EMBRY-RIDDLE Aeronautical University



2013-2014 Undergraduate/Graduate Catalog Daytona Beach, FL catalog.erau.edu/daytona-beach

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Daytona Beach

For previous catalogs, see Catalog Archive (https://nextcatalog.erau.edu/ daytona-beach/archive)

About the University

Leading the World in Aviation and Aerospace Education

Daytona Beach, Florida, Campus

Embry-Riddle Aeronautical University 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6000 Admissions: (386) 226-6100 or (800) 862-2416 Financial Aid: (800) 943-6279 E-mail (Admissions): dbadmit@erau.edu

Prescott, Arizona, Campus

Embry-Riddle Aeronautical University 3700 Willow Creek Road Prescott, AZ 86301-3720 (928) 777-3728 Admissions: (928) 777-6600 or (800) 888-3728 Financial Aid: (928) 777-3765 E-mail (Admissions): pradmit@erau.edu

Worldwide Campuses and Online

Embry-Riddle Aeronautical University 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (800) 522-6787 or (800) 359-3728 Admissions: (800) 522-6787 Financial Aid: (866) 567-7202 E-mail (Admissions): wwadmissions@erau.edu worldwide.erau.edu

http://www.erau.edu

This catalog becomes effective May 1, 2013.

The 2013-2014 academic calendar applies to the Daytona Beach campus. Worldwide Campus students should contact the local Embry-Riddle center director for the academic calendar applicable to their specific location. This calendar is currently under review and is subject to change.

Orientation programs for all new Daytona Beach students are planned, scheduled, and conducted before registration each semester. A special orientation program for new international students is held prior to the general orientation required for all new students. New students will receive special information regarding the date, time, and place of orientation activities from Admissions approximately 30 calendar days in advance of the activities.

In compliance with federal laws and regulations, Embry-Riddle Aeronautical University does not discriminate on the basis of race, color, gender, creed, national and ethnic origin, age, or disability in any of its policies, procedures, or practices. An Equal Opportunity institution, the University does not discriminate in the recruitment and admission of students, in the recruitment and employment of faculty and staff, or in the operations of any programs and activities.

Designed for use during the period stated on the cover, this catalog gives a general description of Embry-Riddle Aeronautical University and provides detailed information regarding the departments in the institution and curricula offered by the University. The online edition of this catalog will be considered to be the official version reflecting any addendums or corrections to the publication. The provisions of the catalog do not constitute a contract between the student and the University. The faculty and trustees of Embry-Riddle Aeronautical University reserve the right to change, without prior notice, any provision, offering, or requirement in the catalog. This includes the right to adjust tuition and fees, as necessary. The University further reserves the right at all times to require a student to withdraw for cause.

Official University Photography

Embry-Riddle Aeronautical University reserves the right to photograph members of the University community, including, but not limited to, its students and faculty, in situations appropriate to the image of the academic institution, and to publish likenesses in Embry-Riddle Aeronautical University publications, videos, or other recruitment or promotional materials. However, the University will, to the extent feasible, honor requests of constituents who do not wish their images to be photographed or published.

Message from the President

To Our Students:

Thank you for choosing Embry-Riddle Aeronautical University for one of the most important investments you will make in your future.

With thousands of students enrolled in our programs today, and over 100,000 alumni, you are now a member of a worldwide family of leaders in the aviation and aerospace industry.

Our commitment is to provide you with quality programs and faculty, as well as responsive and caring student services. In reviewing this catalog, you will see a broad range of academic opportunities that prepare our graduates for fulfilling careers within our dynamic industry. Many courses include projects where you will work with others as a team to solve real-world challenges.

As you read the history of Embry-Riddle, it will be clear that our University is evolving. In 88 years we have grown from the world's finest aviation institute to an internationally respected comprehensive university, committed to teaching, research, and professional service to the aviation and space community. With more than 150 locations all over the world, we can truly say that the sun never sets on Embry-Riddle.

I welcome you to an exciting and global University, and to the Embry-Riddle experience.

John P. Johnson, Ph.D. President and CEO

Mission of the University

Our Mission

At Embry-Riddle, our mission is to teach the science, practice and business of aviation and aerospace, preparing students for productive careers and leadership roles in service around the world.

Our technologically enriched, student-centered environment emphasizes learning through collaboration and teamwork, concern for ethical and responsible behavior, cultivation of analytical and management abilities, and a focus on the development of the professional skills needed for participation in a global community. We believe a vibrant future for aviation and aerospace rests in the success of our students. Toward this end, Embry-Riddle is committed to providing a climate that facilitates the highest standards of academic achievement and knowledge discovery, in an interpersonal environment that supports the unique needs of each individual.

Embry-Riddle Aeronautical University is the world's leader in aviation and aerospace education. The University is an independent, non-profit, culturally diverse institution providing quality education and research in aviation, aerospace, engineering and related fields leading to associate, bachelor, master and Ph.D. degrees.

Our Vision

Embry-Riddle will be the world's source for innovation and excellence in aerospace education and applied research.

Our Values

The strength of our university is firmly rooted in our values. We expect that our students, faculty and staff share and demonstrate the values of student success, a positive learning environment and mind-set, safety first in all situations, personal growth, integrity, honesty, trust, diversity, open communication, teamwork, character, change for progress, fiscal soundness, healthy investments, and a can-do attitude.

"The strength of our university is firmly rooted in our values"

Embry-Riddle's History

Aviation and Embry-Riddle: The Lifelong Partnership

In 1903 Orville and Wilbur Wright made history with their sustained, controlled flight of a powered aircraft. Only a few short years later, the advent of regular passenger service and the start of World War I combined to produce a dynamic new industry to meet the demands of commercial and military aviation.

Unlike many other developments at the end of the Industrial Revolution, aviation required a special education — learning how to fly, learning about safety and weather, and learning about engines — from skilled maintenance to the outer limits of performance.

The need for trained pilots and mechanics quickly led to the establishment of a new type of school, one focused totally on aviation. In the beginning, these organizations were often a combination of airplane dealership, airmail service, flight training center, and mechanic school. The original Embry-Riddle operations fit that mold precisely.

On Dec. 17, 1925, exactly 22 years after the historic flight of the Wright Flyer, barnstormer John Paul Riddle and entrepreneur T. Higbee Embry founded the Embry-Riddle Company at Lunken Airport in Cincinnati, Ohio. The following spring the company opened the Embry-Riddle School of Aviation, coinciding with the implementation of the Air Commerce Act of 1926, which required, for the first time, the certification and medical examination of pilots.

Within three years the school had become a subsidiary of AVCO, the parent of American Airlines. Embry-Riddle remained dormant during most of the 1930s, mirroring the casualties of the Great Depression, and the

Lunken Airport operation was phased out. By the end of the decade, however, World War II erupted in Europe and the demand for skilled aviators and mechanics grew significantly. Embry-Riddle's second life was about to begin.

In South Florida, Embry-Riddle opened several flight training centers and quickly became the world's largest aviation school. Allied nations sent thousands of fledgling airmen to the Embry-Riddle centers at Carlstrom, Dorr, and Chapman airfields to become pilots, mechanics, and aviation technicians. Some 25,000 men were trained by Embry-Riddle during the war years.

After the war, under the leadership of John and Isabel McKay, Embry-Riddle expanded its international outreach while strengthening its academic programs.

With Jack R. Hunt as president, in 1965 Embry-Riddle consolidated its flight, ground school, and technical training programs in one location by moving northward to Daytona Beach, Florida. This move, which proved to be a moment of singular importance, was made possible by Daytona Beach civic leaders who donated time, money, and the use of personal vehicles. The relocation signaled the rebirth of Embry-Riddle and the start of its odyssey to world-class status in aviation higher education.

In 1968, Embry-Riddle was accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award degrees at the associate, bachelor, and master levels, and in 1970 changed its name from "Institute" to "University." Also in 1970, centers were established at U.S. military aviation bases to serve the educational needs of active-duty military personnel.

In 1978, under President Hunt's leadership, Embry-Riddle opened a western campus in Prescott, Arizona, on the 511-acre site of a former college. With superb flying weather and expansive grounds, the Prescott campus has been an outstanding companion to the University's eastern campus in Daytona Beach.

Continuing Hunt's legacy was Lt. Gen. Kenneth L. Tallman, president of Embry-Riddle for five years. He came to the University after a distinguished 35-year military career that included service as superintendent of the U.S. Air Force Academy. Under Tallman's leadership, a school of graduate studies and the electrical engineering degree program were introduced. He led the University into research with the addition of the engineering physics degree program. He also developed stronger ties between Embry-Riddle and the aviation/ aerospace industry.

Dr. Steven M. Sliwa led the University from 1991 through 1998. Sliwa, the University's third president, is best known for creating an entrepreneurial environment and for developing strategic partnerships with industry. These partnerships included a joint venture with FlightSafety International; a partnership with Cessna Aircraft Company; a technology alliance with IBM; and an exclusive educational partnership with the Aircraft Owners and Pilots Association. He also spearheaded a \$100+ million capital expansion program, which included an \$11.5 million congressional line-item appropriation. In addition, new academic and research programs were created at his direction to respond to structural changes in the industry while increasing market share in the University's core programs.

Embry-Riddle's fourth president, Dr. George H. Ebbs, led the University from 1998 through 2005. During his tenure the annual college guide produced by U.S. News & World Report consistently ranked Embry-Riddle's Aerospace Engineering program No. 1 in the nation among schools without doctoral programs, a ranking the University has achieved every year since 2001. Embry-Riddle's program in Aerospace Engineering is the largest in the nation, as are its programs in Aeronautical Science and Engineering Physics.

Under the leadership of Dr. Ebbs, a new graduate degree program in safety science was introduced, as well as new undergraduate degree programs in Computer Science, Global Security and Intelligence Studies, Mechanical Engineering, Software Engineering, and Space Physics. In addition, major construction was initiated at the Daytona Beach and Prescott residential campuses.

Dr. Ebbs presided over three military contracts worth a total of more than \$57 million. Under those contracts Embry-Riddle provides aviation-related degree programs to the U.S. military in Europe; trained Air Force, Air National Guard, and international flight safety officers at Kirtland Air Force Base in Albuquerque, N.M.; and trained Air Force pilots at the U.S. Air Force Academy in Colorado Springs.

Dr. John P. Johnson is the University's fifth President. He previously served as Embry-Riddle's Interim President and as Provost and Chief Academic Officer. Before joining Embry-Riddle, he was the Provost and Vice President for Academic Affairs at Texas A&M University, Texarkana, and served as Dean at the Medical University of South Carolina and at Northern Kentucky University.

Under Dr. Johnson's leadership Embry-Riddle has expanded its research activity; has launched its first Ph.D. degree programs, in Aerospace Engineering, Aviation and in Engineering Physics; and is developing a global strategy to take its aviation and aerospace expertise overseas, most recently by opening a Singapore location and by establishing collaborative degree programs with Chinese universities. Working with the FAA and industry leaders, Dr. Johnson has positioned the University as one of the nation's leaders in the development of next-generation air traffic management technology.

For his leadership in aerospace education and research he received the Jimmy Doolittle Fellowship Award from the U.S. Air Force Association in 2007. He also received the 2010 John K. Lauber Award for Aviation Safety from the University Aviation Association, honoring the University's record of safe flying and operations as part of the safety-culture initiative established by Dr. Johnson. The National Aeronautic Association awarded Embry-Riddle the prestigious 2008 Collier Trophy for the development and implementation of ADS-B technology under his stewardship.

Accreditations and Affiliations

University Accreditation

Embry-Riddle Aeronautical University, including the Daytona Beach Campus, the Prescott Campus, and the Worldwide Campus, is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award degrees at the associate, bachelor, master, and doctoral levels. Contact the Commission on Colleges at1866 Southern Lane, Decatur, GA 30033-4097 or call 404-679-4500) for questions about the accreditation of Embry-Riddle Aeronautical University.

The Commission is to be contacted **only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.**

Program Specific Program Accreditation Daytona Beach Campus

The bachelor degree programs in Aerospace Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Engineering Physics, Mechanical Engineering, and Software Engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET) (http:// www.abet.org). The bachelor degree programs in Aeronautical Science, Air Traffic Management, Applied Meteorology, and Aerospace and Occupational Safety are accredited by the Aviation Accreditation Board, International (AABI). The bachelor degree programs in Business Administration and the Master of Business Administration program are accredited by the Association of Collegiate Business Schools and Programs (ACBSP). The Aviation Maintenance Science programs (associate and bachelor degrees) are accredited by AABI; for the bachelor degree, this includes two areas of concentration: Maintenance Management and Flight. The certificate programs in Aviation Maintenance Technology (airframe, power plant, and airframe and power plant) are certified by the Federal Aviation Administration (FAA).

Prescott Campus

The bachelor degree programs in Aerospace Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering are accredited by the Engineering Accreditation Commission of ABET (http:// www.abet.org). The bachelor degree programs in Aeronautical Science and Aviation Business Administration are accredited by the Aviation Accreditation Board International (AABI).

At Both Residential Campuses

Certificate programs in Flight (private, commercial, instrument, multiengine, flight instructor, and instrument flight instructor ratings) and Flight Dispatch are approved by the FAA.

Please note: Normal inquiries about the institution, such as admission requirements, financial aid, educational programs, etc., should be addressed directly to the institution, not to any accreditor's office.

- For Embry-Riddle Daytona Beach, call (386) 226-6000
- For Embry-Riddle Prescott, call (928) 777-3728
- For Embry-Riddle Worldwide, call (386) 226-6910

Embry-Riddle at a Glance

Embry-Riddle Aeronautical University is the world's oldest and largest fully accredited university specializing in aviation and aerospace. A truly international institution, the University educates undergraduate and graduate students at its residential campuses in Daytona Beach, Florida and Prescott, Arizona; at its Worldwide Campus locations around the globe; and through online learning.

Embry-Riddle offers its students a wide array of undergraduate and graduate degree programs in aviation, aerospace, transportation, business, engineering, and related high-tech fields.

The University recently launched its first Ph.D. degree programs, the Ph.D. in Aerospace Engineering, the Ph.D. in Aviation, and the Ph.D. in Engineering Physics. The Aviation Doctorate, the first of its kind in the nation, is designed for working professionals who want to enhance their contributions to the aviation and aerospace organizations that employ them. The Engineering Physics doctorate builds on the University's solid program of space research, which is funded by NASA, the National Science Foundation, the U.S. Air Force, and other agencies. The new Ph.D. in Aerospace Engineering provides the pinnacle to Embry-Riddle's undergraduate and master's degrees in Aerospace Engineering, a program that in its entirety is the largest of its kind in the nation.

These new Ph.D. programs expand the applied research opportunities in which Embry-Riddle faculty and students assist the aviation/aerospace industry, government agencies, and others in meeting real-world challenges.

The University's 185-acre eastern campus in Daytona Beach is adjacent to Daytona Beach International Airport, with Kennedy Space Center and Orlando each only an hour's drive away. On campus, the new College of Arts & Sciences building will open in 2013. Other near-term construction projects are a Research Park and Greek housing. The Jim W. Henderson Administration & Welcome Center opened in 2012. Other recent additions to the campus include the James Hagedorn Aviation Complex, the High-Altitude Normobaric Lab, the College of Business academic hall, and the Apollo residence hall. Other complexes worthy of note include: the College of Aviation academic hall, the Lehman Engineering & Technology Center, and the Advanced Flight Simulation Center.

With active faculty advisement, student teams from the Daytona Beach campus regularly take top honors in competitions such as SAE engineering events and NASA Means Business, as well as in flight competitions such as NIFA SAFECON and the Women's Air Race Classic.

The University's 539-acre western campus is located in Prescott, Arizona, 100 miles north of Phoenix. Recent additions to the campus include the Aviation Safety and Security Archives and four labs that support study and research in the areas of Air Traffic Control, Ergonomics, High Performance Vehicles, and Industrial Hygiene. Also worthy of note are the Udvar-Hazy Library & Learning Center, the Aerospace Experimentation & Fabrication Building, Haas Memorial Chapel, the Visitors Center, Academic Complex I, the King Engineering & Technology Center, and the Robertson Flight Simulation Center.

The Worldwide Campus provides educational opportunities for working civilian and military professionals. Its academic programs are offered at more than 150 locations in the United States, Europe, Asia, Canada and the Middle East and through Web-based online learning. Based on their unique requirements, classroom students can select online courses, and deployed military students can shift from classroom to 100% online course delivery. With Worldwide's new EagleVision technology, students at different geographical locations can receive instruction at the same time.

As aviation and aerospace continue to evolve, so does Embry-Riddle. The University is committed to the expansion of opportunities for students to work more closely with the aviation industry in the United States and in other nations. Guiding the process of evolution are dedicated teachers, administrators, alumni, trustees, and advisory board members who share our students' love of aviation and who strive to ensure EmbryRiddle's continued position as the world's premier aviation and aerospace university.

Our Student Philosophy

Adopted by Jack R. Hunt in 1975 Updated and reaffirmed by President John P. Johnson, Ph.D., in 2010

A Student...

Is the most important person in this university.

A Student... Is not an interruption of your work, but the purpose of it.

A Student...

Is not a cold statistic, but a flesh-and-blood human being with feelings and emotions like your own.

A Student... Is not someone to argue or match wits with.

A Student... Is a person who brings us needs-it is our job to fill those needs.

A Student... Is deserving of the most courteous and attentive treatment we can provide.

A Student...

Is the person who makes it possible to pay your salary whether you are faculty or staff.

A Student... Is the lifeblood of this and every university.

A Student...

Is something you once were, REMEMBER?

Calendar

Summer Semester (Term A) 2013

(May 9 – June 24)

Date	Event
May 7-8	Orientation and Registration
May 9	Classes Begin
May 27	HOLIDAY - Memorial Day
June 20	Last Day of Classes
June 21	Study Day
June 22, 24	Final Examinations

Summer Semester (Term B) 2013

(June 27 – August 12)

Date	Event
June 25-26	Orientation and Registration
June 27	Classes Begin
July 4	HOLIDAY – Independence Day
August 8	Last Day of Classes
August 9	Study Day
August 10, 12	Final Examinations

Fall Semester 2013

(August 26 – December 16*)

Date	Event	Dece
August 21-25	Orientation and Registration	Dece
August 26	Classes Begin	Dece
September 2	HOLIDAY – Labor Day	Dece
October 9	Industry Career Expo	* 0
October 18-21	Student Fall Break	* C w
November 11	HOLIDAY - Veterans Day	la
November 27-29	HOLIDAY - Thanksgiving	
December 5	Last Day of Classes	Gr
December 6	Study Day	U
December 7, 9-11	Final Examinations	Dea
December 16*	Commencement	Adm

Spring Semester 2014

(January 8 – May 7*)

Date	Event
January 6-7	Orientation and Registration
January 8	Classes Begin
January 20	HOLIDAY - Martin Luther King Jr. Day
February 17	HOLIDAY - Presidents Day
March 17-21	Spring Break
April 24	Last Day of Classes
April 25	Study Day
April 26, 28-30	Final Examinations
May 6*	Commencement

Summer Semester (Term A) 2014

(May 8 – June 23)

Date	Event
May 6-7	Orientation and Registration

May 8	Classes Begin
May 26	HOLIDAY - Memorial Day
June 19	Last Day of Classes
June 20	Study Day
June 21, 23	Final Examinations

Summer Semester (Term B) 2014

(June 26 – August 11)

Date	Event
June 24-25	Orientation and Registration
June 26	Classes Begin
July 4	HOLIDAY – Independence Day
August 7	Last Day of Classes
August 8	Study Day
August 9,11	Final Examinations

Fall Semester 2014

(August 25 - December 15*)

Date	Event
August 20-24	Orientation and Registration
August 25	Classes Begin
September 1	HOLIDAY - Labor Day
October TDB	Career Expo
October 17-20	Student Fall Break
November 11	HOLIDAY - Veterans Day
November 26-28	HOLIDAY - Thanksgiving
December 4	Last Day of Class
December 5	Study Day
December 6, 8-10	Final Examinations
December TBD*	Commencement

* Commencement dates are subject to change. See www.eraugraduation.com (http://www.eraugraduation.com) for the latest information.

Graduate Program Calendar

Deadlines for Daytona Beach Campus

Admission Fall	Spring	Summer	Fall	Spring
For U.S. 07/01 Students	/13 11/01/13	03/01/14	07/01/14	11/01/14
International07/01 Students	/13 11/01/13	03/01/14	07/01/14	11/01/14
Graduation 09/27 Application	/13 02/07/14	02/07/14	09/26/14	02/06/15
Thesis 10/27 Defense	/13 03/11/14	07/01/14	10/27/14	03/11/15

To be considered a Fall or Spring graduate, thesis defense must take place by specified dates.

To be considered a Summer A or Summer B graduate, students should check with their graduate program coordinator.

Includes GRE/GMAT if applicable.

Admissions

General Procedures

New students are eligible for admission at the beginning of the fall, spring, and summer terms. High school students may apply at the beginning of their senior year. Applications received after the priority filing dates will be processed on a space-available basis.

Term	Filing Priority	Notification	Deposit
Fall	March 1	Rolling	May 1
Spring	November 1	Rolling	November 1
Summer Term A	April 1	Rolling	As requested
Summer Term B	June 1	Rolling	As requested

For more information and to request an application, contact the Admissions Office or visit our website at: http://daytonabeach.erau.edu/ admissions/

Embry-Riddle Aeronautical University Director of Admissions 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6100 or (800) 862-2416 email address: dbadmit@erau.edu http://www.embryriddle.edu

Immunizations

To register for classes, entering students born after Dec. 31, 1956, must submit certified proof of immunization with two doses of MMR (measles/mumps/rubella) vaccine. These immunizations must have been administered after the student's first birthday with live virus vaccines. Students living on campus must also show proof of meningitis and hepatitis B vaccinations or sign and submit a waiver to decline them. For more information, refer to the University's Medical Report Form.

FAA Medical Certificate

Each student who is accepted as a flight student must submit a copy of the FAA Medical Certificate, Class I or II, at least 60 calendar days prior to the desired enrollment date.

Undergraduate Admissions

First-Year Applicant

The University defines a first-year candidate as one who is applying for degree status directly from high school. The University offers admission to all applicants who present an academic record that demonstrates their ability to graduate. To reach an admissions decision, the following information is considered: overall academic performance and grades, rank in class (if available), and standardized test scores. The University's Admissions Office implements established academic policies and requirements that define the necessary qualifications for admission.

Entrance requirements to the University include 4 years of English; 3 years minimum, 4 years preferred college preparatory mathematics; 3 years of social science; and 2 years of science including a laboratory science, 3 years preferred. Additional courses may be required depending on the major selected. Admitted students usually present more than the minimum requirements. The University reserves the right to change entrance requirements without prior notice.

Standardized Testing

SAT I reasoning test or ACT is strongly recommended for admission for U.S. citizens and permanent residents. International students, please see the International Applicants section of this chapter for further admission requirements.

Admitted Student Information

Students accepted for admission must submit a \$200 advance tuition deposit by the stated date. This deposit confirms attendance to the University and is credited toward the first semester's tuition.

If you decide to accept our offer of admission for the fall term, you must submit the tuition deposit by the Candidates Common Reply date of May 1. Spring term deposit date is Nov. 1. Summer term deposit dates are April 1 for summer A and May 1 for summer B.

The deposit will be held in the student's account for one year in case the student enrolls during that year. After one year the deposit is forfeited.

A student who cancels the application at any point in the admissions process may reactivate the application without a fee for one year at any time up to the admissions deadline for the same semester of the following academic year. After one year, a new application, fee, and supporting documents must be submitted.

English Language Proficiency

Admissions encourages all of our applicants for whom English is not the primary language spoken at home to take the TOEFL or IELTS exam to supplement their verbal SAT I score. This information will aid the University in accurately assessing verbal skills. For more information about testing dates and locations, contact:

TOEFL Services Educational Testing Service P.O. Box 6151 Princeton, NJ 08541-6151 1-609-771-7100 (worldwide) 1-877-863-3546 http://www.toefl.org

-OR-

IELTS International Services 825 Colorado Boulevard, Suite 201 Los Angeles, CA 90041 USA Telephone: 323 255 2771 Email:ielts@ieltsintl.org http://www.ielts.org/default.aspx

-OR-

The College Board 5 Columbus Ave. New York, NY 10023 (212) 713-8000

-OR-

The College Board Box 1025 Berkeley, CA 94701 http://www.collegeboard.com

For more information, contact the Embry-Riddle Language Institute at:

Daytona Beach Campus (386) 226-6192 (386) 226-6165 (fax) email: erli@erau.edu

Transcripts

The Admissions Office accepts either an official secondary school transcript or the General Education Development Certificate (GED). An official transcript or GED score report must be sent directly from the issuing institution to Embry-Riddle.

Advanced Standing

Advanced standing may be awarded for prior learning achieved through postsecondary education, testing, work and/or training experience, or

programs completed before enrollment at Embry-Riddle. Students who feel their background warrants consideration for advanced standing not already granted for specific courses may request course equivalency examinations. Flight experience will be evaluated in accordance with procedures outlined later in this section.

It is the student's responsibility to ensure that all documentation is submitted to the University. This information can either be sent with the application for admission or mailed under separate cover. Formal application for advanced standing for flight training must be made before the end of the student's first semester of attendance at the appropriate campus.

All academic evaluations for advanced standing will be completed before the end of the student's first semester of attendance at, or readmission to, the University. The student will be given a copy of the completed official evaluation and have 30 calendar days to question the credit awarded. Advanced standing and transfer credit granted in accordance with these procedures will be authenticated by the Admissions Office and maintained by the campus Records Office. Documentation that may be submitted for consideration toward advanced standing includes military training, FAA certificates, credit for examination scores, and professional experience. Credit may be awarded as follows:

- The University offers advanced placement credit toward a college degree to those students who present official College Entrance Examination Board (CEEB) Advanced Placement Test scores of 3 or better on any examination. Up to 30 hours of International Baccalaureate (IB) credit may be earned for official test scores of 4 or higher.
- 2. Embry-Riddle follows the standards recommended by the American Council on Education for awarding credit for the College Level Examination Program (CLEP) general examinations. To be officially evaluated for credit, the test scores must be submitted before the student's initial enrollment as a degree candidate. The number of credit hours recognized by Embry-Riddle for these examinations in various disciplines are as follows:

Communications: 6 credit hours Humanities: 6 credit hours Social Sciences: 6 credit hours Natural Sciences: 6 credit hours Mathematics: 6 credit hours

- 3. The University has approved certain CLEP subject examinations, Defense Activity for Non-Traditional Educational Support (DANTES) examinations, and Excelsior College Examination (ECE) for award of credit as applicable to the student's program. Scores from these examinations must be submitted before initial enrollment as a degree candidate to be officially evaluated for credit. Credit for these examinations may not be applied toward the last 30 credit hours required for a bachelor degree or the last 15 credit hours required for an associate degree.
- 4. Training in military service schools will be considered for credit by each curriculum division, based on the recommendation of the American Council on Education.
- 5. Students who hold a pilot certificate may be eligible for advanced standing. Advanced standing based on a pilot certificate may be awarded for the appropriate flight course. A student who received college credit for their flight training may be eligible for advanced standing for certain academic courses. Contact the Aeronautical Science Department for a determination of the exact amount of credit to be awarded. In any case, advanced standing credit must be applied for during the first semester. To obtain credit, the applicable FAA certificate must be presented at the time that the advance standing request is made. All advanced standing credit for flight courses will be recorded on academic transcripts at Embry-Riddle.
- 6. Students holding a Commercial Pilot Certificate or Airline Transport Pilot Certificate, with significant recent experience beyond the basic certification level, may petition for additional credit. Students may be required to complete a flight evaluation or successfully complete a flight course on campus before becoming eligible to enroll in any

off-campus Embry-Riddle affiliated airline training program. All certificate levels refer to U.S. FAA certificates. Foreign certificate holders must convert their licenses to FAA-issued certificates prior to any credit being awarded.

- 7. Students who hold the FAA Airframe and Powerplant Certificate may receive advanced standing.
- The Aeronautics degree awards college credit based on an individual's past training and job experience in an aviationrelated field. A description of advanced standing applicable to the Aeronautics degree may be found in the Academic Programs section of the catalog.
- A student who possesses qualifications not listed above and who believes that his/her background warrants consideration for advanced standing may submit appropriate evidence of credentials for evaluation.

Transfer Applicants

The University welcomes applicants who have demonstrated success at other institutions of higher education. For purposes of admission, a transfer student is defined as any student who has earned college credit or military credit after graduating from high school.

In making transfer admission decisions, the Admissions Office reviews official transcripts of all college-level work attempted and completed. Transfer candidates who have earned fewer than 30 college-level credit hours are also required to submit an official final high school transcript. The minimum grade point average required for admission to Embry-Riddle is a 2.00 from the last institution attended and a combined GPA of 2.00 from all Universities attended. Most successful transfer applicants present at least a 2.50 (C+) average on a four-point scale. Applicants with grade point averages between a 2.00 and a 2.40 will be reviewed on a case-by-case basis.

The University reserves the right to refuse admission to students who are on probationary status or who were academically dismissed from other colleges or universities. If the University admits such students, they will be admitted with conditional status.

Transfer Credit

- Transfer credit may be granted under the following conditions:

 Appropriate coursework completed at an accredited degree granting institution listed in the Accredited Institutions of Postsecondary Education (AIPE) published by the American Council of Education (ACE) with a grade of A, B, C, P, or equivalent will be accepted.
 - b. Grades are not transferable.
 - c. Previous flight experience may be accepted in accordance with the Embry-Riddle policy as stated in the Advanced Standing section of this chapter. Credit hours are transferable if earned at institutions accredited by the appropriate regional agency. Non-duplicate transfer credit will be accepted for courses completed within the past ten years. Transfer of credits older than ten years will be considered on a case by case basis. It is left to the discretion of the student, in consultation with the student's academic advisor, to determine whether to retake the courses when placement testing indicates a deficiency. Embry-Riddle has sole discretion in determining which and how many transfer credit hours will be accepted toward degree requirements.
 - d. Embry-Riddle evaluates previous academic credit on a courseby-course basis. Acceptable transfer work will be indicated on the Embry-Riddle transcript. If classes are not applicable to the student's degree program at Embry-Riddle, they will be considered as electives in excess of minimum degree requirements. The level of credit (upper or lower division) is determined by evaluation of the course at Embry-Riddle.
- Embry-Riddle may, at its discretion, require an evaluation examination for any course submitted for transfer credit if there is doubt concerning the equivalency of the transfer course with Admissions 09/20/13

a similar course offered at Embry-Riddle. Embry-Riddle cannot guarantee that courses are transferable. Courses are accepted at the discretion of the University.

3. The transfer student's records (transcripts, etc.) will be evaluated according to the rules and regulations as described in this catalog, and in accordance with University policies in effect at the time of the student's admission to a degree program. After evaluation, the student will be sent a course-by-course outline of all transfer credit accepted by the University.

Nontraditional Student Applicants

Embry-Riddle acknowledges that full-time employment experiences often provide the motivation and discipline to be a successful student in college. If a student's academic career has been interrupted for a minimum of three years due to personal or financial reasons, the care of dependents, or serving time in the U.S. military, Embry-Riddle considers the student a nontraditional applicant and recognizes that his/her high school academic record may not accurately reflect the student's ability. When reviewing the student's application, unique circumstances are taken into account prior to determining whether the applicant should be a first-year or transfer student. If a GED (General Education Development Certificate) has been earned, an official copy of the results must be sent to Embry-Riddle from the issuing agency. The following items must be provided by those wishing to be considered for admission:

- 1. Completed application form and \$50 application fee (nonrefundable).
- 2. Official copy of high school transcript or completion of the General Education Development Test (GED scores must be sent to Embry-Riddle directly by the testing agency).
- 3. Documentation of activities or full-time employment experience (civilian, military, or any combination equaling three years).

Returning Student Applicants

An Embry-Riddle student whose attendance at the University is interrupted may be required to apply for readmission. In such cases, a new application for admission must be filed with the Director of Admissions. For more information, refer to the Continued Enrollment section of the catalog.

Non-Degree Seeking Applicants

Embry-Riddle recognizes the needs of working adults who are interested in furthering their education for retraining or for enhancing professional skills. Students who meet University admission requirements are permitted to enroll in courses as special students in a non-degree seeking status. These students are permitted to continue their enrollment as long as they maintain satisfactory academic status or until they file a formal application for admission as a degree-seeking student. Persons interested in applying as non degree-seeking students can get more information from the Admissions Office.

Degree Completion Program/Active Duty Military Personnel

All branches of the armed services offer various "Bootstrap" and degree completion programs. Embry-Riddle welcomes applications from qualified military personnel seeking to participate in such programs.

Applications must be submitted by established deadlines. Upon receipt of the student's application and supporting documents, the University will evaluate previous college coursework, military education, and work experience to determine eligibility for advanced standing. Each applicant receives a copy of the University evaluation form stating specifically the courses for which credit has been given.

International Applicants

Refers to non-resident, non-immigrant students planning to study in the United States (typically on an F-1 or a J-1 visa). The following items must be provided:

- 1. Completed application form and \$50 application fee (nonrefundable).
- For schooling within the United States, an official copy of upper secondary school academic records (must be sent directly from the school to Embry-Riddle). These records must arrive in the Admissions Office in the original envelope with an unbroken seal to be considered official.
- 3. All International undergraduate and graduate applicants who have any educational experience outside the United States are required to provide an official course-by-course evaluation in English including the cumulative grade point average. The evaluation must be certified by World Education Service (WES), a Foreign Credential Evaluation Services (FCE) approved by Embry-Riddle. A fee is charged for the evaluation service and must be paid by the applicant directly to the FCE. Please note that all materials submitted become the property of WES/Embry-Riddle Aeronautical University and cannot be reproduced, returned, or forwarded.
- 4. Standardized Test Scores

The SAT I: Reasoning Test or the ACT is strongly recommended for admission. Standardized test results are always reviewed in conjunction with a student's academic record and are never the sole factor used to determine eligibility. For information about the SAT/ ACT test dates and locations please contact:

The College Board 5 Columbus Ave. New York, NY 10023 (212) 713-8000

-OR-

The College Board Box 1025 Berkeley, CA 94701 http://www.collegeboard.com

-OR-

ACT 500 ACT Drive P.O. Box 168 Iowa City, IA 52243-0168 (319) 337-1270 http://www.act.org

5. TOEFL and IELTS Scores

To be admitted into a degree program, international students who will not be graduating from an English educational system or for whom English is not the primary language must submit official TOEFL or IELTS score. The preferred TOFEL score for admissions is 213 (computer based), 550 (paper based), or 79 (IBT-Internet based). The preferred IELTS score for admission is 6.0. Students scoring below the preferred score may be deferred for enrollment to our Embry-Riddle Language Institute (ERLI). Admission to ERLI does not guarantee admission to an Embry-Riddle degree program. Admissions also encourages all applicants for whom English is not the primary language spoken at home to consider taking the SAT I to supplement their TOEFL score. This additional information will aid the University in accurately assessing verbal skills. For more information about testing dates and locations contact:

TOEFL Services Educational Testing Service P.O. Box 6151 Princeton, NJ 08541-6151 1-609-771-7100 (worldwide) 1-877-0863-3546 http://www.toefl.org

-OR-

IELTS International Services 825 Colorado Boulevard, Suite 201 Los Angeles, CA 90041 USA Telephone: 323 255 2771 Email:ielts@ieltsintl.org http://www.ielts.org/default.aspx

Additional information about the Embry-Riddle Language Institute is available by contacting the program at:

Daytona Beach Campus (386) 226-6192 (386) 226-6165 (fax) email: erli@erau.edu

6. Transcripts from international postsecondary institutions within the United States - An official copy of record of study, grade obtained, examinations passed, and any diplomas, certificates, or degrees received at all secondary, postsecondary, university, and professional schools attended must be sent directly to Embry-Riddle by the school. These records must arrive in the Admissions Office in the original envelope with an unbroken seal to be considered official. All International undergraduate and graduate applicants who have any educational experience outside the United States are required to provide an official course-by-course evaluation in English including the cumulative grade point average. The evaluation must be certified by the Foreign Credential Evaluation Services (FCE) and sent directly to Embry-Riddle. A fee is charged for the evaluation service and must be paid by the applicant directly to the FCE. Please note that all materials submitted become the property of the FCE/Embry-Riddle Aeronautical University and cannot be reproduced, returned, or forwarded.

We prefer all applicants to use the foreign credential services provided by World Education Services:

World Education Services (WES) P.O. Box 745, Old Chelsea Station New York, NY 10113-0745 (800) 937-3898 -or- (212) 966-6311 (212) 966-6395 (fax) email: info@wes.org (Request course-by-course evaluation.)

We also will accept evaluations from the following services:

American Association of Collegiate Registrars & Admissions Officers (AACRAO) One Dupont Circle, NW Suite 520 Washington, DC 20036-1135 (202) 296-3359 (202) 872-8857 (fax) Academic Credentials Evaluation Institute Inc.

P.O. Box 6908 Beverly Hills, CA 90212 (310) 275-3530 (Request an evaluation relative to courses in the Embry-Riddle catalog.) (This is the preferred evaluator service for the Prescott campus.)

Educational Credential Evaluators Inc. P.O. Box 92970 Milwaukee, WI 53202-0970 (414) 289-3400 (Request course-by-course evaluation.)

Foreign Credential Evaluations Inc. 1425 Market Blvd. Suite 330 PMB #305 Roswell, GA 30338 (770) 642-1108 (770) 641-8381 (fax)

International Education Research Foundation Inc.

P.O. Box 66940 Los Angeles, CA 90066 (310) 258-9451 (Request a course-by-course evaluation.)

Josef Silny & Associates P.O. Box 248233 Coral Gables, FL 33124 (305) 273-1616 email: info@jsilny.com (Request course-by-course evaluation.)

I-20 Requirements for International Students.

- Upon application, international students must submit the following:
 - A. Affidavit of Financial Support for International Students (download from the website http://www.erau.edu/international)
 - B. Supporting bank letter verifying appropriate funds on deposit.* This amount will reflect the amount needed to cover tuition, fees, books, health insurance, and living expenses for one year, plus \$4,000 for each accompanying dependent. In the case of sponsored students, an official notification of public or private sponsorship will take the place of a bank letter. A University assistantship contract does not relieve a student from the requirement to provide both a financial affidavit and a supporting bank letter, unless waived by the appropriate University official. International students must be fully prepared upon arrival on campus to meet all normal living expenses and manage their finances for the period of time required to complete the degree.*
 - C. At least 30 days prior to matriculation, students accepted for admission must submit a \$200 advance tuition deposit, along with an admitted student enrollment form to confirm enrollment to the University. This form will be provided to accepted students by the Admissions Office. The deposit will be held in the student's account for one year and will be credited toward tuition during the first semester of attendance. After one year, if the student has not matriculated, the deposit is forfeited.
 - D. The I-20 Form must be in the student's possession before departure and presented to the nearest U.S. embassy or consulate to obtain the necessary entry visa before departure to the United States.
 - E. The I-20 will be issued to the student upon acceptance to the University, once all required documentation has been received.
- 7. Provide documentation of immunity to vaccine-preventable diseases as described in material sent from the University. At enrollment, all students from areas determined to be endemic or at high risk for tuberculosis will be required to have a tuberculosis skin test (Mantoux test) and additional medical follow-up as needed and directed by the campus Health Services Office.
- All flight students must provide an FAA Medical Certificate, Class I or II, at least 60 calendar days before the desired enrollment date. Students who do not have access to an FAA-approved physician may take this exam after arriving in the United States.

International students desiring flight programs will be required to complete federal screening procedures where applicable.**

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- See application for specific dollar amount requirement.
- * Specifics will be provided during application process.

SEVIS

SEVIS is the Student and Exchange Visitor Information System consisting of a governmental computerized system to maintain and manage data related to foreign students and exchange visitors during their stay in the United States. This system allows for real-time access to this information and assists colleges and universities in ensuring that students comply with the terms of the visas. For more information about SEVIS and visa requirements, please refer to the U.S. Immigration and Customs Enforcement (ICE) Web site at http://www.ice.gov/sevis/.

English as a Second Language–Embry-Riddle Language Institute (ERLI)

The Embry-Riddle Language Institute (ERLI) is an intensive English program providing English language instruction and cultural orientation to non-native speakers of English. Most of our students plan to attend Embry-Riddle Aeronautical University, but we also welcome others who want only to improve their English language ability. If you desire to become more proficient in listening, speaking, reading, and writing the English language, this intensive English program is for you. Students who wish to attend Embry-Riddle Aeronautical University can be granted conditional acceptance pending completion of our program or a passing TOEFL score, assuming they meet all other University admission requirements. Eligible students are also able to earn a parttime recommendation after successful completion of a semester at ERLI, which allows them to begin their University studies while continuing their English language studies. Other benefits of our program include field trips, social events, and full access to all Embry-Riddle Aeronautical University facilities.

For more information please contact:

Embry-Riddle Language Institute 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6192 fax: (386) 226-6165 email: erli@erau.edu www.erli.us (http://www.erli.us)

Masters Admissions

Embry-Riddle seeks masters students of good character who have demonstrated scholastic achievement and capacity for future growth. Our admission process is aimed at identifying the best students who show the potential to succeed in one of our masters programs. We use the guidelines in the next section to determine which applicants are to be granted full admission to a masters program. Students who fail to meet these guidelines but who are judged to have potential for success in a masters program may be granted conditional admission (subject, of course, to openings in the masters program). Students admitted under conditional status will have to prove their ability to pursue a masters program by meeting specific performance criteria after matriculation at the University.

Admission actions are often taken in the anticipation of the applicant successfully completing the baccalaureate or some other admission requirement. Admission granted by such actions is provisional and is automatically rescinded if the applicant fails to meet the requirement before the specified date for the start of masters-level study.

Specific programs may require that potential degree candidates display a mastery of a number of topical areas critical to the initiation of master-level study in their fields. Candidates are informed of these requirements along with their notification of acceptance.

Any questions relating to the criteria or any other aspect of the admissions process should be addressed to the Graduate Admissions Office on the Daytona Beach Campus.

General Criteria

Applicants must possess an earned baccalaureate degree or equivalent.

If earned in the United States, this degree must be from an appropriately accredited college, university, or program.

If earned outside the United States, the degree must be from an institution that offers a degree program that is equivalent to one in an accredited degree granting institution listed in the Accredited Institutions of Postsecondary Education (AIPE) published by the American Council of

A well-defined process will be used to determine whether a student is fully qualified for admission to a specific master program. Criteria for making this judgment will include academic record, work experience, professional activities, publications, recommendations, written statements, and interviews, as appropriate.

Articulation of applicable courses to meet program requirements or course prerequisites may be required as a condition of admission.

In most cases, students required to complete undergraduate prerequisites as conditions of their admission will receive conditional status admission. Upon successful completion of the appropriate undergraduate prerequisite courses, these students will transition to full graduate student status. While in conditional status, these students are not eligible for assistantship opportunities.

Conditional Admission

- Students who fail to satisfy the guidelines for full admission but are judged to have potential for success in a master program may be granted conditional admission. Students admitted under conditional status must prove their ability to pursue a graduate program by meeting specific performance criteria after matriculation at the University.
- Students admitted on conditional status will be monitored closely as to scholarly performance. Students who are admitted conditionally will be on conditional status until they have completed nine hours of masters-level work. During this period, students may receive no grade lower than a B. Students will not be permitted to repeat courses during this period.
- 3. The conditions of admission will be communicated to applicants in the letter of admission. Students are fully admitted to the program when the conditions have been properly satisfied.

Procedures for Admission

Applications will not be processed until all required documents are received. Applications received after the submission deadlines stated in the following sections will be processed as quickly as possible, but acceptance for admission may not be early enough for the applicant to begin the program as soon as desired. From the day of the receipt of all application documentation, admission notifications are usually sent within three weeks.

Daytona Beach applicants should submit their applications for admission to

Embry-Riddle Aeronautical University Graduate Admissions Office 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114 (800) 388-3728 - or - (386) 226-6176 (386) 226-7070 (fax) Financial Aid: (800) 943-6279 email: graduate.admissions@erau.edu http://www.erau.edu/graduate

Prescott applicants should submit their application to

Embry-Riddle Aeronautical University Graduate Admissions Office 3700 Willow Creek Road Prescott, AZ 86301-3720 (800) 888-3728 - or - (928) 777-6993 (928) 777-6958 (fax) email: prmsss@erau.edu http://www.erau.edu/graduate

United States Citizens and Permanent Residents of the United States

All applicants must submit the following items to the Graduate Admissions Office prior to the application deadline:

- 1. Completed application form and \$50 application fee. Please note: Permanent residents must provide a photocopy of their ARC (Alien Registration Card).
- 2. Transcripts.
 - A. Official sealed transcripts for all college coursework earned (both graduate and undergraduate). Transcripts must be sent directly from the institutions attended to Embry-Riddle. A minimum of a bachelor degree is required.
 - B. Course descriptions for all graduate coursework to be considered for transfer.
- 3. Statement of objectives. The statement of objectives is an important part of your application. You should give your reasons for wishing to do graduate work in the field you have chosen, incorporating your interests and your background as well as your long-term professional goals, defining how Embry-Riddle's programs support those interests and goals. This should be at least three or four paragraphs.
- 4. Three masters applicant reference forms, two academic and one professional.
- Resume. A current resume outlining your education, work experience, special activities, and awards.
- 6. Assistantships. If interested in assistantship opportunities, submit an assistantship application declaring your interest in research, teaching, or administrative fields. Indicate any special skills that you feel may qualify you for an assistantship. To be eligible for an assistantship, a student must have a minimum 3.00 GPA in their undergraduate degree and have full graduate status (conditional admission eliminates a student from eligibility until all conditions are removed). Additional departmental restrictions and test scores are required for some positions.
- 7. Test Scores.
 - A. MBA applicants should have GMAT scores sent directly to Embry-Riddle by the testing agency. For more information on the GMAT exam, refer to http://www.mba.com. Indicate school code number 5190.
 - B. GRE scores, although not required by all programs, are desired for review by some program coordinators. See specific requirements under the program of your choice in this section of the catalog. For more information on the GRE exam, refer to www.gre.org (http://www.gre.org). Indicate school code 5190.

All materials submitted become the property of Embry-Riddle Aeronautical University and cannot be reproduced, returned, or forwarded.

Admission Time Limit

Applicants who have been accepted for admission into Embry-Riddle masters programs must enroll in Embry-Riddle master courses in one year from the date of the semester for which they were accepted. Those who do not enroll in the specified time period must reapply for admission according to the regulations and procedures in effect at the time of reapplication.

A student who cancels the application at any point in the application process may reactivate the application at any time up to one year from the date of application. After one year, a new application, fee, and supporting documents must be submitted.

Admission Deposit

At least 30 calendar days prior to matriculation, admitted students must submit a \$200 tuition deposit, along with an admitted student enrollment form to confirm enrollment at the University. This form is provided to admitted students by the Office of International and Graduate Admissions.

The deposit will be held in the student's account for one year and will be credited toward tuition during the first semester of attendance. After one year, if a student has not matriculated, the deposit is forfeited.

Credit for Prior Academic Work and for Courses Taken at Other Institutions

Students applying prior academic work toward their Embry-Riddle masters program requirements must submit appropriate documentation for such credit as part of the admission process. The request must be in writing and must be accompanied by official transcripts or equivalent evidence of such work. Requests must be approved by the academic department chair or their designee.

Prior academic work and courses taken at other institutions by veteran students and/or other eligible students receiving Veterans Education Benefits will be evaluated and credit granted as appropriate and will be reported to the DVA as required by law.

Credit (called transfer credit) may be received for masters-level work done at another appropriately accredited college or university.

Credit (called escrow credit) may be received for certain masters-level courses taken by Embry-Riddle undergraduates.

Credit may be received for certain masters-level courses taken as non-degree master-level work or as part of another (completed or non completed) Embry-Riddle masters degree program. When transferring from one Embry-Riddle masters program to another this credit may include prior work on a GRP or thesis.

The combined total credit applied to an Embry-Riddle masters degree may not exceed 12 credit hours.

In order to satisfy a masters degree program requirement, the academic work for which such credit is sought must be determined to be specifically relevant to the applicant's masters degree program at Embry-Riddle. The content of the applicable course or other program should be used to determine the nature of the credit to be applied to the student's degree requirement. The appropriate Daytona Beach or Prescott academic department chair or designee shall make these determinations.

Credit will be granted only if the student demonstrated performance expected of a master student at Embry-Riddle (in the case of masters courses, this normally means that the course was completed with a B or better [3.00 on a 4.00 system]).

Credit for academic work used to satisfy the requirements of an undergraduate degree will not be accepted toward the requirements for a masters degree.

Credit will generally be accepted only for courses that were completed in the seven-year period immediately preceding the date that the student begins classes.

Permission to obtain master credit for courses to be taken outside the University after matriculation must be granted by the academic department chair or designee.

The last nine hours of master credit on a degree program must be earned at Embry-Riddle.

A student may not be enrolled in more than one degree program. Upon completion of an Embry-Riddle master degree program, a student may elect to apply to another master degree program at this university. After meeting admissions requirements and receiving notification of acceptance, a student may request that up to 12 hours of credit be transferred to the new degree program if the hours are applicable to the newly elected degree program. The transfer of these hours is at the discretion of the appropriate college dean or their designee.

Intra-University Transfer

Masters students who have matriculated on either the Daytona Beach, Prescott, or Worldwide Campuses, are continuously enrolled students, and have met their financial obligations on the campus where they matriculated, may transfer from one campus to the other . Transfers are not automatic and certain conditions must be met. Additionally, a vacancy must exist in the program to which the student wishes to transfer, either permanently or as a visiting student.

Students are urged to begin this process at least 45 days before the first day of classes in order to avoid any interruption in the progress toward their degree.

International Applicants

Special Requirements for International Applicants

Embry-Riddle is authorized under federal laws to enroll non-immigrant alien students. An international applicant is defined as a nonresident, nonimmigrant applicant entering the United States on a non tourist visa.

In addition to the above required documents, international applicants must also submit the following:

- All applicants whose native language is not English, or who were educated at schools where English was not the language of instruction in all disciplines, must submit their official TOEFL scores sent directly from the testing authority. The minimum acceptable score for the TOEFL is 550 written, 213 computer-based, 79 iTOEFL or 6.0 IELTS.
- In addition to official sealed transcripts, for any transcript not in English, a notarized English translation must also be submitted.

I-20 Requirements for International Students

Upon application, international students who require an initial or renewed student visa must submit the following:

- An affidavit of financial support and/or a supporting bank letter verifying appropriate funds on deposit. Please refer to the student's acceptance packet for the specific dollar amount requirement. This amount will reflect the amount needed to cover tuition, fees, books, health insurance, and living expenses for one year, plus \$4,000 for each accompanying dependent. In the case of sponsored students, an official notification of public or private sponsorship will take the place of a bank letter. A University assistantship contract does not relieve a student from the requirement to provide both a financial affidavit and a supporting bank letter, unless waived by the appropriate University official. International students must be fully prepared upon arrival on campus to meet all normal living expenses and manage their finances for the period of time required to complete the degree.
- The I-20 Form must be in the student's possession before departure and must be presented to the nearest U.S. embassy or consulate to obtain the necessary entry visa before departure to the United States.

The I-20 will be issued to the student upon admission to the University, if all required documentation has been received.

These rules and procedures apply equally to international students already studying in the United States who wish to pursue master degree study at Embry-Riddle. The only exception is that they must follow the procedures required by the U.S. Immigration and Customs Enforcement to obtain approval for the transfer. Students should seek the assistance of the international student advisor at their current university to assist them with the transfer procedures. Transfer students should contact their current school's International Student Service Office and request that their SEVIS record be released to Embry-Riddle at the end of their last semester at their current school. This will allow our admissions office to issue a new I-20.

Program Specific Criteria

In addition to the general criteria for admission, some of our masters programs have additional program-specific admission criteria.

Master of Science in Aeronautics (MSA)

Applicants for admission to the MSA program must have prerequisite knowledge in the areas of

- Behavioral Science
- Economics
- Computer Applications
- Mathematics (including Statistics)

If they do not possess such knowledge, they may be required to register for undergraduate prerequisite courses in these areas. The student should possess a strong academic record as evidenced by a CGPA of 3.00 or higher. All applicants are required to submit scores from the General Record Exam, General Test (please see http://www.ets.org/gre for more information).

Master of Science in Aerospace Engineering (MSAE) and Master of Aerospace Engineering (MAE)

An applicant's degree should be a Bachelor of Science degree in Aeronautical or Aerospace Engineering, or equivalent. If earned in the United States, the degree must be from an ABET-accredited program. The student should possess a strong academic record, generally evidenced by a CGPA of 3.00 or higher. The GRE exam, although not required, will be considered for scholarship/assistantship purposes if scores are submitted.

Students with a Bachelor of Science or equivalent degree in other engineering disciplines, mathematics, or physical science, who otherwise meet the requirements for full admission, may also be admitted to the MSAE or MAE program.

Master of Business Administration (MBA)

Applicants for admission to the MBA program are required to take the Graduate Management Admission Test (GMAT) prior to matriculation. Students who have not taken the GMAT and/or achieved the minimum score will not be permitted to register for MBA classes regardless of their status. Coordinators may waive the requirement if another master degree has been completed. The student should possess a strong academic record, generally evidenced by a CGPA of 3.00 or higher.

Upon completion of the admission process, but before classes begin, students are required to complete an MBA preparatory system of learning units. The system used is not for Embry-Riddle credit, but is an assessment-based system that must be completed to demonstrate the student possesses the required prerequisite knowledge necessary to begin the MBA program. The system must be completed before class enrollment is allowed.

For information on GMAT Administration, see http://www.mba.com.

Master of Science in Electrical and Computer Engineering

Applicants must have an undergraduate degree in electrical and/or computer engineering, another engineering discipline, computer science, or the physical sciences. Any engineering degree earned in the United States must be from an ABET accredited program. Students should possess a strong academic record, demonstrated by a 3.0 CGPA or better. Applicants may be admitted conditionally with the provision that they complete specific undergraduate courses prior to enrolling in graduate courses.

Master of Science in Human Factors and Systems (MSHFS)

Applicants for admission to the MSHFS program must have prerequisite knowledge in the areas of

- Psychology
- Statistics

If they do not possess such knowledge, they may be required to register for undergraduate prerequisite courses in these areas. The student should possess a strong academic record, generally evidenced by a CGPA of 3.0 or higher.

Applicants to the MSHFS program must submit GRE scores.

Note: The MSHFS program starts new students only in the Fall semester of each academic year. All applications submitted will be processed for a Fall admission date.

Master of Software Engineering (MSE)

Applicants for admission to the MSE program must have prerequisite knowledge in the areas of

- Discrete Mathematics
- Data Structures and Algorithms
- Computing Systems (operating systems, computer architecture)
- Programming involving high-level language (for example, C/C++, JAVA, Ada, Visual Basic)

If they do not possess such knowledge, they may be required to register for undergraduate prerequisite courses in these areas. The student should possess a strong academic record, generally evidenced by a CGPA of 3.00 or higher, along with a creditable background in computing.

The GRE exam, although not required, is strongly encouraged for this degree program. For consideration of fellowship and assistantship award programs offered by the Department of Computing, GRE scores are required.

Master of Science in Engineering Physics (MSEP)

Applicants for admission to the MSEP program must possess a baccalaureate degree in engineering, physics, chemistry, or mathematics. The GRE exam, although not required, is strongly encouraged for this degree program. The student must possess a strong academic record, generally evidenced by a CGPA of 3.00 or higher.

Academic Regulations and Procedures

Regulations and Procedures

All Embry-Riddle students are responsible for knowing all academic regulations and procedures required for continued attendance at the University. Academic regulations and procedures are presented in University publications such as this catalog, the Student Handbook, the Flight Operations Manual, the Residence Hall Regulations pamphlet, the Curriculum Manual, and the Academic Policies and Procedures Manual. These documents are available for reference at campus records offices, student government offices, and academic departments throughout the University. A student who requires clarification of any policy or regulation should seek help from his/her academic advisor, program coordinator, or the Office of Records and Registration. University regulations will not be waived because a student pleads ignorance of established policies and procedures.

The University reserves the right to change curricula and academic regulations and procedures without notice or obligation. Such changes are published in the next catalog.

Students should consult the graduate section of this catalog for academic policies and regulations for graduate programs.

Student Responsibilities

Students are responsible for being fully informed about all procedures and regulations governing their participation in Embry-Riddle's graduate programs. The necessary information may be found in the current graduate catalog, Student Handbook, orientation and information packets published and distributed by the campuses, and periodic announcements published by the University. A student who requires clarification of any policy or regulation should seek help from his/her academic advisor or the office of Records and Registration. University regulations will not be waived because a student is unaware of established standards and procedures.

Academic Advising

Each new student is assigned an academic advisor. Academic advisors help students choose and schedule academic programs that meet their educational goals.

Academic advisors post their scheduled office hours and students should call on them frequently and whenever assistance is needed.

Schedule of Classes and Registration

Students are required to register for each term of enrollment. Most students will be allowed to register via Web registration. However, firstyear students and students in academic difficulty must see their academic advisor for approval of course selection prior to registration. Once the schedule is approved the advisor will release their hold allowing them to register on the Web. Registration for flight blocks is conducted one week ahead of regular registration and must be accomplished in person at the flight line. Registration must be completed and payment of all tuition deposits and fees must be made by the designated payment date. Students are not officially enrolled until they complete all phases of registration, including financial requirements.

Penalties will be charged for late payment of fees. Late registration will be allowed during the first five days of the fall and spring semesters and the first three days of the summer terms, if unusual circumstances prevent the student from registering during the scheduled period. Except for flight courses, registration will not be allowed after the last day of late registration. Special circumstances can be appealed through the dean of the college. Due to the scheduling requirements associated with flight training, flight course registration continues throughout the term. A schedule of classes is prepared for each term at all locations served by the University. The University reserves the right to make necessary and appropriate adjustments to the published schedule to include cancellation or rescheduling of any class.

Exclusion from Courses

A student making no real progress in a course or whose behavior is detracting from the course may be excluded from the course by the appropriate dean with a grade of W or WF. Students have five calendar days following written notification of this exclusion in which to appeal. Until the final disposition of the appeal, the student is considered enrolled in the course.

Academic Integrity/Conduct

Undergraduate

Embry-Riddle is committed to maintaining and upholding intellectual integrity. The faculty, colleges, divisions, or campuses of the University may impose sanctions on students who commit the following academic integrity violations; and these sanctions may include a failing grade on the assignment, a failing grade for the course, suspension, or dismissal from the University.

- Plagiarism: Presenting as one's own the ideas, words, or products of another. Plagiarism includes use of any source to complete academic assignments without proper acknowledgment of the source.
- 2. Cheating is a broad term that includes the following:
 - 1. Giving or receiving help from unauthorized persons or materials during examinations.
 - 2. The unauthorized communication of examination questions prior to, during, or following administration of the examination.
 - 3. Collaboration on examinations or assignments expected to be individual work.
 - Fraud and deceit, which include knowingly furnishing false or misleading information or failing to furnish appropriate information when requested, such as when applying for admission to the University.

Students exhibiting the following undesirable acts of conduct may be suspended or dismissed from the University. Criminal acts must be reported to the appropriate law enforcement and University authorities.

- 1. Unauthorized alteration or misuse of one's own or another's academic records or transcripts.
- Forging, altering, falsifying, destroying, or unauthorized use of a University document, record, or identification. This includes using the logo, stationery, or business cards of the University or otherwise identifying oneself as an agent of the University for personal, non-University business.
- 3. Misuse of computing facilities and/or security violations, including attempted violations of computing facilities.
- 4. Conduct that disrupts the educational process of the University.

Masters

Embry-Riddle is committed to maintaining and upholding intellectual integrity. The faculty, colleges, divisions, or campuses of the University may impose sanctions on students who commit the following academic integrity violations.

- 1. Cheating: The use of inappropriate sources of information on a test or being a party to obtaining or possessing an examination before the time the examination is scheduled.
- 2. Plagiarism: Presenting as one's own the ideas, words, or products of another.
- 3. Forgery and unauthorized alteration or misuse of one's own or another's academic records or transcripts.
- 4. Knowingly furnishing fake or misleading information to the University when seeking admission to the University or campus.

- 5. Forging, altering, falsifying, destroying, or unauthorized use of a University document, record, or identification. This includes using the logo, stationery, or business cards of the University or otherwise identifying oneself as an agent of the University for personal, non-University business.
- 6. Misuse of computing facilities and/or security violations, including attempted violations of computing facilities.

Sanctions may include a failing grade on the assignment, a failing grade for the course, or dismissal from the University.

Unit of Credit

Semester credits are used throughout the University system. Transferred quarter hours will be converted to semester credit hours on the following basis: A quarter hour equals two-thirds of a semester hour.

Grade Reports

Final grades are issued at the end of each term. Students can access their grades immediately after they are posted, via "Student Center" in ERNIE.

The University is prohibited from releasing grade information without the express written authorization of the student.

Grade Point Averages: GPA, CGPA

A term grade point average (GPA) and cumulative grade point average (CGPA) are computed for each student after every term. The GPA is calculated by dividing the number of grade points earned during the term by the number of hours attempted in that period. The CGPA is determined by dividing the total number of grade points by the total number of hours attempted at the University. Grade points and hours attempted are accrued in courses graded A, B, C, D, F, and WF only.

Dropping a Course

Students may drop a course, with no notation of course enrollment on their transcripts, during the drop period only. The drop period extends through the third week of spring and fall terms and the second week of summer terms.

Auditing a Course (AU)

Because students audit a course solely to enhance their knowledge, academic credit is not granted toward degree requirements for audited courses. Students may change their registration from audit to credit during the add period only. They may change from credit to audit until the last day of the withdrawal period. When a student auditing a course fails to maintain satisfactory attendance, as determined by the instructor, a grade of W will be assigned.

Withdrawing from a Course (W)

Students receive the grade W if they withdraw from a course by the end of the 10th week of spring and fall terms and the fourth week of summer terms. If they withdraw from a course after this period, they receive an F. If students stop attending their classes and fail to withdraw from the University, an F is assigned for each course in which they were enrolled.

Students are not permitted to drop or withdraw from a course while a charge of academic dishonesty is pending. Students who withdraw from a flight course before their initial attempt at the final phase check receive a W.

Withdrawal from the University

Students who leave the University for any reason must conduct an exit interview with the Academic Support Center and officially process a withdrawal clearance through the Office of Records and Registration. When a student withdraws from the University after the end of the scheduled withdrawal period, a WF grade will be assigned for all courses in which the student is enrolled unless an exception is granted for medical reasons or other extenuating circumstances.

Incomplete Grades (I)

In exceptional cases, faculty may assign the temporary grade of incomplete (I) if a student is unable to complete the required work in a course because of medical emergency, death in the family, military duty, or other extenuating circumstances. If a student does not complete the course within the specified period of the following term, the grade I will automatically convert to an F.

An "I" grade must be redeemed in a time period to be determined by the instructor, but no later than the end of the fourth week of the subsequent semester. The Dean or CAO may waive/extend the period.

Incomplete Flight Courses (IP)

Because the length of time required to complete a flight course varies, flight course terms do not coincide with the normal academic semester. Due to this disparity, the temporary grade IP is assigned for flight courses in which students are still active the end of the academic semester. The grade of IP will be maintained until such time as the student completes the course and receives a letter grade.

Transcript Requests

A signed request for an official academic transcript, accompanied by a fee, may be submitted by the student to the Office of Records and Registration. Students who have failed to meet their financial obligations to the University will not have their transcripts released.

Privacy of Student Records

Undergraduate

The University respects the rights and privacy of students in accordance with the Family Educational Rights and Privacy Act (FERPA). At its discretion, the University may disclose certain items of directory information without the consent of the student, unless the student submits a written nondisclosure request. Students are required to login to ERNIE (Embry-Riddle Network for Information Exchange) portal, go to "Student Center", find your "Personal Information" section, and complete "Auxiliary Access" to designate up to three individuals to make payments and access your student records. Directory information consists of student name, address, telephone number, date and place of birth, major fields of study, dates of attendance, degrees and awards received, most recent previous school attended, photograph, and e-mail address.

The University will obtain written consent from students before disclosing any personally identifiable information from their education records with the exception of the directory information. The receipt of a written request to release an education record via fax satisfies this requirement. Such written consent must specify:

- 1. The records to be released.
- 2. The purpose of the disclosure.
- 3. Identify the party or class of parties to whom disclosure may be made and their address.
- 4. When transcripts are to be sent by fax, the written request must contain the telephone fax number where the transcript is to be sent. Generally, transcripts should be faxed only if an urgency exists. A faxed transcript may be considered official by the recipient, subject to their policies, security measures, and validation procedures. In addition to the faxed transcript, an official validated transcript will be mailed directly to the recipient.
- 5. Must be signed and dated by the student or former student.

The law gives students and former students the right to inspect and review information contained in their education records. The student must submit a written request to the Records and Registration Office. The Records and Registration Office must make the records available for inspection and review within 45 days of the request.

FERPA allows disclosure of educational records or their components under certain conditions. Students desiring additional information on

FERPA may contact the Records and Registration or the Dean of Students Office.

Masters

The University respects the rights and the privacy of students in accordance with the Family Educational Rights and Privacy Act (FERPA).

The University may disclose certain items of directory information without the consent of the student, unless the student submits a written nondisclosure at the Office of Records and Registration. Directory information consists of the student's name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, the most recent education institution attended by the student, and other similar information.

FERPA allows disclosure of educational records or components thereof under certain conditions. Students desiring additional information regarding FERPA should contact the office of Records and Registration. Students may login to ERNIE (Embry-Riddle Network for Information Exchange) portal, go to "Student Center", find your "Personal Information" section, and complete "Auxiliary Access" to designate up to three individuals to make payments and access your student records

Tobacco and Drug Policy

Student Education and Assistance

Embry-Riddle promotes substance abuse awareness by sponsoring educational programs and distributing literature. The University is additionally committed to assisting students in the resolution of problems associated with substance abuse and encourages students to seek additional help through referrals from the University Health Services and Counseling Offices.

Tobacco Policy

Embry-Riddle Aeronautical University recognizes the need to ensure an educational and work environment that is reasonably free from various health hazards. It is well established that the use of tobacco products is attributable to certain forms of health problems. In keeping with our core value of making our environment safer for everyone, the university will implement a comprehensive tobacco-free policy for all of our campus locations effective Aug. 1, 2013.

This policy prohibits the use of any tobacco product whether in the form of cigarettes, cigars, pipes, dipping/snuff, smokeless cigarettes or chewing tobacco.

It is the policy of the University that tobacco products will not be allowed anywhere on University owned or leased property (including buildings, parking lots, personal vehicles, etc.). Additionally, tobacco products are prohibited in all University vehicles including vans, trucks, buses, and all University aircraft.

Any University employee or student who violates this policy shall be reminded that the use of tobacco products is not permitted anywhere on campus. Any employee or student who continues to violate or disregard this policy is subject to appropriate disciplinary actions.

Any individual conducting business with the University, or engaged in contracted services, or any visitor to the University who violates this policy, shall be reminded that use of tobacco products prohibited on campus. Continued violations or disregard for this policy shall result in the individual being required to leave University property.

Mandatory Student Drug Testing

Success in the aviation industry requires a commitment to excel and the discipline to avoid unsafe practices. The use of illegal drugs constitutes an unsafe practice and is incompatible with an aviation environment. Therefore, the University reserves the right to immediately suspend or dismiss any student who uses or possesses illegal drugs. In the

effort to maintain a work and educational environment that is safe for its employees and students, the University has established a mandatory student drug testing program. Embry-Riddle may test for drugs, synthetic drugs, alcohol, and any substance that may compromise safety.

Scope

The drug testing program applies to all students who engage in flight training at the University.

The University tests for marijuana, cocaine, opiates, amphetamines, and phencyclidine (PCP) and other synthetic drugs as follows:

- 1. Random testing of students engaged in flight training.
- 2. Required post-accident testing for students involved in an aircraft accident. Students are tested for drugs within 24 hours after an accident. An accident is defined as any occurrence associated with the operation of an aircraft that results in any person suffering death or serious injury, or where the aircraft receives substantial damage as determined by the National Transportation Safety Board. The accident can occur at any point between the time a person boards the aircraft with the intention of flight and the time all have disembarked.
- 3. Pre-employment testing will be required for any student who applies to work in a safety-sensitive student assistant position at the University.
- 4. The University, in conjunction with judicial proceedings, may also require drug testing. Students will follow the guidelines outlined in the Student Handbook.
- 5. In the event that drug testing is required, students who fail to comply with testing procedures refuse to be tested, or test positive for illegal drugs are subject to the following actions:
 - A. Students who fail to comply with all University directives concerning the place of testing, the manner in which they are to arrive at the test site, and any other related matters are subject to disciplinary action up to and including dismissal from the University.
 - B. Students who refuse to be tested after being requested to do so by the University will be dismissed from the flight program and possibly the University.
 - C. Students whose test results show positive for the use of an illegal or non-prescribed drug, as verified by a medical review officer, will result in dismissal from the Flight program and up to and including dismissal from the University.

Testing

The cost of drug testing is the responsibility of the University. Embry-Riddle has contracted with a professional testing service as the certified laboratory for the collection and analysis of test specimens. This testing service will adhere to all requirements for chain of custody, test reporting, and specimen retention in accordance with proposed DOT and FAA regulations.

Notification

Students applying to attend the residential campuses are notified of the drug testing requirement through various University publications. The drug testing policy is also explained on appropriate flight course registration forms.

Flight

Flight Course Related Information

All flight training at Embry-Riddle occurs in late-model, fully equipped aircraft. In addition, procedures trainers and flight-training devices give the student a safe, flexible, and cost-effective training environment. The flighttraining program operates under all applicable FAA rules, regulations, and requirements. The student is responsible for adhering to those rules, regulations, and requirements, which are contained in the Embry-Riddle Flight Operations Manual and local campus bulletins. While flight training is an integral part of the Aeronautical Science program, it is also contained in other degree programs, either as an area of concentration, minor course of study, or as elective credit on a spaceavailable basis. Students should investigate the applicability of certain courses to their program along with the necessary prerequisite/corequisite course requirements prior to making any commitment and investment.

Flight Course Scheduling

Students begin their initial flight course during their first year in attendance. The exact start date depends on the academic preparation of the student, student desire, weather conditions, and aircraft and instructor availability. The length of time required to complete a course will also vary based on these same factors. All flight-training courses may begin and end at any time during the academic year and may not coincide with the beginning and ending dates of the published semester schedule. Therefore, students who begin a flight course late in the semester should be prepared for training in that course to continue into the next semester.

Flight courses require a minimum block of time and may include flying on weekends. Study, preparation, and some flight lessons may require time outside this block. Students, particularly beginning students, are cautioned not to overload their course schedules when taking a flight course.

See the University Academic Regulations and Procedures section of this catalog for additional information about University policies on flight courses. The Embry-Riddle Flight Operations Manual also contains information on flight line policies and procedures.

Students in degree programs that require flight training to be conducted on campus may be given priority in their initial flight block registration.

Elective Credit for Flight Training After Matriculation

All students desiring to complete off-campus flight training for elective credit after matriculation must be approved in writing in advance by the Flight Department. The credit that will be awarded (advanced standing) and the procedures for requesting credit when training is completed will be specified in the written approval (Off Campus Authorization Form). The following general rules apply as specified under each heading. Please address any questions to the Flight Department. Credit for AS courses will not be awarded for flight certificates and ratings attained after matriculation (only FA credit).

Aviation Accreditation Board International (AABI) Accredited Programs

The Aeronautical Science (AS), and Aviation Maintenance Science degrees are accredited by the AABI and are governed by the following criteria. Students in AABI accredited programs will be awarded credit for FAA certificates held prior to matriculation to Embry-Riddle, and may be approved to complete one certificate or rating off campus if significant flight training from an appropriately rated instructor was logged prior to matriculation. If FAA certificates are held, this training must have occurred after the attainment of the most recent certificate for which credit is granted. Except as provided above, after a student matriculates all flight training for credit must be completed at Embry-Riddle or approved at another AABI accredited program. In all cases students must satisfactorily complete at least one FA course, that results in an FAA certificate or rating, on campus after advanced standing is awarded or AABI program courses are transferred. These requirements pertain to credit for flight certificates and ratings applied to Flight Minors. Students should refer to their catalog to verify if their degree program is AABI accredited.

Flight Minors, Majors, Areas of Concentration or Specialization

Students who are pursuing flight minors, majors, areas of concentration or specialization, that have a required FA course, must satisfactorily complete their flight training at Embry-Riddle. Students will be awarded credit for FAA certificates held prior to matriculation to Embry-Riddle, and may be approved to complete one certificate or rating off campus

if flight training from an appropriately rated instructor was logged prior to matriculation. If FAA certificates are held, this training must have occurred after the attainment of the most recent certificate for which credit is granted. Except as provided above, after a student matriculates all flight training for credit must be completed at Embry-Riddle. In all cases students must satisfactorily complete at least one FA course on campus after advanced standing is awarded. This flight course must include an FAA Practical Exam that results in an issuance of a certificate or rating.

Open Elective Credit

Students who are not in AABI accredited programs, and are not pursuing Flight Minors, Majors, Areas of Concentration or Specialization (see above), who desire to complete off campus flight training for credit after matriculation must receive approval by the Flight Department in writing and in advance of the anticipated training. If students declare a change of program to an AABI accredited program, Flight Minor, Major, Area of Concentration or Specialization than the advanced standing credit for flight training after matriculation will not transfer.

Awarding Advance Standing

Upon completion of the approved flight training, all students must show their copy of the approved "Off Campus Training Authorization Request" form, in addition to the appropriate documents of their training, to the Flight Department. Approved advanced standing credit will be applied to the student's transcript.

Aviation and Transportation Security Act

The Aviation and Transportation Security Act (ATSA) requires students registered for Flight (FA) courses to show acceptable documentation of U.S. citizenship OR to complete background check requirements.

Students enrolled in an FA course must present ONE of the following to the Embry-Riddle Records Office prior to being allowed to start flight training:

- 1. A valid, unexpired U.S. passport (if the passport expires during training, a current proof of valid citizenship is required)
- 2. An original birth certificate with raised seal documenting birth in the United States or one of its territories
- 3. An original U.S. naturalization certificate with raised seal, Form N-550 or Form N-570
- An original certification of birth abroad, Form FS-545 or Form DS-1350 -OR-

An original certificate of U.S. citizenship, Form N-560 or Form N-561

If using other than a valid passport, a valid driver license with a photo or a government-issued photo ID will also be required. Photocopies of the above are not acceptable, even certified copies. This process needs to be completed only one time for the entire curriculum at Embry-Riddle for U.S. Citizens.

Those unable to complete the above requirements, including international and permanent resident alien students, will be able to register for FA courses but must comply with U.S. Department of Homeland Security (DHS) notification requirements for each course taken. Before receiving any flight training, they must provide DHS through the Transportation Security Administration (TSA) a set of fingerprints, a photo, a processing fee, and must register online. Upon receipt of authorization received directly from the TSA, the student can register and begin training. Once the student is registered and has received authorization from the TSA, the student may begin training. Some advanced flight courses may require a waiting period of up to 30 days. If Embry-Riddle receives any directive from the DHS or TSA, the student may be administratively withdrawn as appropriate to the DHS or TSA directive. This information and fee, but not the fingerprints, must be sent periodically during flight training and will be coordinated through Embry-Riddle's International Students Office. Please contact the Aeronautical Science Department for more information.

Undergraduate Regulations and Procedures

Course Load Status

Twelve credit hours constitute the minimum load for full-time student status during the fall and spring terms. The minimum load for full-time student status during each summer term is six credit hours. Students enrolled in fewer credits than the minimum full-time load are classified as part-time. All audited courses and courses taken for credit are counted in determining the student's load for a term.

The normal maximum load is 16 hours during spring and fall semesters or nine hours during summer terms. A student whose cumulative grade point average (GPA) is 3.00 or higher may register for an overload with advance approval of the appropriate program coordinator or designee.

A student with more than 27 completed Embry-Riddle credit hours and a cumulative ERAU GPA of 3.00 or higher may enroll for up to 18 credit hours, in a fall or spring semester, with no increase in tuition for hours over the block. Completed credit hours and a cumulative GPA at the end of the previous terms will be used for eligibility. If you are pre-registered for a future term, your eligibility for block rate will be recalculated at the end of the current term.

Class Attendance

Because regular attendance and punctuality are expected in all courses, attendance may be included in the grading criteria of an individual class. Absences are counted from the first scheduled meeting of the class.

Because minimum contact hour requirements have been imposed by the FAA for certain classes leading to FAA certificates, attendance requirements in those courses are rigorously enforced. Explanations for all absences should be given to the instructor in advance whenever possible.

A final examination is normally given in each course at the end of the term. A student who misses a final examination without advance permission from the instructor may be assigned a failing grade (F) for the course. A grade of incomplete (I) may be given if the student has obtained advance permission from the instructor or can provide satisfactory evidence that the absence could not be prevented.

Flight block attendance is mandatory, and missed flight activities (orals, simulators, and flights) will result in loss of letter grades for the flight course. The Embry-Riddle Flight Operations manual explains detailed policies for flight cancellations.

Grading System

The following indicators, used on grade reports and transcripts, signify the quality of a student's academic performance.

Letter Grade	Student Performance	Grade Points Per Credit Hour
A	Superior	4
В	Above average	3
С	Average	2
D	Below average	1
F	Failure	0
WF	Withdrawal from the University- Failing	0
W	Withdrawal from a course	0
AU	Audit	0
I	Passing but incomplete	0
Р	Passing grade (credit)	0
S	Satisfactory (noncredit)	0
Т	Transfer credit	0
Ν	No grade submitted by instructor	0

Х	Credit by means other than course equivalency examinations	0
XP	Credit by course equivalency exam	0
IP	In progress	0
NC	No credit awarded	0

Classification of Students

Students are classified at the end of each semester based on the total number of credit hours earned in accordance with the following schedule:

First-Year	fewer than 28 hours
Sophomore	28-57 hours
Junior	58-87 hours
Senior	88 hours or more

Grade Appeal Process

Consistent with the Grievance Process, students are encouraged first to address their issues of concern regarding grades directly with the course instructor to attempt a resolution. If a resolution cannot be reached, students must follow the following procedure:

- Contact the course instructor to discuss the grade dispute and attempt a resolution.
- If a resolution cannot be reached with the course instructor, the student must contact the Department Chair responsible for the course in question by providing a written petition outlining the dispute in detail.
- If a resolution cannot be decided at the Department Chair level, the student should then submit the original petition, the written decision from the Department Chair and a request for review to the Dean of the College (or his/her designee) responsible for the course. He/she will render the final decision.
- The Dean of the College (or designee) will notify the student in writing of the final outcome.
- The deadline to submit a grade dispute petition to the Dean of the College is six weeks from the date the initial grade was issued.

Repeating a Course

With the exception of flight courses, which may be repeated only once, a student may repeat any University course. The grade for each attempt will appear on the student's permanent academic record. In determining the student's CGPA, the grade for subsequent attempts at a course replaces the previous grade a maximum of two times.

Course Equivalency Exams

Students who believe they possess sufficient knowledge and who have not previously failed that particular course may apply to take the course equivalency examination for a maximum of 15 credit hours. Course equivalency examinations must be completed prior to the time the student reaches the last 30 credits for a bachelor's degree.

A nonrefundable fee is charged for administering each equivalency exam. Because students may take a course equivalency exam only once for each course, those failing a course equivalency examination must enroll in and complete the course to receive credit. Students submit their applications to the chair of the academic department offering the course.

Areas of Concentration and Minor Courses of Study

Areas of concentration give students specialized preparation in a degree program. Minor courses of study are coherent academic programs designed to satisfy students' personal interests and to meet their professional needs. Students may consult with their program coordinators if assistance is needed in choosing areas of concentration or minors. Once a decision is reached, students who wish to declare an area of concentration or minor should contact Records and Registration. Some minor courses of study are not open to students pursuing particular degree programs. A minor must be in a discipline outside the student's major field of study.

The student becomes subject to the requirements of the minor as stated in the catalog in effect at the time of matriculation or the current catalog in effect at the time the minor is declared. The department/program chair responsible for a particular minor determines how students fulfill deficits in credits for a minor and certifies that students are qualified to receive the minor.

Areas of concentration and minor courses of study are posted on the student's academic transcript at the time the student graduates with a baccalaureate degree.

Change of Degree Program

Students may apply to change their degree programs if they meet academic qualifications and if the degree program is not at capacity. The student should contact the program coordinator of the new program to initiate the application. Once the student is accepted into the new degree program they should contact the program coordinator of their current program to complete the process.

When a student elects to change degree programs, the requirements of the catalog in effect at the time the request was approved apply, with certain exceptions. Students considering such changes should contact their academic advisor or department chair to determine how they will be affected.

Two Degrees of the Same Rank

To earn a second baccalaureate degree, students must complete a minimum of 25% of coursework over and above that required for the declared primary degree. At least 60 credit hours must be completed in residence at the University and at least two-thirds additional credit hours must be 300-400 level courses.

Continuous Enrollment

Students are considered to be continuously enrolled, regardless of the number of hours for which they register, unless they:

- 1. Enroll at another institution without advance written approval.
- 2. Fail to enroll in at least one course at Embry-Riddle in any two calendar year period.
- 3. Have been suspended or dismissed from the University.

Students failing to maintain continuous enrollment for any reason are required to reapply for admission under the catalog in effect at that time.

Catalog Applicability

The catalog in effect at the time of a student's initial matriculation remains applicable as long as the student remains in the original degree program.

If a student does not maintain continuous enrollment at the University, the student must apply for readmission. The provisions of the catalog in effect at the time of readmission then become applicable to the student.

Curricular requirements stated in the applicable catalog will not be affected by later catalogs unless the student elects to graduate under the provisions of a later catalog. Students who change from one undergraduate degree program to another come under the provisions of the catalog in effect on the date the change of program petition was approved. Students electing to graduate under the provisions of a later catalog must meet all requirements (admission, transfer, graduation, and so on) contained in that catalog.

Attendance at other Institutions

Once admitted to the University as degree candidates, students are expected to complete all work to be applied toward their degrees with the University unless advance written authorization is granted.

Students in good academic standing must petition to receive credit for courses or training, including flight instruction, outside the University while maintaining enrollment at Embry-Riddle. To initiate this procedure,

students must process a Petition to Take Courses at Another Institution. If Records and Registration has no formal documentation of course equivalency, students must provide adequate evidence to the coursespecific department chair that the petitioned courses are equivalent to Embry-Riddle courses or are acceptable as elective credit in their degree program. After the courses are deemed equivalent, the student's program coordinator evaluates the petition, considering such factors as the reasons for petitioning and the availability of the courses in the University curriculum.

Students may not co-enroll at a local or any other institution. When not enrolled at Embry-Riddle, students who are local residents must follow normal petition procedures to enroll in courses at another local institution. A local resident constitutes a student who attended a high school in Volusia County. Under certain circumstances, students may be permitted to take courses in ethnic studies or foreign languages as electives at an approved local institution.

After initial matriculation, students may not earn more than a total of 18 semester hours or the equivalent at another institution.

Academic Standing

Dean's List and Honor Roll

To be eligible for term honors, students must have maintained at least a 2.00 CGPA and must not have received a D or F during the term. In addition, students must have achieved a term GPA of 3.50-4.00 for inclusion on the Dean's List or 3.20-3.49 for inclusion on the Honor Roll. A term is defined as one term (full-time status). Additionally, the appropriate notation is made to the student's academic transcript.

Academic Warning, Probation, Suspension, and Dismissal

Warning

A student whose cumulative grade point average (CGPA) is less than 2.00 for one term is placed on academic warning.

Probation

A student whose CGPA is less than 2.00 for two consecutive terms is placed on academic probation. Students on probation are classified as students not in good standing and may not serve as elected members of the Student Government Association, may not participate in intercollegiate athletics as members of a University team, may not serve on the editorial staff of a campus publication, and will lose eligibility for financial aid programs. The academic programs of students on warning or probation may be restricted. Students who are placed on academic probation will be allowed to complete any flight course in which they are currently enrolled. However, they will not be allowed to enroll in subsequent flight courses until they return to good academic standing. A student who has a single/ term GPA of less than 1.00 may also be placed on academic probation or suspension in accordance with University academic policies.

Suspension

A student whose CGPA is less than 2.00 for three consecutive terms, or a student on academic probation whose CGPA at the end of the subsequent period is below 2.00, is suspended from the University unless the student maintains a term GPA greater than 2.00.

A student who has a term GPA of less than 1.00 may be suspended or placed on academic probation.

Dismissal

A student who has been suspended and readmitted is on probationary status until the CGPA has been raised to 2.00. If the term GPA falls below 2.00 during the probationary period, the student is dismissed. Any previously suspended student who has been restored to good standing but whose academic performance subsequently deteriorates to a level that would qualify for initial suspension is dismissed. Academic dismissal is final and the student will not be readmitted to the University. When a change of grade or the conversion of the grade I changes a student's academic status, the previous academic status of warning, probation, or suspension is removed and does not become part of the student's permanent record.

Suspension and Dismissal for Cause

The University reserves the right to suspend or dismiss a student at any time and without further reason, if the student exhibits the following undesirable conduct:

- Actions that pose a risk to the health, safety, or property of members of the University community, including, but not limited to, other students, faculty, staff, administrative officers, or the student himself/ herself.
- 2. Conduct that disrupts the educational process of the University.
- 3. Any other just cause.

Readmission

A student who has been suspended from the University for any reason must apply for readmission with the same campus to the Office of Records and Registration.

A student who has been academically suspended may apply for readmission after 12 calendar months following the suspension or after completing a minimum of 15 hours of academic credit with a CGPA of 2.50 or higher from an accredited institution. If the University readmits such students, they will be admitted with probationary status.

Student Grievance Procedure

It is the policy of Embry-Riddle Aeronautical University to administer its educational programs in a fair, equitable, academically sound manner and in accordance with the appropriate regulations and criteria of its governing board, accrediting associations, and federal and state laws and regulations. Students are provided an opportunity to express any complaint, grievance or dispute that upon investigation may be remedied.

The Dean of Students office will provide advice and guidance to students who present with grievances or complaints, whether personal or academically related. Appeals concerning previously assigned grades are specifically processed through the academic administrative chain, beginning with the course instructor (See Grade Appeal Process – Student Handbook). The Dean of Students office will provide general guidance on the Grade Appeal process and other academically related issues.

Students are first encouraged to address their grievance, whether personal or academic, directly with the appropriate faculty/staff member with responsibility concerning the issue. This is considered an "Informal" process and is meant to empower the student to confront the source of their concern, as well as minimize the length of time involved in achieving a resolution. If no agreement is reached, students may choose to put their grievance in writing directly to the next appropriate department head or director with responsibility for the area of concern or may seek assistance from the Dean of Students office to file and process a formal written grievance. Any student, at any time may choose to file a formal written grievance with the Dean of Student's office. The Dean of Students office will follow the following Formal Process:

- The Dean of Students or his/her designee will meet with the student to discuss options.
- Students who wish to file a written grievance or complaint will be requested to submit a report via electronic means, if possible. Students are encouraged to include details, specific information, and a complete description of the issue of contention.
- The written complaint will be electronically filed in the Student Conduct Data Management System for record keeping purposes. A copy of the report will be forwarded with High Importance notation to the appropriate Department Chair, Director or College Dean as appropriate, along with a request for review and follow up.

- Students will be encouraged to follow up with the Dean of Students office regarding the status of their grievance and/or to seek guidance regarding any next phases in the process.
- The Dean of Students office will keep a record of all correspondence regarding student grievance cases, up to and including resolution.

In the event that a student wishes to file a grievance or complaint against another student, the ERAU student Honor Code and applicable judicial procedures may be applied (See Honor Code Judicial Process – Student Handbook).

When it is appropriate, the Dean of Students office offers formal mediation services for dispute resolution. Mediation may take place in lieu of judicial Honor Code proceedings, but requires commitment on the part of both parties that the process and the outcome are formal and result in a binding contract.

Graduation Requirements and Honors

Graduation Requirements

The following summary of graduation requirements is provided for all students. An Embry-Riddle masters degree will be conferred upon the successful completion of the general requirements of the University and the specific requirements of the degree sought.

- 1. All course, thesis, GRP, GCP and other academic requirements, as appropriate, must be met.
- 2. The student is not on Academic Warning.
- 3. All debts and obligations to the University are satisfied.
- 4. The student is not under University investigation for misconduct or other disciplinary matters.
- 5. A student must be enrolled in the term in which he/she graduates.
- 6. An application for graduation must be initiated by the student and received in the time limit specified by the appropriate campus records office.
- Participation in graduation exercises will not be permitted, a diploma will not be awarded, nor a transcript annotated as complete, until all of the degree requirements have been satisfied.

Graduation Honors

Students who have completed a masters degree program and who have excelled academically throughout their graduate careers are recognized through the publication of graduation honors. To be eligible, graduate students must have completed their degree program with a cumulative grade point average of 4.00 based on grades received in all courses that apply to specific degree requirements.

Masters Regulations and Procedures

Academic Advising

The graduate program coordinator or their designee is the student's academic advisor. Academic advisors help students choose and schedule courses that meet their educational goals. The advisor's signature is required on all registration and add/drop forms.

Academic advisors post a schedule of office hours, and students should feel free to call on their advisors when assistance or discussion is needed.

Course Load

Full-time masters students normally take nine semester credit hours. The minimum course load for full-time status is six credit hours. Additional courses above this load require permission from the appropriate college dean or designee. If a student demonstrates exceptional academic performance, the department chair or designee may approve a maximum

one-course overload. A student's enrollment may be restricted when deemed in the best interest of the student.

The Grading System

The following indicators are used on grade reports and transcripts.

Letter Grade	Student Performance	Grade Points Per Credit Hour
А	Excellent	4
В	Satisfactory	3
С	Passing	2
F	Failure	0
WF	Withdrawal from the University- Failing	0
W	Withdrawal from a course	N/A
AU	Audit	N/A
I	Passing but incomplete	N/A
IP	In progress	N/A
Ν	No grade submitted by instructor	N/A
Р	Passing grade (credit)	N/A
S	Satisfactory (noncredit)	N/A
Т	Transfer credit	N/A

Transfer Between Master Degree Programs

A masters student who wishes to transfer from one program to another must prepare a written petition before the transfer will be considered. Requests for transfer of credits from Embry-Riddle or other institutions and/or advanced standing credits should be included in this petition.

The department responsible for the new program, however, has the prerogative to accept or reject the student's request and to determine the courses applicable to the new program. Students should contact the appropriate graduate program coordinator.

When a student elects to transfer from one degree program to another, the catalog in effect when the transfer is approved is applicable.

Incomplete Grade (I)

In exceptional cases, faculty may assign the temporary grade of incomplete (I) if a student is unable to complete the required work in a course because of medical emergency, death in the family, military duty, or other extenuating circumstances. If a student does not complete the course in the specified period, the grade of I automatically converts to an F.

Repeating a Course

A student with masters status may be permitted one opportunity to repeat one course in which a grade of less than a B was earned for the purpose of improving their cumulative grade point average. The student must submit a written request and receive approval of the department chair or designee. Both grades earned appear on the transcript, but only the replacement grade is included in the calculation of the cumulative grade point average. This applies to thesis credit and graduate research project as well.

Thesis Project Grading

A final grade of P or F is awarded upon completion of the thesis. If the student is making progress, a grade of IP is awarded at the end of each term. The P grade will replace the IP grade for all terms. If the student has not made progress, a grade of F will be issued and will result in a change from IP to F for all thesis credits. A student enrolled for a thesis will receive a grade each term, as determined by the student's thesis committee. Students must continually register for one credit hour of thesis until complete.

Graduate Research Project Grading

A final grade of P is awarded upon completion of the graduate research project. If the student is making progress, a grade of IP is awarded at the end of each term. Upon completion of the graduate research project, a final grade of P or F will be awarded. That grade will replace the IP for 690. All grades of IP will change to N for 690C. A student must continually register for one credit hour of 690C until the graduate research project is complete.

Graduate Capstone Project Grading

A final letter grade is awarded upon completion of the graduate capstone project. If the student is making progress, a grade of IP is awarded at the end of the term. Upon completion of the graduate capstone project, a final letter grade will be awarded; that grade will replace the IP for 691.

Internship Grading

A final grade of P or F is awarded upon completion of a graduate internship.

Undergraduate Enrollment in Graduate Courses

During their senior year, Embry-Riddle undergraduate students may take selected Embry-Riddle masters courses, normally 500-level, for credit toward their undergraduate or masters degree. Students must have earned at least 88 semester hours applicable to their undergraduate degree, have the approval of the program coordinator of the appropriate masters program, and have at least a 2.50 CGPA to qualify for enrollment in masters courses while an undergraduate. Credits earned at the 500 level normally can be applied either to undergraduate or masters degree requirements as designated by the student. Once approved, the designation by the student becomes permanent and may not be changed at a later date.

Additional Master Degrees

A masters student is allowed to apply up to 12 applicable credit hours from one masters degree program to meet the requirements of another masters degree program. In order to be awarded a second graduate degree, the student must satisfy all the requirements of the degree sought.

Catalog Applicability

- 1. A petition to come under the provisions of a later catalog requires approval from the department chair or designee.
- Former master students who reapply for admission to the University will, if readmission is granted, come under the provisions of the catalog in effect at the time of readmission.
- 3. Students who change from one masters degree program to another come under the provisions of the catalog in effect on the date the change of program petition was approved.

Time Limitation for Degree Completion

The student has seven years from the date of admission to the masters degree program to complete the degree. No Embry-Riddle course older than seven years at the time of graduation may be used in the program of study for a masters degree. (Prerequisite courses are exempt from this requirement.) Transfer courses older than seven years, earned at other universities, may be accepted at the discretion of the appropriate program coordinator. Students who do not maintain continuous enrollment (missing enrollment at the University for a period of two years) must file for readmission to the University. The seven year limit is measured from when the student was first admitted to the Embry-Riddle program.

Student Grievance

It is the policy of Embry-Riddle to administer its educational programs in a fair, equitable, academically sound manner and in accordance with the appropriate regulations and criteria of its governing board, accrediting associations, and federal and state laws and regulations. To this end,

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masters students are given an opportunity to express any complaint, grievance, or dispute that upon investigation may be redressed.

Academic Standing

Warning

Full-time students whose cumulative grade point average (CGPA) falls below 3.00 are placed on Academic Warning. Students on Academic warning must raise their cumulative grade point average to 3.00 in the next 12 hours of graduate work.

Dismissal

Students will be dismissed from their masters program whenever any of the following conditions occur:

- Students on conditional status fail to satisfy the conditions of their admission.
- A final grade of less than B is received in any three master courses.
- A final grade of F has been received for any two master courses.
- A final grade of F is received in any course worth 6 credit hours or more.
- The cumulative grade point average has not been raised to at least 3.00 within the first twelve master hours attempted after the semester/ term in which the student is placed on academic warning.
- The cumulative grade point average drops below 2.50.

Students may appeal their academic dismissal from the University by submitting a petition in writing detailing the existence of any exceptional mitigating circumstances to the Associate Vice President for Academics or designee within 30 days of the receipt of the dismissal notice. The Associate Vice President for Academics or designee will refer the student petition to the appropriate appeals committee for recommendation. Upon recommendation of the appeals committee, the Associate Vice President or designee reviews the case and makes the final determination of the action to be taken. Such action will be taken in a timely manner not to exceed 30 days of the receipt of the petition. If confirmed, academic dismissal is final.

STUDENTS MAY ONLY APPEAL A DISMISSAL ONE TIME.

Dismissal for Cause

The University reserves the right to dismiss a student at any time and without further reason, if the student exhibits the following undesirable conduct:

- Actions that pose a risk to the health, safety, or property of members of the University community, including, but not limited to, other students, faculty, staff, administrative officers, or the student himself/ herself.
- 2. Conduct that disrupts the educational process of the University.
- 3. Any other just cause.

Loss of Masters Status and Readmission

Under certain circumstances (other than graduation), a masters student may lose graduate status and will no longer be considered a student at Embry-Riddle. This can occur when:

- 1. A student voluntarily withdraws from the University.
- 2. A student is dismissed from the University and the dismissal becomes final.
- A student fails to meet the requirement for continuous enrollment. This occurs when a student does not enroll in at least one term in a two-year period.
- 4. A student does not complete the degree requirements of a master program within seven years of starting the graduate program.

Students who fail to maintain continuous enrollment for any reason are required to apply for readmission under the catalog in effect at that time.

Financial Information

Student Accounts

At the time of acceptance for admission, a University account is opened for each student. This account remains open until graduation. The primary use of this account is for University charges and payments. If an account shows credit balances, a student may request a refund in the form of a check or transfer to an EAGLEcard account. A student may also complete authorization and have these funds directly deposited to a checking account. Each student is encouraged to open and maintain an account at a local bank for personal matters.

Electronic Communication Policy: Students registering for classes or obtaining other goods and services provided through Embry-Riddle Aeronautical University are advised that the Bursar's Office provides all financial account information using the Student Center in ERNIE. We also send you important notices via your ERAU email account. It is your responsibility to review your ERAU account status and email account twice weekly and make payment by the published due date.

You will need to contact the Bursar's Office in writing if you choose not to have your accounts receivable charges paid with your financial aid disbursement. However, this may delay your disbursement.

If you are receiving an institutional loan, you are obligated to repay the amount of your loan in accordance with the terms outlined in your Promissory Note.

It is your responsibility to either pay or make arrangements to satisfy all University debts, which may exceed your financial aid, on or before the tuition payment deadline.

Payment Procedures

Students may view and pay all account activity, including balance due online in ERNIE>Student Center>Finances>My Account. Cash, Visa, MasterCard, Discover, American Express, and personal checks are acceptable forms of payment. Payments made by mail should be addressed to the campus Cashier Office and timed to arrive prior to the 10 day payment deadline. Charges incurred after the payment deadline are due immediately through the end of add/drop. Charges incurred after add/ drop are due 30 days from the date of the charge, or the last day of class, whichever occurs first.

Payment Plans and Deferments

Payment plans are available each semester for all charges, excluding flight costs. You may enroll in a payment plan for each semester that you are registered. Plans are available online, 30 days prior to the start of each semester and must be on file by the payment due date. An enrollment fee is added to your first payment.

Anticipated Financial Aid will place a deferment on your account for the amount awarded.

Any student whose tuition and fees are paid by a third party, (Foreign Embassy, U.S. Government, Trust Account, sponsor etc.) is considered a Sponsored student. Formal arrangements for sponsor payments should be made with the Bursar office. Veteran's Education benefits are obtained by contacting the Veteran's Affairs Office.

Books and Supplies

Purchases are made directly from the University Bookstore. Cash, checks, Eagle Dollars, Visa, MasterCard, and American Express are accepted. Students whose anticipated financial aid is higher than the total amount for tuition and fees may request these funds from the Bursar Office in the form of Eagle Dollars for book purchases.

Payment Deadlines

Payment of tuition and fees must be received 10 days prior to the first day of classes in order to retain the student's schedule.

2012-13 Payment deadlines are:

- 2012 Fall August 17, 2012
- 2013 Spring January 3, 2013
- 2013 Summer A April 29, 2013
- 2013 Summer B June 17, 2013
- 2013 Fall August 16, 2013

Payments must be received by these dates, so please plan accordingly:

- For mail delivery allow 10 business days
- By ERNIE Student Services tab immediate!

Delinquent Accounts

Embry-Riddle Aeronautical University is a not-for-profit institution of higher learning. As such, student receivable accounts are considered to be educational loans offered for the sole purpose of financing an education and are not dischargeable in bankruptcy proceedings.

When a student's account is delinquent the student is notified via email to their ERAU email address. A delinquent student account will result in suspension of all academic processing and information on class performance. Grades, diplomas and transcripts will be withheld, as well as future enrollments. Sums remaining unpaid will be charged interest at the maximum rate allowed by law. The student is also subject to the costs of collection, including Pre-collection fees up to 9%, and collection-agency fees (33-50%). In addition the student will also be subject to attorney's fees if litigation becomes necessary. Delinquent accounts may be reported to one or all three major credit bureaus.

Tuition and Fees

Residential Campus Tuition and Fees

Fall/Spring Tuition

Students registering for coursework during the spring or fall term totaling 12-16 credit hours are billed according to a "block tuition" rate. Registration for coursework equaling 1-11 credit hours is charged on a per-credit-hour basis. Students whose undergraduate course loads during fall or spring semesters are greater than 16 hours are charged the semester rate plus a per-credit-hour charge for those credit hours over 16.

A student with more than 27 completed ERAU credit hours and a cumulative GPA of 3.00 or higher may register (with advisor written approval) for up to 18 credit hours, in a fall or spring semester, with no increase in tuition for hours over the block.

Courses taken in the Aviation Maintenance Science Department (AMS courses) are billed separately from other academic courses, and have a lower per-credit-hour tuition rate.

Summer tuition rates are determined solely by the number of credit hours per term. Each summer term is billed separately.

Detailed tuition rates are described in the current academic year financial insert at: http://www.erau.edu/er/costs.html.

Hourly Flight Rates

Rates vary by type of aircraft or simulator. Please see the financial insert applicable to Daytona Beach campus for specific rates.

Payment for Flight Instruction

The University uses a cash-basis payment method for all flight instruction. Payment is expected at the completion of each training session.

If your method of payment cannot be processed for whatever reason, the training session will be charged to your student account. A hold will be placed on your flight account until this transaction is paid. Any further instruction, not already scheduled, will be suspended until payment is received.

If you do not wish to use a credit card or do not have one, Eagle Dollars give you another option. Any combination of these payment methods may be used at any time.

Room and Board

Room and Board fees may be incurred each semester by students attending the Daytona Beach Campus and should be used when estimating the cost of attendance. Freshman and sophomore students may be required to live in University-managed housing and participate in the Embry-Riddle Dining Services meal program. A variety of meal plans are offered that may be supplemented with the Eagle Card to suit individual needs. Please refer to the campus financial brochure and/or Housing and Dining Services brochures for the appropriate campus for current options, requirements, and costs.

Mandatory Fees

The following fees are mandatory where applicable. Please see the financial insert at http://www.erau.edu/er/costs.html.

- Student Government Association fee
- · Health service fee
- · International student insurance fee
- International student service fee
- Insurance
- Technology fee
- · Student facility fee

User Fees

Other fees apply for services that are not considered mandatory. Please see the financial insert at http://www.erau.edu/er/costs.html.

Graduate internship tuition is based on the cost of one credit and charged for the semester of internship.

Refund Policy

Students who officially withdraw from all classes are eligible for partial refund of tuition. Spring and fall tuition refunds at the Daytona Beach Campus for reduction of hours are not available after the last day of add/drop. Summer term refunds are calculated on a per-course basis. During all terms the effective date of the withdrawal, as determined by the Records Office, governs refund computations. Students who are suspended for disciplinary reasons will not be eligible for a full or percentage refund. Please reference the Withdrawal/Refund Schedule applicable to the Daytona Beach Campus.

The following are refundable according to the Withdrawal/Refund Schedules:

- Tuition
- Student Government Association fees
- Housing fees (less housing processing fee)
- · International student service fee
- · Health service fee
- Technology fee
- Student facility fee

• Meal plans – unused balance at time of withdrawal

University Withdrawal/Refund Schedule

Fall/Spring Semesters

Period I	Class days 1-5	100%
Period II	Class days 6-10	80%
Period III	Class days 11-15	60%
Period IV	Class days 16-20	40%

Period V	Class days 21-25	20%
Period VI	Class days 26 and after	0%

Summer A/B terms

Period I	Class days 1-3	100%
Period II	Class days 4-6	80%
Period III	Class days 7-9	60%
Period IV	Class days 10-12	40%
Period V	Class days 13-15	20%
Period VI	Class days 16 and after	0%

Requests for refunds due to circumstances clearly beyond the student's control, such as illness or required military service, must be in writing and must be accompanied by appropriate documentation, such as a physician's statement or military orders.

A request for refund must be submitted within 60 days of the date that the student completed a change of registration. Refund petition requests will normally be processed within 10 business days. Personal appeals for denied requests must contain additional documentation not previously presented.

Department of Education Withdrawal/ Refund Policy

Students receiving financial aid who withdraw will be subject to the refund policies specified by the U.S. Department of Education.

Required Advance Tuition Deposit (new students only)

The deposit is refundable in full, provided written notice is furnished at least 60 days before the first day of registration for the semester.

Housing Contracts

Students who have housing contracts must contact the Housing and Residence Life Office to release their obligation. Any refunds will be determined at that time. All housing deposits will remain on account until the housing contract expires. The Housing and Residence Life Office will authorize release of the deposit to the student account.

Financial Assistance

Embry-Riddle participates in a number of federal, state, and Universityadministered programs that help students and their families meet educational costs.

Embry-Riddle believes the primary responsibility for financing education lies with the student and the student's family. Therefore, the student should apply for financial aid early, save money, look for ways to reduce costs, and become aware of specific program requirements by reading all financial aid publications. Financial aid awards are meant to supplement what the student and family can contribute toward costs and rarely cover all educational expenses. All financial assistance will be limited to the student's individual remaining need or Embry-Riddle's established cost of attendance.

A complete description of financial assistance programs and optional financing programs available to students and their parents is available on the Web under the Financial Aid section (http://www.embryriddle.edu). Students who expect to need help in meeting their financial obligations are encouraged to seek such assistance through one or more of the programs available for this purpose.

Eligibility Requirements

To be considered eligible to apply for most financial aid programs, students must:

1. Be U.S. citizens or eligible noncitizens

- 2. Be enrolled or accepted for enrollment as at least a half-time student in a degree program
- 3. Be making satisfactory progress toward a degree
- 4. Be registered with Selective Service if required to do so
- 5. Establish financial need
- 6. Not be in default on a loan or owe a repayment on a previous financial aid award received at any institution

The Application Process

After applying for admission to the University, students may complete the federal application (FAFSA) at http://www.fafsa.ed.gov. Each year, students are required to reapply for financial aid.

All students are encouraged to complete the FAFSA by Embry-Riddle's priority deadline of March 1.

Programs Available

The major categories of financial assistance programs include grants, scholarships, loans, and student employment. Loans from state and federal government sources or from private lenders must be repaid; the interest rate, however, is usually low, and the repayment period is extended. Grants and scholarships do not have to be repaid, nor does the income earned through student employment. Most of these programs are based on the student's financial need.

Grants

Federal (Undergraduate Only)

- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant

State and Institutional (Undergraduate Only)

- Family Grant
- Florida Student Assistance Grant
- Florida Resident Access Grant
- Florida Bright Futures Scholarship Program
- · Grants from other states

Loans

Federal

- Federal Subsidized Stafford Loan
- Federal Unsubsidized Stafford Loan
- Federal Parent Loan for Undergraduate Students (Undergraduate Only)
- Federal PLUS Loan for Graduate Students (Graduate)
- Federal Perkins Loan (Undergraduate Only)
- Other private-sector educational loans

Employment

Federal

Federal Work-Study Program

Embry-Riddle

- Embry-Riddle Student Employment
- Off-Campus Referral Program
- Resident Advisor Program

Scholarships

Embry-Riddle

A limited number of academic scholarships are awarded to entering freshmen and college transfers who possess outstanding academic credentials. An incoming student's completed application for admission to the University is the only application required for scholarship awarding consideration. For more information about scholarships, students should contact the Financial Aid Office of the Daytona Beach Campus.

Other Financial Assistance Programs

Reserve Officer Training Corps

The following campus-based organizations provide tuition scholarships to students who meet specific academic, medical, and physical requirements. In addition, Embry-Riddle may offer special financial assurances to ROTC Scholarship winners.

For more information on all requirements and benefits, refer to the Special Academic Programs and Opportunities section of the catalog.

- Air Force Reserve Officer Training Corps (ROTC)
- Army Reserve Officer Training Corps (ROTC)
- Naval Reserve Officer Training Corps (ROTC)
- U.S. Marine Corps Platoon Leaders Class Program

Veterans Education Benefits

Embry-Riddle degree programs are approved for enrollment of persons eligible to receive education benefits from the Department of Veterans Affairs (DVA).

Students must be pursuing a degree in a specific program to be eligible to receive benefits. Admission procedures for veterans and other eligible persons are the same as those for other students. Students who do not satisfy all requirements for full admission may be certified for two terms; however, they may be required to repay the DVA for some or all benefits received if they do not achieve full admission status during that time.

Title 38, United States Code, sections 3474 and 3524, requires that education assistance to veterans and other eligible persons be discontinued when the student ceases to make satisfactory progress toward completion of the training objective. Accordingly, benefits will be interrupted for undergraduate students whose CGPA is less than 2.00 for three consecutive terms or who are otherwise subject to suspension and for graduate students who are subject to dismissal. The DVA will be appropriately notified of the unsatisfactory progress. The student must submit a written request to reinstate education benefits. The request must include proof of academic counseling and the conditions for continued enrollment or re-entrance. The DVA will determine eligibility for reinstatement of benefits, based in part on the school's recommendation.

A veteran's progress will be measured according to University standards as published in this catalog, and the rules and regulations of the DVA apply. The criteria used to evaluate progress are subject to change. Application and interpretation of the criteria are solely at the discretion of Embry-Riddle. Students are responsible for notifying the certifying official of any change in their enrollment or change in personal information affecting their eligibility. Students also must remain in compliance with University and Department of Veterans Affairs requirements. Students may receive education benefits only for courses that are required for their designated degree program. Students who receive DVA benefits are subject to strict academic regulations and should be aware of how auditing courses, repeating a course, changing degree programs or enrollment status, and other actions may affect their eligibility to receive benefits.

For further information concerning approved programs and the application process, eligible persons should contact the University Veterans' Affairs Office at the Daytona Beach Campus.

Extended Payments

Students who use financial assistance to pay their University charges may have the payment date extended for the amount of their award if their funds are not ready to be disbursed by the date payment is due. This is called a payment extension. Any difference between the total charges and the amount of the extension granted must be paid according to the University's payment procedure. To qualify for a payment extension, students must have applied for financial assistance and must have received final approval of their award.

Student Government Association Leadership Program

The Student Government Association (SGA) at each residential campus offers partial tuition waivers for elected officials of the organization. The amount of the waiver varies depending on the position held. The goal is to stimulate interest in holding elected office and to recognize the commitment student leaders make in such positions.

For information about the criteria students must meet to run in an SGA election, or for other information about the program, contact the Student Government Association office.

Athletic Grants

The University offers a limited number of Athletic Grants for qualified students. Awards are available for baseball, men's basketball, men's and women's cross country, men's and woman's golf, men's and women's soccer, men's and women's tennis, men's and women's track & field, and women's volleyball. The maximum value permitted by the NAIA is the actual cost of tuition, room, board, books, and fees. However, most grants are awarded as partial tuition waivers. To qualify, students must meet both University and NAIA eligibility requirements. The grants are highly competitive, and interested students should contact the Athletic Department for specific details.

Ronald E. McNair Scholars Program

This program is named in honor of the African-American mission specialist, Dr. Ronald E. McNair, who died in the 1986 Challenger Space Shuttle disaster, and is funded by a U.S. Department of Education TRiO grant. This prestigious program offers academic enrichment opportunities and other support services to eligible underrepresented and low income/ first generation undergraduate students who are interested in exploring graduate degree opportunities, which may lead to a Ph.D. Among its many attributes, the program provides mentoring, academic and career counseling, Graduate Record Examination (GRE) preparation, a research methodology and statistics workshop, funded research opportunities, and cultural/social activities. Acceptance into the program is selective and is based on a special application process. Eligible transfer students are also welcome to apply. For more information, contact:

McNair Scholars Program (386) 226-6149 dbmcnair@erau.edu

Military Tuition Assistance

Military tuition assistance may be available to graduate students on active military duty. For further information, students should contact the educational services officer at their assigned installation.

Graduate Assistantships

Graduate assistantships are academic appointments that are normally reserved for qualified graduate students at the Daytona Beach Campus. A graduate teaching assistant helps in teaching undergraduate students in specified courses or laboratories under the general supervision of a faculty member. A teaching assistant must have 18 graduate credits in the discipline. A graduate research assistant is involved in research activities under the direction of a faculty member or a research associate. A graduate administrative assistant assists departments or faculty with curriculum development, special projects, and other duties as assigned. To be eligible for a graduate assistantship, a student must have full graduate status in a degree program, must have maintained a CGPA of 3.00 out of a possible 4.00 or above through the end of the semester (graduate or undergraduate) preceding the appointment, must maintain a 3.0 GPA during the semester, and must demonstrate adequate communication and technical skills.

Each department has the responsibility to post the availability of its graduate assistantships. Students interested in applying should submit a resume directly to the department. Incoming students should contact departments directly about the availability of assistantships.

Full graduate assistantships carry a stipend set by the University and a tuition waiver for up to nine graduate credits per semester. Graduate assistants with such appointments are expected to devote 20 hours each week to carry out their assignments effectively. Under some circumstances, partial assistantships providing either tuition or a stipend may be granted. In such cases, expected time to be devoted is set by the assigning department. Graduate assistants are permitted to accept other University employment; however, University policies limit students to a total of 25 hours and international students to 20 hours of work per week, including the graduate assistantships, both full and partial, require that the recipient be registered for at least six graduate credits at Embry-Riddle for any semester of their appointment. Summer registration is not required, but encouraged.

Student Life and Services

Dean of Students Office

The Dean of Students Office provides assistance with personal crisis management, communicates with families in emergencies, provides absence notification, and in special circumstances withdrawal from the University. In addition, the office serves as the central reporting point for the student Grievance Process. The Dean of Students Office adheres to the Family Educational Rights and Privacy Act of 1974 (FERPA) and protects educational records based on the student's preferences on the Auxiliary Access screen in Campus Solutions. The staff produces the annual Student Handbook and is a resource for background investigations for security clearance and employment references.

Diversity and Inclusion Office

Mission

The mission of the Embry-Riddle Office of Diversity and Inclusion at Daytona Beach is to develop and host programs and services focused on membership in a diverse and inclusive environment that enhances student engagement through collaborative learning facilitated by faculty, staff, alumni, and community stakeholders.

Vision

The vision of the Office of Diversity and Inclusion at Embry-Riddle, Daytona Beach, is to be a world leader of diversity and inclusion education and experiential learning.

Value Statement

Embry-Riddle Aeronautical University administrators recognize that our students, staff, and faculty are our greatest strength. Embry-Riddle fosters a culture where students, staff, faculty, and guests are valued for their contributions and are motivated to participate to the fullness of their potential. The following value statement from the Office of Diversity and Inclusion summarizes how we embrace cultivating a campus environment where everyone is respected and significant to campus life:

Our campus culture nurtures and celebrates different and unique perspectives while valuing the ideas and efforts of individual contributors in a safe and non-judgmental environment. We are committed to attracting and retaining a diverse group of students, faculty, staff, and guest so that we are enriched by the variety of people this world has to offer. We purposely promote civility and respect so that our stakeholders will enjoy meaningful experiences.

We consider one of our most important missions to be the stewardship of our students, who are our primary focus. Their well-being and feeling of belonging is paramount to this office. It is our goal to ensure that students feel welcomed and included into the Embry-Riddle "family".

Student Activities & Campus Events

The mission of the Department of Student Activities & Campus Events on the Daytona Beach Campus is to create an environment in which students are encouraged and aided in the exploration of co-curricular involvement, leadership development, student programming, self-governance, and civic engagement.

Through these services, the Student Activities & Campus Events staff supports and enhances holistic development by providing advocacy for and to students, building community, complementing the academic experience, and advancing life skills.

There are over 160 student organizations on the Daytona Beach Campus. The campus encourages participation in sports clubs, special interest groups, Greek life (sororities and fraternities), honor societies, aviation clubs, military organizations, and religious organizations. The Department of Student Activities & Campus Events provides support for all these organizations in addition to assisting students in starting new student organizations. Involvement on campus develops skills in social responsibility, strong group dynamics, leadership, communication, management, budgeting, and decision making. Students have the opportunity to learn about all the organizations at the fall and spring Activities Fair.

The Department of Student Activities & Campus Events is also the point of contact for the Student Government Association and its divisions – the Programming Board (Touch-N-Go Productions), Eagles FM Radio, and the Avion newspaper – as well as leadership development, campus events and event planning logistics and Homecoming activities.

For specific information, contact the Department of Student Activities at (386) 226-6039.

Student Government Association

The Student Government Association (SGA) is responsible for providing a link between the students and the faculty, staff, and administration. While being the voice of the students, the SGA provides many services, represents the student body, and is actively involved with student activities. SGA services to the students include a free beverage service, safe ride, which provides a free taxi ride to students when they are in unsafe situations; lawyer service; lockers; banners; color printer; and free faxing. SGA members also participate on almost every committee, and the president of the SGA is a member of Embry-Riddle's Board of Trustees. Direct questions, comments, or concerns to sgapres@erau.edu or call (386) 226-6045.

Students Under Age 18

A student under the age of 18 is required to have a signature from a parent or guardian to participate in certain campus events such as field trips, recreational activities, and sporting events. Attempting to obtain a signature for each would be burdensome for both the student and the parent or guardian, possibly causing the student to miss activities normally associated with college life.

A waiver form may be signed one time by the parent or guardian and the student giving consent for the student to sign in place of the parent or guardian for all activities and events that require written consent. Waiver forms are available in the Dean of Students Office and will be mailed to each underage student prior to their scheduled arrival. The waiver expires the day the student reaches the age of 18.

Student Services

First Year Programs

Dedicated to helping students achieve their academic goals, the First Year Programs (FYP) team consists of highly qualified academic advisors, student ambassadors, peer mentors, and tutors who work together with faculty and staff campus-wide to assist students in their transition to university life.

First Year Programs, conveniently located on campus in the College of Business, focuses on the academic success of first-year students through developmental and intentional academic advisement. First Year Programs coordinates and provides academic counseling, grade monitoring, academic intervention strategies, and tutoring, and acts as a liaison for students seeking appropriate sources of information and specialized services on campus. First Year Programs oversees the college success course (UNIV 101) for the campus and coordinates with the Living-Learning Program in the residence halls.

FYP also offers the First Generation Student Program and the First Class Program. The First Generation Student Program is designed to help students who are among the first generation in their families (to attend a university) to succeed. The First Class Program is designed to give select first year students a head start in their university experience during the Summer B semester. For more information, contact:

First Year Programs Student Academic Support Center College of Business, Suite 115 Doolittle Annex 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-7073 (386) 226-6165 (fax)

Hunt Library

The Hunt Library provides information resources, services, and facilities to Daytona Beach and Worldwide students, faculty, and staff in support of the University's commitment to excellence in teaching, learning, and research.

Visitors to the Hunt Library will find resources in a variety of formats: books, government documents, periodicals, microforms, conference proceedings, reports, videos, and DVDs. An extensive collection of electronic resources is available to Embry-Riddle students, faculty, and staff through the library's website: http://library.erau.edu. Many can be accessed from off campus and provide full-text access to books, articles, documents, and other research materials. The library also houses a special collection of historical aviation books and other materials, many of which were part of a gift from the Manufacturers' Aircraft Association.

Research librarians are available at the Hunt Library research desk, as well as by telephone, email, and chat, to assist students, faculty, and staff with their research and course-related information needs. Other services the library provides include Inter-library Loan, which can obtains books and articles from other libraries, course reserves, where students can find many assigned readings and online research guides that contain information on locating library resources for specific courses or topics.

Within the building, library users can access the Internet on public-use computers, on their own devices using wireless access or sign on to computers equipped with productivity software to aid in the completion of course-related research. With a variety of seating options, the Hunt Library is a comfortable, popular venue to browse magazines, study, and gather for group projects.

Information Technology Services

Information Technology strives to provide students with stable, secure, highly available, always-on systems via the Web that offer a leadingedge in technology. The University's Web portal, known as ERNIE (Embry-Riddle Network for Information Exchange), can be found at http:// ernie.erau.edu. ERNIE gives students one-stop-shopping for class and University information as well as details on campus events. This is where you will find the Campus Solutions' Student Services Center for access to various services, such as enrollment, unofficial transcripts, class grades, class schedules, account balances, and flight schedules.

Information Technology also provides the following services:

- Blackboard online learning system for access to classes and online course materials
- Computerized labs and classrooms
- Various academic software titles (access via the labs and some available through ERNIE)
- · Email accounts
- Network storage space
- · Storage space for personal Web pages
- Assistance in connecting to the Residential Network (ResNet) for oncampus housing
- Free software downloads, including popular Microsoft titles and antivirus software
- · Wireless Internet access available in all buildings and residence halls

The ERAU mobile application is available for iPhone, Android and Blackberry devices. Enjoy convenient access to classes and coursework, news and events, campus maps and directories, sports, and videos.

Student Employment

The Student Employment Office provides assistance to students seeking part-time employment on or off campus. On-campus employment is available to students regardless of financial need. Working on or off campus not only gives students more financial support, but also helps them develop self-confidence, gain valuable employment and credit references, establish a work record, and acquire useful skills in time management, financial planning, and communication. Once students are registered at the Daytona Beach Campus they may seek employment by visiting our office or by viewing all available positions via our online system. Students must provide original documentation to prove identity and employment eligibility prior to employment.

Because students work and serve each other at Embry-Riddle, a sense of community is created. Students are participants in the life and work of the University as well as consumers of the educational program. Embry-Riddle depends on student workers for much of the work essential to sustain day-to-day operations.

Embry-Riddle adheres to the principle of equal employment opportunitie	s
or all students.	

Safety and Security

Safety and security is provided by the Campus Safety & Security Department, an in-house unit consisting of full-time officers and part-time student assistants. The Safety & Security Department provides patrol and escort services, parking and traffic services, life safety systems, crime prevention, and communications/dispatch services.

The Patrol and Communications sections provide coverage to the campus and its satellite locations. Safety officers respond to routine requests for service as well as to emergency situations. They also conduct field investigations as required and provide specialized security service to the campus flight line. The Parking & Traffic Services section manages campus parking, traffic, and associated enforcement functions. It also provides support for special events. The Crime Prevention section engages in safety education and crime prevention programs for students, faculty, and staff. The department maintains a close liaison with local law enforcement agencies to provide the safest possible learning environment.

Disability Support Services

The University is committed to ensuring access and providing reasonable accommodation for students with documented disabilities who request assistance. The Director serves as the advocate of Disability Support Services (DSS) at the Daytona Beach residential campus, Worldwide Campuses, and online.

Students' needs are addressed on an individual basis with regard to their specific disabilities, academic and career goals, learning styles, and objectives for personal development. Campus-specific services include academic advisement or assistance with planning academic schedules, registration assistance and advance registration, academic intervention programs, time management training, study skills assistance, arrangements for peer tutoring, testing modifications, advocacy, and facilitation of physical access. In addition, DSS supports returning veterans in need of service.

Because certain academic programs are FAA-certified, those programs are subject to regulation by that agency. Therefore, regulatory limitations may delay or preclude participation or licensure in those programs by persons with certain disabilities.

Prospective students considering a program of study are encouraged to contact the Disability Support Services staff for information on policies and procedures, eligibility concerns, or campus-specific services. All information is confidential and not for inclusion in the students' University records.

Mail

Prior to a student's arrival at Embry-Riddle and during their attendance, all personal mail and packages being sent to them by the USPS, UPS, Federal Express and DHL should be addressed as follows:

If box number is known:

Student's Full Name (include middle initial) Mail # 14-XXXX 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3977

If box number is unknown:

Student's Full Name (include middle initial) "New Student" 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3977

All mail and packages are sorted and delivered to the mail boxes by box number, please be sure to include your mailbox number when giving others your address. All students living on and off campus, with the exception of students receiving their Masters, are required to have a mailbox and are asked to check it at least once a week.

Career Services Office

Career Services provides career resources and career development assistance to all Embry-Riddle degree seeking students. Visit the Career Services website, which offers students and alumni job search tools for cooperative education/internship information, research, and full-time opportunities. To get started, activate your account on the EagleHire Network, a web-based career management system and job search database, and upload a resume.

Aviation, aerospace, manufacturing, government and other industryspecific companies recruit Embry-Riddle students and alumni for co-op/ internship, research and full-time positions. Career Services hosts many of these employers throughout the year as they participate in events such as information sessions, on-campus interviews, the annual Industry/Career Expo, and the Virtual Hiring Event.

Career Services employs a staff of program managers to provide career advisement, professional career workshops, mock interviews, and resume critique services. Career Services encourages students to contact us early in their education to explore career options and to develop successful job search strategies.

For more information, contact:

Career Services, Student Center, Suite 250 (386) 226-6054 http://careers.erau.edu

International Student Services

The International Student Services Office serves as the central point of contact for issues concerning international students at Embry-Riddle. An International Student Orientation, is held each semester to familiarize students with University policies and procedures as well as the American education system in general. The office provides services that include assisting students with financial matters, and health insurance requirements in the United States. The office also assists international students with the processing of forms and documentation of status required by foreign governments, sponsors, the U.S. government, and the University.

For more information, contact:

International Student Services College of Business, Suite 115 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386)226-6579 (386) 226-6165 (fax)

International Student Programming

The department of Student Activities & Campus Events runs an International Student Orientation which is held each semester to familiarize students with University policies and procedures as well as the American education system in general. In addition, International Students are encouraged to join the International Student Programming Council which decides on programming of educational, cultural and entertaining nature.

For more information, contact:

International Student Services JPRiddle Student Center 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386)226-6039 (386) 226-6014 (fax)

Embry-Riddle Language Institute (ERLI)

The Embry-Riddle Language Institute (ERLI) is an intensive English program providing English-language instruction and cultural orientation to nonnative speakers of English. If you desire to become more proficient in listening, speaking, reading, and writing the English language, this intensive English program is for you.

Students benefit from a computer laboratory with up-to-date languagelearning software and TOEFL (Test of English as a Foreign Language) preparation software. Additionally, students can be granted conditional acceptance pending completion of our program or a passing TOEFL score, assuming they meet all other University admission requirements. Eligible students are also able to earn a part-time recommendation after successful completion of a semester at ERLI, which allows them to begin their University studies while continuing their English-language studies. Embry-Riddle Language Institute students have full access to all Embry-Riddle facilities.

For more information, contact:

Embry-Riddle Language Institute College of Business, Suite 115 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6192 (386) 226-6165 (fax) erli@erau.edu www.erli.us (http://www.erli.us)

Health and Wellbeing

Chaplain's Office

The purpose of the Chaplain's Office is to encourage and support students in nurturing their spirit, that part of the self that seeks meaning, purpose and connection. The Chaplains are available for individual conversations and counseling, small group discussions, and student group presentations and collaborations. The Chaplain's Office also offers assistance to students looking to connect with a faith-based student organization on campus and/or a faith community off campus. The Chaplains work to promote mutual respect, understanding, and cooperation between students of different spiritual and ethical beliefs.

Disability Support Services

The University is committed to ensuring access and providing reasonable accommodation for students with documented disabilities who request assistance. The Director serves as the advocate of Disability Support Services (DSS) at the Daytona Beach residential campus, Worldwide Campuses, and online.

Students' needs are addressed on an individual basis with regard to their specific disabilities, academic and career goals, learning styles, and objectives for personal development. Campus-specific services include academic advisement or assistance with planning academic

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schedules, registration assistance and advance registration, academic intervention programs, time management training, study skills assistance, arrangements for peer tutoring, testing modifications, advocacy, and facilitation of physical access. In addition, DSS supports returning veterans in need of service.

Because certain academic programs are FAA-certified, those programs are subject to regulation by that agency. Therefore, regulatory limitations may delay or preclude participation or licensure in those programs by persons with certain disabilities.

Prospective students considering a program of study are encouraged to contact the Disability Support Services staff for information on policies and procedures, eligibility concerns, or campus-specific services. All information is confidential and not for inclusion in the students' University records.

Health Services

Maintaining optimum health promotes a productive university experience. Health Services promotes student wellness through direct care, education, and assistance with lifestyle modification.

Services include diagnostic assessment, prescriptive and nursing care, referrals, wellness education and counseling, women's health care, medical grounding of flight students, and assistance with aerospace medical concerns.

Students must satisfy the mandatory immunization requirement prior to enrollment or participate in campus-based immunization clinics. The Medical Report form supplied by University Admissions indicates the immunizations that students must document in order to register for courses and reside in University-managed housing.

Prospective flight students should note that certain sensory impairments, medical, neurobiological, and psychological conditions, and the use of mitigating prescriptive medications may delay or preclude medical certification by the FAA. These issues should be discussed with an aviation medical examiner (AME) to ensure participation in flight instruction. Students may also contact the Health Services clinical staff for information on eligibility for medical certification by calling (386) 226-7917.

Health Insurance Requirement for Students

All students must have health insurance and provide proof of coverage on an annual basis; coverage must be continuous throughout enrollment at Embry-Riddle. The University recommends that students who are currently insured contact their plan administrator to ascertain benefits and limitations while enrolled. Some plans cover only emergency room care or require extended waits to become established with a local provider; many plans reimburse services received out-of-network at a lower rate or not at all.

All students are automatically enrolled in the University's student health insurance plan. Students with comparable private insurance may waive out of this plan to have the premium removed from their account. Prior to completing the waiver request, we encourage students and/or their parents to review the University's basic student plan and major medical options at www.uhcsr.com (http://www.uhcsr.com). The waiver request must be received and approved by the semester deadline. Failure to waive the insurance by the semester deadline will result in the nonrefundable insurance fee remaining on the student's account. Embry-Riddle is not responsible for insurance waivers that are submitted after the deadline. The waiver can be found in WebAdvisor by logging onto ERNIE.

International students with an F-1 or J-1 visa must demonstrate proof of coverage that meets the State Department's requirements and the coverage must be from a U.S-based company. All International student athletes who have private health insurance must have their policies reviewed by the Assistant Director of Sports Medicine. Non-international students should contact the International Student Advisor (386) 226-6579 to arrange a review of their individual insurance plan.

Counseling Services

College is a time of BIG changes! The experience can be both exciting and stressful. Students find the ERAU Counseling Center a calm, safe, and supportive office where they can discuss and explore personal, social, and academic concerns. All services are confidential and free to students.

A few of the reasons students seek counseling services are: stress, relationship problems, depression, anxiety, loneliness, recovery from trauma, low self-esteem, poor academic progress, concentration and motivation. Students also choose to use counseling as an opportunity for personal growth and relationship enhancement. While most students seek individual counseling, counselors do meet with couples, as long as both members of the couple are currently enrolled students.

The Counseling Center's goal is to assist students as they navigate through life's challenges. The Center provides short-term solution-focused counseling. Community referrals are provided for students seeking longerterm therapy or specialized services, including psychiatric evaluation and medication.

Other services provided include:

- Crisis intervention,
- · Computerized biofeedback training for stress reduction,
- Lending library, including books, DVD's, and CD's.
- Referral services for students seeking long-term therapy or specialized services, including psychiatric evaluation and medication.

Eagle Card

The EAGLEcard, which you will receive at orientation, is the official Embry-Riddle University identification card for all students. It should be readily available at all times to present to University officials who may request verification. The EAGLEcard is the property of Embry-Riddle University, which reserves the right to revoke use of the EAGLEcard on any of its accounts at any time. Only the individual to whom it is issued may use the EAGLEcard. Other uses include:

- Activity Card: Your EAGLEcard allows you access to student activities, events, games, voting, and other services provided by Embry-Riddle.
- Access Card: If you reside in on-campus University housing, your EAGLEcard will give you access to your residence hall and Tallman Commons. Also, certain labs and buildings require the use of an EAGLEcard for entry.
- Library: You must present your EAGLEcard each time you check out library materials.
- Prepaid Debit Card: Your EAGLEcard offers two debit accounts that are managed by the University. There are no cash withdraws from either account. The Eagle Dollar account can be used at any University point of sale, including vending, copy, laundry machines, dining locations, and the University bookstore. The Eagle Dollar account is also accepted as payment by some of the local merchants in the Daytona Beach area; see our website for a complete listing: www.erau.edu/db/eaglecard. The Flight Account can only be used to pay for on-campus flight training activities.
- Meal Plans: These are accessed via your EAGLEcard. (See the Dining Services section for more information regarding meal plans.)

Deposits

The Eagle Dollars and Flight Account minimum deposit is \$1.00. Deposits to either account can be made at the Cashier's Office, at one of the oncampus Value Transfer Stations, or via the Web through your Blackboard account at the "EAGLEcard tab". The University reserves the right to suspend any account if a negative balance goes unpaid for more than 30 days, or if a student account is delinquent.

Transactions

The cardholder must present their EAGLEcard at the time of purchase. All sales transactions charged to an account through the use of the EAGLEcard are final at the point and time of sale. The cardholder is responsible for observing the amount charged during the transaction and monitoring balances. A cardholder can check their account balances online via the cardholder's University Blackboard account. Up to 90 days' history is available. A cardholder is responsible for all transactions.

Statements

The cardholder can obtain a detailed statement of their debit transactions through their Blackboard account. Up to 90 days' of history is available.

Account Closing and Refund

Your funds in an EAGLEcard account are not transferable and there are no cash withdrawals permitted from the account(s). The funds will stay there semester-to-semester, year-to-year, and will not be refunded unless the cardholder withdraws, graduates, or is dismissed from the University, with proof required. Flight Account refunds can be requested upon flight course completion or withdrawal from the flight program. A request for a refund must be submitted to the EAGLEcard Office in writing. A \$10.00 processing fee will be applied to any remaining funds in your Eagle Dollars account. A one-time fee of \$25.00 will be applied to any remaining funds on an inactive account, (an EAGLEcard is inactive after two years of nonuse). The remaining balance will be processed in accordance with the Florida statute(s) regarding abandoned property.

Lost or Stolen Card

The cardholder is required to immediately contact the EAGLEcard Office during normal business hours (8 a.m. to 4 p.m.), the Safety Office after business hours, or via the Web through the "EAGLEcard tab" on their Blackboard account, if an EAGLEcard is lost or stolen. This action will suspend the card until it is reactivated at the EAGLEcard Office. The cardholder is responsible for all transactions charged to their accounts prior to proper notification to the EAGLEcard Office, the Safety Office, or via the Web. Once the card has been reported as lost or stolen, all accounts and privileges accessed with use of the EAGLEcard will be suspended.

Replacement of Lost/Stolen or Replacement Cards

A replacement fee of \$10.00 will be charged for lost cards. The fee will be waived if a card was reported as stolen and a report number was issued by a government agency. Temporary cards are available free of charge for up to seven days. A replacement fee of \$5.00 will be charged for damaged cards if the cardholder turns in the non-functioning card to the EAGLEcard Office.

Error Resolution

If you feel there has been an error on your account, please notify the EAGLEcard Office within 60 days from the date of the transaction in question. In order to resolve the problem we will require the following:

- Name, student ID number
- · Description of the error or transaction in question
- Dollar amount of the transaction in question
- A clear explanation of why you believe there is an error

Disclosure of Accounting Information to Third Parties

The University will disclose information to third parties about the account holder's account(s) or the transfer made only:

- 1. in order to comply with court orders or other applicable laws, or
- 2. if the account holder gives written or verbal permission, or

if the student's account receivables is in the third party's name.
 All policies and procedures are subject to change.

Resident Life and Dining

The Residence Life Program

Embry-Riddle believes that the on-campus living experience is an integral and positive part of a well-rounded university education. Interaction with other students in the campus community living environment is a major contributor to student success. National research shows that students who live on campus earn better grades, tend to be more involved in campus activities, and are more likely to graduate than students who live off campus. The campus housing system offers programs and services that support the academic mission of the University and promote student success. All residence halls are staffed by specially trained personnel who are committed to helping students and promoting a positive community environment.

Residential Facilities

Residence halls are furnished and air-conditioned. All residence halls have vending facilities, laundry facilities, and easy access to campus dining areas. Housing fees include all utilities, internet, and cable TV access. Although computer labs are conveniently located in academic buildings, students should provide their own personal computers for use in residential housing.

First-year students are typically assigned to buildings that are specially designated for new students. Upper-class students may choose to live in a variety of campus residences, including suites and apartments, on a space-available basis. Accommodations for disabled students are available. Requests for these spaces should be made to the Associate Director of Housing.

Residency and Board Requirements

Residency Policy: All first-year students under 21 years of age with fewer than 28 earned credit hours are required to live in ERAU-managed housing for their first full academic year (fall and spring semesters). All first-year students are required to purchase a 14-meal-per-week plan for each of their first consecutive fall and spring semesters. First-year students may upgrade to larger meal plans if desired.

Please Note: First-year students who start during the Summer B term will be required to live in ERAU-managed housing and purchase at least a 14 meal-per-week meal plan for the Summer B term as well.

Exceptions to the residency and board requirements are as follows:

- Students who are 21 years of age or older on or before September 1 of their year of entry to the University,
- Students who are legally married or in a verified domestic partnership, and
- Students who are full-time, year-round residents within 50 miles of ERAU's Daytona Beach Campus, for a minimum of one year prior to entering Embry-Riddle.

All requests for an exception must be submitted in writing to the Director of Housing & Residence Life with supporting documentation of circumstances.

Housing Application Process

New students accepted to Embry-Riddle will receive instructions on how to submit the housing contract online. Completed contracts along with the housing deposit must be submitted online to the Housing & Residence Life office by June 1 in order to receive priority consideration. New students, 21 years of age and older, may apply for ERAU-managed housing; however, assignments are made on a space-available basis.

Dining Services

A variety of nutritious and satisfying dining services and meal plan options are offered. Dining facilities are conveniently throughout the campus with eight different locations. They offer a wide range of food selections, from full hot meals to fast food and snacks. Dining service hours are designed to meet the needs of students, with meals available throughout the day and late into the night. For the health conscious individuals, daily vegetarian and vegan options are offered at the dining locations. Accommodations can be made for students with special dietary needs or medical conditions. Dining service personnel are available to consult with students on an individual basis. Requests for special services should be made to the General Manager of Dining Services.

Please note the following information regarding meal plan requirements.

All first-year students under 21 years of age with less than 28 earned credits hours are required to live in ERAU managed housing for their first full academic year (fall and spring semesters). All first-year students are required to purchase a minimum 14-meal-per-week plan for each of their first consecutive fall and spring semesters. First-year students may upgrade to larger meal plans if desired. This minimum required plan provides 14 full meals per week and flexible Riddle Bucks that can be used to purchase individual food items at any campus dining location. First-year students may upgrade to three premium meal plans including an unlimited meal plan. For more information about Dining Services please visit www.eraudining.com (http://www.eraudining.com).

Athletics

Intramural and Recreational Sports

Intramural and Recreational Sports at the Daytona Beach Campus strives to create an atmosphere of competition and fun by offering a wide variety of activities ranging from team sports such as flag football, volleyball, basketball, dodgeball, and softball to individual competition in such sports as table tennis, racquetball, and tennis. Other sports are also available on request. Visit www.erau-imsports.com (http://www.erau-imsports.com) for additional information.

The director assists chartered clubs and organizations with the use of sports facilities and equipment. An equipment-loan program offers many items for free checkout on an overnight basis with a valid University I.D. card. Students are encouraged to use all on-campus sports-related facilities (outdoor swimming pool, tennis and basketball courts, playing fields, indoor racquetball, gymnasium, and fitness center). Hours vary for each facility and are posted. Visit www.erau-fitness.com (http://www.erau-fitness.com) for additional information.

In addition to on-campus recreational activities, a virtually unlimited variety of outdoor recreational opportunities are possible. Hiking, camping, fishing, and sailing are a few of the activities available in the neighboring surroundings.

Whether students seek a highly competitive league to demonstrate their athletic skills or select a competition that encourages group participation for fun and to stay in shape and reduce the stress in their lives, they are sure to find what they are looking for in intramural and recreational sports. The department of Intramural & Recreational Sports is also a source for on-campus employment. Students are able to work as lifeguards, fitness supervisors, and officials at special events.

Discounts to major theme parks and attractions in the area are offered frequently throughout the year though arrangements by the Intramural & Recreational Sports Department.

Intercollegiate Athletics

Embry-Riddle Intercollegiate Athletics provides highly competitive varsity sports on the Daytona Beach Campus. All Embry-Riddle students are admitted to regular-season home events free of charge, and everyone is encouraged to get involved and support the Eagles. The University is a member of the National Association of Intercollegiate Athletics (NAIA) and successfully competes against opponents from all levels of college athletics. Most of the University's sports programs are ranked among the top 25 teams in the nation and are perennial contenders for conference, regional, and national championships. The 1999-2000 year saw the Eagles basketball program win the NAIA Division II national championship. The Eagles baseball team has made eight appearances in the NAIA World Series since 1999, including a national runner-up finish

in 2005. Women's soccer has participated in the national tournament six times in the past nine years, while the men's soccer team has made seven appearances during that same time period. Women's golf was the national runner-up in 2008 and has finished in the top six in the country for seven consecutive years. The men's and women's tennis teams have had tremendous success as well, with the men making 10 consecutive national championship appearances, including five consecutive Final Four appearances and the women earning national championship bids nine of the last 10 years. The cross country and track & field teams have also had tremendous success, with multiple top-10 finishes in recent years.

Collectively, the Daytona Beach Campus has won the Sun Conference Commissioner's Cup for best all-around athletic program for 10 consecutive years. In addition to their prowess on the fields and courts, the student-athletes have posted a cumulative grade point average higher than the campus average for 10 consecutive years.

The University sponsors 16 intercollegiate sport programs at the Daytona Beach Campus, including men's baseball, basketball, cross-country, golf, soccer, tennis, indoor/outdoor track and field; women's cross-country, golf, soccer, tennis, indoor/outdoor track and field, and volleyball; and co-ed cheerleading. Any student who meets both University and NAIA eligibility requirements is able to compete for a position on a varsity team. Athletic grants-in-aid, in varying amounts, are generally awarded to recruited varsity student-athletes, with walk-on players earning the right to compete for scholarship assistance, when available.

For more information on the Eagles, including game schedules, rosters, results, and statistics, or to sign up for the Daytona Beach Campus student athletic support group, The Flock, log on to http:// www.embryriddlesports.com.

For tryout information, contact the Intercollegiate Athletics department.

Special Opportunities

Embry-Riddle Language Institute (ERLI)

The Embry-Riddle Language Institute (ERLI) is an intensive English program providing English-language instruction and cultural orientation to nonnative speakers of English. If you desire to become more proficient in listening, speaking, reading, and writing the English language, this intensive English program is for you.

Students benefit from a computer laboratory with up-to-date languagelearning software and TOEFL (Test of English as a Foreign Language) preparation software. Additionally, students can be granted conditional acceptance pending completion of our program or a passing TOEFL score, assuming they meet all other University admission requirements. Eligible students are also able to earn a part-time recommendation after successful completion of a semester at ERLI, which allows them to begin their University studies while continuing their English-language studies. Embry-Riddle Language Institute students have full access to all Embry-Riddle facilities.

For more information, contact:

Embry-Riddle Language Institute College of Business, Suite 115 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6192 (386) 226-6165 (fax) erli@erau.edu www.erli.us (http://www.erli.us)

Embry-Riddle Honors Program

The Honors Program at Embry-Riddle is highly selective, offering students an enriched educational experience while also giving them opportunities to enhance campus and community life for others. Honors Program students enroll in several general education seminars focused on relevant, stimulating, interdisciplinary topics that encourage critical and creative thinking. Honors classes are small, the faculty are carefully selected, and the courses are student-centered and discussion-oriented. The Honors experience in the major emphasizes close involvement with selected faculty, research opportunities, and individually tailored projects. The program also adds to campus life through its guest speaker series and through activities sponsored by its student organization. Graduates of the Honors Program are models of academic excellence and student leadership.

Some features of the Honors Program:

- Twelve credit hours of Honors in general education; at least nine credit hours of Honors in the major. The Honors Program does not automatically add credit hours to any major.
- Honors seminars no larger than 20 students.
- Honors faculty.
- · Guest speakers who spend time with students in Honors seminars.
- Honors housing for freshman students.
- Priority registration for classes.
- Research opportunities.
- Co-op and internship opportunities.
- Summer study-abroad opportunities.

Study Abroad Programs

Recognizing the unquestionable benefits of international exposure in today's increasing globalization, Embry-Riddle offers its students a wealth of opportunities to study abroad in more than 50 destinations spanning five continents. Whether it's as short as a one-month summer venture or a two-year dual-degree program, we feel these programs provide students

with unique experiences that will greatly enhance not only their academic and professional lives but also their personal lives.

Motivated students in good academic standing (participation requires a minimum GPA of 2.5 for summer programs and 3.0 for exchange programs except under special circumstances) from all of our campuses have the unique opportunity to take courses through our partner schools that will be directly applicable to their degree programs at Embry-Riddle. These exchanges and may be semester or year-long. There are many exchange programs available in English, as well as, programs taught in the language of the host country. In fact, all of our summer programs are taught in English. When a foreign language element is part of the curriculum, the program is designed to accommodate students who have had no prior foreign language experience. For a longer exchange commitment, we offer dual degree opportunities during which students may obtain both an Embry-Riddle undergraduate degree and a masterlevel degree from a foreign institution, simultaneously. Qualified exchange program participants could also have the opportunity to be placed in paid internships with companies or research labs abroad

Embry-Riddle offers a variety of two to six week summer programs throughout the world at half-price tuition. This reduced tuition serves as an additional incentive for students to explore other countries, cultures, languages, foods, and experiences while advancing their education and enhancing future career competitiveness. Living expenses in many of our destinations can be substantially lower than in the United States, allowing students to save even more. For information on financial aid for our Study Abroad Programs, please contact the Financial Aid office.

MAKE MEMORIES by being an ERAU Eagle Abroad! Let the journey begin!

Cooperative Education

The Cooperative Education/Internship Program offers qualified students an opportunity to gain valuable experience, explore career options, develop contacts in the industry, and earn college credit. Requirements and benefits vary by degree program and by employer. Students should discuss their co-op/internship plans with their academic advisor, Career Services program manager, and, when applicable, the co-op/internship faculty advisor in their degree program. One upper-level open elective credit hour is awarded for every 100 clock hours of work completed, up to a maximum of six credit hours in one semester. Additional information, including current openings and requirements, is available from Career Services and on the Career Services Website, Blackboard Organization, and in EagleHire Network. Students who register for an official university co-op/internship will be charged tuition for one credit hour.

Aviation Maintenance Science Airframe and Powerplant Technician Certification Program

The Airframe and Powerplant Technician Certification Program provides the student the necessary training leading toward for the Federal Aviation Administration's (FAA) Airframe and Powerplant Technician Certification. The 16-month program, offered only at the Daytona Beach Campus, presents a carefully selected blend of theory and practical applications.

Students perform repairs and overhaul engines and accessories, including those used in the Embry-Riddle pilot-training fleet. The curriculum, facilities, equipment, and instructional staff are fully approved under the Code of Federal Regulations (CFR) Title 14 Part 147. Embry-Riddle holds Air Agency Certificate No. NX4T404M and FAA Repair Station Certificate No. NX42404M.

Avionics Line Maintenance Specialization Program

The Avionics Line Maintenance program provides the student the necessary training to successfully obtain the FCC General Radiotelephone Operators License (GROL) as well as advanced avionics training using current industry standards and procedures. Students will cover basic wiring and electronics concepts, system installations, and advanced avionics line maintenance troubleshooting.

Sources of Information

For general academic and admissions information regarding the Aviation Maintenance Science programs:

Aviation Maintenance Science Dept. Embry-Riddle Aeronautical University 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114 (386) 226-7617 - or - (877) 904-3746 (386) 226-6778 (fax) http://www.embryriddle.edu/ams

ROTC

Reserve Officer Training programs are subject to the control of the service branch that sponsors them and are operated according to the rules and regulations established by the service branch. These may be changed from time to time without notice or obligation.

Not all Reserve Officer Training programs are available at all University campuses or locations. Students should contact the Admissions Office to determine program availability.

Air Force

The Air Force Reserve Officer Training Corps (Air Force ROTC) is an educational program designed to give men and women the opportunity to become Air Force officers while completing their college degrees. The Air Force ROTC program is focused on preparing cadets to become leaders in today's high-tech Air Force.

Air Force ROTC enrollment is not restricted to individuals who wish to become commissioned officers in the U.S. Air Force. Students may elect to take Air Force ROTC courses for academic credit only, earning elective credits for all University degrees.

Any qualified student may enroll in Air Force ROTC; check with your local Air Force ROTC detachment for more information.

Four-Year Program

The first half of the four-year program is called the General Military Course, which is offered during a student's freshman and sophomore years. This program allows students to try out Air Force ROTC for up to two years without incurring any obligation (unless they are on an Air Force ROTC scholarship). As students attend class, they learn more about the Air Force and the historical development of airpower. The last two years are called the Professional Officer Course. These junior and senior level classes cover leadership skills, national security affairs, and preparation for active duty.

Finances

Textbooks for all Air Force ROTC courses are free. Students who have contracted with Air Force ROTC receive a tax-free subsistence allowance during the academic year of \$250-\$400 per month, depending on their academic year.

Air Force ROTC Scholarships

Air Force ROTC offers scholarships covering a student's college education for two, three, or four years. Each scholarship pays up to full tuition, laboratory fees, incidental fees, an annual book allowance of \$900, and a tax-free subsistence allowance of \$250-\$400 per month (see Finances). In addition to the Air Force's scholarship aid, Embry-Riddle also offers financial incentives to new high school Air Force ROTC scholarship winners. All high school three-year Air Force ROTC scholarship recipients will receive a minimum University assurance of \$15,000 during the first year of attendance, and \$5,000 in each subsequent year. All high school four-year Air Force ROTC scholarship recipients will receive a minimum university assurance of \$7,500 for each year of attendance. University funding includes any university scholarships, need-based grants, and awards. University funding, in combination with funding from Air Force ROTC, cannot exceed the cost of education. This university assurance is offered at the discretion of the university Financial Aid Department, not Air Force ROTC. High school students interested in a scholarship should apply as soon as possible in the seven-month application period (May 1 to December 1 of their senior year). Application forms for the scholarship are available online at http:// www.afrotc.com.

In-college scholarship opportunities may be available for students already enrolled in the Air Force ROTC program. Check with your local Air Force ROTC detachment for more information.

All scholarship applicants must meet the following minimum requirements:

- Be a U.S. citizen
- Be less than 31 years old as of December 31 of the year you will commission
- · Meet military and physical standards
- Have a minimum cumulative and term GPA of 2.50
- The higher the student's GPA and SAT/ACT scores, the better their chance of being selected as a scholarship recipient.

For more information, contact:

AFROTC Detachment 157 Embry-Riddle Aeronautical University 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 (386) 226-6880 http://det157.db.erau.edu

Army

Army Reserve Officer Training Corps (ROTC) is open to men and women, freshmen through seniors, and may lead to a commission as an officer in the U.S. Army. Army ROTC enhances a student's education by providing unique leadership and management training, along with practical experiences. The curriculum is designed to be challenging, educational, and flexible enough to allow students to meet scholastic and personal goals. Classes and training include leadership development, leadership problem-solving, tactics, physical training, map reading, land navigation, rappelling, rifle marksmanship, patrolling, drill and ceremony, military history, ethics, and military law. Students may earn 18 hours of academic credit for completing four years of Army ROTC. The ROTC courses may also be applied toward open elective requirements in degree programs. All uniforms, military textbooks, and equipment are issued to Basic Military Science freshman/sophomore cadets at no charge.

Army Reserve Officer Training

The Army Reserve Officer Training Corps program gives students an opportunity to acquire the skills and knowledge necessary for commissioning as a second lieutenant in the U.S. Army. The program offers a two, three, and four-year option. The two-year option allows students with at least two academic years remaining in college to meet all requirements for commissioning by attending basic camp or using past military experience for credit.

Basic Military Science

The Basic Military Science courses are offered during the freshman and sophomore years. These courses cover military organization, equipment, weapons, map reading, land navigation, use of compass, rank structure, threat, communications, leadership, and physical training. Each course consists of classroom instruction and a mandatory lab. Students are required to have a doctor's statement allowing participation in collegelevel physical education classes. Freshman and sophomore students may enroll in Basic Military Science classes with no obligation to the Army.

Advanced Military Science

The Advanced Military Science courses are normally taken during the junior and senior years. These courses specialize in small unit tactics, preparation and conduct of military training, military justice system, staff procedures, decision making and leadership, managerial concepts, problem analysis, military writing, the ethics of the professional soldier, and physical training. The courses consist of classroom instruction and a mandatory lab. This phase requires attendance at a five-week National Leadership Development Assessment Course (LDAC) held at Ft. Lewis, Wash., during the summer after the junior year.

Leaders Training Course

A summer training program is offered for students without previous ROTC or military training who will be academic juniors. A five-week course at Fort Knox, Ky., during the summer after the sophomore year qualifies a student for entry into the Advanced Course, thus allowing completion of all requirements for commissioning in two years. Students attending the summer camp at Fort Knox receive approximately \$800. Students receive six hours of credit for the basic military science course upon completion of the Leadership Training Course.

Benefits

All contracted military science students receive a monthly stipend of \$300-\$500 per month.

Four-year, three-year, and two-year scholarships are available to those who qualify. The higher the student's GPA and SAT/ACT scores, the better their chance of being selected as a scholarship recipient.

In addition, entering freshmen who receive three-year advance designee and four-year Army ROTC scholarships are eligible to receive additional financial incentives from Embry-Riddle. Army Green to Gold Scholarship winners may be eligible for these incentives as well.

All applicants must meet the following requirements:

- Be a U.S. citizen,
- Be under 31 years of age prior to commissioning,
- Meet required medical and physical standards,
- · Have a minimum cumulative academic GPA of 2.50,

• Have a minimum SAT score of 920 or an ACT composite score of 19.

- Scholarship Benefits Include:
- Full tuition per year,
- A subsistence allowance of \$300-\$500 per month,
- A \$600 book allowance per semester.

Admission to the Basic Course:

- Enrollment in a baccalaureate or master degree program,
- Must be at least 17 years of age at time of entry,
- U.S. citizen,
- Must maintain full-time student status each term.

Admission to the Advanced Course:

- Successful completion of the Basic Course Leader's Training Camp or its equivalent,
- · Successful completion of the Army physical examination,
- Selection by the professor of Military Science,
- Agreement to complete the Advanced Course requirements and serve on active duty, reserve, or National Guard duty as a commissioned officer,
- Maintain a 2.00 overall academic GPA and a 3.00 ROTC GPA,
- Must maintain full-time student status each term.

Army Green to Gold

If you are currently on active duty and will have two years of active duty before school starts and are accepted by Embry-Riddle as either a freshman, sophomore, or junior, you can compete for an Active Duty Green to Gold four, three, or two-year scholarship.

You must have a GT score of 110 or higher and a cumulative grade point average of 2.50 on a 4.00 grading system to be eligible for the three or two-year scholarship. A GT score is not required for individuals applying for a four-year scholarship. Four-year applicants must have a cumulative grade point average of 2.50 on a 4.00 grading scale. All applicants must meet other eligibility requirements. An SAT score totaling 920 or an ACT composite score of 19 is required for three and four-year Green to Gold scholarships.

For further information contact:

Embry-Riddle Army ROTC 600 S. Clyde Morris Blvd. ROTC Building, Second Floor Daytona Beach, FL 32114-3900 (386) 226-6470/6437 (386) 226-7615 (fax) email: armyrotc@erau.edu

Physical Training

All non-scholarship cadets are required to attend physical training a minimum of three days per week as part of the course grade. All scholarship and Advanced Course cadets are required to attend physical training four days per week as part of the course grade. MSII level students must be enrolled in the course to participate. Physical training is normally conducted Monday, through Friday from 5:45 a.m. to 7 a.m.

Naval

Marine Corps Platoon Leaders Course Program

For freshmen, sophomores, and juniors, the Marine Corps offers the Platoon Leaders Course (PLC) program. Freshmen and sophomores attend two six-week training sessions and juniors attend one 10-week session at Quantico, Va. During the training sessions candidates can earn from \$2,100 to \$3,200, depending on which training session is attended. In addition, eligible candidates may apply for two financial assistance programs, the Financial Assistance Program (FAP) and the College Tuition Assistance Program (CTAP). Call or visit the Web site to receive more information.

To be eligible for the program, the student must be a U.S. citizen (either native-born or naturalized), with full-time enrollment in a minimum of 12 academic credits per semester, and must be working toward an accredited/recognized baccalaureate degree.

The PLC Program offers two entry-level paths that lead to commissioning as a second lieutenant in the U.S. Marine Corps. The first is the Guaranteed Aviation Program. Applicants must have a qualifying ACT, SAT, or ASVAB score and must take the Aviation Selection Test Battery (ASTB). Those who have at least the minimum score of 4/6 on the ASTB; pass a Class 1 aviation medical examination performed at a Navy medical facility; pass a Marine Corps Physical Fitness Test (PFT); and are accepted into the program by Headquarters Marine Corps, will be eligible to receive a contract guarantee. The second program is the Ground Officer Program. This program encompasses all military occupational specialties not directly related to piloting aircraft, or guaranteed law.

To be eligible for the U.S. Marine Corps Platoon Leaders Class Program, a student must be enrolled full-time. Openings are available for men and women with any major who are under the age of 28.

Contact the Officer Selection Office at (866) 290-2680 (toll free) or (407) 249-5873.

Naval Aviation Club

A dynamic Naval Aviation Club informs and assists students who are eager to learn about naval aviation careers. Membership dues are nominal and no academic credit is conferred. The club features guest speakers and aircraft from fleet squadrons, in addition to field trips to naval air stations, aircraft carriers, and the cradle of naval aviation at Pensacola. Current Navy policy information is made available through close liaison with Navy Recruit Command representatives.

For more information, contact the president of the Embry-Riddle Naval Aviation Club.

Naval Reserve Officers Training Corps

The Naval Reserve Officers Training Corps (NROTC) unit administers the Naval Science Program at Embry-Riddle. All students enrolled in the University who are physically and mentally qualified are eligible to apply for entry into the NROTC Program. This program affords men and women the opportunity to receive instruction in Navy-specified courses that in conjunction with the baccalaureate degree and U.S. citizenship will qualify them for a commission in the U.S. Navy or Marine Corps. Students are selected on their own merit to become officers in the U.S. Navy and Marine Corps. As naval officers, Embry-Riddle NROTC graduates become eligible for varied careers, serving in aviation squadrons, on surface ships, on submarines, and in special operations, or in numerous sub-specialties as an officer of the Marine Corps.

Students interested in the Embry-Riddle NROTC Program may compete for four-year NROTC national scholarships prior to matriculation. Students who join the unit through the NROTC College Program are eligible to compete for other types of scholarships throughout their college career. With the consent of the Professor of Naval Science, any student, although not enrolled in the NROTC Program, is eligible for enrollment in naval science courses.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Naval ROTC Four Year National Scholarship Programs

Scholarship students are appointed Midshipmen, U.S. Navy Reserve. The Navy pays for tuition, fees, uniforms, a stipend for textbooks each semester, and a per month subsistence allowance starting at \$250 per month for first-year candidates and up to \$400 for senior students during the academic year. Four-year scholarship students are normally selected through national competition during their senior year in high school. However, students who are already enrolled in college and have less than 30 college credits but not in the NROTC Program may compete nationally for four-year scholarships during their freshmen year of college.

Although it is not a requirement, students in the NROTC Scholarship Program are encouraged to pursue a major in engineering, mathematics, chemistry, or physics to meet the technological requirements of the Navy. Other fields of study for a major leading to a baccalaureate degree are permitted with the approval of the Professor of Naval Science. Regardless of the major, every Navy scholarship student must complete one year of calculus and calculus-based physics.

Students must include certain Navy-specified courses in their program and complete a program of courses as prescribed by the Professor of Naval Science. Upon graduation and successful completion of the Naval Science curriculum, the Midshipman will receive a commission as an Ensign in the U.S. Navy or Second Lieutenant in the U.S. Marine Corps and will serve on active duty for a minimum of five years.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Naval ROTC Tweeddale Scholarship Program

The Professor of Naval Science may submit Tweeddale Scholarship nominations to a national selection board for outstanding Embry-Riddle students in a technical major. The scholarship's focus is to give students an opportunity to earn a commission in the U.S. Navy and possibly serve as a nuclear propulsion officer. The scholarship pays the student the same benefits as the four-year scholarship.

Eligibility requirements: Candidates must be a U.S. citizen pursuing a science or technical major and may not have previously been nonselected for or dis-enrolled from any officer accession program. Candidates must have completed at least one semester but less than four semesters of coursework and have at least one term of math or science complete at the time of application. Further, they must have a cumulative GPA of 3.0 or higher, score at least a C in all coursework, and have a B or better in calculus.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Naval ROTC College Program

Students enrolled in the NROTC College Program can compete for full scholarships of various lengths. Once selected for a scholarship, students fall under the Scholarship Program described above. Students who are not selected for a scholarship may be eligible for selection to Advanced Standing status and will be appointed as a Midshipman prior to the commencement of the Advanced Course starting their junior year.

The Navy pays for uniforms and naval science textbooks during the fouryear period and, during the junior and senior years, pays the Midshipman a monthly subsistence allowance. Each student is selected for enrollment in the program through application to the NROTC and will be selected on the basis of past academic performance, potential, personal interviews, and a physical examination. A College Program Midshipman acquires a military service obligation only after entering the Advanced Course at the beginning of the junior year.

Although there are no restrictions on the major college program students may pursue, it is highly recommended that they pursue a course of study similar to that of scholarship students. Students must also include in their program certain Navy-specified courses and a program of courses in naval science. Students, upon graduation and successful completion of the Naval Science curriculum, receive a commission as an Ensign in the U.S. Navy or as a Second Lieutenant in the U.S. Marine Corps and will serve on active duty for a minimum of five years.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Naval ROTC Two-Year Scholarship

NROTC offers a two-year scholarship program that is designed specifically for students commencing their third year of college who were not enrolled in the NROTC program during their freshman and sophomore years. Applications must be submitted during the sophomore year by March 1 to permit processing, personal interviews, and a physical examination. Qualifications for acceptance into this program include demonstrated ability to complete college-level physics and calculus courses.

Upon acceptance into this program, the student will attend a six-week intensive course at the Naval Science Institute in Newport, R.I., in the summer prior to beginning the junior year of study. Students in a five-year engineering curriculum may attend the institution between their third and fourth years. The six-week summer course qualifies the student for enrollment in the NROTC Program at the junior level. During the student's attendance at the Naval Science Institute, the Navy provides room and board, books, uniforms, transportation from home and return, and also pays the student a monthly stipend. Upon successful completion of the course, the student will return to the University and participate as a scholarship student in the NROTC program. Students, upon graduation

and successful completion of the Naval Science curriculum, receive a commission as an Ensign in the U.S. Navy or as a Second Lieutenant in the U.S. Marine Corps and will serve on active duty for a minimum of five years.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Naval ROTC Summer Training

The NROTC Scholarship Program and College Program Advanced Standing students are required to complete training of approximately four to six weeks during summer recesses. During the first summer period, each scholarship student receives instruction in aviation training, marine combat training, surface warfare indoctrination, and submarine indoctrination either in Norfolk, Va., or San Diego, Calif. The second summer training is performed aboard operational ships of the U.S. fleet from an enlisted service member's perspective. During the third summer, candidates for U.S. Navy commissions will perform training aboard operational ships from a junior officer's perspective. The students who qualify for nuclear propulsion training may elect to cruise on nuclearpowered ships or submarines. Some midshipmen cruise with allied navies through the Midshipman Foreign Exchange Program. Transportation costs to and from the training sites, subsistence, quarters, and monthly pay will be paid to every participating student.

The candidates for U.S. Marine Corps commissions will perform training at the U.S. Marine Corps Base, Quantico, Va. The Marine Option NROTC Summer Training Program is designed to prepare midshipmen for appointment to commissioned grade by providing basic military instruction and physical training. An evaluation of midshipmen is made to ensure that they possess the leadership, academic, and physical qualifications required for appointment to commissioned grade in the Marine Corps.

Contact the NROTC department at (386) 323-8990 or nrotc@erau.edu for more information.

Nuclear Propulsion Officer Candidate Program

Two and a half years prior to college graduation, future nuclear power officers can enter the Nuclear Propulsion Officer Candidate Program (NUPOC). This program offers you a monthly stipend from \$2,990 to \$5,000 per month for up to 30 months depending on location, a \$15,000 selection bonus, and an additional \$2,000 bonus upon completing nuclear propulsion training. After completion of the 12-week course at Officer Candidate School, nuclear power officers then begin training at the Naval Nuclear Power Training Command (NNPTC) in Charleston, S.C. This 24-week course helps students understand the complex nature of nuclear propulsion through a broad background on theory and operations mechanics. Once you've successfully completed NNPTC, you'll begin training at a Nuclear Power Training Unit for real-life work on an actual operating reactor. You'll work at all junior watch stations and eventually assume the role of engineering officer of the watch in charge of the entire plant. Submarine nuclear-trained officers attend Submarine Basic Course, a 12-week course that will familiarize you with submarine safety and operations and all of the necessary aspects of submarine life as an officer. Surface ship nuclear power officers will first attend officer candidate school, complete a sea tour, and attend Surface Warfare Officer School prior to receiving nuclear power training. The NROTC department can offer more information and contact information for the Navy Officer Recruiter.

Contact the Nuclear Officer Programs Recruiter, at (407) 240-5939 Ext 1407 for more information.

Civil Engineering Corps Collegiate Program (CEC)

Provides money for students to focus on completing their degree without having to take on a part time job. They will graduate with a guaranteed job as a commissioned officer in the U.S. Navy.

Eligibility:

- Must be a U.S. citizen
- Must be physically qualified
- 19-35 years old on date of commissioning
- Minimum 3.0 GPA on a 4.0 scale (engineering or architecture degree)
- 24 months or less from graduation (in an accredited ABET or NAAB program)

Benefits:

- Earn up to \$101,000 while in college,
- Medical/dental coverage and life insurance,
- · Possible advancement while in college
- · College years enrolled in program counts toward retirement,
- Full-time student; military duties begin after degree obtained.

Please contact General Officer Programs, at (407)240-5939 Ext 1405 for more information.

Degrees and Programs

Embry-Riddle reserves the right to terminate or modify program requirements and content, as well as the sequence of program offerings from term to term, for educational, financial, or other reasons that it determines are sufficient to warrant such action.

Embry-Riddle offers students opportunities to pursue academic programs in a wide variety of aviation and aerospace fields. Each degree program includes both General Education and academic specialization, the two components complementing each other. The University currently offers the following programs at the Daytona Beach Campus.

Degrees

Associates

A.S. in Aviation Maintenance Science (p. 82)

Bachelors

- B.S. in Aeronautical Science (p. 72)
- B.S. in Aeronautics (p. 74)
- B.S. in Aerospace and Occupational Safety (p. 75)
- B.S. in Aerospace Engineering (p. 116)
- B.S. in Air Traffic Management (p. 77)
- B.S. in Applied Meteorology (p. 78)
- B.S. in Aviation Business Administration (p. 101) B.S. in Aviation Maintenance Science (p. 83)
- B.S. in Business Administration (p. 103)
- B.S. in Civil Engineering (p. 119)
- B.S. in Commercial Space Operations (p. 87)
- B.S. in Communication (p. 52)
- B.S. in Computational Mathematics (p. 54)
- B.S. in Computer Engineering (p. 121)
- B.S. in Computer Science (p. 122)
- B.S. in Electrical Engineering (p. 124)
- B.S. in Engineering Physics (p. 55)
- B.S. in Homeland Security (p. 89)
- B.S. in Human Factors Psychology (p. 57)
- B.S. in Interdisciplinary Studies (p. 59)
- B.S. in Mechanical Engineering (p. 126)
- B.S. in Software Engineering (p. 128) B.S. in Space Physics (p. 61)
- B.S. in Unmanned Aircraft Systems Science (p. 91)

Masters

M.S. in Aeronautics (p. 93)
M.S. in Aerospace Engineering/Master of Aerospace Engineering (p. 129)
Master of Science in Aviation Finance (p. 109)
Master of Business Administration (p. 105)
Master of Business Administration in Aviation Management (p. 108)
Master of Science in Electrical and Computer Engineering (p. 132)
M.S. in Engineering Physics (p. 62)
M.S. in Human Factors and Systems (p. 63)
M.S. in Mechanical Engineering (p. 130)
Master of Science in Unmanned and Autonomous Systems Engineering (p. 134)

Combined Programs

B.S./M.S. in Aerospace Engineering (p. 136)
B.S. in Aerospace Engineering/Master of Business Administration (5-Year Program) (p. 112)
B.S./Master of Business Administration (p. 110)
B.S. in Communication/Master of Business Administration (5-Year Programs) (p. 112)
B.S. in Computer Engineering/M.S. in Software Engineering (p. 139)
B.S./M.S. in Engineering Physics (p. 65)

B.S. in Human Factors/Master of Business Administration (5-Year Program) (p. 112)
B.S. in Human Factors Psychology/M.S. in Human Factors and Systems (p. 66)
B.S. in Interdisciplinary Studies/ Master of Business Administration (5-Year Program) (p. 112)
B.S. in Software Engineering/M.S. in Software Engineering (p. 142)

Certificates

Aircraft Dispatcher Certification (p. 97)

Accelerated Masters Options

M.S. in Electrical and Computer Engineering (p. 141) M.S. in Mechanical Engineering (p. 141)

Ph.D. Programs

Ph.D. in Aerospace Engineering (p. 144) Ph.D. in Aviation (p. 98) Ph.D. in Engineering Physics (p. 68)

General Education and Undergraduate Requirements

Basic Skills Requirement

Embry-Riddle recognizes the importance of communication and quantitative skills in all areas of aerospace. Successful pilots, engineers, airport managers, aviation maintenance technicians, and other aviation professionals must possess these skills to perform their jobs effectively. Embry-Riddle, therefore, requires all students, including transfer students, to demonstrate proficiency in writing, reading, and mathematics before they are permitted to complete registration during their first term at the University. Proficiency may be demonstrated by earning qualifying scores on SAT/ACT tests, or by transferring credit for college-level English and mathematics courses.

If they cannot demonstrate proficiency in these basic skills, students must enroll in COM 20, a reading, writing, and critical thinking skills course. Quantitative skills courses (MA 4, MA 6) help students prepare for introductory mathematics courses required in the various degree programs.

Students whose primary language is not English are required to demonstrate advanced English proficiency by achieving a satisfactory score on a placement test. Students unable to demonstrate such proficiency must enroll in appropriate basic skills courses in their first term at the University. These courses are COM 8 and COM 18.

Although basic skills courses are computed into the student's term grade point average (GPA) and cumulative grade point average (CGPA), credits earned in basic skills courses do not apply to minimum degree requirements in any degree program.

General Education Program

Recognizing its general and special missions in education, Embry-Riddle embraces a General Education Program. Comprising nearly one-third of every degree program, this course of study ensures that students possess the attributes expected of all university graduates. Encouraging intellectual self-reliance and ability, the General Education Program enables students, regardless of their degree program, to acquire a broad range of knowledge.

By completing the General Education Program, students gain and enhance competence in written and oral communication. They practice reasoning and critical thinking skills and demonstrate computer proficiency. As students engage in this course of study, they familiarize themselves with and investigate ideas and methodologies from several disciplines. These include the arts and humanities, the social sciences, the natural sciences, and mathematics. The program also helps students recognize interrelationships among the disciplines. All students participate in a laboratory experience.

Promoting the appreciation of varied perspectives, the General Education Program provides intellectual stimulation, ensuring that students are broadly educated. This course of study empowers students to make informed value judgments, to expand their knowledge and understanding of themselves, and to lead meaningful, responsible, and satisfying lives as individuals, professionals, and concerned members of their society and the world.

University General Education Competencies

While taking General Education required courses, students develop a basic set of General Education skills (i.e., competencies, listed below) based on course learning outcomes. This skills set will be instrumental to student success in upper-level courses within their degree program; in these courses students will practice application of this skill set, eventually demonstrating mastery before graduation. As a result, students will provide the basis for success in life and on the job. The following skills are the

competencies that all University students will develop, practice, and master in preparation for graduate school or the workplace.

Critical Thinking

The student will apply knowledge at the synthesis level to define and solve problems within professional and personal environments.

Quantitative Reasoning

The student will demonstrate the use of digitally-enabled technology (including concepts, techniques and tools of computing), mathematics proficiency & analysis techniques to interpret data for the purpose of drawing valid conclusions and solving associated problems.

Information Literacy

The student will conduct meaningful research, including gathering information from primary and secondary sources and incorporating and documenting source material in his or her writing.

Communication

The student will communicate concepts in written, digital and oral forms to present technical and non-technical information.

Scientific Literacy

The student will be able to analyze scientific evidence as it relates to the physical world and its interrelationship with human values and interests.

Cultural Literacy

The student will be able to analyze historical events, cultural artifacts, and philosophical concepts.

General Education Program Requirements (a minimum of 36 credit hours)

Embry-Riddle Aeronautical University's general education program encourages effective learning and provides a coherent base for students to pursue their academic specializations. In specific support of the goals of general education, candidates for bachelor degrees must complete a minimum of 36 credit hours of course work in the following areas.

Communication Theory and Skills

9 hours

In order to lead meaningful and responsible lives in complex societies, students produce, evaluate, articulate, and interpret information and meanings in oral and written communications.

Mathematics

6 hours

In order to develop quantitative reasoning skills and to use and understand the language of science and technology, students must demonstrate mathematical proficiency. Three hours may be satisfied by placement, examination, or course completion. The other three hours must be completed by taking a course that has college algebra as a prerequisite or co-requisites.

Computer Science/Information Technology 3 hours

In order to use computers and to understand and evaluate their significance in the solution of problems, students study the concepts, techniques, and tools of computing.

Physical and Life Sciences

6 hours

In order to appreciate current understandings of the natural world, students study the concepts and methods of the physical and life sciences, applying the techniques of scientific inquiry to problem solving.

Humanities and Social Sciences

In these two areas, students are required to complete 12 hours:

3 hours of lower-level Humanities

3 hours of lower-level Social Sciences

3 hours of lower-level or upper-level Humanities or Social Sciences 3 hours of upper-level Humanities or Social Sciences (300-400)

Humanities

In order to participate in the complexity of human experiences that arise in a framework of historical and social contexts, students are exposed to the Humanities. Areas of study may include cultural, esthetic, philosophical, and spiritual dimensions of the human condition.

Social Sciences

In order to understand interrelationships between the individual and society and connections between historical memory and the future, students examine the social sciences, including history, government, economics, psychology, or sociology.

General Education Program Requirement 36 Hours Total General Education Program Approved Courses

General Education course may be chosen from the list below, assuming prerequisites are met. See degree programs for required courses in Mathematics, Computer Science, and Physical/Life Sciences.

Communication	Theory	and	Skills (9)	
		-		

Communication	Theory and Skills (9)	
COM 122	English Composition	3
COM 219	Speech	3
COM 221	Technical Report Writing	3
COM 222	Business Communication	3
Mathematics (6)		
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
MA 120	Quantitative Methods I	3
MA 143	Precalculus Essentials	3
MA 220	Quantitative Methods II	3
MA 222	Business Statistics	3
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
MA 243	Calculus and Analytical Geometry III	4
Computer Scien	ce (3)	
BA 120	Introduction to Computer Based Systems	3
CS 118	Fundamentals of Computer Programming	3
CS 120	Introduction to Computing in Aviation	3
EGR 115	Introduction to Computing for Engineers	3
EGR 120	Graphical Communications	3
Physical and Life	e Sciences (6)	
All students partic	cipate in a laboratory experience	
PS 101	Basic Chemistry	3
PS 102	Explorations in Physics	3
PS 103	Technical Physics I	3
PS 104	Technical Physics II	3
PS 105	General Chemistry I	4
PS 107	Elements of Biological Science	3
PS 116	The Joy of Science	3
PS 140	Chemistry for Engineers	4
PS 142	Introduction to Environmental Science	3
PS 150	Physics for Engineers I	3
PS 160	Physics for Engineers II	3
PS 208	Physics II	3
PS 215	Physics I	3
PS 219	Physics III	3

PS 250	Physics for Engineers III	3
PS 301	Astronomy	3
PS 302	Evolution of Scientific Thought	3
PS 303	Modern Physics	3
PS 320	Classical Mechanics	3
Humanities and	Social Sciences (12)	
Humanities		
HU 140	Western Humanities I: Antiquity and the Middle Ages	3
HU 141	Western Humanities II: Renaissance to Postmodern	3
HU 142	Studies in Literature	3
HU 143	Introduction to Rhetoric	3
HU 144	Studies in Art	3
HU 145	Themes in the Humanities	3
HU 146	Music Appreciation and Criticism	3
HU 300	World Literature	3
HU 302	Contemporary Issues in Science	3
HU 305	Modern Literature	3
HU 310	American Literature	3
HU 316	Studies in Music	3
HU 325	Exploring Film	3
HU 330	Values and Ethics	3
HU 335	Technology and Modern Civilization	3
HU 338	Traversing the Borders: Interdisciplinary	3
	Explorations	
HU 341	World Philosophy	3
HU 345	Comparative Religions	3
HU 375	The Nature of Language	3
HU 415	Nonverbal Communication	3
HU 420	Applied Cross-Cultural Communication	3
HU 399/499	Special Topics in Humanities	6
HON 150	Honors Seminar I	3
HON 250	Honors Seminar II	3
HON 350	Honors Seminar III	3
Social Science		
EC 200	An Economic Survey	3
EC 210	Microeconomics	3
EC 211	Macroeconomics	3
SS 110	World History	3
SS 120	U.S. History	3
SS 130	History of Aviation in America	3
SS 302	Evolution of Scientific Thought	3
SS 311	U.S Military History 1775-1900	3
SS 320	Government of the U.S.	3
SS 321	U.S. Military History 1900-Present	3
SS 325	International Studies	3
SS 326	Russian-U.S. Relations	3
SS 331	Current Issues in America	3
SS 333	U.S Asian Relations	3
SS 334	Contemporary Africa and the World	3
SS 336	The Modern Middle East in World Affairs	3
SS 337	Globalization and World Politics	3
SS 340	U.S. Foreign Policy	3
SS 353	Early U.S. Diplomacy	3
SS 363	Inter-American Relations	3
SS 399/499	Special Topics in Social Science	6
PSY 101	Introduction to Psychology	3
PSY 310	Sensation and Perception	3

PSY 315	Cognitive Psychology	3
PSY 340	Industrial-Organizational Psychology	3
PSY 350	Social Psychology	3
PSY 365	Abnormal Psychology	3
Total Credits		36

* Must choose at least one upper-level HU or SS.

Still Exploring Engineering Freshman

Students exploring engineering who have not selected a specific degree program may, during their freshman year, enroll in the courses listed in the common engineering first-year catalog description. This enables an engineering student interested in engineering to explore the content of all the engineering programs over their freshman year prior to declaring a major at the beginning of their sophomore year. The courses apply toward any engineering degree. Still Exploring students should follow the common freshman engineering program (see the common freshman year outline in the College of Engineering section of this catalog), then select a degree program upon completion. After a degree program is chosen, an advisor will be assigned to the student to discuss courses to take and future career goals. Pre-college preparation in math and physics is essential for success in engineering. If it is necessary to enroll in more basic math and physics courses to ensure that preparation, students should understand it may take them longer to complete the degree they choose.

The Common First-Year Engineering Program

The Common Freshman Engineering Program is a joint responsibility between the College of Engineering and all departments in the College. The purpose of this coordination is to ensure success of all engineering programs at the freshman level. In industry, engineers in a certain discipline have to work with engineers in other disciplines, so it is in the best interest of our engineering students that they interact with students in other engineering programs. This is accomplished via team projects, common engineering courses, and invited colloquium speakers.

The First-Year Program ensures that instructors involved in the program have the appropriate quality and experience to teach the freshman courses. The program maintains consistency in the continuous processes of outcomes assessment throughout all of the College of Engineering curricula as required by the program's accrediting agencies. The program also deals with personal matters that may arise in freshman engineering courses.

The College of Engineering First-Year Advising Program focuses on advising and retaining all engineering freshmen starting from the time they make their tuition deposit until they finish their first year.

Graduate Requirements

Introduction

Status quo is virtually an unknown concept in the aerospace industry. The technology with which aerospace works and the national and international regulations by which it must abide are subject to rapid, frequent, and sweeping change. Aerospace touches every sphere of modern personal and business life and, therefore, must be sensitive to and respond to stimuli from a variety of unrelated sources. A healthy aviation industry is critical to the nation's economic well-being and security.

Embry-Riddle masters degree programs are designed to stress pragmatic solutions to the managerial, technological, and organizational challenges in the aviation and aerospace industry today. The problems currently confronting industry are brought into the classroom for analysis, making use of the latest theories, tools, and techniques available to engineers, operations personnel, and managers. Case studies, simulations, computer-aided analysis, and computer-assisted design, as well as experiential exercises are interspersed throughout the curricula to achieve a balance between theory and the realities of the aviation/aerospace industrial world of the 21st century.

In most programs, opportunities are provided in each degree program to tailor the curriculum to meet specific, individual career objectives. Classes are scheduled to accommodate both full-time and part-time study. Many of the masters-level courses are nonsequential, allowing study to begin in any term. Electives needed to complete the requirements of any masters degree are selected from among the 500/600 numbered courses (except BA 503 and the AED course series) listed in this catalog.

Graduate Internships

Graduate internships are temporary professional or industrial work opportunities available to graduate students. There are two types of internships: residential and nonresidential. Resident internships are professional work activities supported by a partnership between industry and the University and conducted on campus under the supervision of a faculty/staff sponsor in conjunction with the employer. Nonresident internships are professional work activities conducted off-campus at the supporting organization's facility. Full-time employees of the offering organization are not eligible for an internship appointment and cannot receive academic credit for their professional work service.

Masters students who have full graduate status, are degree seeking, in good standing with a minimum of six graduate credit hours completed, and who have earned a cumulative GPA of 3.00 on a 4.00 basis are eligible to apply for graduate internships. Students must demonstrate adequate communication and technical skills.

Students selected for an internship must register for the approved number of credit hours in the appropriate departmental internship course and will be charged the cost of one credit hour. Masters-level academic credit is awarded at a rate of one credit hour for every 200 clock hours of work completed, up to a maximum of three credit hours in one semester. Three internship credit hours may be applied toward degree requirements in many degree programs. Students are advised to consult with their Graduate Program Coordinator for approval to use internship credits toward their degree programs.

Thesis, Graduate Research Project and Graduate Capstone Project Options

Requirements

Students who elect a thesis, graduate research project or graduate capstone project must obtain approval of the research topic. The University encourages masters students to select thesis, graduate research/capstone project topics that permit them to participate in faculty research. Once approved, a research advisor and one or more additional committee members are selected and approved by the department coordinator or designee. Normally, if a student is working with a faculty research team as part of his/her thesis or graduate/capstone research project, the faculty member who is directing the student's research should generally be the student's research advisor. The graduate research/capstone project option may not be available for all programs.

Doctor of Philosophy in Aerospace Engineering

The objective of this Ph.D. program is to provide an opportunity for highly qualified students to complete a rigorous program of advanced study and engage in research centered on developing new knowledge for a field related to aerospace engineering.

The program is open to students who have already earned a master's degree in a closely related engineering discipline, have an exemplary academic record and have demonstrated the ability and keen interest in independent scientific inquiry. For these students the program provides exceptional research opportunities in key areas of aerospace engineering to work on applied and interdisciplinary research projects that matter to industry.

The general areas of research are aerodynamics, propulsion, and aerospace structures. The College of Engineering offers a number of mature masters degree programs including Master of Science in Aerospace Engineering (thesis), Master of Aerospace Engineering (nonthesis), Mechanical, Software, Electrical and Computer Engineering all have an aerospace focus consistent with the university niche and provide a rich menu of advanced graduate courses to select from.

Graduates of the Ph.D. in Aerospace Engineering program are expected to identify, formulate, and solve complex aerospace engineering problems through their great depth of understanding of fundamental principles of engineering sciences, the knowledge of advanced mathematical methods, a mastery of scientific and engineering research techniques, and expertise in today's enabling numerical and computer-aided engineering tools. They are expected in their practice in industry, academia, or government to push boundaries of knowledge in aerospace engineering by conceiving, planning, producing, and disseminating original research.

Applicants to the PhD program in Aerospace Engineering must have a minimum cumulative grade point average (CGPA) of 3.5 have taken the Graduate Record Examination (GRE) and have an acceptable score on both quantitative and verbal sections, and submit a complete application package before the deadline

Specified in the University catalog. The application package should include statements of goals (two to five pages) and reasons for wishing to pursue doctoral studies, incorporating interests and background as well as three letters of recommendation.

International applicants whose primary language is not English must also achieve the minimum score requirement of TOEFL (Test of English as a Foreign Language) or IELTS (International English Language Test System) as required by the University.

A minimum of 18 credit hours of coursework beyond a master's degree is required for the PhD in Aerospace Engineering. The goal of the coursework is primarily to support the student's research endeavors; therefore, courses outside the concentration area or outside the AE department are allowed as deemed appropriate by the advisor. At least one 3-credit-hour advanced mathematics course is required. All courses must be graduate level courses (i.e., 500 or 600), and must be approved by the student's advisor. A PhD student must maintain a minimum of a 3.0 GPA for each semester enrolled in the program and a 3.0 CGPA throughout his/her doctoral studies.

A minimum of 24 credit hours of dissertation research must be completed. PhD students may register for no more than 6 credit hours of dissertation each semester after they pass the qualifying exam. The PhD requires a minimum of 42 units beyond the Master's degree, including both coursework and dissertation units.

Candidates for the PhD are required to take and pass written qualifying examinations directly related to the area of concentrated study, plus an additional exam in mathematics.

While the program requires a rigorous course work beyond the master's degree, any coursework prescribed for candidates is intended to prepare him/her for the work on the thesis. The award of the PhD is based on the submission of a satisfactory thesis.

Specific information about the program, including admission and course requirements, can be found in the Embry-Riddle Aeronautical University Doctoral Programs Catalog and at the program Web site: http://www.erau.edu/db/degrees/phd-aerospaceengineering.html

Doctor of Philosophy in Aviation

The demand for aviation professionals with the skills to conduct research and solve problems continues to grow in response to the increasing complexity and evolution of the aviation field. The Ph.D. in Aviation program is designed to address that need by allowing students to pursue doctoral studies in aviation in a diverse, intellectually versatile and multidisciplinary environment. It is the first Ph.D. in aviation in the U.S. Courses are offered online for greater accessibility to the working professional. Participation in three six-day on-campus residency seminars is required during the program. This program format provides doctoral degree students an innovative way to achieve their personal, educational, and professional goals.

The Ph.D. in Aviation program is designed to enable students to achieve the following learning objectives: develop mastery of the central theories and concepts in the field of aviation, including foundations, safety management, economics, and regulatory procedures; pose and solve theory-based and research-based problems designed to advance applications in the field of aviation; extend the aviation body of knowledge by conceiving, planning, producing, and communicating original research; develop and demonstrate expertise in instructional processes; and demonstrate leadership, collaboration, and communication necessary for scholarly work in aviation.

Courses are offered during three 15-week terms per year. The program requires completion of four aviation core courses, a four-course sequence in statistics and research methodology, and four specialization or cognate courses. A qualifying exam tests student's mastery of core and cognate subject matter and is conducted at the end of the course work. Completion and defense of a dissertation is the final phase of the program. The dissertation is a formal academic paper that constitutes the culmination of the doctoral program. The purpose of the dissertation is to prepare students to be professionals in a discipline, to develop the skills necessary to engage in independent research, and to advance the body of knowledge in aviation. The program requires completion of 90 credit hours of coursework, residency seminars, and dissertation courses, including 30 credit hours from the student's master's degree.

Specific information about the program, including admission and course requirements, can be found in the Embry-Riddle Aeronautical University Doctoral Programs Catalog and at the program Web site: http://aviationphd.erau.edu.

Doctor of Philosophy in Engineering Physics

The objective of this Ph.D. program is to provide advanced education and research opportunities to exceptional students by providing a research environment that fosters collaboration, creative thinking, and publishing of findings in peer-reviewed archival journals and proceedings. The general areas of research are Spacecraft Engineering, Space Physics, and Upper Atmospheric Physics. The program is a natural outgrowth of the M.S. program in Engineering Physics, and of the B.S. program in Engineering Physics, which is one of the largest ABET-accredited EP programs in the nation.

Graduates of the Ph.D. in Engineering Physics program are expected to identify, formulate, and solve space science and spacecraft engineering problems; develop and apply expertise in advanced space physics, upper atmospheric physics, and spacecraft engineering; develop a mastery of scientific and engineering research techniques; and extend the knowledge base in space science and spacecraft engineering by conceiving, planning, producing, and communicating original research.

The minimum entry requirement to the program is a master's degree in engineering or physics or closely related discipline. A minimum CGPA of 3.2/4.0 is required for both the bachelor's and Master's degrees completed. The program also requires a minimum GRE (verbal plus quantitative) score of 1200 obtained within the previous two years of the application. Moreover, applicants are required to submit statements of goals (two to five pages), to include reasons for wishing to pursue doctoral studies, incorporating interests and background, and three letters of recommendation.

The Ph.D. in Engineering Physics curriculum is modeled after traditional programs in engineering and physics at other institutions. The program requires 45 hours beyond a master's degree, to include 12 hours in core, a minimum of 6 hours of electives and 27 hours of dissertation, the successful completion of a two-day written comprehensive examination prior to beginning the dissertation, the successful presentation of a

dissertation research proposal, the successful completion of a written dissertation, and the successful oral defense of the dissertation before the dissertation committee and an audience of peers and other interested scholars.

Specific information about the program, including admission and course requirements, can be found in the Embry-Riddle Aeronautical University Doctoral Programs Catalog and at the program Web site: http://www.erau.edu/db/degrees/phd-engineeringphysics.html

College of Arts and Sciences

Dr. William F. Grams, Dean

The College of Arts and Sciences is home to several outstanding degree programs and, in addition, is the primary provider of the curricula that fulfill the University's general education goals. Students may choose to pursue such majors as Communication, Engineering Physics, Space Physics, Human Factors Psychology, and Interdisciplinary Studies. At the graduate level, the College offers a Master of Science in Engineering Physics, a Master of Science in Human Factors and Systems, and a Ph.D. in Engineering Physics. Minor programs of study are offered in Mathematics as well as many of the major fields.

The College of Arts and Sciences' primary responsibility is to provide a high-quality educational opportunity to all adequately prepared students. It seeks to inculcate in its students a lifelong love of learning; an appreciation of the cultural, intellectual, and historical impact of the search for truth and knowledge; the opportunity for professional specialization; and emotional and social development through out-of-class experiences. All students are expected to master the skills that enable them to communicate clearly, to understand the logic of mathematics and the methods of scientific inquiry, and to understand their cultural heritage and that of others. The College seeks to develop in its students the ability to think independently, to accept responsibility, to interact with people different from themselves, to assess ideas, to challenge orthodoxies, and to criticize opinions in order to achieve the intellectual, ethical, and aesthetic maturity expected in educated citizens. The College affirms the right of all students to achieve an educational level limited only by their own commitment and ability.

The College endorses the use of non-traditional experiences to enhance learning, including cooperative education, industry internships, study abroad, and undergraduate research involvement. The College participates in the university Honors Program; thus students of exceptional academic promise can experience unique and challenging programs of study. Nationally and internationally renowned research programs provide excellent hands-on opportunities for graduate and undergraduate students.

The College of Arts and Sciences is home to Air Force, Army, and Naval Reserve Officers Training Corps (ROTC). The ROTC programs give students an opportunity to receive military training while pursuing a baccalaureate degree. Several significant scholarships are available for students interested in these excellent programs.

Degrees

Bachelors

B.S. in CommunicationB.S. in Computational MathematicsB.S. in Engineering PhysicsB.S. in Human Factors PsychologyB.S. in Interdisciplinary StudiesB.S. in Space Physics

Masters M.S. in Engineering Physics M.S. in Human Factors and Systems

Combined Programs

B.S./M.S. in Engineering Physics B.S. in Human Factors Psychology/Master of Human Factors and Systems

Ph.D. in Engineering Physics

B.S. in Communication

The Bachelor of Science in Communication requires students to integrate knowledge of science and technology with practice in communication. In this program, students learn how scientists think, how they frame research questions, and how they use various methodologies to pursue their goals. Communication students additionally practice gathering, analyzing, and disseminating scientific and technological information to a variety of audiences. A significant element of the program is the capstone experience, an internship in which students put theory into practice.

As modern society is increasingly influenced by developments in science and technology, the demand for skilled communicators in these fields continues to grow. Aviation, aerospace, and business industries, for example, require more internal communication specialists, as well as professionals in media and public relations, to relay information clearly and accurately. This program addresses that nationwide necessity.

News organizations rely on science communicators in various fields, including meteorology, environmentalism, medicine, and technology. Communication students work in traditional written media, such as newspapers, newsletters, magazines, and journals, as well as in cuttingedge information retrieval and delivery systems, including Web sites and networked blogs.

This focused, yet flexible, course of study requires students to hone specialized communication skills and to produce portfolios displaying those skills. These graduates, the next generation of communication specialists, are positioned to enter three specific career paths, including

- 1. Communicating science information to specific and general audiences through a variety of mass media,
- 2. Representing companies and organizations through media relations, using written, oral, and visual media, and
- 3. Communicating news to general audiences through print and electronic media.

Degree Requirements

The Bachelor of Science degree in Communication requires successful completion of a minimum of 120 credit hours, of which 40 credit hours must be upper-level courses (300-400 level)

The Communication program requires coursework in General Education, the Communication Core, Communication Specified Electives, a Minor, and Open Electives:

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory & Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences (300-400)	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

Communication Theory and Skills

COM 122	English Composition	3
COM 219	Speech	3
COM 221	Technical Report Writing	3
Humanities		
Lower-Level		

HU 140	Western Humanities I: Antiquity and the Middle Ages
HU 141	Western Humanities II: Renaissance to Postmodern
HU 142	Studies in Literature
HU 143	Introduction to Rhetoric
HU 144	Studies in Art
HU 145	Themes in the Humanities
HU 146	Music Appreciation and Criticism
Upper-Level	
300-400 level	
Social Sciences	
Lower-Level	
EC 200	An Economic Survey *
EC 210	Microeconomics
EC 211	Macroeconomics
PSY 101	Introduction to Psychology
SS 110	World History
SS 120	U.S. History
SS 130	History of Aviation in America
Upper-Level	
SS 325	International Studies
SS 326	Russian-U.S. Relations
SS 333	U.S Asian Relations
SS 334	Contemporary Africa and the World
SS 336	The Modern Middle East in World Affairs
SS 337	Globalization and World Politics
SS 340	U.S. Foreign Policy
SS 353	Early U.S. Diplomacy
SS 363	Inter-American Relations

* EC 200 is not acceptable together with EC 210 or EC 211 or their equivalent

Core Requirements

The Communication core has three components: Required Communication Courses, Aviation and Aerospace Foundation Courses, and Science Foundation Courses.

Required Courses

This component of the Communication Core requires students to complete eight courses, including the following:

complete eight couldes, moldaling the following.			
COM 225	Science and Technology Communication	3	
COM 260	Introduction to Media	3	
COM 265	Introduction to News Writing	3	
COM 320	Mass Communication Law and Ethics	3	
COM 322	Aviation and Aerospace Communication	3	
COM 350	Environmental Communication	3	
COM 360	Media Relations I	3	
or COM 410	Advanced Professional Writing		
COM 399/499	Special Topics in Communication	3	
or CE 396/397	Cooperative Education		
Aviation/Aerosp	pace Foundation Courses		
•	of the Communication Core requires students to urses from among the following:	6	
AS 120	Principles of Aeronautical Science		
SP 110	Introduction to Space Flight		
SS 130	History of Aviation in America		
Science Foundation Courses			

Science Foundation Courses

This component of the Communication Core requires students to 6 complete two courses from among the following:

	Ŭ
SS/PS 302	Evolution of Scientific Thought
HU 335	Technology and Modern Civilization
HU 302	Contemporary Issues in Science

Total Hours

36

Specified Electives

To supplement coursework from the Communication Core, students complete five classes selected from among the following specified electives in Communication, Humanities, and Social Sciences:

Select five of th	e following:	15
COM 230	Digital Photography	
COM 268	Sports Writing	
COM 364	Visual Design	
COM 411	Web Design Workshop	
COM 412	Advanced Technical Writing	
COM 415	Nonverbal Communication	
COM 460	Media Relations II	
HU 143	Introduction to Rhetoric	
HU 319	Advanced Speech	
HU 362	Communication and Organizational Culture	
HU 363	Communication and Society	
HU 375	The Nature of Language	
HU 420	Applied Cross-Cultural Communication	
International	Relations Course(s), including	
SS 325	International Studies	
SS 326	Russian-U.S. Relations	
SS 333	U.S Asian Relations	
SS 334	Contemporary Africa and the World	
SS 336	The Modern Middle East in World Affairs	
SS 337	Globalization and World Politics	
SS 363	Inter-American Relations	
Total Hours		15

Minor

In consultation with their advisor and/or Communication program coordinator, students select a minor that enhances their knowledge base and increases their job prospects. Total credits in the minor vary, depending on the minor chosen. Suggested minors include:

Minors	Required Credits
Aeronautical Studies	18
Aviation Safety	15
Applied Meteorology	15
Business Administration	18
Environmental Studies	15-16
Human Factors	15
International Relations	15
Space Studies	15
Total Credits	15-18

Open Electives

Students complete open electives, experiencing the breadth of curriculum offerings of the University or selecting an additional minor.

Open Electives: Total Credits	15-18
Total Degree Credits	120

B.S. in Computational Mathematics

The Bachelor of Science in Computational Mathematics is designed to produce graduates who can operate at the intersection of applied mathematics, computer science and a science applications area. This degree program integrates mathematical modeling, computing and visualization to solve complex problems that arise in the physical, natural, and behavioral sciences as well as engineering. By the end of their second year, students should select an area of concentration that supplements the program core and aligns with their interests and career goals. In the capstone course this background is synthesized and applied to computational models that arise in such areas as atmospheric physics, structural dynamics, or computational fluid dynamics.

Because of the emphasis on applied mathematics, computing tools, and science applications, this program provides an excellent background for graduates to secure entry-level positions in various industries. Mathematics also serves as a respected degree leading to graduate study in many fields.

Program Requirements

General Education	36
Program Support	25
Core	37
Open Electives	22
Total Hours	120

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory & Skills	9
Lower-Level Humanities *	3
Lower-Level Social Sciences *	3
Lower or Upper-Level Humanities or Social Sciences *	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

Suggested Program of Study

Year One

		Hours
COM 122	English Composition	3
COM 219	Speech	3
CS 223	Scientific Programming in C	3
or EGR 115	Introduction to Computing for Engineers	
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 150	Physics for Engineers I	3
UNIV 101	College Success	1
	HU Lower Level Elective	3
	SS Lower Level Elective	3
	Open Electives	3
	Hours Subtotal	30.0
Year Two		
COM 221	Technical Report Writing	3
MA 243	Calculus and Analytical Geometry III	4

MA 345 Differential Equations and Matrix Methods 4 MA 412 **Probability and Statistics** 3 MA 432 3 Linear Algebra PS 160 Physics for Engineers II 3 PS 250 Physics for Engineers III 3 PS 253 Physics Laboratory for Engineers 1 3 Area of Concentration HU/SS Lower Level Elective 3 Hours Subtotal 30.0 Year Three MA 348 Numerical Analysis I 3 MA 350 Partial Differential Equations 3 MA 441 Mathematical Methods for Engineering and 3 Physics I MA 442 Mathematical Methods for Engineering and 3 Physics II 9 Area of Concentration HU/SS Upper Level Elective ٦ **Open Electives** 6 Hours Subtotal 30.0 Year Four 3 MA 443 Complex Variables MA 488 Numerical Methods in Fluids 3 MA 490 **Capstone Project** 3 9 Area of Concentration Open Electives 12 Hours Subtotal 30.0 Hours Total: 120.0

An additional programming course is recommended, such as, MA 305 or CS 225.

B.S. in Engineering Physics

The Bachelor of Science in Engineering Physics is designed to produce graduates with the knowledge and skills of both scientists and engineers. Combining the fields of space systems engineering and space physics, this program focuses on the scientific challenges and planning associated with mission design and research related to the exploration of the space environment, thereby providing an excellent stepping stone into the space program. Additionally, the Engineering Physics program's strong emphasis on fundamental mathematics, engineering and applied sciences also provides the flexibility to enter a broad variety of engineering and physics applications and graduate programs.

The Engineering Physics degree program has a full engineering accreditation by the Engineering Accreditation Commission of the Accreditation Board of Engineering and Technology (111 Market Place, Suite 1050, Baltimore, MD 21204-4012, telephone: 410-347-7700) and is administered by the Physical Sciences Department. This program supports the University's purpose "to provide a comprehensive education to prepare graduates for productive careers and responsible citizenship with special emphasis on the needs of aviation, aerospace engineering, and related fields." The educational objectives of the Engineering Physics program ensure that our graduates:

- Effectively use mathematical, scientific, and modern engineering tools in the professional practice of engineering.
- Pursue successful careers built on understanding of ethical and professional responsibility, good citizenship, and the ability to be a lifelong learner.
- Demonstrate oral and written communication skills, and the ability to work in teams across many disciplines.
- Demonstrate the ability to identify, formulate, and solve realworld technical problems, incorporating political, economic, and environmental considerations.

Admission Requirements

To enter this program, students must have completed four years of high school science and mathematics, demonstrating a high level of competency. Successful candidates for this program will be prepared to enter Calculus I and Chemistry for Engineers.

Spacecraft Systems Area of Concentration

The Engineering Physics degree with an area of concentration in Spacecraft Systems is specifically designed for students with interests in space physics, applied mathematics, and aerospace engineering sciences. The student MAY declare a Minor in Mathematics. The math courses required within the BSEP may fulfill the requirements of the Math Minor but the student will be held to Minor Policies, specifically they must complete the minor with a 2.00 GPA or higher. Students of this AOC benefit from a broad education in many disciplines of engineering and physics and graduate as versatile systems engineers and space scientists.

Spacecraft Instrumentation Area of Concentration

The Engineering Physics degree with an area of concentration in Spacecraft Instrumentation is specifically designed for students with interests in space physics, applied mathematics, and electrical engineering. The student MAY declare a Minor in Mathematics. The math courses required within the BSEP may fulfill the requirements of the Math Minor but the student will be held to Minor Policies, specifically they must complete the minor with a 2.00 GPA or higher. Students of this AOC benefit from in-depth training in electrical engineering and space physics, and graduate as engineers with instrumentation expertise and space scientists.

Degree Requirements

The Bachelor of Science in Engineering Physics degree program requires 130 credit hours. The program can be completed in eight semesters. The courses necessary to earn this degree are listed below.

Students should be aware that several courses in each academic year may have pre-requisites and/or corequisites. Check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

A grade of C or better is required in MA 241, MA 242, MA 243, PS 208, PS 215, and PS 219.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communications Theory and Skills	
Computer Science/Information Technology	3
Humanities/Social Sciences Lower Level	6
Humanities Upper Level General Education Requirement	3
Mathematics	6
Physical and Life Sciences	6
Social Sciences Upper Level General Educational Requirement	3
Total Hours	36

* Any of the Embry-Riddle courses in the general education categories of Communication Theory and Skills, Humanities and Social Sciences, and the Engineering Electives may be chosen from the list of approved General Education courses, assuming prerequisite requirements are met. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Engineering Physics vertical outline.

Spacecraft Systems Area of Concentration

Year One

		Hours
EGR 111	Engineering Drawing	2
EP 101	Current Topics in Space Science	1
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 140	Chemistry for Engineers	4
PS 141	Chemistry for Engineers Laboratory	1
PS 215	Physics I	3
PS 216	Physics I Laboratory	1
	Communication Theory and Skills *	6
	HU Lower-Level Elective *	3
	SS Lower-Level Elective *	3
	Hours Subtotal	32.0
Year Two		
CS 223	Scientific Programming in C	3
ES 201	Statics	3
ES 201 ES 202	Statics Solid Mechanics	3 3
	eranoo	-
ES 202	Solid Mechanics	3
ES 202 ES 204	Solid Mechanics Dynamics	3
ES 202 ES 204 MA 243	Solid Mechanics Dynamics Calculus and Analytical Geometry III	3 3 4
ES 202 ES 204 MA 243 MA 345	Solid Mechanics Dynamics Calculus and Analytical Geometry III Differential Equations and Matrix Methods	3 3 4 4
ES 202 ES 204 MA 243 MA 345 PS 208	Solid Mechanics Dynamics Calculus and Analytical Geometry III Differential Equations and Matrix Methods Physics II	3 3 4 4 3
ES 202 ES 204 MA 243 MA 345 PS 208 PS 219	Solid Mechanics Dynamics Calculus and Analytical Geometry III Differential Equations and Matrix Methods Physics II Physics III	3 3 4 4 3 3
ES 202 ES 204 MA 243 MA 345 PS 208 PS 219 PS 220	Solid Mechanics Dynamics Calculus and Analytical Geometry III Differential Equations and Matrix Methods Physics II Physics III Physics III Laboratory	3 3 4 4 3 3 3 1

......

	HU Elective [*]	3
	Hours Subtotal	33.0
Year Three		
EE 335	Electrical Engineering I	2
EE 336	Electrical Engineering I Laboratory	1
EP 320	Electro-Optical Engineering	3
EP 391	Microcomputers and Electronic Instrumentation	3
EP 391L	Microcomputer and Electronic Instrumentation Laboratory	1
EP 393	Spaceflight Dynamics	3
EP 394	Space Systems Engineering	3
ES 206	Fluid Mechanics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
MA 442	Mathematical Methods for Engineering and Physics II	3
ME 200	Machine Shop Laboratory	1
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
PS 320	Classical Mechanics	3
	Hours Subtotal	33.0
Year Four		
EP 320	Electro-Optical Engineering	3
EP 410	Space Physics	3
EP 440	Engineering Electricity and Magnetism	3
EP 455	Quantum Mechanics	3
EP 496	Space Systems Design I	3
EP 497	Space Systems Design II	3
	Engineering Elective *	6
	HU/SS Upper-Level Elective *	3
	Open Electives	3
	Hours Subtotal	30.0
	Hours Total:	130

Spacecraft Instrumentation Area of Concentration Year One

Hours EGR 111 **Engineering Drawing** EP 101 Current Topics in Space Science MA 241 Calculus and Analytical Geometry I MA 242 Calculus and Analytical Geometry II PS 140 Chemistry for Engineers PS 141 Chemistry for Engineers Laboratory PS 215 Physics I PS 216 Physics I Laboratory Communication Theory and Skills HU Lower-Level Elective SS Lower-Level Elective **Hours Subtotal** 32.0 Year Two CEC 220 Digital Circuit Design CEC 222 Digital Circuit Design Laboratory CEC 315 Signals and Systems ** CEC 320 Microprocessor Systems * CEC 322 Microprocessor Systems Laboratory

CS 223	Scientific Programming in C	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
ME 200	Machine Shop Laboratory	1
PS 208	Physics II	3
PS 219	Physics III	3
PS 220	Physics III Laboratory	1
PS 290	Physics Laboratory Practicum	0
	Communication Theory and Skills [*]	3
	Hours Subtotal	33.0
Year Three		
CEC 410	Digital Signal Processing	3
CEC 411	Digital Signal Processing Laboratory	1
EP 320	Electro-Optical Engineering	3
EP 391	Microcomputers and Electronic Instrumentation	3
EP 391L	Microcomputer and Electronic Instrumentation Laboratory	1
EP 393	Spaceflight Dynamics	3
EP 394	Space Systems Engineering	3
EP 430	Spacecraft Instrumentation	3
MA 441	Mathematical Methods for Engineering and Physics I	3
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
PS 320	Classical Mechanics	3
	HU Lower-Level Elective *	3
	Hours Subtotal	33.0
Year Four		
EP 320	Electro-Optical Engineering	3
EP 410	Space Physics	3
EP 440	Engineering Electricity and Magnetism	3
EP 455	Quantum Mechanics	3
EP 496	Space Systems Design I	3
EP 497	Space Systems Design II	3
MA 442	Mathematical Methods for Engineering and Physics II	3
	Engineering Elective *	3
	HU/SS Upper-Level Elective *	3
	Open Electives	3
	Hours Subtotal	30.0
	Hours Total:	130

Hours Total:

2

1 4

4

4

1

3

1

6

3

3

3

1

3

3

1

May be taken in the fourth or fifth semester. Any of the Embry-Riddle courses listed in the General Education Requirements list can be taken assuming prerequisite requirements are met. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Engineering Physics vertical outline.

** These are the courses that are different from those in the Space Systems Area of Concentration.

B.S. in Human Factors Psychology

The Bachelor of Science degree in Human Factors Psychology emphasizes human behavior, ergonomics, and human capabilities. The program seeks to develop a student with the capacity to design, conduct, and apply human factors research to the design of simple and complex systems. The goal of the program is to educate and graduate professionals who are equipped for employment as human factors specialists or to continue their education in graduate school.

Human Factors Psychology is an applied discipline that develops knowledge concerning the abilities and limitations of humans to sense, store, and process information, as well as to act. This knowledge is applied to the design, use, and maintenance of human/machine systems. Depending on its goals, the system is then optimized with respect to human performance. The environmental factors affecting system performance are recognized as important and are considered systematically. When relevant data are not available, they must be uncovered through research efforts. This requires considerable skill in experimental design and quantitative methodology. Students will receive training in the content and techniques of human factors, including statistical and quantitative procedures, experimental design, survey methods, computer techniques, and other research methodologies.

Degree Requirements

The Bachelor of Science in Human Factors Psychology can be earned in eight semesters assuming appropriate background and fulltime enrollment. Successful completion of a minimum of 123 credit hours is required.

Students are encouraged to choose a minor field of study. Minors that complement Human Factors are Air Traffic Control, Aviation Safety, Computer Science, Flight, and Mathematics. Most minors can be accommodated within the 15 hours of open electives required in the program.

Students will be encouraged to have an applied practicum experience. This requirement may be fulfilled in several ways, including co-ops, internships, or working on an on-campus research team. Practicums provide opportunities to gain practical experience in real-world settings. A practicum experience is highly regarded by employers and increases the student's employment potential after graduation. Typically, students will engage in practical experience activities toward the end of the degree program so they can take maximum advantage of their undergraduate experience.

General Education Requirements*

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences (one course must include a laboratory)	6
Total Hours	36

Embry-Riddle courses in general education may be chosen from those listed below, assuming prerequisites are met. Courses from other institutions are acceptable if they fall into these broad categories.

Core Requirements**

College Success

•		
UNIV 101	College Success	1
Advanced Com	munication	
For the Advanced Communication requirement, Human Factors		
majors are required to take one Advanced Communication class		
for a total of three credits. This exists in addition to the nine credits		

(three classes) taken for the Communication General Education Requirement.

S	elect one of the t	following:	3
	COM 320	Mass Communication Law and Ethics	
	COM 322	Aviation and Aerospace Communication	
	COM 350	Environmental Communication	
	COM 360	Media Relations I	
	COM 364	Visual Design	
	COM 410	Advanced Professional Writing	
	COM 411	Web Design Workshop	
	COM 412	Advanced Technical Writing	
	COM 415	Nonverbal Communication	
	COM 460	Media Relations II	
	HU 330	Values and Ethics	
	HU 335	Technology and Modern Civilization	
	HU 338	Traversing the Borders: Interdisciplinary Explorations	
	HU 362	Communication and Organizational Culture	
	HU 363	Communication and Society	
	HU 375	The Nature of Language	
	HU 415	Nonverbal Communication	
	HU 420	Applied Cross-Cultural Communication	
-			

Computer Science

Six credit hours from any CS course or from the additional courses listed below. These courses are in addition to those taken as General Education.

S	Select two of the following: 6		
	BA 120	Introduction to Computer Based Systems	
	BA 221	Advanced Computer Based Systems	
	CEC 220	Digital Circuit Design	
	CEC 222	Digital Circuit Design Laboratory	
	EGR 115	Introduction to Computing for Engineers	
	EGR 120	Graphical Communications	
	SE 300	Software Engineering Practices	
Ρ	sychology and	Human Factors	
Н	IF 300	Human Factors I: Principles and Fundamentals	3
Η	F 302	Human Factors II: Analytic Methods and Techniques	4
Н	IF 305	Human Factors III: Test and Evaluation	4
Н	IF 310	Human-Computer Interaction	3
Н	IF 312	Ergonomics and Bioengineering	3
Н	IF 400	Human Factors IV: System Design	4
Ρ	SY 310	Sensation and Perception	3
Ρ	SY 312	Research Analysis in Psychology	4
Ρ	SY 315	Cognitive Psychology	3
Ρ	SY 322	Research Design	4
Ρ	SY 335	Physiological Psychology	3
A	viation		
S	elect one of the	following:	3
	AS 120	Principles of Aeronautical Science	
	SP 110	Introduction to Space Flight	
	WX 201	Survey of Meteorology	
	Private Pilot Co		
			110

Practicum

HF 490	Practicum in Human Factors Psychology	3
Total Hours		54

Specified Electives

Take three courses from each of the following two groups of courses (18 credit hours total).

Group I: Applied	Systems in Human Factors	9
HF 315	Automation and Systems Issues in Aviation	
HF 321	Drugs in Society and Aerospace	
HF 325	Human Factors and System Safety	
HF 326	Human Performance in Extreme Environments	
HF 330	Human Factors in Space	
HF 335	Human Factors in Air Traffic Control	
HF 340	Human Factors and Product Liability	
HF 352	Human Factors in Entertainment Systems	
HF 410	Human Factors Engineering: Crew Station Design	
HF 415	Human Factors in Simulation Systems	
HF 412	Simulating Humans in Complex Systems	
HF 422	Applied Ergonomic Design, Analysis, and Evaluation	
HF 440	Aerospace Physiology	
Group II: Psycho	ological Foundations of Human Factors	9
PSY 320	Aviation Psychology	
PSY 340	Industrial-Organizational Psychology	
PSY 345	Training and Development	
PSY 350	Social Psychology	
PSY 365	Abnormal Psychology	
PSY 400	Introduction to Cognitive Science	
Other courses	with approval of advisor.	
Total Specified I	Elective Credits	18
Open Elective Credits		
Total Elective Credits		
Total Damas Or		123
Total Degree Credits		

B.S. in Interdisciplinary Studies

Program Plan of Study and Requirements

A unique interdisciplinary degree program offers students an opportunity to design a program of study that serves their needs and aspirations. This flexible degree, designed in response to appeals from corporate leaders, nurtures worldly thinkers who understand the intersections between technologies and humans.

Interdisciplinary Studies requires coursework in general education, a core curriculum, three minors, and open electives. General education provides a broad foundation of study, upon which the core expands. Core courses aim to enhance communication and analytical abilities and to help students gain an understanding of history, art, and literature, all of which shape an awareness of what it means to be human. Courses in the core also prepare students to discover meaningful connections among their three minors. The element of choice in Interdisciplinary Studies, primarily lodged in the selection of minor courses of study, allows them to explore the University's offerings in search of a configuration that will help them attain future goals. In the capstone experience, each student engages in a cooperative education or internship experience or writes a senior thesis.

The flexibility of the Interdisciplinary Studies program allows students to design their own degree programs, by building on their individual strengths and interests. Depending on their choices, graduates can be prepared for careers in aviation and aerospace and related fields, business, the military, graduate studies, or law school. The Interdisciplinary Studies program seeks to graduate students with an entrepreneurial spirit who will cross boundaries, make creative connections, be flexible in a changing career environment, and become leaders in their chosen fields.

Degree Requirements

The Bachelor of Science degree in Interdisciplinary Studies requires successful completion of a minimum of 120 credit hours. Included in the 120 credit hours must be 40 credit hours of upper-division courses (300-400 level).

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills			
Lower-Level Humanities			
Lower-Level Sc	ocial Sciences	3	
Lower or Upper	r-Level Humanities or Social Sciences	3	
Upper-Level Hu	umanities or Social Sciences	3	
Computer Scient	nce	3	
Mathematics		6	
Physical and Li	fe Sciences	6	
Total Hours		36	
Communicatio	on Theory and Skills		
COM 122	English Composition	3	
COM 219	Speech	3	
COM 221	Technical Report Writing	3	
COM 222	Business Communication	3	
Humanities			
Lower-Level			
HU 140	Western Humanities I: Antiquity and the Middle Ages		
HU 141	Western Humanities II: Renaissance to Postmodern		
HU 142	Studies in Literature		
HU 143	Introduction to Rhetoric		
HU 144	Studies in Art		

HU 145	Themes in the Humanities
HU 146	Music Appreciation and Criticism
Upper-Level	
300-400 level	
Social Sciences	i
Lower-Level	
EC 200	An Economic Survey
EC 210	Microeconomics
EC 211	Macroeconomics
PSY 101	Introduction to Psychology
SS 110	World History
SS 120	U.S. History
SS 130	History of Aviation in America
Upper-Level	
SS 302	Evolution of Scientific Thought
SS 311	U.S Military History 1775-1900
SS 321	U.S. Military History 1900-Present
SS 325	International Studies
SS 326	Russian-U.S. Relations
SS 331	Current Issues in America
SS 333	U.S Asian Relations
SS 334	Contemporary Africa and the World
SS 336	The Modern Middle East in World Affairs
SS 337	Globalization and World Politics
SS 340	U.S. Foreign Policy
SS 353	Early U.S. Diplomacy
SS 363	Inter-American Relations

* EC 200 is not acceptable together with EC 210 or EC 211 or their equivalent.

Core Requirements/Categories

Aviation Founda	tion	
Select one of the following:		
AS 120	Principles of Aeronautical Science	
SP 110	Introduction to Space Flight	
SS 130	History of Aviation in America	
Private Pilot Ce	ertificate	
Humanities Surv	rey	
Select one of the	following:	3
HU 140	Western Humanities I: Antiquity and the Middle Ages	
HU 141	Western Humanities II: Renaissance to Postmodern (Must be taken in addition to HU 140's series course for General Education)	
Management For	undation	
Select one of the	following:	3
BA 201	Principles of Management	
BA 335	International Business	
Interdisciplinary	Research and Skills	
Select one of the	following:	3
HU 335	Technology and Modern Civilization	
HU 338	Traversing the Borders: Interdisciplinary Explorations	
International Per	spectives	
Select two of the f	following:	6
SS 321	U.S. Military History 1900-Present	
SS 325	International Studies	
SS 326	Russian-U.S. Relations	

SS 334Contemporary Africa and the WorldSS 336The Modern Middle East in World AffairsSS 337Globalization and World PoliticsSS 340U.S. Foreign PolicySS 363Inter-American RelationsPhilosophical PerspectivesSelect one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 310American LiteratureHU 310American CommunicationCOM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationHU 420Senior Thesis	66 000	U.S Asian Relations	
SS 336The Modern Middle East in World AffairsSS 337Globalization and World PoliticsSS 340U.S. Foreign PolicySS 363Inter-American RelationsPhilosophical PerspectivesSelect one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 300World LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 305Science and Technology CommunicationCOM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and ScietyHU 420Applied Cross-Cultural CommunicationHU 363Communication and ScietyHU 420Applied Cross-Cultural CommunicationCL 396/397Cooperative EducationHU 475Senior Thesis			
SS 337Globalization and World PoliticsSS 340U.S. Foreign PolicySS 363Inter-American RelationsPhilosophical PerspectivesSelect one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 306Modern LiteratureHU 310American LiteratureHU 310American LiteratureUpper-Level CommunicationCOM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 415Nonverbal CommunicationCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCE 396/397Cooperative EducationHU 475Senior Thesis			
SS 340U.S. Foreign Policy SS 363Inter-American RelationsPhilosophical PerspectivesSelect one of the following: HU 330Values and Ethics HU 341HU 341World Philosophy HU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following: HU 300World Literature HU 305HU 300World Literature HU 305Modern LiteratureHU 300Modern LiteratureHU 301American LiteratureHU 310American LiteratureCOM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 363Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCE 396/397Cooperative EducationHU 475Senior Thesis			
SS 363Inter-American RelationsPhilosophical PerspectivesSelect one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 310American LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 363Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationHU 420Senior Thesis			
Philosophical PerspectivesSelect one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 310American LiteratureUpper-Level CommunicationCOM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 360Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 363Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperimeSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis		0,	
Select one of the following:HU 330Values and EthicsHU 341World PhilosophyHU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 363Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperimeEducationKelect one of the following:Ce 396/397CE 396/397Cooperative EducationHU 475Senior Thesis			
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HU 345Comparative ReligionsUpper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 305Modern LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 363Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCE 396/397Cooperative EducationHU 475Senior Thesis	HU 330	Values and Ethics	
Upper-Level LiteratureSelect one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 310American LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCe 396/397Cooperative EducationHU 475Senior Thesis	HU 341	World Philosophy	
Select one of the following:HU 300World LiteratureHU 305Modern LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	HU 345	Comparative Religions	
HU 300World LiteratureHU 305Modern LiteratureHU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCe 396/397Cooperative EducationHU 475Senior Thesis	Upper-Level Lit	erature	
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HU 310American LiteratureUpper-Level CommunicationSelect one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCestect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	HU 300	World Literature	
Upper-Level Communication Select one of the following: COM 225 Science and Technology Communication COM 322 Aviation and Aerospace Communication COM 350 Environmental Communication COM 360 Media Relations I COM 412 Advanced Technical Writing COM 415 Nonverbal Communication HU 362 Communication and Organizational Culture HU 363 Communication and Society HU 420 Applied Cross-Cultural Communication CE 396/397 Cooperative Education HU 475 Senior Thesis	HU 305	Modern Literature	
Select one of the following:COM 225Science and Technology CommunicationCOM 322Aviation and Aerospace CommunicationCOM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	HU 310	American Literature	
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COM 350Environmental CommunicationCOM 360Media Relations ICOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 225	Science and Technology Communication	
COM 360Media Relations ICOM 412Advanced Technical WritingCOM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 322	Aviation and Aerospace Communication	
COM 412Advanced Technical WritingCOM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 350	Environmental Communication	
COM 415Nonverbal CommunicationHU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 360	Media Relations I	
HU 362Communication and Organizational CultureHU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 412	Advanced Technical Writing	
HU 363Communication and SocietyHU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following:CE 396/397Cooperative EducationHU 475Senior Thesis	COM 415	Nonverbal Communication	
HU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following: CE 396/397Cooperative EducationHU 475Senior Thesis	HU 362	Communication and Organizational Culture	
HU 420Applied Cross-Cultural CommunicationCapstone ExperienceSelect one of the following: CE 396/397Cooperative EducationHU 475Senior Thesis	HU 363	Communication and Society	
Select one of the following: CE 396/397 Cooperative Education HU 475 Senior Thesis	HU 420	-	
Select one of the following: CE 396/397 Cooperative Education HU 475 Senior Thesis	Capstone Expe	rience	
CE 396/397Cooperative EducationHU 475Senior Thesis			3
HU 475 Senior Thesis		5	-
Total Hours 3		•	
	Total Hours		30

Minors

Students must select three minor fields of study. Required credits in each minor vary, depending on the minors chosen. See Minor Courses of Study in this catalog.

Total Credits	45/54
Open Electives	0-9
Total Degree Credits	120

B.S. in Space Physics

The Bachelor of Science in Space Physics is designed to produce graduates who want to pursue careers in space-related professions or who want to pursue advanced studies in diverse areas of science and engineering. This program supports the University's purpose "to provide a comprehensive education to prepare graduates for productive careers and responsible citizenship with special emphasis on the needs of aviation, aerospace engineering, and related fields."

As defined by NASA, "Space Physics is the scientific study of magnetic and electric phenomena that occur in outer space, in the upper atmosphere of planets, and on the Sun. Space physicists use groundbased instruments, balloons, rockets, satellites, and deep space probes to study these phenomena where they occur." Examples of such studies include space shuttle aurora observations, ground-based solar studies, ground-based ionospheric studies, balloon flights to the edge of the atmosphere, and sounding rocket flights into near space.

The Space Physics program focuses on Space Science with emphasis on solar system physics, planetary science, and astrophysics. The program shares its facilities and coursework with the highly successful Engineering Physics program, the largest of its kind in the United States.

Admission Requirements

To enter this program, students must have completed four years of high school science and mathematics, demonstrating a high level of competency. Successful candidates for this program will be prepared to enter Calculus I and Chemistry for Engineers.

Degree Requirements

The Bachelor of Science in Space Physics degree program requires 120 credit hours. The program can be completed in eight semesters. The courses necessary to earn this degree are listed below. Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing. A grade of C or better is required in MA 241, MA 242, MA 243, PS 208, PS 215, and PS 219.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communications Theory and Skills	9
Lower-Level Social Sciences	3
Lower-Level Humanities	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

Students may take other HU/SS courses with the approval of the department chair/program coordinator.

Year One

		nours
EP 101	Current Topics in Space Science	1
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 140	Chemistry for Engineers	4
PS 141	Chemistry for Engineers Laboratory	1
PS 215	Physics I	3
PS 216	Physics I Laboratory	1

Hours

	Communication Theory and Skills $\overset{*}{}$	6
	Lower-Level Humanities	3
	Lower-Level Social Sciences	3
	Hours Subtotal	30.0
Year Two		
EGR 115	Introduction to Computing for Engineers	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 208	Physics II	3
PS 219	Physics III	3
PS 220	Physics III Laboratory	1
	Communication Theory and Skills $\overset{*}{}$	3
	Upper-Level Humanities *	3
	Open Electives	6
	Hours Subtotal	30.0
Year Three		
EP 393	Spaceflight Dynamics	3
EP 400	Thermodynamics and Statistical Mechanics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
MA 442	Mathematical Methods for Engineering and Physics II	3
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
PS 320	Classical Mechanics	3
PS 401	Astrophysics	3
	Open Elective	3
	Upper-Level Social Science	3
	Technical Elective	3
	Hours Subtotal	31.0
Year Four		
EP 410	Space Physics	3
EP 420	Planetary Science	3
EP 440	Engineering Electricity and Magnetism	3
EP 455	Quantum Mechanics	3
PS 400	Senior Physics Laboratory I	3
PS 405	Atomic Nuclear Physics	3
PS 408	Astrophysics II	3
	Open Elective	3
	Technical Electives	6
	Hours Subtotal	30.0
	Hours Total:	121

Embry-Riddle courses in the general education categories of Communication Theory and Skills, Humanities and Social Sciences, and the Technical Electives may be chosen from the approved list of General Education courses, assuming prerequisite requirements are met. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified in the Space Physics vertical outline.

M.S. in Engineering Physics

Introduction

The Master of Science in Engineering Physics degree program provides graduate-level education and training in space science and space systems engineering. The goal is to provide graduates with the skills that will allow them to make an immediate contribution to the space-related industries or to proceed to doctoral studies in a wide variety of disciplines. This program's objectives are:

- Fundamental understanding of scientific and engineering approaches to conceiving and designing complex spacecraft systems.
- Development of the diverse set of research skills required to evolve the state of the art in the areas of space science and engineering.

The program specifically emphasizes scientific instrumentation, applied optics, remote sensing, spacecraft subsystems (power, attitude, and thermal control), and a wide variety of topics in space science and engineering.

This program is heavily research oriented, with a majority of the faculty in the Department of Physical Sciences actively involved in scholarly activities in the space sciences and engineering. The research areas include experimental programs with satellite systems, sounding rockets, ground-based remote-sensing experiments, and a parallel program of theoretical studies in the areas of space systems engineering, upper atmospheric physics, space physics, and plasma and magnetospheric physics.

Degree Requirements

The curriculum consists of 15 credits of required coursework, with an additional 15 credits of electives and/or thesis research.

The core courses emphasize the heavily technical nature of the space sciences and require an undergraduate degree in Physics, Engineering, or a related field (such as Mathematics or Chemistry) for preparation.

Master of Science in Engineering Physics

Option	Core Courses	Electives	Thesis	Total
Thesis	15	6	9	30
Non-Thesis	15	15	0	30

Core	Courses
COLE	Courses

EP 501	Numerical Methods for Engineers and Scientists	3
EP 505	Spacecraft Dynamics and Control	3
EP 509	Advanced Space Physics	3
EP 600	Experimental Methods in Space Science	3
EP 605	Spacecraft Power and Thermal Design	3
Electives (others	s available on a rotating basis)	
AE 508	Heat Transfer	3
AE 514	Introduction to the Finite Element Method	3
AE 520	Perturbation Methods in Engineering	3
AE 524	Rocket Engine Propulsion Systems	3
BA 511	Operations Research	3
EP 696	Graduate Internship in Engineering Physics	3
EP 699	Special Topics in Engineering Physics	3
EP 700	Thesis	6
MA 502	Boundary Value Problems	3
MA 504	Theory of the Potential	3
MA 506	Probability for Engineers	3
MA 510	Fundamentals of Optimization	3
SE 500	Software Engineering Discipline	3
SE 545	Specification and Design of Real-Time Systems	3

SE 585	Metrics and Statistical Methods for Software Engineering	3
SE 610	Software Systems Architecture and Design	3
SE 655	Performance Analysis of Real-Time Systems	3

M.S. in Human Factors and Systems (MSHFS)

Introduction

The Department of Human Factors and Systems offers graduate instruction leading to the Master of Science degree in Human Factors and Systems with two distinct tracks in Human Factors and in Systems. These programs are designed to meet the highest academic standards, fully preparing students for doctoral-level studies while at the same time preparing students for immediate employment in the real world of costsensitive and operationally driven aviation/aerospace environments.

The Human Factors track will develop a graduate with the capacity to design, conduct, and apply human factors research in support of the design of simple and complex systems. It will develop a student's ability to work as a human factors professional in aviation and aerospace environments based on their academic preparation and to actively participate in human factors projects at the graduate level. A variety of research, consulting, and internship arrangements are included in the program.

This track is based on the scientist-practitioner model of the American Psychological Association (APA) and adheres to guidelines established by the committee for Education and Training of APA's Division 21 (Applied Experimental and Engineering Psychology). The program has been designed to meet the accreditation requirements of the Education Committee of the Human Factors and Ergonomics Society, as well as the International Ergonomics Association.

Students receive education in the content and techniques of human factors, including statistical and quantitative procedures, experimental design, survey methods, computer techniques, and other research methodologies.

The Systems track provides a systemic focus to the transformation of an operational need into a defined system configuration through the iterative process of functional analysis, synthesis, optimization, and design integration.

The track addresses considerations of human factors, reliability, maintainability, logistic support, safety, producibility, economic, and related factors as they apply to system design, integration, and evaluation. The goal of the track is to produce graduates who understand the proper balance between operational, behavioral, economic, and logistic factors.

A combined Human Factors and Systems program is available. Please see the undergraduate Human Factors and Systems program for details.

Degree Requirements

Option	Core Courses	Electives	Thesis	Total
Thesis	15	15	6	36
Non-Thesis	15	21	0	36

Human Factors Track

Core Courses		
HFS 510	Research Design and Analysis I	3
HFS 600	Human Factors in Systems	3
HFS 610	Research Design and Analysis II	3
HFS 615	Sensation and Perception	3
HFS 620	Memory and Cognition	3
Electives		15
BA 511	Operations Research	
HFS 500	Systems Concepts, Theory, and Tools	
HFS 515	Ergonomics	
HFS 520	Team Resource Management	
HFS 521	Simulating Humans in Complex Systems	

HFS 526	Aerospace Physiology			
HFS 527	Drugs in Aviation and Society			
HFS 528	Discrete Event Simulation I			
HFS 530	Systems Psychology			
HFS 535	Applied Ergonomic Design, Analysis, and Evaluation			
HFS 590	Graduate Seminar			
HFS 612	Human Factors Methods			
HFS 625	Applied Testing and Selection			
HFS 630	Cognitive Systems			
HFS 635	Human-Computer Interaction			
HFS 640	Aviation/Aerospace Psychology			
HFS 645	Underpinnings of Human Factors and Ergonomics			
HFS 650	Human Factors of Aviation/Aerospace Applications			
HFS 690	Graduate Student Capstone			
HFS 675	Research Methods III			
HFS 696	Graduate Internship in Human Factors and Systems (highly recommended)			
HFS 699	Special Topics in Human Factors and Systems			
MSA 611	Aviation/Aerospace System Safety			
MSA 612	Safety Program Management			
SE 500	Software Engineering Discipline			
Option I				
HFS 700	Thesis	6		
Option II				
••	credits of HFS electives (500-600 level)	6		
Total Required 36				

* Electives are selected with the consent of the student's graduate advisor. Other elective courses may be selected with the approval of the graduate advisor. A total of four electives must be fulfilled for degree completion.

Systems Track

Core Courses		
HFS 505	Systems Engineering I	3
HFS 510	Research Design and Analysis I	3
HFS 600	Human Factors in Systems	3
HFS 605	Systems Engineering II	3
HFS 610	Research Design and Analysis II	3
Electives		15
BA 511	Operations Research	
BA 520	Organizational Behavior, Theory, and Applications in Aviation	
HFS 515	Ergonomics	
HFS 520	Team Resource Management	
HFS 521	Simulating Humans in Complex Systems	
HFS 526	Aerospace Physiology	
HFS 527	Drugs in Aviation and Society	
HFS 528	Discrete Event Simulation I	
HFS 530	Systems Psychology	
HFS 535	Applied Ergonomic Design, Analysis, and Evaluation	
HFS 590	Graduate Seminar	
HFS 612	Human Factors Methods	
HFS 625	Applied Testing and Selection	
HFS 635	Human-Computer Interaction	
HFS 640	Aviation/Aerospace Psychology	

HFS 645	Underpinnings of Human Factors and Ergonomics		
HFS 650	Human Factors of Aviation/Aerospace Applications		
HFS 675	Research Methods III		
HFS 690	Graduate Student Capstone		
HFS 696	Graduate Internship in Human Factors and Systems (highly recommended)		
HFS 699	Special Topics in Human Factors and Systems		
MSA 611	Aviation/Aerospace System Safety		
MSA 612	Safety Program Management		
MSA 641	Production and Procurement Management in the Aviation/Aerospace Industry		
MSA 643	Management of Research and Development for the Aviation/Aerospace Industry		
SE 500	Software Engineering Discipline		
SE 520	Formal Methods for Software Engineering		
SE 545	Specification and Design of Real-Time Systems		
Option I			
HFS 700	Thesis	6	
Option II			
Six upper-level ci	redits of HFS electives (500-600 level)	6	
Total Required		36	

* Electives are selected with the consent of the student's graduate advisor. Other elective courses may be selected with the approval of the graduate advisor. A total of four electives must be fulfilled for degree completion.

B.S./M.S. in Engineering Physics

The accelerated program allows exceptional students to complete both the Bachelor of Science in Engineering Physics (BSEP) and Master of Science in Engineering Physics (MSEP) degrees. Students enrolled in the BSEP program may apply for entry into the accelerated program when they attain junior standing. Students must have a minimum CGPA of 3.2 in EP/ES/MA/PS courses for selection.

Degree Requirements

Students in this program must meet the following requirements:

- Maintain at least a 3.0 CGPA throughout the academic program.
- Maintain at least a 3.0 CGPA for the graduate credits.
- Complete a total of 151 credit hours as listed below.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Year One

		Hours
EGR 111	Engineering Drawing	2
EP 101	Current Topics in Space Science	1
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 140	Chemistry for Engineers	4
PS 141	Chemistry for Engineers Laboratory	1
PS 215	Physics I	3
PS 216	Physics I Laboratory	1
	Communication Theory and Skills	6
	HU Lower-Level Elective	3
	SS Lower-Level Elective	3
	Hours Subtotal	32.0
Year Two		
CS 223	Scientific Programming in C	3
ES 201	Statics	3
ES 202	Solid Mechanics	3
ES 204	Dynamics	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 208	Physics II	3
PS 219	Physics III	3
PS 220	Physics III Laboratory	1
PS 290	Physics Laboratory Practicum	0
	Communication Theory and Skills	3
	HU/SS Upper-Level Elective	3
	Hours Subtotal	33.0
Year Three		
EP 320	Electro-Optical Engineering	3
EP 340	Introduction to Space Systems Design	2
EP 393	Spaceflight Dynamics	3
EP 394	Space Systems Engineering	3
EP 501	Numerical Methods for Engineers and Scientists	3
ES 206	Fluid Mechanics	3
ES 305	Thermodynamics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
MA 502	Boundary Value Problems	3
PS 303	Modern Physics	3

PS 305	Modern Physics Laboratory	1
PS 320	Classical Mechanics	3
	Hours Subtotal	33.0
Summer Sess	sion	
ES 320	Engineering Materials Science	2
ES 321	Engineering Materials Science Laboratory	1
EE 335	Electrical Engineering I	2
EE 336	Electrical Engineering I Laboratory	1
	HU/SS Upper-Level Elective	3
	Hours Subtotal	9.0
Year Four		
EP 391	Microcomputers and Electronic Instrumentation	3
EP 410	Space Physics	3
EP 440	Engineering Electricity and Magnetism	3
EP 455	Quantum Mechanics	3
EP 496	Space Systems Design I	3
EP 497	Space Systems Design II	3
EP 505	Spacecraft Dynamics and Control	3
ME 200	Machine Shop Laboratory	1
	Engineering Elective	3
	Hours Subtotal	25.0
	Hours Total:	130
Graduate-Lev	el Studies	
EP 509	Advanced Space Physics	3
EP 600	Experimental Methods in Space Science	3
EP 605	Spacecraft Power and Thermal Design	3
Select one of t	he following options:	12
Option I - T	hesis	
EP 700	Thesis	
Graduate E	lective	
Option II - I	Non-Thesis	
Graduate E	lectives	
Total Hours		21
Total BS/MS	Degree Credits	151
		101

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B.S. in Human Factors **Psychology/Master of Human Factors and Systems**

In conjunction with the Bachelor of Science in Human Factors Psychology and the traditional master's degree in Human Factors and Systems, the Department of Human Factors and Systems also offers a combined master's degree program in Human Factors and Systems. The combined master's program offers upper-level undergraduates in the major the chance to begin their graduate work while completing their bachelor's degree program. All undergraduate Human Factors students who meet eligibility requirements that include a CGPA of 3.20, junior-year standing and completion of the GRE may apply for consideration for admission.

Student applications will be reviewed for the program, and students accepted into the five-year master's program will be notified of such at the end of their junior year. During their senior undergraduate year, they will take HFS 510 and one additional graduate course (six credits) that will fulfill requirements for the bachelor and the master degree programs, respectively. Five-year master's students are required to complete 30 credits of graduate work to complete the degree program. Both the Bachelor of Science degree in Human Factors Psychology and the Master of Human Factors and Systems degree will be awarded when the student completes the master's degree program.

All Psychology and Human Factors courses must be passed with a "C" or better to count towards degree completion.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences (one course must include a laboratory)	6
Total Hours	36

Embry-Riddle courses in general education may be chosen from the approved list of General Education courses, assuming prerequisites are met. Courses from other institutions are acceptable if they fall into these broad categories.

Core Requirements**

College Success			
UNIV 101	College Success	1	
Advanced Co	ommunication		

For the Advanced Communication requirement, Human Factors majors are required to take one Advanced Communication class for a total of three credits. This exists in addition to the nine credits (three classes) taken for the Communication General Education Requirement.

S	Select one of the following:		
	COM 320	Mass Communication Law and Ethics	
	COM 322	Aviation and Aerospace Communication	
	COM 350	Environmental Communication	
	COM 360	Media Relations I	
	COM 364	Visual Design	
	COM 410	Advanced Professional Writing	
	COM 411	Web Design Workshop	

COM 412	Advanced Technical Writing
COM 415	Nonverbal Communication
COM 460	Media Relations II
HU 330	Values and Ethics
HU 338	Traversing the Borders: Interdisciplinary Explorations
HU 362	Communication and Organizational Culture
HU 363	Communication and Society
HU 375	The Nature of Language
HU 415	Nonverbal Communication
HU 420	Applied Cross-Cultural Communication

Computer Science

Six credit hours from any CS or the additional courses listed below. These courses are in addition to those taken as General Education.

Select two of th	ne following:	6
BA 120	Introduction to Computer Based Systems	
BA 221	Advanced Computer Based Systems	
CEC 220	Digital Circuit Design	
CEC 222	Digital Circuit Design Laboratory	
EGR 115	Introduction to Computing for Engineers	
EGR 120	Graphical Communications	
SE 300	Software Engineering Practices	
Psychology a	nd Human Factors	
HF 300	Human Factors I: Principles and Fundamentals	3
HF 302	Human Factors II: Analytic Methods and Techniques	4
HF 305	Human Factors III: Test and Evaluation	4
HF 310	Human-Computer Interaction	3
HF 312	Ergonomics and Bioengineering	3
HF 400	Human Factors IV: System Design	4
PSY 310	Sensation and Perception	3
PSY 312	Research Analysis in Psychology	4
PSY 315	Cognitive Psychology	3
PSY 322	Research Design	4
PSY 335	Physiological Psychology	3
Aviation		
Select one of the	ne following:	3
AS 120	Principles of Aeronautical Science	
SP 110	Introduction to Space Flight	
WX 201	Survey of Meteorology	
FAA Private	Pilot Certificate	
Practicum		
HF 490	Practicum in Human Factors Psychology	3
Total Hours		54

Specified Electives

3

Take three courses from each of the following two groups of courses and any one additional course from either group (21 credit hours total).

Group I: Applied	Systems in Human Factors	9
HF 315	Automation and Systems Issues in Aviation	
HF 321	Drugs in Society and Aerospace	
HF 325	Human Factors and System Safety	
HF 326	Human Performance in Extreme Environments	
HF 330	Human Factors in Space	
HF 335	Human Factors in Air Traffic Control	
HF 340	Human Factors and Product Liability	
HF 352	Human Factors in Entertainment Systems	

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HF 410	Human Factors Engineering: Crew Station Design	
HF 412	Simulating Humans in Complex Systems	
HF 415	Human Factors in Simulation Systems	
HF 422	Applied Ergonomic Design, Analysis, and Evaluation	
HF 440	Aerospace Physiology	
Group II: Psyc	hological Foundations of Human Factors	9
PSY 320	Aviation Psychology	
PSY 340	Industrial-Organizational Psychology	
PSY 345	Training and Development	
PSY 350	Social Psychology	
PSY 365	Abnormal Psychology	
PSY 400	Introduction to Cognitive Science	
Other course	es with approval of advisor.	
Open Elective	Credits	12
Total Hours		30
Undergraduat		_
HFS 510	Research Design and Analysis I ((Fall))	3
	Graduate Course (Spring)	3
Total Credits a	at End of Year Four	126
Graduate-Leve	el Studies	
•	evel HFS courses are taken in the senior year as re. Twenty-seven credits remain.	
HFS 600	Human Factors in Systems	3
HFS 610	Research Design and Analysis II	3
HFS 615	Sensation and Perception	3
HFS Graduate	Electives ***	12
Option I		
HFS 700	Thesis	6
Option II		
Six Upper-Leve	el credits of HFS electives (500-600 level)	6
Total Hours		27
Total Degree (Credits	153

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

Year One

		Hours
HF 300	Human Factors I: Principles and Fundamentals	3
PSY 101	Introduction to Psychology *	3
UNIV 101	College Success	1
	Communication Theory and Skills $\overset{\star}{}$	6
	Computer Science *	3
	Lower-Level Humanities or Social Sciences *	3
	Lower-Level Humanities *	3
	Mathematics	6
	Physical and Life Sciences [*]	3
	Hours Subtotal	31.0
Year Two		
HF 302	Human Factors II: Analytic Methods and Techniques	4

	Hours Total:	153
	Hours Subtotal	33.0
	Six Upper-Level credits of HFS electives (500-600 level)	6
	Option II	5
HFS 700	Thesis	6
	Option I	
	HFS Graduate Elective	12
HFS 615	Sensation and Perception	3
HFS 610	Research Design and Analysis II	3
HFS 600	Human Factors in Systems	3
Graduate-Level		
	Hours Subtotal	31.0
	Open Electives	9
	HF/PSY Specified Electives	6
HFS 620	Memory and Cognition	3
HFS 510	Research Design and Analysis I	3
HF 412	Simulating Humans in Complex Systems	3
HF 400	Human Factors IV: System Design	4
HF 310	Human-Computer Interaction	3
Year Four		
	Hours Subtotal	3.0
	Students must spend the term performing a co-op engaged in a human factors engineering activity (analysis, design, or test).	
HF 490	Practicum in Human Factors Psychology	3
Summer Session	n	
	Hours Subtotal	32.0
	Open Electives	3
	HF/PSY Specified Electives	9
	Computer Science **	3
PSY 315	Cognitive Psychology	3
PSY 310	Sensation and Perception	3
PSY 322	Research Design	4
HF 312	Ergonomics and Bioengineering	3
HF 305	Human Factors III: Test and Evaluation	4
Year Three		
	Hours Subtotal	29.0
	Lower-Level Social Sciences *	3
	Physical and Life Sciences	3
	Computer Science	
	**	3
	Communication Theory and Skills *	3
	Advanced Communication **	3
or WX 201	Survey of Meteorology	
or SP 110	Introduction to Space Flight	
	Private Pilot Certificate)	
AS 120	Principles of Aeronautical Science (or FAA	3
PSY 335	Physiological Psychology	3
PSY 312	Research Analysis in Psychology	4

* General Education Requirement

** Degree Core Requirement

*** Please refer to the graduate section of this catalog for a listing of available graduate-level electives.

Ph.D. In Engineering Physics

Learn more about the <u>Ph.D. in Engineering Physics</u> (http:// daytonabeach.erau.edu/coas/physical-sciences/phd-engineering-physics/ program-information) at the Daytona Beach College of Arts and Sciences website.

Admission

The minimum entry requirement to the program is a Bachelor's or Master's degree in physics, engineering, or suitably related field. A minimum CGPA of 3.2 / 4.0 is required for both the degrees completed. The program also requires a minimum GRE (verbal plus quantitative) score of 1200 in the old scale and 310 in the new scale, obtained within the previous two years of the application. Moreover, applicants are required to submit statements of goals (two to five pages), to include reasons for wishing to pursue doctoral studies- incorporating interests and background - and three letters of recommendation. All applicants whose native language is not English, or who were educated at schools where English was not the language of instruction in all disciplines, must submit their official TOEFL scores sent directly from the testing authority. The minimum acceptable TOEFL score is 600 on the paper-based exam. Applicants will be vetted through a faculty admissions committee.

Students entering the doctoral degree program with a bachelor's degree must follow the master of science degree requirements for 30 semester credit hours. Students must also complete an additional 45 semester credit hours to satisfy the doctoral program requirements.

Application Deadline:

- March 15 for U.S. students
- February 15 for International students

Requirements

The Ph.D. in Engineering Physics curriculum is modeled after traditional programs in engineering and physics at other institutions. The program requires 45 hours beyond a master's degree, to include:

- 12 hours in core
- 6 hours of electives (minimum)
- 27 hours of dissertation (minimum)
- The successful completion of a two-day written qualification (comprehensive) examination prior to beginning the dissertation
- · The successful presentation of a dissertation research proposal
- The successful completion of a written dissertation
- The successful oral defense of the dissertation before the dissertation committee and an audience of peers and other interested scholars

The objective of this Ph.D. program is to provide advanced education and research opportunities to exceptional students by providing a research environment which fosters collaboration, creative thinking and publishing of findings in nationally recognized journals.

A CGPA of 3.0 is required in order for a student to remain in good academic standing and for graduation. Students must receive a grade of B or higher in each graded course taken. If a student receives two grades less than a B or one grade less than a C, that student is subject to dismissal from the program. All requirements for the degree must be completed within seven calendar years from the date the student enters the program. Exceptions can be granted only by the Ph.D. in Engineering Physics Program Committee.

EP 701	Analytical Techniques in Engineering Physics (Core)	3
EP 702	Theoretical Mechanics and Astrodynamics (Core)	3
EP 703	Electrodynamics of Space Environment (Core)	3
EP 704	Stochastic Systems in Engineering Physics (Core)	3

EP 705	Optimal Dynamical Systems	3
EP 706	Electro-Optical Engineering	3
EP 707	Nonlinear Dynamical Control Systems	3
EP 708	Remote Sensing: Active and Passive	3
EP 709	Upper Atmospheric Physics	3
EP 710	Space Plasma Physics	3
EP 711	Computational Atmospheric Dynamics	3
EP 712	Geophysical Fluid Dynamics	3
EP 799	Special Topics in Engineering Physics	3
EP 800	Dissertation	3-9
Total Hours		42-48

Dissertation Proposal (prospectus)

This is an opportunity for the students to demonstrate to their dissertation committee that they understand the current research in their area of interest and can formulate a thesis topic and a workable approach to the research. Committee members should have opportunities for indepth discussions in the preparation of the proposal. The proposal is an opportunity for the student to demonstrate their verbal and written communication skills. Acceptance of the dissertation proposal is a significant milestone in the dissertation process.

Dissertation Process

The purpose of the dissertation process is to give the Ph.D. candidate an authentic experience in performing and reporting research which leads to generating new knowledge. For the Ph.D. in Engineering Physics, the general areas of research will be Spacecraft Engineering, Space Physics and Upper Atmospheric Physics. The dissertation process begins with a preliminary search of the scientific & engineering literature around certain possible research topics. Then, in conjunction with the dissertation advisor (DA), a specific topic is chosen. The candidate then writes a prospectus (a research proposal) which is presented and discussed with the full Dissertation Committee (DC). Once all comments and suggestions are addressed, the candidate begins to work full-time on i) a more specific literature search, ii) formulation of tools for simulations, experimentation, or analysis required, iii) informally discuss progress on the research with the DA and the DC and, iv) when completed, writes up the work in clear, technical English prose. The dissertation is then presented verbally in an advertised, public seminar, followed by a more thorough examination and defense with the DA and the DC. It is the expectation of the Ph.D. Program that each dissertation will lead to one or more peer-reviewed journal articles or proceedings papers.

Dissertation Committee(s)

Every student will be required to form a dissertation committee after they have passed their qualifying (comprehensive) examination and before they defend their dissertation proposal. The committee will be comprised of a minimum of four members all of whom must be approved by the Ph.D. Program Committee. It will be chaired by the student's research advisor. One committee member will be external to the Ph.D. program. Initially, this will be a faculty member engaged in research at the Daytona Beach Campus of Embry-Riddle. Later, the possibility will be entertained that the external committee member will be an invited expert in the particular research field from a nationally renowned university or other research institution. The committee will be charged with monitoring student progress and examining student performance in their research through their dissertation proposal defense, seminars, their written dissertation and their dissertation verbal defense. When requested (by the student or advisor), the committee will also evaluate other student accomplishments related to research, such as accepted or published peer-reviewed journal and proceedings papers. The committee will meet at least once a semester.

Seminars

At least once a year, students will be asked to give seminars on research topics that are pertinent to their research activities. Such seminars help demonstrate both scientific maturity as well as verbal communication skills. Student progress will be monitored and appropriate feedback will be given both to the student (self-improvement) and to the dissertation committee (evaluation).

Dissertation Defense

A dissertation is a major writing accomplishment and one that is heavily reviewed by the student's dissertation committee. It is also a major presentation accomplishment because students are under pressure to respond quickly and accurately to all questions fielded by the committee and by others attending.

Dissemination of Student Research Results

Students will be strongly encouraged to present the results of their research at national (and international) conferences, to hone their presentation skills, to solicit feedback from other experts in the field and to strengthen their ties to the University and research communities. Students will also be strongly encouraged to write the results of their research for publication in high-quality, peer-reviewed journals or proceedings.

College of Aviation

Dr. Tim Brady, Dean

The College of Aviation integrates into one unit the departments of Aeronautical Science, Aviation Maintenance Science, Applied Aviation Sciences, Doctoral Studies and the Flight Training Department, which is the flight laboratory component for the Aeronautical Science degree. This cohesive unit takes advantage of the various talents and expertise of faculty and staff in these related programs. By having these programs in one complex composed of the Aviation Building, the Simulation Center, the Flight Laboratory, and the Maintenance complex, the College provides an atmosphere in which students are able to immerse themselves in an environment designed to provide them with the best resources available for the highest quality degree possible.

The College of Aviation complex contains strikingly, beautiful buildings that house the academic departments, classrooms, and laboratories, including the Air Traffic Simulation laboratory, which provides a unique experience for students in various curricula. The Simulation Center contains the most advanced ab-initio aircraft simulation devices on the planet: aircraft-specific Cessna 172, Diamond Twin Star, and Canadair Regional Jet (CRJ) FTDs. Each of these devices exactly simulates the aircraft, including the flying qualities, sounds, etc., and each has powerful, realistic visuals.

The College of Aviation complex also serves as a living laboratory that can research all elements of an air transportation system, including dynamic modeling of air traffic control interfaces, security systems, and safety systems through its highly sophisticated aircraft and air traffic simulation laboratories. These simulations can then be incorporated into the real world, where a fleet of airplanes can bring the simulation scenarios to life in an actual in-flight laboratory.

Academic degree programs offered through the College of Aviation include the following undergraduate degrees:

- Aeronautical Science (Professional Pilot)
- Aeronautics
- Aerospace and Occupational Safety
- Aviation Maintenance Science
- · Applied Meteorology
- Air Traffic Management
- Commercial Space Operations
- · Homeland Security
- Unmanned Aircraft Systems Science

In addition, the College offers the Master of Science degree in Aeronautics with specializations in Air Traffic Management, Aviation/Aerospace Education Technology, Aviation/Aerospace Management, Aviation/Aerospace Operations, or Aviation/Aerospace Safety Systems. Further, the college offers the Ph.D. in Aviation with cognates in Operations and Safety/Human Factors.

The College of Aviation has an enrollment of approximately 2,300 students, many of whom are in the Aeronautical Science degree, which has the largest enrollment of any similar undergraduate degree program in the nation. The College has a fleet of 65 aircraft, including the Cessna C-172, Piper PA-28R Arrow, and the Diamond DA 42 Twin Star. The entire C-172 and Diamond DA 42 Twin Star fleet is equipped with all-glass flight decks using the Garmin G1000 all-glass avionics suite and includes the ADS-B onboard collision avoidance system. This is the only all-glass cockpit, all ADS-B fleet in collegiate aviation.

Embry-Riddle has positioned the College of Aviation to serve its students with distinction while investigating and developing new education and programs for pilots, air traffic managers, meteorologists, and safety and security professionals of the new century.

Degrees

Associates

A.S. in Aviation Maintenance Science

Bachelors

- B.S. in Aeronautical Science
- B.S. in Aeronautics
- B.S. in Aerospace and Occupational Safety
- B.S. in Air Traffic Management
- B.S. in Applied Meteorology
- B.S. in Aviation Maintenance Science
- B.S. in Commercial Space Operations
- B.S. in Homeland Security
- B.S. in Unmanned Aircraft Systems Science

Masters

M.S. in Aeronautics

Ph.D.

Ph.D. in Aviation

Certificates Aircraft Dispatcher Certification

B.S. in Aeronautical Science (Professional Pilot)

Specialties: Airline Pilot, Commercial Pilot, Military Pilot

The Aeronautical Science degree program blends flight training with rigorous academic study in a unique manner that provides a strong foundation for a career as a leader in the aviation industry, including airlines, corporate and commercial aviation, or the military. This approach to aviation education gives the student added value over traditional flight training programs by focusing on the skills and knowledge required by today's industry. The curriculum provides skills in mathematics, physics, communications, business, and aeronautics, including FAA certification as a multi-engine instrument-rated commercial pilot. The last two years of matriculation include extensive professional-level Aeronautical Science and flight courses that prepare the graduate for a career as a professional pilot, including airline flight crew operations in multi-crewmember jet transport aircraft. Critical-thinking and problem-solving skills are developed via computer simulations in aircraft performance, navigation, and aircraft systems operation. Effective resource management, human factors, and safety awareness are constantly emphasized throughout the curriculum.

Degree Requirements

The Bachelor of Science degree in Aeronautical Science may be attained in eight semesters. To earn the degree, successful completion of a minimum of 121 credit hours is required. The purpose of the Aeronautical Science degree program is to prepare the graduate for a productive career as a professional pilot and for responsible citizenship in support of aviation and aerospace industries. Upon completion of the curriculum, the student will possess an FAA Commercial Pilot Certificate with multi-engine and instrument ratings. Optional advanced flight training includes upset training, certification as a flight instructor and instrument flight instructor, and training as a flight crewmember in a jet transport aircraft.

Students pursuing the Aeronautical Science degree will select one of three specializations after matriculation. Students entering under this catalog may select from the Airline Pilot, Commercial Pilot, or Military Pilot specialization. Please see the section concerning the restrictions imposed by the Aviation Transportation and Security Act. All students must complete the general education courses, the Aeronautical Science core courses, the flight core courses, and the courses required to complete one specialization in order to complete the requirements for the Aeronautical Science degree.

Bachelor of Science Degree in Aeronautical Science

General Education	40
Aeronautical Science Core	51
Flight Core	4
Specialty Courses	26
Total Hours	121

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science Elective	3
Mathematics (MA 111, MA 112)	6
Physical and Life Sciences (PS 103, PS 104, PS 115L)	7

Management Elective	3
Total Hours	40

Aeronautical Science Core Courses

Total Hours		51
WX 301	Aviation Weather	3
WX 201	Survey of Meteorology	3
AS 472	Operational Applications in Aeronautical Science	3
AS 435	Electronic Flight Management Systems	3
AS 408	Flight Safety	3
AS 387	Crew Resource Management	3
AS 357	Flight Physiology	3
AS 356	Aircraft Systems and Components	3
AS 350	Domestic and International Navigation	3
or AS 340	Instructional Design in Aviation	
FA 417	Flight Instructor Rating **	3
AS 321	Commercial Pilot Operations	3
AS 311	Aircraft Engines - Turbine	3
AS 310	Aircraft Performance	3
AS 309	Aerodynamics	3
AS 221	Instrument Pilot Operations	3
AS 121	Private Pilot Operations	5
ASC 101	Aeronautical Science Student Success Seminar	1

Flight Core Courses**

Single-Engine Flight Track

Total Hours		4
FA 323	Commercial Multi Add On	1
FA 321	Commercial Single Flight	1
FA 221	Instrument Single Flight	1
FA 121	Private Single Flight	1

Multi-Engine Flight Track

	-		
FA 121		Private Single Flight	1
FA 122		Private Multi Flight with Laboratory	1
FA 222		Instrument Multi Flight	1
FA 322		Commercial Multi Flight	1
Total Hour	s		4

Airline Pilot Specialty

AS 254	Aviation Legislation	3
or AS 405	Aviation Law	
AS 380	Pilot Career Planning and Interviewing Techniques	1
AS 402	Airline Operations	3
or AS 410	Airline Dispatch Operations	
AS 411	Jet Transport Systems	3
AS 420	Flight Technique Analysis	3
BA 315	Airline Management	3
FA 420	Airline Flight Crew Techniques and Procedures	2
Electives		8
Total Hours		26

Commercial Pilot Specialty

AS 254	Aviation Legislation	3
or AS 405	Aviation Law	

AS 380	Pilot Career Planning and Interviewing Techniques	1
AS 412	Corporate and Business Aviation (or BA 300/400 level)	3
Minor		9-18
Electives		1-10
Total Hours		26

Military Pilot Specialty

AS 220	Unmanned Aircraft Systems	3
or AS 420	Flight Technique Analysis	
Select one of	the following:	3
SS 311	U.S Military History 1775-1900	
SS 321	U.S. Military History 1900-Present	
SS 340	U.S. Foreign Policy	
ROTC		16
Electives		4
Total Hours		26

Total Degree Credits

 Military Pilot Specialty may take only PSY 101 and SS 110, SS 120, or SS 130.

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** Flight:

Students have a choice of either the Single-Engine Flight Track or Multi-Engine Flight Track. Both result in certification as a Commercial Pilot with Multi-Engine and Instrument ratings. The Single-Engine Flight Track is selected by most students. In this track, single-engine aircraft and flight training devices are used for the majority of training. Students who select this track do so primarily because it will allow certification as a flight instructor sooner, allowing for the opportunity to flight instruct part-time while completing their degree.

The Multi-Engine Flight Track emphasizes multi-engine aircraft operations. This track is selected by students who prefer to complete their flight education with more multi-engine flight time. Students who are in the Multi-Engine Flight Track who wish to attain their Certified Flight Instructor certificate must complete their single-engine addon to their commercial multi certificate before they can be certified to instruct in single-engine aircraft.

Flight education is a continuous process that normally begins sometime during the student's first year of attendance and will progress until culminating in a multi-engine commercial certificate with an instrument rating. The curriculum is designed to allow students to meet core objectives in a reasonable amount of time.

Various factors influence students' progress. These factors include student academic preparation, student availability, student determination and dedication, the availability of aircraft and instructor pilots, and the cooperation of the weather. Consequently, some students will finish before others. After completing the core curriculum, students may take an additional semester or more to acquire additional advanced certificates and ratings, including those for single-engine commercial, certified flight instructor airplane and instrument, and/or they may enroll in FA 420 Airline Flight Crew Techniques and Procedures.

Refer to the Undergraduate Academic Regulations and Procedures section for credit for flight training at other institutions.

Cooperative Education credits may be used as open electives.

B.S. in Aeronautics

The Aeronautics degree is designed specifically for students who work, have worked, or desire to work in aviation-related careers. For students with existing aviation-related knowledge and skills, this degree acknowledges a student's valuable acquired experience through the award of advanced standing prior-learning credit. The curriculum then builds on those skills and knowledge. The program also provides an opportunity for those students new to aviation to acquire aviation-specific knowledge through aviation-related coursework. This combination of a student's aviation learning, aviation courses, business, computer science, economics, humanities, communications, social sciences, mathematics, and physical sciences, along with professional development elective courses and a minor course of study, will prepare graduates for a career in an aviation-related field.

Aviation Area of Concentration

The Aviation Area of Concentration is the degree component that lets students select courses from various aviation-related fields. In addition, the AOC portion of the degree is where credit for prior aviation learning is applied. Thirty-six hours of credit are needed to satisfy the requirements of this portion of the Aeronautics degree. All or part of the credit needed for this degree requirement may be awarded based on prior aviation training or experience. To complete the AOC, in addition to any prior learning credit, students may select from courses in Aeronautical Science, Air Traffic Management, Applied Meteorology (aviation-related), Aviation Maintenance Science, Cooperative Education, Electronics, Flight, Homeland Security, Safety (aviation-related), Simulation, Space Studies or Unmanned Aircraft Systems Science.

Evidence of Prior Aviation Learning

Applicants who qualify for admission to and matriculate in the degree program may be eligible for credit for prior learning. Applicants must be able to prove competence in an aviation occupation with authentic documentary evidence. Training and experience in closely related occupations can be combined.

Just as official transcripts are required to transfer credit from one university to another, original or authenticated documentation of prior learning from professional training and experience must be presented to qualify for award of Aviation Area of Concentration credit. Documentary evidence must be from objective third-party sources and must clearly describe the applicant's professional training, duties, and achievements in detail. Advanced standing credit will be awarded in accordance with the applicable Embry-Riddle Aeronautical University Curriculum Manual.

Duplicate Credit

Many Embry-Riddle courses are designed to teach the same skills and knowledge that Aeronautics students have acquired through experience and training. Students who complete courses in the same aviation specialty for which they were granted Aviation Area of Concentration credit would be duplicating coverage of the same subject matter. Credit for completion of such courses will not be applied to degree requirements. Credit for prior learning granted in the Aeronautics degree program may not be transferable to any other Embry-Riddle degree program.

Minor

Students must select and complete one minor field of study. Total credits in the minor will vary depending on which minor is chosen. Students typically select a minor that will enhance their aviation career. Courses required for the minor field of study may be used to fill Area of Concentration, Professional Development, or Open Elective degree requirements. See Minor Courses of Study in this catalog.

Aeronautics Curriculum

The curriculum to be followed by each student will vary depending on any AOC prior learning or transfer credits granted.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

General Education	
Communication Theory and Skills *	9
Lower-Level Humanities *	3
Lower-Level Social Sciences	3
Lower or Upper-Level Humanities or Social Sciences *	3
Upper-Level Humanities or Social Science	3
Computer Science	3
Mathematics (College Algebra or Higher and MA 112; or MA 222)	6
Physical and Life Sciences. One course must include a laboratory.	6

Total Hours

Embry-Riddle courses in the general education categories of Communication Theory and Skills, Mathematics, Computer Science, Physical and Life Sciences, Humanities, and Social Sciences may be chosen from approved list of General Education courses, assuming prerequisite requirements are met and with the permission of the advisor. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Aviation Business Administration vertical outline. Other courses may also be used with the permission of a department chair.

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** Students need to ascertain Mathematics and Physical Sciences pre/ corequisites that are required for other courses. For example, PS 103, PS 104 and MA 112 are required for many upper-division AS and WX courses.

Curriculum

General Educa	tion	36
Aviation Area o	f Concentration	36
Program Supp	port	
AS 254	Aviation Legislation	3
AS 405	Aviation Law	3
BA 201	Principles of Management	3
or BA 210	Financial Accounting	
Select one of the	ne following:	3
EC 200	An Economic Survey	
EC 210	Microeconomics	
EC 211	Macroeconomics	
Professional De	evelopment Electives	21
	upper-level (300-400) courses in AMS, AS, AT, BA, HS, IT, SF, SIM, SP, WX	
Open Electives		15
Total Hours		120

Dependent on the amount of upper-level Aviation Area of Concentration credit applied, some of the open or Communication/Humanities/Social Sciences electives in the B.S. degree may have to be 300-400 level courses to satisfy the graduation requirement of 39 credits of upper-level courses.

B.S. in Aerospace and Occupational Safety

The Applied Aviation Sciences Department offers a Bachelor of Science degree in Aerospace and Occupational Safety that is based on the needs of the marketplace. It combines a solid core designed to meet the Aviation Accreditation Board International (AABI) standards and the University's General Education requirements. With a complete offering of Safety and Health Management, Aviation Forensics and Occupational Safety courses, students will be prepared to work in the aviation industry as well as in non-aerospace industries.

The Aerospace and Occupational Safety degree is designed for students interested in obtaining a strong safety foundation. The goal of the degree is to produce graduates who are prepared to provide safety expertise in a variety of aviation, aerospace, and other occupational settings. This program will produce professionals who are skilled in providing safety management expertise along with technical guidance in compliance issues involving FAA, EPA, OSHA, DOT, and industrial hygiene, and workplace standards.

Degree Requirements

The Bachelor of Science degree in Aerospace and Occupational Safety requires successful completion of a minimum of 122 credit hours and is normally completed in eight semesters.

Students are required to complete 37 hours of General Education courses, 15 hours of Safety electives, as well as 9 hours of open electives courses. There are several focus areas that allow a student to concentrate in one or more areas of specialization.

Students enrolled in the Air Force, Army, or Naval ROTC programs may substitute AF, MY, or NSC courses for open elective courses.

General Education	37
Aerospace and Occupational Safety Core	58
Aerospace and Occupational Safety Electives	15
Open Electives	12
Total Hours	122

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (EC 200)	3
Lower-Level Humanities or Social Sciences (PSY 101)	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics (MA 111, MA 112)	
Physical and Life Sciences (PS 103, PS 104, and PS 115L)	7
Total Hours	37

Aerospace and Occupational Safety Core

UNIV 101	College Success	1
AS 120	Principles of Aeronautical Science	3
AT 200	Air Traffic Management I	3
BA 201	Principles of Management	3
MA 222	Business Statistics	3
SF 201	Introduction to Health, Occupational, and Transportation Safety	3
SF 205	Principles of Accident Investigation	3
SF 210	Introduction to Aerospace Safety	3

Aerospace and Occupational Safety Electives Open Electives		15 12
Total Hours		58
WX 201	Survey of Meteorology	3
SF 470	Applications of Safety Management Capstone	3
SF 462	Health, Safety, and Aviation Law	3
SF 445	System Safety in Aviation	3
SF 420	Analysis of Observational Data	3
SF 410	Design of Engineering Hazard Controls	3
SF 365	Fire Protection	3
SF 355	Industrial Hygiene and Toxicology	3
SF 345	Safety Program Management	3
SF 320	Human Factors in Aviation Safety	3
SF 316	Workers Compensation, Insurance, and Risk Management	3
SF 315	Environmental Compliance and Safety	3

Total Degree Requirements	
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Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Please check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

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Year One

		Hours
UNIV 101	College Success	1
AS 120	Principles of Aeronautical Science	3
COM 122	English Composition	3
CS 120	Introduction to Computing in Aviation	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
PS 115L	Technical Physics Laboratory	1
PSY 101	Introduction to Psychology	3
SF 201	Introduction to Health, Occupational, and Transportation Safety	3
SF 210	Introduction to Aerospace Safety	3
WX 201	Survey of Meteorology	3
	Hours Subtotal	32.0
Year Two		
AT 200	Air Traffic Management I	3
BA 201	Principles of Management	3
COM 219	Speech	3
EC 200	An Economic Survey	3
PS 104	Technical Physics II	3
SF 205	Principles of Accident Investigation	3
SF 315	Environmental Compliance and Safety	3
	HU 14x Lower Level Humanities	3
	Aerospace and Occupational Safety Elective	3
	Open Elective	3
	Hours Subtotal	30.0
Year Three		
COM 221	Technical Report Writing	3
MA 222	Business Statistics	3
SF 316	Workers Compensation, Insurance, and Risk Management	3
SF 320	Human Factors in Aviation Safety	3
SF 345	Safety Program Management	3
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SF 355	Industrial Hygiene and Toxicology	3
SF 365	Fire Protection	3
01 000	Aerospace and Occupational Safety Elective	6
		-
	Open Electives	3
	Hours Subtotal	30.0
Year Four		
SF 410	Design of Engineering Hazard Controls	3
SF 420	Analysis of Observational Data	3
SF 445	System Safety in Aviation	3
SF 462	Health, Safety, and Aviation Law	3
SF 470	Applications of Safety Management Capstone	3
	Aerospace and Occupational Safety Elective	6
	HU/SS Upper-Level Elective *	3
	Open Electives	6
	Hours Subtotal	30.0
	Hours Total:	122.0

* The recommended elective is HU 330 Values and Ethics.

B.S. in Air Traffic Management

The Applied Aviation Sciences Department offers a Bachelor of Science degree in Air Traffic Management (ATM). This degree is designed for students whose goal is to become air traffic controllers or seek employment in a related industry. The academic courses are designed to provide exposure to procedures and operations consistent with those found in Federal Aviation Administration (FAA) air traffic control facilities. The ATM curriculum provides the knowledge and foundation designated by the FAA for eventual student entry into the FAA Academy where they will be integrated with graduates of other Collegiate Training Initiative (CTI) schools for additional air traffic control training.

Degree Requirements

The Bachelor of Science degree in Air Traffic Management requires successful completion of a minimum of 120 credit hours, normally completed in eight semesters. This includes a minor course of study as approved by the Applied Aviation Sciences Department.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory & Skills	9
Lower-Level Humanities *	3
Lower-Level Social Sciences *	3
Lower or Upper-Level Humanities or Social Sciences *	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

* Embry-Riddle courses in the general education categories of Communication Theory and Skills, Computer Science, Humanities, Social Sciences, Mathematics, and Physical Sciences may be chosen from those listed below, assuming prerequisite requirements are met. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified in the Air Traffic Management vertical outline.

Suggested Program of Study

Students should be aware that several courses in each academic year might have prerequisites and/or corequisites. Please check the course descriptions in this catalog before registering for classes to ensure requisite sequencing.

Year One

		Hours
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
WX 201	Survey of Meteorology	3
	Communication Theory and Skills	6
	Computer Science Elective *	3
	Humanities Lower-Level Elective	3
	Open Elective	6
	Physical Sciences with Laboratory	3
	Hours Subtotal	30.0
Year Two		
AT 200	Air Traffic Management I	3
AT 302	Air Traffic Management II	3
BA 201	Principles of Management	3

EC 200	An Economic Survey	3
PSY 101	Introduction to Psychology	3
SF 201	Introduction to Health, Occupational, and Transportation Safety	3
or SF 210	Introduction to Aerospace Safety	
SF 320	Human Factors in Aviation Safety	3
	Communication Theory and Skills	3
	Physical Sciences *	3
	Humanitieis Lower-Level Elective	3
	Hours Subtotal	30.0
Year Three		
AT 305	Air Traffic Management III	3
AT 315	Air Traffic Management - VFR Tower	3
AT 401	Air Traffic Management IV	3
BA 314	Human Resource Management	3
SF 462	Health, Safety, and Aviation Law	3
WX 301	Aviation Weather	3
	Humanities Upper-Level Elective	3
	Open Elective Upper-Level	6
	Open Elective	3
	Hours Subtotal	30.0
Year Four		
AT 405	Air Traffic Management V	3
AT 406	Air Traffic Management VI	3
	Required courses necessary to complete one minor course of study approved by the Applier Aviation Sciences Department	15-24 d
	Open Electives to meet the requirement of 40 hours of upper-level courses and 120 total hours to complete the degree	9-18
	Hours Subtotal	30.0-48.0
	Hours Total:	120

B.S. in Applied Meteorology

The Applied Aviation Sciences Department offers a Bachelor of Science degree in Applied Meteorology. This program offers students with a passion for weather the opportunity to study, observe, and explore atmospheric phenomena ranging from global climate to tornadoes in our new state-of-the-art Weather Center and computer-equipped classrooms. Besides mastering the essentials of meteorology, students will acquire the communication skills necessary to translate information about complex atmospheric features into the practical language of operational decision makers. The program aims to produce graduates with the necessary knowledge, analytical skills, and operational expertise to add value to any decision impacted by the weather. Graduates will be competitive for jobs ranging from the aviation and aerospace industry to radio and television to business and government/military operations of the 21st century.

Degree Requirements

The Bachelor of Science degree in Applied Meteorology requires successful completion of a minimum of 120 credit hours and can be attained in eight semesters. Students pursuing the Applied Meteorology degree will select one of five areas of concentration (AOC) from Flight Weather, Media Weather, Commercial Weather, Meteorological Computer Applications, or Research, generally by the end of their fourth semester. All students must complete the general education courses, Applied Meteorology core courses, and the required courses for one AOC in order to graduate with a Bachelor of Science in Applied Meteorology. A student wishing to become eligible for employment with the U.S. government as a meteorologist must complete the Research or Meteorological Computer Applications AOC in order to meet U.S. Office of Personnel Management Qualification Standards. All students entering the Applied Meteorology program must take a math placement test or show suitable advanced placement. Because many courses have prerequisites or corequisites, students in the Research and Meteorological Computer Applications AOCs should prepare to begin the required calculus sequence as soon as they are eligible.

Bachelor of Science Degree in Applied Meteorology

General Education	36-37
Applied Meteorology Core	47
Area of Concentration	29-32
Open Electives	3-7
Total Degree Credits Required	120

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

9
3
3
3
3
3
6-7
6-7
36-37

Applied Meteorology Core

CE	AAS Co-op/Internship or Approved Electives	6
PS 105	General Chemistry I	4
PS 105L	General Chemistry I Laboratory	0
UNIV 101	College Success	1

WX 201	Survey of Meteorology	3
WX 261	Applied Climatology	3
WX 270	Weather Information Systems	3
WX 353	Thermodynamics of the Atmosphere	3
WX 354	Dynamics of the Atmosphere	3
WX 356	Synoptic Meteorology	3
WX 365	Satellite and Radar Weather Interpretation	3
WX 390	Atmospheric Physics	3
WX 422	Statistical Applications for Meteorological Data Analysis	3
WX 427	Forecasting Techniques	3
WX 456	Advanced Weather Analysis	3
WX 457	Weather Operations Seminar	3
Total Hours		47

Flight Weather Area of Concentration

AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations *	3
AS 309	Aerodynamics	3
AS 310	Aircraft Performance *	3
AS 321	Commercial Pilot Operations *	3
AS 410	Airline Dispatch Operations *	3
AT 200	Air Traffic Management I	3
WX 301	Aviation Weather	3
WX 364	Weather for Aircrews	3
Total Hours		29

Indicates courses in the Aircraft Dispatcher Certification Program.

Media Weather Area of Concentration

AS 120	Principles of Aeronautical Science	3
COM 225	Science and Technology Communication	3
COM 260	Introduction to Media	3
COM 265	Introduction to News Writing	3
COM 320	Mass Communication Law and Ethics	3
or HU 330	Values and Ethics	
COM 360	Media Relations I	3
WX 280	Introduction to TV Weathercasting	3
WX 361	Global Climate Change	3
WX 380	Advanced TV Weathercasting	3
WX 475	Field Production and Weathercast Video	3
	Editing	
Total Hours		30

Total Hours

Commercial Weather Area of

Concentration

AS 120	Principles of Aeronautical Science	3
BA 220	Marketing	3
BA 221	Advanced Computer Based Systems	3
BA 325	Social Responsibility and Ethics in Management	3
EC 210	Microeconomics	3
EC 420	Economics of Air Transportation	3
WX 361	Global Climate Change	3
Applied Meteorology Electives		3
Business Elect	ives	6
Total Hours		30

Meteorological Computer Applications Area of Concentration

AS 120	Principles of Aeronautical Science	3
CS 225	Computer Science II	4
MA 242	Calculus and Analytical Geometry II	4
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
SE 300	Software Engineering Practices	4
CS/SE/CEC Upp	per-Level Electives	6
Total Hours		33

Total Hours

Research Area of Concentration

AS 120	Principles of Aeronautical Science	3
CS 225	Computer Science II	4
MA 242	Calculus and Analytical Geometry II	4
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
WX 420	Advanced Atmospheric Thermodynamics	3
WX 490	Advanced Dynamic Meteorology I	3
WX 491	Advanced Dynamic Meteorology II	3
Total Hours		32

Suggested Program of Study

A word about math and physics requirements: meteorology is an application of math and physics to the sea of air in which we live. Students who wish to pursue graduate studies in the atmospheric sciences or who want to work for the federal government or who are on U.S. Air Force ROTC scholarship should enroll in the Research or Meteorology Computer Applications AOCs and complete the math sequence MA 242, MA 243, and MA 345 by their junior year. Those students should also enroll in the physics sequence PS 150, PS 160, and PS 250. Students pursuing other AOCs should complete MA 111 and MA 112, and PS 103 and PS 104 with labs. Students who are undecided about their future should begin with MA 140 and PS 150.

Flight Weather Area of Concentration

Students interested in providing weather services to the aviation/ aerospace industry should follow this course of study. The mix of courses will enhance the student's ability to communicate with people who build, fly, and control airplanes and flight activities. Courses designated with (*) are required for the Aircraft Dispatcher Certification Program.

Year One

		Hours
AS 121	Private Pilot Operations	5
COM 122	English Composition	3
COM 219	Speech	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
PS 115L	Technical Physics Laboratory	1
UNIV 101	College Success	1
WX 201	Survey of Meteorology	3
	Humanities Lower-Level Elective	3
	Social Sceince Lower-Level Elective	3
	Hours Subtotal	31.0

	Hours Subtotal Hours Total:	30.0 122.0
	Open Electives	6
	CE AAS Co-op/Internship	6
WX 457	Weather Operations Seminar	3
WX 456	Advanced Weather Analysis	3
WX 427	Forecasting Techniques	3
AS 410 WX 364	Airline Dispatch Operations Weather for Aircrews	3
AS 310 AS 410	Aircraft Performance	3
Year Four AS 310	*	0
	Hours Subtotal	30.0
	Open Electives	3
	Humanities or Social Sciences Upper-Level Elective	3
WX 422	Statistical Applications for Meteorological Data Analysis	3
WX 390	Atmospheric Physics	3
WX 365	Satellite and Radar Weather Interpretation	3
WX 356	Synoptic Meteorology	3
EGR 115	Introduction to Computing for Engineers	3
AT 300	Air Traffic Management I	3
AS 321	Commercial Pilot Operations	3
AS 309	Aerodynamics	3
Year Three	Hours Subtotal	31.0
	Social Science Elective	3
WX 354	Dynamics of the Atmosphere	3
WX 353	Thermodynamics of the Atmosphere	3
WX 301	Aviation Weather	3
WX 270	Weather Information Systems	3
WX 261	Applied Climatology	3
PS 105L	General Chemistry I Laboratory	C
PS 105	General Chemistry I	4
PS 104	Technical Physics II	3
COM 221	Technical Report Writing	3
AS 221	Instrument Pilot Operations	3

Media Weather Area of Concentration

Students interested in journalism, radio, and television will combine meteorology with studies in verbal and written communications. Internships may be conducted with newspapers, radio stations, or network/cable television channels.

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
COM 122	English Composition	3
COM 219	Speech	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
PS 115L	Technical Physics Laboratory	1
UNIV 101	College Success	1
WX 201	Survey of Meteorology	3
WX 261	Applied Climatology	3
	Humanities Lower-Level Elective	3
	Social Sciences Lower-Level Elective	3
	Hours Subtotal	32.0

Hours

Year Two		
COM 221	Technical Report Writing	3
COM 260	Introduction to Media	3
EGR 115	Introduction to Computing for Engineers	3
PS 104	Technical Physics II	3
PS 105	General Chemistry I	4
PS 105L	General Chemistry I Laboratory	0
WX 270	Weather Information Systems	3
WX 353	Thermodynamics of the Atmosphere	3
WX 361	Global Climate Change	3
WX 365	Satellite and Radar Weather Interpretation	3
	Social Sciences Elective	3
	Hours Subtotal	31.0
Year Three		
COM 265	Introduction to News Writing	3
COM 320	Mass Communication Law and Ethics	3
COM 360	Media Relations I	3
WX 280	Introduction to TV Weathercasting	3
WX 354	Dynamics of the Atmosphere	3
WX 356	Synoptic Meteorology	3
WX 390	Atmospheric Physics	3
	Humanities or Social Sciences Upper-Level Elective	3
	Open Electives	4
	Hours Subtotal	28.0
Year Four		
COM 225	Science and Technology Communication	3
COM 350	Environmental Communication	3
WX 380	Advanced TV Weathercasting	3
WX 422	Statistical Applications for Meteorological Data Analysis	3
WX 427	Forecasting Techniques	3
WX 456	Advanced Weather Analysis	3
WX 457	Weather Operations Seminar	3
WX 475	Field Production and Weathercast Video Editing	3
	CE AAS Co-op/Internship	6
	Open Elective	3
	Hours Subtotal	33.0
	Hours Total:	124.0

Commercial Weather Area of Concentration

To meet the growing demand for meteorologists by the private sector, students who select this option will be prepared to provide meteorological expertise to a wide range of weather-dependent industries. By selecting appropriate courses in this highly flexible AOC, students can also complete a minor in Business Administration.

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
COM 122	English Composition	3
COM 219	Speech	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
PS 115L	Technical Physics Laboratory	1
UNIV 101	College Success	1
WX 201	Survey of Meteorology	3

WX 261	Applied Climatology	3
	Humanities Lower-Level Elective	3
	Social Sciences Lower-Level Elective	3
	Hours Subtotal	32.0
Year Two		
BA 221	Advanced Computer Based Systems	3
COM 221	Technical Report Writing	3
EC 210	Microeconomics	3
EGR 115	Introduction to Computing for Engineers	3
PS 104	Technical Physics II	3
PS 105	General Chemistry I	4
PS 105L	General Chemistry I Laboratory	0
WX 270	Weather Information Systems	3
WX 353	Thermodynamics of the Atmosphere	3
WX 365	Satellite and Radar Weather Interpretation	3
	Social Science Elective	3
	Hours Subtotal	31.0
Year Three		
BA 220	Marketing	3
WX 354	Dynamics of the Atmosphere	3
WX 356	Synoptic Meteorology	3
WX 361	Global Climate Change	3
WX 390	Atmospheric Physics	3
WX 422	Statistical Applications for Meteorological Data Analysis	3
	Applied Meteorology Electives	3
	Business Elective	3
	Humanities or Social Sciences Upper-Level Elective	3
	Open Electives	3
	Hours Subtotal	30.0
Year Four		
BA 325	Social Responsibility and Ethics in Management	3
EC 420	Economics of Air Transportation	3
WX 427	Forecasting Techniques	3
WX 456	Advanced Weather Analysis	3
WX 457	Weather Operations Seminar	3
	Business Elective	3
	CE AAS Co-op/Internship	6
	Hours Subtotal	24.0
	Hours Total:	117.0

Hours Total:

Meteorological Computer Applications Area of Concentration

Students wishing to pursue a career in developing applications in meteorology should choose the Meteorological Computer Applications Area of Concentration. The math, physics, and core Meteorology courses are the same as in the Research Area of Concentration. A minor in Computer Science is incorporated into this AOC. Students who choose the Meteorological Computer Applications Area of Concentration should follow the suggested four-year plan outlined below:

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
COM 122	English Composition	3
MA 142	Trigonometry	3
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4

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28.0 120.0

	Hours Subtotal Hours Total:	30.0 120.0		Hours Total:
	SS Lower-Level Elective	3		Hours Subtotal
	Open Electives	3		Open Electives
	Humanities or Social Sciences Upper-Level Elective	3		Humanities or Social Sciences Upper-Level Elective
	CS/SE/CEC Upper-Level Electives	6	WX 491	Advanced Dynamic Meteorology II
WX 457	Weather Operations Seminar	3	WX 490	Advanced Dynamic Meteorology I
WX 456	Advanced Weather Analysis	3	WX 457	Weather Operations Seminar
WX 427	Forecasting Techniques	3	WX 456	Advanced Weather Analysis
WX 422	Statistical Applications for Meteorological Data Analysis	3	WX 427	Analysis Forecasting Techniques
WX 390	Atmospheric Physics	3	WX 422	Statistical Applications for Meteorological Data
Year Four			WX 390	Atmospheric Physics
	Hours Subtotal	30.0	Year Four	
	Social Sciences Elective	3		Hours Subtotal
	CE AAS Co-op/Internship	6		Social Science Lower-Level Elective
WX 365	Satellite and Radar Weather Interpretation	3		CE Co-op/Internship
WX 356	Synoptic Meteorology	3	WX 420	Advanced Atmospheric Thermodynamics
WX 270	Weather Information Systems	3	WX 365	Satellite and Radar Weather Interpretation
SE 300	Software Engineering Practices	4	WX 356	Synoptic Meteorology
MA 345	Differential Equations and Matrix Methods	4	WX 270	Weather Information Systems
CS 225	Computer Science II	4	MA 345	Differential Equations and Matrix Methods
Year Three			CS 225	Computer Science II
	Hours Subtotal	29.0	Year Three	
	Humanities Lower-Level Elective	3		Hours Subtotal
WX 354	Dynamics of the Atmosphere	3		Humanities Lower-Level Elective
WX 353	Thermodynamics of the Atmosphere	3	WX 354	Dynamics of the Atmosphere
PS 253	Physics Laboratory for Engineers	1	WX 353	Thermodynamics of the Atmosphere
PS 250	Physics for Engineers III	3		SS Social Sciences Elective
PS 160	Physics for Engineers II	3	PS 253	Physics Laboratory for Engineers
MA 243	Calculus and Analytical Geometry III	4	PS 250	Physics for Engineers III
EGR 115	Introduction to Computing for Engineers	3	PS 160	Physics for Engineers II
COM 221	Technical Report Writing	3	MA 243	Calculus and Analytical Geometry III
COM 219	Speech	3	EGR 115	Introduction to Computing for Engineers
Year Two		0110	COM 221	Technical Report Writing
11/201	Hours Subtotal	31.0	COM 219	Speech
WX 261	Applied Climatology	3	Year Two	nouis ousional
WX 201	Survey of Meteorology	3	11/201	Hours Subtotal
UNIV 101	College Success	1	WX 261	Applied Climatology
PS 150	Physics for Engineers I	3	WX 201	Survey of Meteorology
PS 105L	General Chemistry I General Chemistry I Laboratory	4 0	UNIV 101	Physics for Engineers I College Success

Research Area of Concentration

Students wishing to go to graduate school in Meteorology, or wishing to become eligible for Meteorology employment with the U.S. government, or who are on ROTC Meteorology scholarships should choose the Research Area of Concentration. Students who choose the Research Area of Concentration should follow the four-year plan outlined below:

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
COM 122	English Composition	3
MA 142	Trigonometry	3
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 105	General Chemistry I	4
PS 105L	General Chemistry I Laboratory	0

A.S. in Aviation Maintenance Science

At the heart of every flight of every commercial, private, or military aircraft is the work of the professional aviation maintenance expert. Without the devotion of these very special people, the air travel system would cease to function. The demand for degreed aircraft maintenance specialists in the aviation/aerospace world has never been greater than it is today. The Aviation Maintenance Science (AMS) program at Embry-Riddle produces these aviation professionals, the best in the world.

The Aviation Maintenance Science associate's degree is made up of general education courses and technical courses and labs that lead to FAA Airframe and Powerplant (A&P) mechanic's certification. The degree is composed of 66 credit hours, 18 hours of general education coursework, and 48 hours of airframe and powerplant technical courses. The associate's degree will flow seamlessly into the AMS bachelor of science degree.

The courses taken in the Aviation Maintenance Science Department lead to a student being approved for the A&P certification exams. Credit will be granted for any student who enters the University already in possession of the A&P certification. International certification, which may be equivalent to the Airframe and Powerplant certification, will be evaluated on a caseby-case basis and, if approved, may be used for academic credit.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

General Education Core courses:

COM 122	English Composition	3
COM 219	Speech	3
or COM 221	Technical Report Writing	
CS 120	Introduction to Computing in Aviation	3
HU 140 Series	3	
MA 111	College Mathematics for Aviation I	3
PSY 101	Introduction to Psychology	3
Total Hours		18

Aviation Maintenance Science Courses (leading to A&P certification)

•	-	2	
AMS 115		Aviation Mathematics and Physics	2
AMS 116		Fundamentals of Electricity	4
AMS 117		Tools, Materials and Processes	4
AMS 118		Aircraft Familiarization and Regulations	2
AMS 261		Aircraft Metallic Structures	3
AMS 262		Aircraft Composite Structures	3
AMS 263		General Aviation Aircraft Systems	3
AMS 264		General Aviation Aircraft Electrical and Instrument Systems	3
AMS 271		Aircraft Reciprocating Powerplant and Systems	3
AMS 272		Powerplant Electrical and Instrument Systems	3
AMS 273		Propeller Systems	2
AMS 274		Aircraft Turbines Powerplants and Systems	4
AMS 365		Transport Category Aircraft Systems	3
AMS 366		Transport Category Aircraft Electrical and Instrument Systems	3
AMS 375		Repair Station Operations	3
AMS 376		Powerplant Line Maintenance	3
Total Hour	S		48

Tuition for the AMS courses is less than for the other courses in the degree, and is billed separately from the University block tuition. Contact the AMS program coordinator for additional information.

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Suggested Course of Study

Semester 1

		Hours
AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4
AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
	Hours Subtotal	12.0
Semester 2		
AMS 261	Aircraft Metallic Structures	3
AMS 262	Aircraft Composite Structures	3
AMS 263	General Aviation Aircraft Systems	3
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
	Hours Subtotal	12.0
Semester 3		
AMS 271	Aircraft Reciprocating Powerplant and Systems	3
AMS 272	Powerplant Electrical and Instrument Systems	3
AMS 365	Transport Category Aircraft Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
	Hours Subtotal	12.0
Semester 4		
AMS 273	Propeller Systems	2
AMS 274	Aircraft Turbines Powerplants and Systems	4
AMS 375	Repair Station Operations	3
AMS 376	Powerplant Line Maintenance	3
COM 122	English Composition	3
	Hours Subtotal	15.0
Semester 5		
COM 219	Speech	3
CS 120	Introduction to Computing in Aviation	3
HU 140	Western Humanities I: Antiquity and the Middle Ages	3
MA 111	College Mathematics for Aviation I	3
PSY 101	Introduction to Psychology	3
	Hours Subtotal	15.0
	Hours Total:	66.0

B.S. in Aviation Maintenance Science

At the heart of every flight of every commercial, private, or military aircraft is the work of the professional aviation maintenance expert. Without the devotion of these very special people, the air travel system would cease to function. The demand for degreed aircraft maintenance specialists in the aviation/aerospace world has never been greater than it is today. The Aviation Maintenance Science (AMS) program at Embry-Riddle produces these aviation professionals, the best in the world.

The Aviation Maintenance Science bachelor's degree is made up of general education courses, technical courses, and labs that lead to FAA Airframe and Powerplant (A&P) mechanic's certification, and a group of courses known as an area of concentration (AOC). There are three areas of concentration, from which a student picks one, as follows:

- Flight
- Maintenance Management
- Safety Science

The degree is composed of 126 credit hours.

The Maintenance Management AOC is optimized for those who wish to use their maintenance skills as a platform for advancing into a management position in one of the many aviation maintenance environments.

The Flight AOC is for those students who wish to combine a maintenance background with the qualifications of a commercial pilot. The Safety Science AOC combines both industrial and aviation-specific safety courses with the technical coursework that leads to FAA Airframe and Powerplant certifications. The AMS degree is accredited by Aviation Accreditation Board International (AABI, formerly Council on Aviation Accreditation), 3410 Skyway Drive, Auburn, AL 86830, telephone: (334) 844-2431.

The courses taken in the Aviation Maintenance Science Department lead to a student being approved for the A&P certification exams. Credit will be granted for any student who enters the University already in possession of the A&P certification.

International certification, which may be equivalent to the Airframe and Powerplant certification, will be evaluated on a case-by-case basis and, if approved, may be used for academic credit.

	Flight	Maintenance Management	Safety Science
General Education Core	36	36	36
Area of Concentration	36*	36	36
A&P Technical Courses ¹	48	48	48
Open Electives	6	6	6
Total	126	126	126

¹ If a student transfers to Embry-Riddle with the A&P mechanic's certification, 48 credit hours will be awarded and entered on the student's transcript, 36 as lower-level credits and 12 as upper-level credits.

The Flight Area of Concentration in the AMS degree requires a student, once they have matriculated, to take their flight training with Embry-Riddle. A student wanting to take the A&P technical courses as part of their bachelor of science degree, and be allowed to do their flight training off campus, can do so in the Aeronautics degree. The Program Coordinator for AMS or for Aeronautics can explain how this is done.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills (COM 122, COM 219, COM 221)	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science (CS 120)	3
Mathematics	6
Physical Sciences	6
Total Hours	36

* Mathematics required courses - Maintenance Management AOC, MA 111 or MA 140 and MA 222. Flight and Safety Science AOC, MA 111 and MA 112.

** Physical Sciences required courses - Maintenance Management AOC, any two lower level physical sciences course. Flight and Safety Science AOC, PS 103 and PS 104.

Open Electives

Open Electives Upper-Level	6
Total Hours	6

Aviation Maintenance Science Courses (leading to A&P certification)

-	-	-	
AMS 115		Aviation Mathematics and Physics	2
AMS 116		Fundamentals of Electricity	4
AMS 117		Tools, Materials and Processes	4
AMS 118		Aircraft Familiarization and Regulations	2
AMS 261		Aircraft Metallic Structures	3
AMS 262		Aircraft Composite Structures	3
AMS 263		General Aviation Aircraft Systems	3
AMS 264		General Aviation Aircraft Electrical and Instrument Systems	3
AMS 271		Aircraft Reciprocating Powerplant and Systems	3
AMS 272		Powerplant Electrical and Instrument Systems	3
AMS 273		Propeller Systems	2
AMS 274		Aircraft Turbines Powerplants and Systems	4
AMS 365		Transport Category Aircraft Systems	3
AMS 366		Transport Category Aircraft Electrical and Instrument Systems	3
AMS 375		Repair Station Operations	3
AMS 376		Powerplant Line Maintenance	3
Total Hour	S		48

Tuition for the AMS courses is less than for the other courses in the degree, and is billed separately from the University block tuition. Contact the AMS program coordinator for additional information.

Flight Area of Concentration

Select one of the following tracks:		4
Single Track		
FA 121	Private Single Flight	
FA 221	Instrument Single Flight	
FA 321	Commercial Single Flight	
FA 323	Commercial Multi Add On	

Multi-Track		
FA 121	Private Single Flight	
FA 122	Private Multi Flight with Laboratory	
FA 222	Instrument Multi Flight	
FA 322	Commercial Multi Flight	
AMSA 490	Aviation Technical Operations	3
AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations	3
AS 309	Aerodynamics	3
AS 310	Aircraft Performance	3
AS 321	Commercial Pilot Operations	3
AS 350	Domestic and International Navigation	3
AS 357	Flight Physiology	3
WX 201	Survey of Meteorology	3
WX 301	Aviation Weather	3
Total Hours		36

Hours

Suggested Course of Study

(Assumes Single Engine Flight Track)

Year One

		Hours
AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4
AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
AMS 261	Aircraft Metallic Structures	3
AMS 262	Aircraft Composite Structures	3
AMS 263	General Aviation Aircraft Systems	3
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
COM 122	English Composition	3
	HU Lower Level (140 Series)	3
	Hours Subtotal	30.0
Year Two		
AMS 271	Aircraft Reciprocating Powerplant and Systems	3
AMS 272	Powerplant Electrical and Instrument Systems	3
AMS 365	Transport Category Aircraft Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
AMS 273	Propeller Systems	2
AMS 274	Aircraft Turbines Powerplants and Systems	4
AMS 375	Repair Station Operations	3
AMS 376	Powerplant Line Maintenance	3
MA 111	College Mathematics for Aviation I	3
PSY 101	Introduction to Psychology	3
WX 201	Survey of Meteorology	3
	Hours Subtotal	33.0
Year Three		
AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations	3
FA 121	Private Single Flight	1
FA 221	Instrument Single Flight	1
COM 219	Speech	3
COM 221	Technical Report Writing	3
CS 120	Introduction to Computing in Aviation	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
WX 301	Aviation Weather	3

	HU/SS Upper-Level Elective	3
	Hours Subtotal	31.0
Year Four		
AMSA 490	Aviation Technical Operations	3
AS 309	Aerodynamics	3
AS 310	Aircraft Performance	3
AS 321	Commercial Pilot Operations	3
AS 357	Flight Physiology	3
FA 321	Commercial Single Flight	1
FA 323	Commercial Multi Add On	1
	Upper Level Open Electives	6
PS 104	Technical Physics II	3
	Lower-Level Social Sciences (SS 110, 120, 130)	3
	Hours Subtotal	29.0
	Hours Total:	123.0

Maintenance Management Area of Concentration

AMSA 490	Aviation Technical Operations	3
BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 221	Advanced Computer Based Systems	3
BA 225	Business Law	3
BA 314	Human Resource Management	3
BA 320	Business Information Systems	3
BA 324	Aviation Labor Relations	3
BA 325	Social Responsibility and Ethics in Management	3
BA 332	Corporate Finance I	3
BA 411	Logistics Manangement for Aviation/Aerospace	3
Total Hours		36

Suggested Course of Study

Year One

		Hours
AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4
AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
AMS 261	Aircraft Metallic Structures	3
AMS 262	Aircraft Composite Structures	3
AMS 263	General Aviation Aircraft Systems	3
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
COM 122	English Composition	3
	Lower-Level HU (140 series)	3
	Hours Subtotal	30.0
Year Two		
AMS 271	Aircraft Reciprocating Powerplant and Systems	3
AMS 272	Powerplant Electrical and Instrument Systems	3
AMS 365	Transport Category Aircraft Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
AMS 273	Propeller Systems	2
AMS 274	Aircraft Turbines Powerplants and Systems	4
AMS 375	Repair Station Operations	3
AMS 376	Powerplant Line Maintenance	3

Industrial Hygiene and Toxicology

Design of Engineering Hazard Controls

Design of Engineering Hazard Controls II

3

3

SF 355

SF 410

SF 345

SF 365

or SF 440

	Hours Total:	126.0
	Hours Subtotal	33.0
	Upper-Level Open Electives	6
	Physical Sciences Lower Level	3
BA 411	Logistics Manangement for Aviation/Aerospace	3
BA 325	Social Responsibility and Ethics in Management	3
BA 324	Aviation Labor Relations	3
BA 332	Corporate Finance I	3
BA 314	Human Resource Management	3
BA 225	Business Law	3
BA 320	Business Information Systems	3
AMSA 490	Aviation Technical Operations	3
Year Four		
	Hours Subtotal	30.0
	Upper Level HU or SS	3
	Physical Sciences Lower Level	3
	Lower-Level Social Science (SS 110, 120 or 130)	3
MA 222	Business Statistics	3
CS 120	Introduction to Computing in Aviation	3
COM 221	Technical Report Writing	3
COM 219	Speech	3
BA 221	Advanced Computer Based Systems	3
BA 220	Marketing	3
BA 210	Financial Accounting	3
Year Three	Hours Subtotal	33.0
PSY 101	Introduction to Psychology	3
MA 111	College Mathematics for Aviation I	3

Aerospace and Occupational Safety Science Area of Concentration

AMSA 490	Aviation Technical Operations	3
SF 201	Introduction to Health, Occupational, and Transportation Safety	3
or SF 210	Introduction to Aerospace Safety	
SF 205	Principles of Accident Investigation	3
SF 315	Environmental Compliance and Safety	3
SF 316	Workers Compensation, Insurance, and Risk Management	3
SF 320	Human Factors in Aviation Safety	3
SF 345	Safety Program Management	3
SF 365	Fire Protection	3
SF 462	Health, Safety, and Aviation Law	3
Total Hours		27

Plus Aviation Focus or Occupational Safety Focus courses.

Aviation Focus Classes

SF 330	Aircraft Accident Investigation	3
SF 375	Propulsion Plant Investigation	3
SF 335	Mechanical and Structural Factors in Aviation Safety	3
or SF 435	Aircraft Crash Survival Analysis and Design	
Total Hours		9
Occupational Sa	fety Focus Classes	
HS 210	Fundamentals of Transportation Security	3

or SF 440	Design of Engineering Hazard Controls II	
Total Hours		9
Total Credits F	Required	126
Focus	ed Course of Study - Aviation	
Year One		Hours
AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4
AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
AMS 261	Aircraft Metallic Structures	3
AMS 262	Aircraft Composite Structures	3
AMS 263	General Aviation Aircraft Systems	3
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
COM 122	English Composition	3
	HU Lower-Level (140 Series)	3
	Hours Subtotal	30.0
Year Two		
AMS 271	Aircraft Reciprocating Powerplant and Systems	3
AMS 272	Powerplant Electrical and Instrument Systems	3
AMS 365	Transport Category Aircraft Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
AMS 273	Propeller Systems	2
AMS 274	Aircraft Turbines Powerplants and Systems	4
AMS 375	Repair Station Operations	3
AMS 376	Powerplant Line Maintenance	3
MA 111	College Mathematics for Aviation I	3
PSY 101	Introduction to Psychology	3
	Hours Subtotal	30.0
Year Three		
COM 219	Speech	3
COM 221	Technical Report Writing	3
CS 120	Introduction to Computing in Aviation	3
	Lower-Level Social Sciences (SS 110, 120, 130)	3
MA 112	College Mathematics for Aviation II	3
PS 103	Technical Physics I	3
SF 201	Introduction to Health, Occupational, and Transportation Safety	3
	Humanities/Social Sciences Upper-Level	3
SF 205	Principles of Accident Investigation	3
SF 315	Environmental Compliance and Safety	3
SF 316	Workers Compensation, Insurance, and Risk Management	3
	Hours Subtotal	33.0
Year Four		
AMSA 490	Aviation Technical Operations	3
PS 104	Technical Physics II	3
SF 320	Human Factors in Aviation Safety	3
SF 330	Aircraft Accident Investigation	3

Safety Program Management

Fire Protection

3

3

SF 375	Propulsion Plant Investigation	3
SF 435	Aircraft Crash Survival Analysis and Design	3
SF 462	Health, Safety, and Aviation Law	3
	Upper-Level Open Electives	6
	Hours Subtotal	33.0
	Hours Total:	126.0

B.S. in Commercial Space Operations

The Bachelor of Science degree in Commercial Space Operations (CSO) is a unique program focused on the policy, operations, safety, training, human factors, and planning elements of commercial and private space operations. The new degree program consists of a core curriculum, two possible specializations, and electives, for a total of 120-122 credits. Class and credit requirements are detailed below.

General Education	39
Core Requirements	46
Electives	15
Area of Specialization	20-22
Total Hours	120-122

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

The general education component of the CSO degree follows the general guidelines for ERAU undergraduate programs for a total of 39 credits.

Communications Theory and Skills	
Lower-Level Humanities	3
Lower-Level Social Sciences	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science	
Mathematics (MA 111, MA 112 or equivalent)	
Physical and Life Sciences (PS 103, PS 115L, and PS 107, PS 107L)	
UNIV 101 College Success	1
Total Hours	

Core Requirements

BA 424	Project Management in Aviation Operations	3
CSO 101	Space Programs Seminar	1
CSO 230	Space Policy and Law - History	3
CSO 310	International Space Policy and Law	3
CSO 330	Spaceflight and Operations Training	3
CSO 350	Commercial Space Flight Regulation and Certification - Facilities and Operations	3
CSO 360	Commercial Space Flight Regulation and Certification - Launch and Flight Vehicles	3
CSO 410	Space Operations Planning and Analysis	3
CSO 490	Senior Space Operations Project	3
HF 300	Human Factors I: Principles and Fundamentals	3
HF 330	Human Factors in Space	3
MA 222	Business Statistics	3
SF 210	Introduction to Aerospace Safety	3
SP 300	Satellite and Spacecraft Systems	3
SP 400	Introduction to Space Navigation	3
CECSO 396	Cooperative Education Commercial Space Operations	3
or CSO 399	Special Topics in Commercial Space Operations	
Total Hours		46

Total Hours

Electives

For greater breadth in the curriculum, the CSO degree requires 15 credits as open electives. It is recommended that the student select a

minor that relates to the Commercial Space field to satisfy these elective requirements and to help strengthen their transcript record.

Areas of Specialization

The two specializations within the CSO degree program have distinctly different course makeup and prerequisite requirements. Each requires a choice of seven courses within the specialization, as listed below (20-22 credit hours total). Courses

Space Policy and Operations - Select seven courses from the 21/22 following list:

BA 201	Principles of Management	
BA 210	Financial Accounting	
BA 318	Entrepreneurship I	
BA 411	Logistics Manangement for Aviation/Aerospace	
HF 305	Human Factors III: Test and Evaluation	
HF 325	Human Factors and System Safety	
HF 410	Human Factors Engineering: Crew Station Design	
HS 310	Fundamentals of Emergency Management	
SF 345	Safety Program Management	
Operations Scien from the followin	nce and Technology - Select seven courses g list:	20/21
BA 420	Management of Production and Operations	
CS 118	Fundamentals of Computer Programming	
CS 223	Scientific Programming in C	
EGR 101	Introduction to Engineering	
HF 312	Ergonomics and Bioengineering	
HF 440	Aerospace Physiology	
PS 301	Astronomy	
SIM 200	Aviation Simulation Systems	

Space Policy and Operations Specialization

Year One

		Hours
BA 201	Principles of Management	3
CSO 101	Space Programs Seminar	1
HF 300	Human Factors I: Principles and Fundamentals	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 107 & 107L	Elements of Biological Science	4
PS 103 & PS 115L	Technical Physics I	4
PSY 101	Introduction to Psychology	3
SF 210	Introduction to Aerospace Safety	3
UNIV 101	College Success	1
	Communication Theory and Skills	3
	Hours Subtotal	31.0
Year Two		
BA 210	Financial Accounting	3
CSO 230	Space Policy and Law - History	3
HF 330	Human Factors in Space	3
HS 310	Fundamentals of Emergency Management	3
MA 222	Business Statistics	3
	Communication Theory and Skills	3
	Computer Science	3
	Lower-Level Humanities	3
	Electives/Minor	6
	Hours Subtotal	30.0

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Year Three		
CSO 310	International Space Policy and Law	3
CSO 350	Commercial Space Flight Regulation and Certification - Facilities and Operations	3
CSO 360	Commercial Space Flight Regulation and Certification - Launch and Flight Vehicles	3
HF 325	Human Factors and System Safety	3
SF 345	Safety Program Management	3
SP 300	Satellite and Spacecraft Systems	3
	Communication Theory and Skills	3
	Electives/Minor	9
	Hours Subtotal	30.0
Year Four		
BA 411	Logistics Manangement for Aviation/Aerospace	3
BA 424	Project Management in Aviation Operations	3
CSO 330	Spaceflight and Operations Training	3
CSO 410	Space Operations Planning and Analysis	3
CSO 490	Senior Space Operations Project	3
HF 410	Human Factors Engineering: Crew Station Design	3
SP 400	Introduction to Space Navigation	3
	Lower-Level Social Sciences	3
	Upper-Level Humanities or Social Sciences	3
	Research Project/Internship	3
	Hours Subtotal	30.0
	Hours Total:	121.0

Operations Science and Technology Specialization Year One

		Hours
CSO 101	Space Programs Seminar	1
EGR 101	Introduction to Engineering	2
HF 300	Human Factors I: Principles and Fundamentals	3
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
PS 107 & 107L	Elements of Biological Science	4
PS 103 & PS 115L	Technical Physics I	4
PSY 101	Introduction to Psychology	3
SF 210	Introduction to Aerospace Safety	3
UNIV 101	College Success	1
	Communication Theory and Skills	3
	Hours Subtotal	30.0
Year Two		
SP 220	Life Support Systems	3
CSO 230	Space Policy and Law - History	3
HF 330	Human Factors in Space	3
MA 222	Business Statistics	3
SIM 200	Aviation Simulation Systems	3
SP 300	Satellite and Spacecraft Systems	3
	Communication Theory and Skills	3
	Computer Science	3
	Electives/Minor	6
	Hours Subtotal	30.0
Year Three		
CSO 310	International Space Policy and Law	3

Year FourBA 420Management of Production and OperationsBA 424Project Management in Aviation OperationsCSO 330Spaceflight and Operations TrainingCSO 410Space Operations Planning and AnalysisCSO 490Senior Space Operations ProjectHF 440Aerospace PhysiologySP 400Introduction to Space NavigationUpper-Level Humanities or Social SciencesResearch Project/InternshipElective/MinorHours Subtotal3	O 350	Commercial Space Flight Regulation and Certification - Facilities and Operations	3
PS 301 Astronomy Communication Theory and Skills Lower-Level Humanities Lower-Level Social Sciences Electives/Minor Hours Subtotal 3 Year Four BA 420 Management of Production and Operations BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	O 360		3
Communication Theory and SkillsLower-Level HumanitiesLower-Level Social SciencesElectives/MinorHours Subtotal3Year FourBA 420Management of Production and OperationsBA 424Project Management in Aviation OperationsCSO 330Spaceflight and Operations TrainingCSO 410Space Operations Planning and AnalysisCSO 490Senior Space Operations ProjectHF 440Aerospace PhysiologySP 400Introduction to Space NavigationUpper-Level Humanities or Social SciencesResearch Project/InternshipElective/MinorHours Subtotal3	312	Ergonomics and Bioengineering	3
Lower-Level HumanitiesLower-Level Social SciencesElectives/MinorHours SubtotalYear FourBA 420BA 420Management of Production and OperationsBA 424Project Management in Aviation OperationsCSO 330Spaceflight and Operations TrainingCSO 410Space Operations Planning and AnalysisCSO 490Senior Space Operations ProjectHF 440Aerospace PhysiologySP 400Introduction to Space NavigationUpper-Level Humanities or Social SciencesResearch Project/InternshipElective/MinorHours Subtotal3	301	Astronomy	3
Lower-Level Social Sciences Electives/Minor Hours Subtotal 3 Year Four BA 420 Management of Production and Operations BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3		Communication Theory and Skills	3
Electives/Minor 3 Hours Subtotal 3 Year Four 3 BA 420 Management of Production and Operations BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3		Lower-Level Humanities	3
Hours Subtotal 3 Year Four 3 BA 420 Management of Production and Operations BA 420 Management of Production and Operations BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3		Lower-Level Social Sciences	3
Year Four BA 420 Management of Production and Operations BA 420 Project Management in Aviation Operations BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3		Electives/Minor	6
BA 420 Management of Production and Operations BA 420 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3		Hours Subtotal	30.0
BA 424 Project Management in Aviation Operations CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	ar Four		
CSO 330 Spaceflight and Operations Training CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	420	Management of Production and Operations	3
CSO 410 Space Operations Planning and Analysis CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	424	Project Management in Aviation Operations	3
CSO 490 Senior Space Operations Project HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	O 330	Spaceflight and Operations Training	3
HF 440 Aerospace Physiology SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	O 410	Space Operations Planning and Analysis	3
SP 400 Introduction to Space Navigation Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	O 490	Senior Space Operations Project	3
Upper-Level Humanities or Social Sciences Research Project/Internship Elective/Minor Hours Subtotal 3	440	Aerospace Physiology	3
Research Project/Internship Elective/Minor Hours Subtotal 3	400	Introduction to Space Navigation	3
Elective/Minor Hours Subtotal 3		Upper-Level Humanities or Social Sciences	3
Hours Subtotal 3		Research Project/Internship	3
		Elective/Minor	3
		Hours Subtotal	30.0
Hours Total: 12		Hours Total:	120.0

Electives

For greater breadth in the curriculum, the CSO degree includes fifteen credits as open electives. It is recommended that the student select a minor that relates to the commercial space field to satisfy these elective requirements and to help strengthen their transcript record.

B.S. in Homeland Security

Bachelor of Science

The Applied Aviation Sciences Department offers a Bachelor of Science degree in Homeland Security (HS) that is based on the needs of the U.S. government and its citizens as well as the needs of the private sector. The HS degree combines the University's General Education requirements with a solid core of homeland security courses as well as minors in forensic accounting, terrorism studies, or cyber security. In addition, this degree allows the student to take maximum advantage of transfer credits and electives in order to explore breadth in related areas of study including international relations, psychology, occupational safety, business, flight, communications or ATC courses.

The Homeland Security degree is designed for students who have an interest in obtaining a strong foundation in many of the domains of modern homeland security, including terrorism studies, law and policy, emergency management (EM), risk analysis, intelligence, physical and transportation security, environmental security, asymmetric warfare, and decision making/strategic planning. In addition, students can choose one of two ways to specialize their homeland security education; either through taking two minors or one minor and at least a 15 credit "coherent block of courses" (decided on with permission from the HS program coordinator). Senior practicum projects require students to work with employers to solve real emergency management or homeland security challenges. Internship or cooperative work experiences optimize the student's professional preparation and credentials. The goal of the degree is to produce highly marketable graduates with entry-level skills such as the ability to perform risk analyses, write emergency management and continuity of operations plans, design and evaluate exercises, physical security evaluations, design and deliver professional briefings, and understand how to identify and protect critical infrastructure. Graduates of this program will find employment opportunities in federal or state government, universities, and the military or in the private sector. In addition, the HS program is ideal preparation for further study in graduate school, including law, public policy, or emergency management, etc.

Degree Requirements

The Bachelor of Science degree in Homeland Security requires successful completion of a minimum of 124 credit hours and is normally completed in eight semesters as outlined below. Breadth area can be accomplished in several ways, for example:

- Completing two minors (to total a minimum of 30 credit hours)
- · Completing one minor and a second coherent set of coursework of at least 15 credits approved through the advising process (to total a minimum of 30 credit hours)
- · Completing a second major (to total a minimum of 30 credit hours)

All Homeland Security majors must complete a senior capstone course (HS 490) and a 3 credit (that is at least 300 hours) internship or co-op sometime following their freshman year. All university requirements for eligibility apply and the HS program works with Career Services to administrate all internship experiences.

Students transferring into the program who have earned academic credits in homeland security-related coursework or professional experience may be granted credit hours to be applied to the degree program with approval from the program coordinator.

B.S. in Homeland Security with Two **Breadth Areas**

General Education	37
Homeland Security Core	48
Breadth Area	30
Program Support	9
Total Hours	124

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101 or equivalent)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics (MA 111,MA 112, or MA 140,MA 142, or equivalent)	6
Physical Science (lab must be included)	6
UNIV 101 College Success	1
Total Hours	37

Homeland Security Core Courses

HS 410 HS 480 or WX 480 HS 490	 Homeland Security Technology and Systems Emergent Topics in Homeland Security Exercise Design and Evaluation in Homeland Security Environmental Security Environmental Security Practicum in Homeland Security 	3 3 3 3 3
HS 480	Homeland Security Technology and Systems Emergent Topics in Homeland Security Exercise Design and Evaluation in Homeland Security Environmental Security	3
	Homeland Security Technology and Systems Emergent Topics in Homeland Security Exercise Design and Evaluation in Homeland Security	3
HS 410	Homeland Security Technology and Systems Emergent Topics in Homeland Security Exercise Design and Evaluation in Homeland	3
	Homeland Security Technology and Systems	-
HS 405		3
HS 385		
HS 360	Strategic Planning and Decision Making in Homeland Security	3
HS 350	Intelligence Systems and Structures in Homeland Security	3
HS 325	Terrorism: Origin, Ideologies, and Goals	3
HS 320	Homeland Security Law and Policy	3
HS 315	Critical Infrastructure Protection and Risk Analysis	3
HS 310	Fundamentals of Emergency Management	3
HS 280	Professional Skills in Homeland Security	3
HS 215	Introduction to Industrial Security	3
HS 155	Foundations of Information Security	3
HS 110	Introduction to Homeland Security	3
CE 396	Cooperative Education	3

Total Hours

Students with a CGPA of 2.5 or higher may enroll in the cooperative education or internship experience at the equivalent of three or more credits to be taken during or after the sophomore year. Student must see advisor prior to enrollment, prerequisite for CE 396 is HS 280 or consent of advisor.

Program Support

SF 201	Introduction to Health, Occupational, and Transportation Safety	3
or SF 210	Introduction to Aerospace Safety	
Select one of t	the following:	3
SF 315	Environmental Compliance and Safety	
SF 355	Industrial Hygiene and Toxicology	
SF 405	Applications in Industrial Hygiene	
SF 462	Health, Safety, and Aviation Law	
MA 222	Business Statistics (or equivalent)	3
Total Hours		9

Total Hours

Breadth Area

All Homeland Security majors are required to complete coursework to compliment the HS core courses. Students are strongly encouraged to complete their breadth requirement by either a second major, or two minors (minimum 30 credits total), or one minor and a "coherent block of credits" (minimum 30 credits total) which is determined with consent of Homeland Security advisor. The breadth areas are located in the Minor Course of Studies.

Total Hours

30

30

B.S. in Unmanned Aircraft Systems Science

The Unmanned Aircraft Systems (UAS) Science degree will provide the necessary expertise for graduates to seek employment as pilots/ operators, observers, sensor operators, and operations administrators of unmanned aircraft systems. This degree will provide background in several UAS applications areas, including hazardous operations, surveillance and data collection, secure operations, long duration operations, highly-repetitive operations, and autonomous operations. In addition, graduates will be knowledgeable of the engineering aspects of the UAS, as well as the regulatory restrictions governing the operation of UAS in the United States and international airspace.

Admission Requirements

Students entering this program should have a basic background in math and physics. Students wishing to strengthen their background in math and the basic sciences before enrolling in the prescribed courses should contact the department chair or the program coordinator for guidance.

Due to International Traffic in Arms Regulations (ITAR) imposed by the United States' Department of State, this degree will only be open to U.S. citizens.

Degree Requirements

The Bachelor of Science in Unmanned Aircraft Systems may be attained in eight semesters. To earn the degree, successful completion of 122 credit hours is required.

Students pursuing the Unmanned Aircraft Systems degree will select one of two specialty tracks after matriculation. Students entering under this catalog may select from the Pilot track or the Non-Pilot track. All students must complete the general education courses, the Aeronautical Science core courses, the Unmanned Aircraft System courses, Engineering courses, Air Traffic Control course, Human Factors course, and the courses required to complete one of the specialization tracks in order to complete the requirements for the Unmanned Aircraft System Science degree.

General Education	37
Aeronautical Science Core	27
Unmanned Aircraft Systems Core	21
Program Support	19
Choose one of the following tracks	18
Specialty Courses (Professional UAS Pilot Track)	
OR	
Specialty Courses (UAS Operations Track)	
Total Hours	122

Professional UAS Pilot Track

There is an array of individuals directly involved with the operation of an Unmanned Aircraft during its flight operations. An individual flight operation may include pilots, sensor operators, sensor technicians, mission planners, and communications support personnel. The UAS Pilot track educates the student in both aeronautical science and technology unique to unmanned aviation. The UAS pilot is directly responsible for the flight of the unmanned aircraft. They ensure the aircraft remains on its proper navigation track and altitude, and are responsible for communications between the aircraft and air traffic control. This track qualifies the pilot in manned aircraft for the private, commercial, and instrument rating. These manned certificates and ratings, coupled with the other courses in this degree related to UA flight, will prepare the student to operate an unmanned aircraft within current FAA restrictions and guidelines within the national airspace system.

UAS Operations Track

Many unmanned aircraft operations require several specialty positions for individuals not directly responsible for the flight of the aircraft. These positions include, but are not limited to, sensor operators, sensor technicians, mission planners, and communications support personnel. While these individuals are not actually flying the aircraft, they must be thoroughly familiar with airspace restrictions, Federal Aviation Regulation restrictions, air traffic control requirements, and the capability and limitations of the UA they are involved with. This track will fully prepare the individual in these positions. The courses that are dedicated to the acquisition of the manned pilot certificates for the Pilot UAS track will be substituted with open electives or Cooperative Education credits. Nonetheless, the student is encouraged to participate as an observer on manned training flights.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (PSY 101)	3
Lower or Upper-Level Humanities or Social Sciences	3
Upper-Level Humanities or Social Sciences	3
Computer Science (CS 118)	3
Mathematics (MA 111,MA 112)	6
Physical and Life Sciences (PS 103, PS 104, PS 115L)	7
Total Hours	37

Aeronautical Science Core Courses

AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations	3
AS 309	Aerodynamics	3
AS 310	Aircraft Performance	3
AS 321	Commercial Pilot Operations	3
AS 350	Domestic and International Navigation	3
ASC 101	Aeronautical Science Student Success Seminar	1
BA 201	Principles of Management	3
WX 201	Survey of Meteorology	3
Total Hours		27

Unmanned Aircraft Systems Core Courses

AS 220	Unmanned Aircraft Systems	3
AS 235	Unmanned Aircraft Systems Operation and Cross-Country Data Entry	3
AS 315	Unmanned Aircraft Systems Robotics	3
AS 322	Operational and Industrial Aspects of UAS	3
AS 323	Crew Resource Management for UAS	3
AS 403	Unmanned Sensing Systems	3
AS 473	UAS Flight Simulation **	3
Total Hours		21

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Program Support

AT 310	ATCT for Pilots	3
CEC 220	Digital Circuit Design	3
CEC 222	Digital Circuit Design Laboratory	1
CEC 300	Computing in Aerospace and Aviation	3
EGR 115	Introduction to Computing for Engineers	3
or CS 223	Scientific Programming in C	

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HF 300	Human Factors I: Principles and Fundamentals	3
ME 311	Robotics Technologies for Unmanned Systems	3
Total Hours		19

Professional UAS Pilot Track

FA 121	Private Single Flight	1
FA 221	Instrument Single Flight	1
FA 321	Commercial Single Flight	1
Open Electiv	ves	
Upper-Level Electives		12
Lower-Level Elective		3
Total Hours		18

Operations Track

Open Electives	
Upper-Level Electives ***	15
Lower-Level Elective	3
Total Hours	18

It is strongly suggested that the following courses be taken during these electives: AT 302, AT 305, and HF 310

- * Embry-Riddle courses in the general education categories of Communication Theory and Skills, Humanities, Social Sciences, and Management may be chosen from those listed below, assuming prerequisite requirements are met. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified in the Aeronautical Science vertical outline.
- ** The UAS Capstone is intended to be a culminating experience for the Bachelor of Science in Unmanned Aircraft Systems Science degree, and therefore will be the last course taken in the UAS core after completing AS 403 Unmanned Sensing Systems.
- *** For those students in the UAS Operations Track, open electives should be selected with consultation of an academic advisor and dedicated to the student's interests within UAS field. Suggested electives include: Human Factors, Flight Simulation, Air Traffic Control, and/or Cooperative Education.

M.S. in Aeronautics (MSA)

Introduction

The Master of Science in Aeronautics (MSA) degree program is designed to provide the aviation/aerospace professional with a rigorous academic approach to a generalist education-oriented degree. It provides an unequaled opportunity for pilot flight crewmembers, air traffic control personnel, flight operations specialists, meteorologists, industry technical representatives, and aviation educators to enhance their knowledge and pursue additional career opportunities.

Entry into the MSA program requires possession of an undergraduate foundation, with a minimum CGPA of 3.0, with coursework in the areas of college-level mathematics (including statistics), introduction to computers, economics, and behavioral science.

The MSA program consists of 36 credits. Students must complete the MSA core requirements consisting of 12 credits, and then complete the 12 credits that make up the selected specialization in one of seven areas: Air Traffic Management, Aviation/Aerospace Education Technology, Aviation/ Aerospace Management, Aviation/Aerospace Operations, Aviation Safety Management Systems, Aviation Meteorology, or Professional Pilot. Students must also complete 12 credits of coursework that includes either a Thesis (6 credits), or a Graduate Capstone Project (GCP) (3 credits) or Internship capstone (3 credits), and either 6 or 9 credits in elective courses to complete the 12 hours of credit depending on the option selected. MSA students can also complete courses leading to a multiple specializations. Additional specializations must be declared prior to the completion of the degree program. Students wishing to complete multiple specializations must have 12 unduplicated credits in each of the specializations and a minimum of 39 credit hours in order to graduate.

Degree Requirements

Air Traffic Management Specialization

Track 1: For students with no ATC experience or education.

	······································	
Required Under	graduate Foundation	
AT 200	Air Traffic Management I	3
AT 302	Air Traffic Management II	3
AT 305	Air Traffic Management III	3
AT 401	Air Traffic Management IV	3
MSA Core Requ	uirements	
Required Course	9	
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the	e following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization I	Requirements	
Required Course	e	
MSA 520	Air Traffic Management - VFR Tower	3
MSA 617	Air Traffic Management V	3
MSA 618	Air Traffic Management VI	3
Specialization C	ourse	
Select one of the	e following:	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	
MSA 508	Advanced Airport Modeling	
MSA 515	Aviation/Aerospace Simulation Systems	

MSA 608	Aviation/Aerospace Accident Investigation and Safety Systems	
MSA 615	Applied Aviation Research Methods	
MSA 616	Air Traffic Management Leadership and Critical Decision Making	
MSA 627	Air Traffic Management in the NAS	
MSA 636	Advanced Aviation/Aerospace Planning Systems	
MSA 696	Graduate Internship in Aeronautical Science	
Electives		
Select one of the	following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Elect	ives (500-600 Level)	
Option II		
MSA/BA Elect	ives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elect	ives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		48

Air Traffic Management Specialization

Track 2

For students with an Embry-Riddle undergraduate degree in Air Traffic Management.

MSA Core Requirements

De mulae al Cerrere		
Required Course		
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the	following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization R	equirements	
Required Course		
MSA 618	Air Traffic Management VI	3
Select three of the	e following:	9
BA 520	Organizational Behavior, Theory, and Applications in Aviation	
MSA 508	Advanced Airport Modeling	
MSA 515	Aviation/Aerospace Simulation Systems	
MSA 608	Aviation/Aerospace Accident Investigation and Safety Systems	
MSA 610	Applied Aviation Safety Programs	
MSA 615	Applied Aviation Research Methods	
MSA 616	Air Traffic Management Leadership and Critical Decision Making	
MSA 627	Air Traffic Management in the NAS	
MSA 636	Advanced Aviation/Aerospace Planning Systems	
MSA 696	Graduate Internship in Aeronautical Science	
Electives		
Select one of the	following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	

MSA/BA Elec	ctives (500-600 Level)	
Option II		
MSA/BA Elec	ctives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elec	ctives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

Course substitutions with approval of MSA Program Coordinator.

Aviation/Aerospace Education Technology Specialization

MSA Core Requirements

	•	
Required Cours		
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of th	ne following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization	Requirements	
Select four of the	ne following:	12
MSA 514	Computer Based Instruction	
MSA 515	Aviation/Aerospace Simulation Systems	
MSA 518	Online Learning Environment	
MSA 550	Aviation Education Foundations	
MSA 614	Advanced Aviation/Aerospace Curriculum Development	
MSA 654	Adult Teaching and Learning Techniques	
Electives		
Select one of the	ne following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Ele	ctives (500-600 Level)	
Option II		
MSA/BA Ele	ctives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Ele	ctives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

Aviation/Aerospace Management Specialization

MSA Core Requirements

Required Course	e	
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the following:		6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	

MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization F	•	
Select four of the	•	12
MSA 508	Advanced Airport Modeling	
MSA 603	Aircraft and Spacecraft Development	
MSA 609	Aircraft Maintenance Management	
MSA 611	Aviation/Aerospace System Safety	
MSA 612	Safety Program Management	
MSA 615	Applied Aviation Research Methods	
MSA 616	Air Traffic Management Leadership and Critical Decision Making	
MSA 627	Air Traffic Management in the NAS	
MSA 636	Advanced Aviation/Aerospace Planning Systems	
MSA 641	Production and Procurement Management in the Aviation/Aerospace Industry	
MSA 643	Management of Research and Development for the Aviation/Aerospace Industry	
MSA 644	Integrated Logistics Support in Aviation/ Aerospace	
Note: BA course Coordinator.	s may be selected with permission of the Program	
Electives		
Select one of the	e following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Elec	tives (500-600 Level)	
Option II		
MSA/BA Elec	tives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elec	tive (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36
(At least 18 cred	its must be MSA courses)	
Aviation/A	erosnace Operations Specializat	ion

Aviation/Aerospace Operations Specialization

MSA Core Requ	uirements	
Required Course	e	
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the	e following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization F	Requirement	
Select four of the	e following:	12
MSA 508	Advanced Airport Modeling	
MSA 515	Aviation/Aerospace Simulation Systems	
MSA 516	Applications in Crew Resource Management	
MSA 519	Terrorism and Homeland Security	
MSA 603	Aircraft and Spacecraft Development	
MSA 606	Aviation/Aerospace Communications/Control Systems	

MSA 608	Aviation/Aerospace Accident Investigation and Safety Systems	
MSA 620	Air Carrier Operations	
MSA 622	Corporate Aviation Operations	
Note: BA Courses Program Coordina	may be selected with permission of the ator.	
Electives		
Select one of the f	following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Electiv	ves (500-600 Level)	
Option II		
MSA/BA Electiv	ves (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Electiv	ves (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

Aviation Safety Management Systems Specialization

MSA Core Requirements

Required Cours	e	
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the	e following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization	Requirement	
Select four of th	e following:	12
MSA 508	Advanced Airport Modeling	
MSA 519	Terrorism and Homeland Security	
MSA 608	Aviation/Aerospace Accident Investigation and Safety Systems	
MSA 610	Applied Aviation Safety Programs	
MSA 611	Aviation/Aerospace System Safety	
MSA 612	Safety Program Management	
MSA 613	Airport Operations Safety	
MSA 634	Aviation/Aerospace Psychology	
Electives		
Select one of the	e following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Elec	ctives (500-600 Level)	
Option II		
MSA/BA Elec	ctives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elec	ctives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

Aviation Meteorology Specialization

	eleonology opecialization	
MSA Core Requ	lirements	
Required Course)	
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the	following:	6
MSA 602	The Air Transportation System	
MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization F	Requirement	
Select one of the	e following options:	12
•	r students with no undergraduate /Atmospheric Sciences degree	
Required cour	rses	
MSA 517	Advanced Meteorology	
MSA 525	Advanced Aviation Meteorology	
MSA 527	Weather and Air Traffic Management Integration	
MSA 530	Research Seminar in Aviation Meteorology	
•	r students with undergraduate Meteorology/ Sciences Degree	
Required cour	rses	
MSA 525	Advanced Aviation Meteorology	
MSA 527	Weather and Air Traffic Management Integration	
MSA 530	Research Seminar in Aviation Meteorology	
Elective		
Electives		
Select one of the	e following options:	12
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Elect	tives (500-600 Level)	
Option II		
MSA/BA Elect	tives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elect	tives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

* One selected elective course in the WX 400 series that is offered for dual undergraduate/graduate credit or a course in another department that is offered for graduate credit. Examples of acceptable elective course areas are program/project management, human factors, air traffic management, safety science, and homeland security.

Professional Pilot Specialization

Students in this specialization are subject to Embry-Riddle Flight Regulations and Procedures (p. 22).

MSA Core Requirements

Required Course		
MSA 662	Statistical Analysis for Aviation/Aerospace	3
MSA 670	Research Methods in Aviation/Aerospace	3
Core Courses		
Select two of the following:		6
MSA 602	The Air Transportation System	

MSA 604	Human Factors in the Aviation/Aerospace Industry	
MSA 606	Aviation/Aerospace Communications/Control Systems	
Specialization I	Requirement	
MSA 509	Advanced Aerodynamics	3
MSA 510	Advanced Aircraft Performance	3
MSA 516	Applications in Crew Resource Management	3
MSA 671	Professional Flight Crew Techniques and Procedures	3
MSA 620	Air Carrier Operations	3
or MSA 622	Corporate Aviation Operations	
Electives		
Select one of the	e following options:	9
Option I		
MSA 691	Graduate Capstone Research Project	
MSA/BA Elec	tives (500-600 Level)	
Option II		
MSA/BA Elec	tives (500-600 Level)	
MSA 700	Thesis	
Option III		
MSA/BA Elec	tives (500-600 Level)	
MSA 696	Graduate Internship in Aeronautical Science	
MSA 699	Special Topics in Aeronautical Science	
Total Hours		36

Open Electives Options

MSA 515	Aviation/Aerospace Simulation Systems	3
MSA 517	Advanced Meteorology	3
MSA 608	Aviation/Aerospace Accident Investigation and Safety Systems	3
MSA 611	Aviation/Aerospace System Safety	3
MSA 613	Airport Operations Safety	3

Required Undergraduate FAA Certification*

AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations	3
AS 321	Commercial Pilot Operations	3
Select one of the following tracks:		4

Single Engine Flight Track FA 121 Private Single Flight FA 221 Instrument Single Flight FA 321 **Commercial Single Flight** FA 323 Commercial Multi Add On Multi Engine Flight Track FA 121 Private Single Flight FA 122 Private Multi Flight with Laboratory FA 222 Instrument Multi Flight FA 322 Commercial Multi Flight

* May be completed concurrently with MSA course work

** Students may take MSA 521/MSA 532/MSA 543 in conjunction with the required undergraduate FAA certification courses. Please see Program Coordinator for permission.

See the Awarding Advanced Standing section in the University Academic Regulations and Procedures and the Aeronautical Science Notes under the Aeronautical Science degree sections of this catalog for information pertaining to these courses and the awarding of credit for previously earned FAA certificates, and an explanation of the single-engine and multi-engine flight tracks.

Aircraft Dispatcher Certification

For the student interested in airline flight operations management, Embry-Riddle offers a program to prepare the student for Aircraft Dispatcher certification testing. The FAA awards the Aircraft Dispatcher Airman Certificate to graduates of the approved program after the successful completion of a standardized written examination and a practical test.

Licensed dispatchers are employed by airlines to manage the groundbased tasks vital to a successful airline flight. Dispatchers share responsibility with the captain for preflight planning and preparation of the dispatch release, and they are included in the decision loop on equipment failures, weather variations, or traffic delays for monitoring the progress of the flight, issuing safety-of-flight information to the crew, and canceling or re-dispatching the flight.

To carry out these tasks properly, dispatchers must be knowledgeable in aircraft performance capabilities, meteorology, operating regulations, air traffic control, and instrument flight procedures. They must also be able to make sound decisions that incorporate the company's economic and scheduling considerations.

Certification Requirements

The Aircraft Dispatcher Certification program preparation is based on the successful completion of the following Aeronautical Science courses and the applicable prerequisites.

AS 221	Instrument Pilot Operations	3
AS 310	Aircraft Performance	3
AS 321	Commercial Pilot Operations	3
or AS 350	Domestic and International Navigation	
AS 410	Airline Dispatch Operations *	3
AT 200	Air Traffic Management I	3
WX 201	Survey of Meteorology	3
WX 301	Aviation Weather	3

* AS 410 serves as the capstone course for the Aircraft Dispatcher program. Students cannot enroll in this class until they have completed and passed all other required Aeronautical Science courses for the Aircraft Dispatcher Program. Students must be 21 years of age to take this examination.

This program is offered in the pursuit of a degree and not as separate training. To receive credit for any of the courses listed above toward the Aircraft Dispatcher certification program, the student must sign up in each required course, maintain a record of satisfactory attendance throughout each course, and obtain a grade of at least 70 percent. For more information, contact the Aeronautical Science Department.

Ph.D. In Aviation

Learn more about the Ph.D in Aviation (http://aviationphd.erau.edu) at the Daytona Beach College of Aviation website.

Program of Study

The Ph.D. in Aviation will allow students to pursue interests in aviation in a diverse, intellectually versatile and multidisciplinary environment and to effect a global impact on the aviation discipline and industry. The program has been designed with the intent of preparing students with the cognitive and research skills necessary to solve acute problems facing the field of aviation and to advance the discipline.

Broad-based / Flexible Degree

Embry-Riddle's Ph.D. in Aviation is a flexible degree program, in that it is offered primarily online but includes three, six-day residencies at designated campuses. The degree is open to aviation professionals, including flight crew members, air traffic controllers, industry technical representatives, aviation educators, government employees and others wishing to advance their knowledge and enhance their careers with a Ph.D. in Aviation.

Program Educational Goals

The Ph.D. in Aviation program is designed to enable students to achieve the following objectives:

- Develop mastery of the central theories and concepts in the field of aviation, including foundations, safety management, economics, and regulatory procedures
- 2. Pose and solve theory-based and research-based problems designed to advance applications in the field of aviation
- 3. Extend aviation body of knowledge by conceiving, planning, producing, and communicating original research
- 4. Acquire expertise in instructional processes
- 5. Demonstrate leadership, collaboration, and communication necessary for scholarly work in aviation.

Curriculum

The program consists of 60 credit hours above a Master's degree. Of those 60 hours, a minimum of 48 hours must be completed at Embry-Riddle. The program also requires, as a prerequisite to all courses in the program, a graduate-level, minimum 3-hour course in Descriptive and Inferential Statistics. (MSA 605, MAS 605, ASCI 605, MSF 600, or TMGT 503 fulfills this requirement.)

Coursework

Students are required to take four courses from Group A classes:

DAV 721	Quantitative Research Methods in Aviation	3
DAV 725	Research Methods	3
DAV 726	Quantitative and Qualitative Data Analysis	3
DAV 724	Advanced Quantitative Data Analysis - Data Mining and Modeling	3

Students are required to take four of the following Group B courses:

DAV 711	Foundations of Aviation	3
DAV 712	Aviation Safety Management Systems	3
DAV 713	The Economic Environment of Aviation	3
DAV 714	The Legal Environment of Aviation	3
DAV 715	Human Factors in Aviation	3
DAV 716	Management of Systems Engineering	3

Students are required to take four of the following Group C courses:

DAV 732	Strategies for Organizational Dynamics in Aviation	3
DAV 733	Globalization and the Aviation Environment	3
DAV 734	Operations Research & Decision-Making	3
DAV 735	Current Practices and Future Trends in Aviation	3
DAV 736	User-Centered Design in Aviation	3
An additional co	ourse in Aviation Safety	3

An additional course in Aviation Safety

Residency

Students are required to attend three, six-day annual residencies at the Daytona campus.

DAV 701	Residency Seminar I	2
DAV 702	Residency Seminar II, Residency Seminar III	2
DAV 703	Residency Seminar III	2

Qualify Examination

Students must pass the Qualifying Examination to be admitted to candidacy. The exam is administered over a two-day period and tests the student's mastery of completed course subject matter.

DAV 801	Qualifying Examination	0
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Dissertation

Once the student has successfully completed the Qualifying Examination, the student will register for DAV 901 Dissertation Research 1. The student must complete 18 credit hours of dissertation courses, at a minimum, and register for at least 3 hours of dissertation courses each semester (i.e., continuous enrollment) until the dissertation has been completed.

DAV 901	Dissertation Research 1	3
DAV 902	Dissertation Research 2	3
DAV 903	Dissertation Research 3	3
DAV 904	Dissertation Research 4	3
DAV 905	Dissertation Research 5	3
DAV 906	Dissertation Research 6	3

Specializations

Students can select one of three specializations.

Aviation Safety and Human Factors

In addition to completing all other required coursework, students must take the following courses to specialize in *Aviation Safety and Human Factors*.

DAV 712	Aviation Safety Management Systems	3
DAV 715	Human Factors in Aviation	3
DAV 716	Management of Systems Engineering	3
DAV 736	User-Centered Design in Aviation	3
An additional	course in Aviation Safety	3

Operations

In addition to completing all other required coursework, students must take the following courses to specialize in *Operations*.

DAV 732	Strategies for Organizational Dynamics in Aviation	3
DAV 733	Globalization and the Aviation Environment	3
DAV 734	Operations Research & Decision-Making	3
DAV 735	Current Practices and Future Trends in Aviation	3

Interdisciplinary

The Interdisciplinary Specialization is for students who wish to work outside of the traditional academic boundaries, combining coursework from all specializations, while meeting basic course requirements. Students will complete all four Group A courses, four courses from Group B, and four Group C courses.

College of Business

Dr. Mike Williams, Dean

Our aim is to provide a world-class business and management education in an aviation/aerospace context. That means we have assembled a community of faculty scholars with global reputations and reach. That means we have designed curricula at the graduate and undergraduate levels that set the standard in aviation/aerospace management education. That means our faculty and students have the opportunity to focus on cutting-edge solutions to real-world problems and opportunities found in aviation, aerospace, and transportation-related industries and organizations. Our dedication to excellence is manifested by our accreditation by ACBPS (the Association of Collegiate Business Programs and Schools) for all our degree programs. The College consists of two departments: the Department of Management, Marketing, and Operations and the Department of Economics, Finance, and Information Systems. Both departments are responsible for designing and delivering our undergraduate and graduate degrees.

The College of Business offers two Bachelor of Science degrees, which are Bachelor of Science in Business Administration and Bachelor of Science in Aviation Business Administration. The Bachelor of Science in Business Administration combines a rigorous business/management core with depth of focus through the three majors in Management, Marketing and Accounting/Finance. The Bachelor of Science in Aviation Business Administration offers one major in Air Transportation.

These degree programs offer graduates the specialized knowledge desired in the aviation industry along with the management and business general knowledge valuable to employers in any industry.

The Master in Business Administration is intended to give individuals who already hold undergraduate degrees, often in technical areas like engineering, the tools necessary to become a credible professional manager in aviation, aerospace, or related industries. The MBA program of study combines common general management courses with specializations in Airline Management, Airport Management, Aviation Human Resources, Aviation Systems Management, and Finance. For those seeking an MBA with a specific industry focus, the MBA in Aviation Management is now offered exclusively on the Daytona Beach Campus.

Degrees

Bachelors

B.S. in Aviation Business Administration B.S. in Business Administration

Masters

Master of Business Administration Master of Business Administration in Aviation Management Master of Science in Aviation Finance

Combined Programs

B.S./Master of Business Administration

- B.S. in Aerospace Engineering/ Master of Business Administration
- B.S. in Interdisciplinary Studies/ Master of Business Administration
- B.S. in Communication/Master of Business Administration
- B.S. in Human Factors/Master of Business Administration

B.S. in Aviation Business Administration

The Bachelor of Science degree in Aviation Business Administration requires successful completion of a minimum of 120 credit hours and is normally completed in eight semesters. Designed for students interested in obtaining a strong aviation business foundation. The degree has one major in Air Transportation. Students should declare their major at the beginning of their sophomore year. Students who participate in the Cooperative Education program may substitute up to 6 credit hours, if approved, toward the specified courses required in their major.

This program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

Students enrolled in the Air Force, Army, or Naval ROTC programs may substitute AF, MY, or NSC courses for the open elective courses.

Students should be aware that several courses in each academic year may require prerequisite subject knowledge and/or class standing. Check the course descriptions at the back of this catalog before registering for classes to ensure appropriate placement.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

General Education	
Program Support	12
Business Core	36
Major	21
Open Electives	15
Total Hours	

General Education*

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (EC 210)	3
Lower or Upper-Level Humanities or Social Sciences (EC 211)	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

* Embry-Riddle courses in the general education categories of Communication Theory and Skills, Mathematics, Computer Science, Physical and Life Sciences, Humanities, and Social Sciences may be chosen from approved list of General Education courses, assuming prerequisite requirements are met and with the permission of the advisor. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Aviation Business Administration vertical outline. Other courses may also be used with the permission of a department chair.

Program Support

AS 120	Principles of Aeronautical Science	3
BA 221	Advanced Computer Based Systems	3
BA 352	Business Quantitative Methods	3
MA 222	Business Statistics	3
Total Hours		12

Business Core

BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 312	Managerial Accounting	3
BA 317	Organizational Behavior	3
BA 320	Business Information Systems	3
BA 325	Social Responsibility and Ethics in Management	3
BA 332	Corporate Finance I	3
BA 335	International Business	3
BA 420	Management of Production and Operations	3
BA 436	Strategic Management	3
Total Hours		36

Open Electives

Students select a minor or complete open electives of their choice.	15
Total Hours	15

Air Transportation Major

BA 215	Transportation Principles	3
BA 310	Airport Management	3
BA 315	Airline Management	3
BA 426	International Aviation Management	3
EC 420	Economics of Air Transportation	3
Specified Ele	ectives **	6
Total Hours		21

* any BA/EC Upper-Level course not required in Business Core or Major.

Suggested Program of Study

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
BA 120	Introduction to Computer Based Systems	3
BA 201	Principles of Management	3
BA 221	Advanced Computer Based Systems	3
EC 210	Microeconomics	3
EC 211	Macroeconomics	3
	Communication Theory and Skills	3
	Humanities Lower-Level Elective	3
	Mathematics	6
	Hours Subtotal	30.0
Year Two		
BA 210	Financial Accounting	3
BA 215	Transportation Principles	3
BA 220	Marketing	3
BA 320	Business Information Systems	3
BA 352	Business Quantitative Methods	3
MA 222	Business Statistics	3
	Communication Theory and Skills	6
	Open Elective	3
	Physical and Life Sciences	3
	Hours Subtotal	30.0

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	Hours Total:	120.0
	Hours Subtotal	30.0
	Specified Electives	6
	Open Electives	9
BA 426	International Aviation Management	3
BA 436	Strategic Management	3
BA 420	Management of Production and Operations	3
BA 335	International Business	3
BA 325	Social Responsibility and Ethics in Management	3
Year Four	nouis oubtotal	00.0
	Hours Subtotal	30.0
	Open Elective Physical Sciences	3
	Elective	0
	Humanities or Social Sciences Upper-Level	3
EC 420	Economics of Air Transportation	3
BA 315	Airline Management	3
BA 310	Airport Management	3
BA 225	Business Law	3
BA 332	Corporate Finance I	3
BA 317	Organizational Behavior	3
BA 312	Managerial Accounting	3

* See the General Education Program for course list.

B.S. in Business Administration

The Bachelor of Science degree in Business Administration requires successful completion of a minimum of 120 credit hours and is normally completed in eight semesters. Designed for students interested in obtaining a strong business foundation, the degree lets the student select a major in either:

- 1. Management,
- 2. Marketing or
- 3. Accounting and Finance.

Students should declare their major at the beginning of their sophomore year. Students who participate in the Cooperative Education program may substitute up to 6 credit hours, if approved, toward the specified courses required in their major.

This program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

Students enrolled in the Air Force, Army, or Naval ROTC programs may substitute AF, MY, or NSC courses for the open elective courses.

Students should be aware that several courses in each academic year may require prerequisite subject knowledge and/or class standing. Check the course descriptions at the back of this catalog before registering for classes to ensure appropriate placement.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

General Education	36
Program Support	12
Business Core	36
Major	21
Open Electives	15
Total Hours	120

General Education*

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (EC 210)	3
Lower or Upper-Level Humanities or Social Sciences (EC 211)	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6
Physical and Life Sciences	6
Total Hours	36

Embry-Riddle courses in the general education categories of Communication Theory and Skills, Mathematics, Computer Science, Physical and Life Sciences, Humanities, and Social Sciences may be chosen from those listed above, assuming prerequisite requirements are met and with the permission of the advisor. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Aviation Business Administration vertical outline. Other courses may also be used with the permission of a department chair.

Program Support

BA 120	Introduction to Computer Based Systems	3
BA 221	Advanced Computer Based Systems	3
BA 352	Business Quantitative Methods	3

MA 222	Business Statistics	3
Total Hours		12

Business Core

BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 312	Managerial Accounting	3
BA 317	Organizational Behavior	3
BA 320	Business Information Systems	3
BA 325	Social Responsibility and Ethics in Management	3
BA 332	Corporate Finance I	3
BA 335	International Business	3
BA 420	Management of Production and Operations	3
BA 436	Strategic Management	3
Total Hours		36

Open Electives

Students select a minor or complete open electives of their choice.	15
Total Hours	15

Accounting and Finance Major

BA 334	Investment Analysis	3
BA 434	Corporate Finance II	3
BA 338	Intermediate Accounting I	3
BA 348	Intermediate Accounting II	3
Specified Elective	÷**	3
Major Elective		6
Total Hours		21
Major Electives		

•		
Students must c courses listed be	complete a combination of six hours from the elow.	6
BA 318	Entrepreneurship I	
BA 340	International Accounting	
BA 345	Business Law II	
BA 418	Airport Administration and Finance	
BA 351	Auditing Principles and Procedures	
Total Hours		6

Management Major

BA 314	Human Resource Management	3
Select one of t	he following:	3
BA 326	Marketing Management	
BA 327	Airline-Airport Operations	
BA 334	Investment Analysis	
BA 427	Management of Multicultural Workforce	3
EC 315	Managerial Economics	3
Specified Elect	tives **	9
Total Hours		21

Marketing Major

BA 326	Marketing Management	3
BA 330	Professional Selling	3
BA 405	General Aviation Marketing	3
BA 411	Logistics Manangement for Aviation/Aerospace	3

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BA 450	Airline/Airport Marketing	3
Specified Ele	ctives **	6
Total Hours		21

** Any BA/EC Upper-Level course not required in Business core or Major.

Specified Electives

COM 415	Nonverbal Communication	3
HF 300	Human Factors I: Principles and Fundamentals	3
Any BA/EC Upper-Level course not required in Business core or Major.		

Suggested Program of Study

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
BA 120	Introduction to Computer Based Systems	3
BA 201	Principles of Management	3
BA 221	Advanced Computer Based Systems	3
EC 210	Microeconomics	3
EC 211	Macroeconomics	3
	Communication Theory and Skills	3
	Lower-Level Humanities	3
	Mathematics	6
	Hours Subtotal	30.0
Year Two		
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 352	Business Quantitative Methods	3
MA 222	Business Statistics	3
	Communication Theory and Skills	6
	Open Elective	3
	Physical and Life Sciences	3
	Course from major (see below).	3
	Hours Subtotal	30.0
Year Three		
BA 312	Managerial Accounting	3
BA 317	Organizational Behavior	3
BA 320	Business Information Systems	3
BA 332	Corporate Finance I	3
	Open Elective	3
	Physical Sciences	3
	Upper-Level Humanities OR Social Sciences *	3
	Courses from major (see below).	9
	Hours Subtotal	30.0
Year Four		
BA 325	Social Responsibility and Ethics in Management	3
BA 335	International Business	3
BA 420	Management of Production and Operations	3
BA 436	Strategic Management	3
	Open Electives	9
	Courses from major (see below).	9
	Hours Subtotal	30.0
	Hours Total:	120.0

* See general education in the introduction

Management Major

Year Two		
		Hours
BA 326	Marketing Management	3
or BA 327	Airline-Airport Operations	
or BA 334	Investment Analysis	
	Hours Subtotal	3.0
Year Three		
BA 405	General Aviation Marketing	3
BA 411	Logistics Manangement for Aviation/Aerospace	3
	Specified Electives	3
	Hours Subtotal	9.0
Year Four		
	Specified Electives	9
	Hours Subtotal	9.0
Mortotino	Meier	
Marketing	wajor	
Year Two		
		Hours
BA 330	Professional Selling	3
	Hours Subtotal	3.0
Year Three		
BA 225	Business Law	3
BA 310	Airport Management	3
BA 315	Airline Management	3
EC 420	Economics of Air Transportation	3
	Hours Subtotal	12.0
Year Four		
BA 326	Marketing Management	3
BA 450	Airline/Airport Marketing	3
	Specified Elective	3
	Hours Subtotal	9.0

Accounting and Finance Major

Year Two

		Hours
	Specified Major Elective	3
	Hours Subtotal	3.0
Year Three		
BA 334	Investment Analysis	3
BA 338	Intermediate Accounting I	3
	Specified Major Elective	3
	Hours Subtotal	9.0
Year Four		
BA 348	Intermediate Accounting II	3
BA 434	Corporate Finance II	3
	Specified Elective	3
	Hours Subtotal	9.0

...

Master of Business Administration (MBA)

Introduction

The Master of Business Administration degree program is designed to emphasize the application of modern management concepts, methods, and tools to the challenges of aviation and general business. The special intricacies of aviation are woven into a strong, traditional business foundation and examined in greater detail through a wide variety of specified electives. By combining these focused electives into a distinct set, students may select a unique area of specialization in the MBA program.

The demand for professional managers continues to grow in response to the increasing need to improve the efficient and effective use of scarce resources, of operating in an atmosphere of heightened national and international competition, of accommodating the expansion of emerging nations, and of responding to the call to preserve our fragile environment. The MBA curriculum is oriented toward the needs of the strategic decision-maker in the management hierarchy.

Versatility and analytical resourcefulness are two of the key aims of the MBA. For students wishing to study a wide range of aviation subject matter, the MBA allows flexibility in elective choices across a range of aviation fields and business subject matter. For those wishing to specialize in a unique area of aviation or aerospace, part of the program can be individually molded to satisfy personal interests. Students may select from specializations in Airport Management, Airline Management, Aviation Human Resources, Aviation System Management, and Finance. For those wishing for an MBA with a specific industry focus, the MBA in Aviation Management is now offered exclusively on the Daytona Beach Campus. Students are allowed to select only one specialization.

Degree Requirements

Master of Business Administration

Aviation	Business	Core
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BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Total Hours		21

Specified Electives

Students must co courses listed be	mplete a combination of 12 hours from the low:	12
BA 590	Graduate Seminar	
BA 603	Aerospace Production and Operations Management	
BA 604	International Management and Aviation Policy	
BA 607	Human Resource Development	
BA 609	Airline Operations and Management	
BA 610	Airline Optimization and Simulation Systems	
BA 615	Investments	
BA 616	Electronic Commerce	
BA 618	Advanced Corporate Finance	
BA 620	Organizational Theory	
BA 625	Airline Marketing	
BA 630	Aviation/Aerospace Systems Analysis	
BA 632	Seminar in Aviation Labor Relations	
BA 645	Airport Operations and Management	

BA 646	Air Cargo Logistics Management	
BA 650	Airline/Airport Relations	
BA 651	Strategic Airport Planning	
BA 655	Aviation Law and Insurance	
BA 696	Graduate Internship in Aviation Business	
BA 699	Special Topics in Business Administration	
BA 700	Thesis	
Total Hours		12

Total Credits Required

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

33

Master of Business Administration Specialization in Airport Management

Aviation Busir	less Core	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Total Hours		21

Specialization Required Courses

Students must complete these six hours.	
BA 645 Airport Operations and Management	3
BA 651 Strategic Airport Planning	3
Electives	
Students must complete a combination of six hours from the courses listed below.	6
BA 590 Graduate Seminar	
BA 603 Aerospace Production and Operations Management	
BA 604 International Management and Aviation Policy	
BA 607 Human Resource Development	
BA 609 Airline Operations and Management	
BA 610 Airline Optimization and Simulation Systems	
BA 615 Investments	
BA 616 Electronic Commerce	
BA 618 Advanced Corporate Finance	
BA 620 Organizational Theory	
BA 625 Airline Marketing	
BA 630 Aviation/Aerospace Systems Analysis	
BA 646 Air Cargo Logistics Management	
BA 650 Airline/Airport Relations	
BA 655 Aviation Law and Insurance	
BA 696 Graduate Internship in Aviation Business	
Administration **	
BA 699 Special Topics in Business Administration	
BA 700 Thesis	
MSA 508 Advanced Airport Modeling	
MSA 613 Airport Operations Safety	
Total Credits Required	33

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** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

Master of Business Administration Specialization in Airline Management

Aviation Business Core

Aviation Busine		
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Total Hours		21

Specialization Required Courses

Students must con	mplete these six hours.	
BA 609	Airline Operations and Management	3
BA 650	Airline/Airport Relations	3
Electives		
Students must con courses listed belo	mplete a combination of six hours from the ow.	6
BA 590	Graduate Seminar	
BA 603	Aerospace Production and Operations Management	
BA 604	International Management and Aviation Policy	
BA 607	Human Resource Development	
BA 610	Airline Optimization and Simulation Systems	
BA 615	Investments	
BA 616	Electronic Commerce	
BA 618	Advanced Corporate Finance	
BA 620	Organizational Theory	
BA 625	Airline Marketing	
BA 630	Aviation/Aerospace Systems Analysis	
BA 632	Seminar in Aviation Labor Relations	
BA 645	Airport Operations and Management	
BA 646	Air Cargo Logistics Management	
BA 655	Aviation Law and Insurance	
BA 696	Graduate Internship in Aviation Business Administration	
BA 699	Special Topics in Business Administration	
BA 700	Thesis	

Total Credits Required

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

Master of Business Administration Specialization in Aviation Human Resources

Aviation Business Core

BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3

BA 635	Business Policy and Decision Making	3
Total Hours		21
Specialization	Required Courses	
Students must	complete these six hours.	
BA 607	Human Resource Development	3
BA 632	Seminar in Aviation Labor Relations	3
Electives		
Students must courses listed b	complete a combination of six hours from the below.	6
BA 590	Graduate Seminar	
BA 603	Aerospace Production and Operations Management	
BA 604	International Management and Aviation Policy	
BA 609	Airline Operations and Management	
BA 615	Investments	
BA 616	Electronic Commerce	
BA 618	Advanced Corporate Finance	
BA 625	Airline Marketing	
BA 630	Aviation/Aerospace Systems Analysis	
BA 645	Airport Operations and Management	
BA 655	Aviation Law and Insurance	
BA 696	Graduate Internship in Aviation Business Administration	
BA 699	Special Topics in Business Administration	
BA 700	Thesis	
MSA 516	Applications in Crew Resource Management	
MSA 604	Human Factors in the Aviation/Aerospace Industry	

Total Credits Required

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

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Master of Business Administration **Specialization in Aviation System** Management

Aviation Business Core

33

BA 511	Operations Research	3		
BA 514	Strategic Marketing Management in Aviation	3		
BA 517	Accounting for Decision Making	3		
BA 518	Managerial Finance	3		
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3		
BA 523	Advanced Aviation Economics	3		
BA 635	Business Policy and Decision Making	3		
Total Hours		21		

Specialization Required Courses

Students must complete these six hours.

BA 610	Airline Optimization and Simulation Systems	3	
BA 630	Aviation/Aerospace Systems Analysis	3	
Electives			
Students must complete a combination of six hours from the courses listed below.		6	
BA 590	Graduate Seminar		
BA 603	Aerospace Production and Operations Management		
BA 604	International Management and Aviation Policy		
BA 607	Human Resource Development		

BA 609Airline Operations and ManagementBA 615InvestmentsBA 616Electronic CommerceBA 618Advanced Corporate FinanceBA 645Airport Operations and ManagementBA 655Aviation Law and InsuranceBA 696Graduate Internship in Aviation Business Administration **BA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 641Production and Procurement Management in the Aviation/Aerospace Industry		
BA 616Electronic CommerceBA 618Advanced Corporate FinanceBA 645Airport Operations and ManagementBA 655Aviation Law and InsuranceBA 696Graduate Internship in Aviation Business Administration **BA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 641Production and Procurement Management in	BA 609	Airline Operations and Management
BA 618Advanced Corporate FinanceBA 618Advanced Corporate FinanceBA 645Airport Operations and ManagementBA 655Aviation Law and InsuranceBA 696Graduate Internship in Aviation Business Administration **BA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 615	Investments
BA 645Airport Operations and ManagementBA 655Aviation Law and InsuranceBA 696Graduate Internship in Aviation Business AdministrationBA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 616	Electronic Commerce
BA 655Aviation Law and InsuranceBA 696Graduate Internship in Aviation Business AdministrationBA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 618	Advanced Corporate Finance
BA 696Graduate Internship in Aviation Business Administration **BA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 645	Airport Operations and Management
AdministrationBA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 655	Aviation Law and Insurance
BA 699Special Topics in Business AdministrationBA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 696	Graduate Internship in Aviation Business
BA 700ThesisMSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in		Administration **
MSA 603Aircraft and Spacecraft DevelopmentMSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 699	Special Topics in Business Administration
MSA 609Aircraft Maintenance ManagementMSA 641Production and Procurement Management in	BA 700	Thesis
MSA 641 Production and Procurement Management in	MSA 603	Aircraft and Spacecraft Development
6	MSA 609	Aircraft Maintenance Management
	MSA 641	6

Total Credits Required

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

Master of Business Administration Specialization in Finance

Aviation Business Core

BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Total Hours		21

Specialization Required Courses

Specialization Required Courses					
Students must complete these six hours.					
BA 615	Investments	3			
BA 618	Advanced Corporate Finance	3			
Electives					
Students must cor courses listed belo	nplete a combination of six hours from the ow.	6			
BA 590	Graduate Seminar				
BA 603	Aerospace Production and Operations Management				
BA 604	International Management and Aviation Policy				
BA 607	Human Resource Development				
BA 609	Airline Operations and Management				
BA 610	Airline Optimization and Simulation Systems				
BA 616	Electronic Commerce				
BA 620	Organizational Theory				
BA 625	Airline Marketing				
BA 630	Aviation/Aerospace Systems Analysis				
BA 632	Seminar in Aviation Labor Relations				
BA 645	Airport Operations and Management				
BA 646	Air Cargo Logistics Management				
BA 650	Airline/Airport Relations				
BA 651	Strategic Airport Planning				
BA 655	Aviation Law and Insurance				
BA 696	Graduate Internship in Aviation Business Administration				

BA 699	Special Topics in Business Administration	
BA 700	Thesis	

Total Credits Required

33

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

33

Master of Business Administration in Aviation Management (MBA in AM)

Introduction

Offered exclusively at the Daytona Beach Residential Campus, this degree offering is for those students wishing to pursue a dedicated curriculum offering in the field of aviation management. The courses within the program deliver the required MBA core content while investigating trends in the key industry segments in the world of aviation.

Admissions Requirements

Students interested in pursuing this degree option must meet the same admission standards as the MBA program.

Degree Requirements

Aviation Busin	ess Core	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Total Hours		21

Aviation Management Courses

Total Credits R		
Total Hours		12
BA 646	Air Cargo Logistics Management	3
BA 645	Airport Operations and Management	3
BA 609	Airline Operations and Management	3
BA 604	International Management and Aviation Policy	3

* Students may petition the Program Coordinator for permission to substitute the required specified electives to declare a specialization as shown with the MBA program.

M.S. in Aviation Finance (MSAF)

This degree offering is for those students wishing to pursue a dedicated curriculum in the field of aviation finance. The courses in the program deliver the required knowledge of the business and operational aspects of the aviation / aerospace industry while presenting the needed classes in economics, accounting and financial practices and models used by firms not just in the aviation industry but business across the globe.

Aviation Management Core

BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 523	Advanced Aviation Economics	3
BA 609	Airline Operations and Management	3

Required Finance Classes

FIN 518	Managerial Finance	3
FIN 615	Investments	3
FIN 618	Advanced Corporate Finance	3
FIN 620	Air Transport Economic Modeling	3
FIN 621	International Aviation Finance	3
FIN 622	Aircraft and Airline Financing	3

Concluding Degree Requirement

FIN 699	Special Topics in Finance	1-3
or FIN 696	Graduate Internship in Finance	

B.S./Master of Business Administration

Introduction

The combined program allows the exceptional student to complete both the Bachelor of Science degree in Business Administration (BSBA) and Master of Business Administration (MBA) degrees. Students in this program may still declare a major area of study for the BSBA and specialization for the MBA. The objective of this combined degree track is to provide the opportunity for students to build a well-rounded undergraduate business education and then further prepare themselves as professional managers in the aviation/aerospace industry.

Admission Requirements

Students interested in pursuing one of these combined program must:

- · Maintain at least a 3.2 cumulative GPA throughout the undergraduate BSBA course of study.
- Maintain at least a 3.0 cumulative GPA throughout the graduate MBA course of study.
- Take the Graduate Management Admission Test (GMAT) during their junior year, earning a score at least at the 50th percentile, and apply for admission to the program through the Office of Graduate Admissions.
- Complete a minimum of 100 credit hours, including the required Business Administration undergraduate core and major classes, before enrollment in the Master of Business Administration graduate transition classes is allowed.

Students who participate in the Cooperative Education program during their undergraduate studies may substitute up to 6 credit hours, if approved, toward specified elective courses in a major.

This program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

Students enrolled in the Air Force (AF), Army (MY), or Naval (NSC) ROTC programs may substitute AF, MY, or NSC courses for the open elective courses.

Students should be aware that several courses in each academic year may require prerequisite subject knowledge and/or class standing. Check the course descriptions at the back of this catalog before registering for classes to ensure appropriate placement.

General Education Requirements

For a full description of Embry-Riddle General Education guidelines, please see the General Education (p. 46) section of this catalog. These minimum requirements are applicable to all degree programs.

General Education	36
Program Support	12
Business Core	36
B.S. in Business Administration Major	21
Open Electives	6
MBA Transition Courses	9
Graduate BA courses	24
Total Hours	144

General Education*

Communication Theory and Skills	9
Lower-Level Humanities	3
Lower-Level Social Sciences (EC 210)	3
Lower or Upper-Level Humanities or Social Sciences (EC 211)	3
Upper-Level Humanities or Social Sciences	3
Computer Science	3
Mathematics	6

Physical and Life Sciences	

6

36

Total Hours

Embry-Riddle courses in the general education categories of Communication Theory and Skills, Mathematics, Computer Science, Physical and Life Sciences, Humanities, and Social Sciences may be chosen from approved list of General Education courses, assuming prerequisite requirements are met and with the permission of the advisor. Courses from other institutions are acceptable if they fall into these broad categories and are at the level specified above in the Aviation Business Administration vertical outline. Other courses may also be used with the permission of a department chair.

Program Support

r rogram oupp		
AS 120	Principles of Aeronautical Science	3
BA 221	Advanced Computer Based Systems	3
MA 222	Business Statistics	3
MA Upper-Leve	el (see advisor)	3
Total Hours		12
Business Core)	
BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 312	Managerial Accounting	3
BA 317	Organizational Behavior	3
BA 320	Business Information Systems	3
BA 325	Social Responsibility and Ethics in Management	3
BA 332	Corporate Finance I	3
BA 335	International Business	3
BA 420	Management of Production and Operations	3
BA 436	Strategic Management	3
Total Hours		36

Total Hours

Bachelor of Science in Business Administration Major Option

Required Majo	r Credits	21
Open Electives		6
MBA Transitio	on Courses	
Courses Availa	able as MBA Transition Courses:	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
Total Hours		9
Graduate Lev	el Studies	
Graduate Lev MBA Business		12
		12
MBA Business	Core*	12
MBA Business BA 517	Core* Accounting for Decision Making	12
MBA Business BA 517 BA 518	Core* Accounting for Decision Making Managerial Finance	12

The remaining 4 classes beyond the MBA Transition courses.

MBA Specified Electives

Students must complete a combination of 12 hours from the courses listed below:

BA 590	Graduate Seminar	
BA 603	Aerospace Production and Operations Management	
BA 604	International Management and Aviation Policy	
BA 607	Human Resource Development	
BA 609	Airline Operations and Management	
BA 610	Airline Optimization and Simulation Systems	
BA 615	Investments	
BA 616	Electronic Commerce	
BA 618	Advanced Corporate Finance	
BA 620	Organizational Theory	
BA 625	Airline Marketing	
BA 630	Aviation/Aerospace Systems Analysis	
BA 632	Seminar in Aviation Labor Relations	
BA 645	Airport Operations and Management	
BA 646	Air Cargo Logistics Management	
BA 650	Airline/Airport Relations	
BA 651	Strategic Airport Planning	
BA 655	Aviation Law and Insurance	
BA 696	Graduate Internship in Aviation Business	
	Administration **	
BA 699	Special Topics in Business Administration	
BA 700	Thesis	
Total Hours	1	2

** Students may petition for an internship credit with prior approval of the Associate Dean or graduate program coordinator as appropriate.

Total MBA Degree Requirements

Suggested Program of Study

Year One

		Hours
AS 120	Principles of Aeronautical Science	3
BA 120	Introduction to Computer Based Systems	3
BA 201	Principles of Management	3
BA 221	Advanced Computer Based Systems	3
EC 210	Microeconomics	3
EC 211	Macroeconomics	3
	Communication Theory and Skills	3
	Lower-Level Humanities	3
	Mathematics	6
	Hours Subtotal	30.0
Year Two		
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 317	Organizational Behavior	3
BA 320	Business Information Systems	3
MA 222	Business Statistics	3
	Communication Theory and Skills	6
	MA Upper-Level (see advisor)	3
	Physical and Life Sciences	3
	Hours Subtotal	30.0
Year Three		
BA 312	Managerial Accounting	3
BA 325	Social Responsibility and Ethics in Management	3
BA 332	Corporate Finance I	3

	BSBA Major Credits	12
	Humanties or Social Sciences Upper-Level	3
	Elective *	
	Open Elective	3
	Physical Sciences	3
	Hours Subtotal	30.0
Year Four		
BA 335	International Business	3
BA 420	Management of Production and Operations	3
BA 436	Strategic Management	3
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
	BSBA Major Credits	9
	MBA Transition Courses	
	Open Elective	3
	Hours Subtotal	30.0

The BSBA undergraduate degree is awarded once 120 hours and the MBA transition classes are successfully completed.

Year Five

24

	Hours
MBA Business Core	12
MBA Specified Electives	12
Hours Subtotal	24.0
Total Program Credits	

Total Program Credits

Master of Business Administration Combined Programs

- Bachelor of Science in Aerospace Engineering/Master of Business
 Administration
- Bachelor of Science in Communications/Master of Business
 Administration
- Bachelor of Science in Human Factors/Master of Business
 Administration
- Bachelor of Science in Interdisciplinary Studies/Master of Business
 Administration

Introduction

The combined program options allow exceptional students to complete a baccalaureate degree (B.S.) in either Aerospace Engineering, Interdisciplinary Studies, Communication, or Human Factors, and a Master of Business Administration (MBA). The objective of these degrees is to provide the opportunity for students to build a well-rounded undergraduate education and then further prepare themselves as professional managers in the aviation/aerospace industry.

Admission Requirements

Students interested in pursuing one of these five-year programs must:

- Maintain at least a 3.2 cumulative GPA throughout the undergraduate course of study.
- Maintain at least a 3.0 cumulative GPA throughout the graduate course of study.
- Take the Graduate Management Admission Test (GMAT) during their junior year, earning a score at least at the 50th percentile, and apply for admission to the program through the Office of Graduate Admissions.
- Complete a minimum of 100 credit hours, including the required Business Administration minor courses, before enrollment in the Business Administration graduate transition classes is allowed.

Students should review the undergraduate degree program sections for the recommended course of study and program requirements.

Aerospace Engineering/MBA Suggested Course of Study

This program does not require any courses in Business Administration to be completed prior to application. Entry in this program will be approved by the College of Business late in the student's junior year after the GMAT and other required admission processes are complete. The student will then take the MBA transition courses in place of the third/fourth year technical electives listed in the AE program.

Aerospace Engineering/MBA

Business	Administration	Transition

Year Three (As	stronautics Option)	
Technical Elect	tive	
BA 511	Operations Research	3
Year Four (Ae	ronautics Option)	
Technical Elect	tives	
BA 511	Operations Research	3
BA 523	Advanced Aviation Economics	3
or BA 610	Airline Optimization and Simulation Systems	
Year Four (Ast	tronautics Option)	
Technical Elect	tives	
BA 523	Advanced Aviation Economics	3
or BA 610	Airline Optimization and Simulation Systems	
Year Four (Ae	rospace Propulsion Option)	
BA 523	Advanced Aviation Economics	3
College of Busi	ness 09/20/13	

or BA 610 Airline Optimization and Simulation Systems Year Five

Students must fulfill the required MBA core classes listed below and any remaining courses from the transitional period that have not been completed:

BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Specified Elective	98	12

Total Degree Credits

Communication/MBA - Suggested Course of Study

156

The Business Administration minor must be selected as the minor field of study to prepare the student for this degree option. Entry in this program will be approved by the College of Business late in the student's junior year after the GMAT and other required admission processes are complete. The undergraduate course options shown below are the recommended classes for students to prepare for this degree option. The BA transition courses listed are to be taken in place of the open electives noted in the B.S. in Communication undergraduate degree plan. Not following the suggested course of study will require the student to take additional courses to prepare for the MBA.

Communication/MBA

Mathematics		
MA 111	College Mathematics for Aviation I	3
MA 222	Business Statistics	3
Social Sciences		
EC 210	Microeconomics	3
EC 211	Macroeconomics (or Lower- Level Social Sciences)	3
Minor in Busines	ss Administration	
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 221	Advanced Computer Based Systems	3
BA 332	Corporate Finance I	3
Open Electives		
One class MUST	be:	
BA 201	Principles of Management	3
Business Admin	istration Transition	
Nine credits are re	equired from the list below:	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
Year Five		
	fill the required MBA core classes listed below g courses from the transitional period that have ed:	
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3

Specified Electives	12
Total Degree Credits	144

** There may be additional hours if the recommendations above are not followed or if an additional minor is taken.

If the student chooses to leave the program before the completion of the MBA program and has acquired the minimal hours required for graduation with the BS in Communication, any MBA transition courses used to meet graduation requirements will be noted as undergraduate courses for the purpose of graduation.

Human Factors/MBA Suggested Course of Study

The Business Administration undergraduate and transition classes recommended in the outline below are taken in place of the open electives within the BS in Human Factors Psychology to prepare the student for this degree option. Entry in this program will be approved by the College of Business late in the student's junior year after the GMAT and other required admission processes are complete. Not following the suggested course of study will require the student to take additional courses to prepare for the MBA.

Human Factors/MBA

Mathematics

wathematics		
MA 111	College Mathematics for Aviation I	3
MA 112	College Mathematics for Aviation II	3
Social Scien	ces	
One class mu	ist be:	
EC 210	Microeconomics	3
PSY 101	Introduction to Psychology	3
Specified Ele	ectives	15
One course N	/UST be:	
PSY 340	Industrial-Organizational Psychology *	3
Business Ad	ministration Courses	
(In place of o	pen elective courses)	
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 332	Corporate Finance I	3
Business Ad	ministration Transition	
Nine credits a	are required from the list below:	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
Year Five		
Students mus	t fulfill the required MBA core classes listed below	
and any remain not been com	ining courses from the transitional period that have pleted:	
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 523	Advanced Aviation Economics	3

BA 635	Business Policy and Decision Making
Specified Elective	es

3

12

150

Total Degree Credits

* PSY 340 taken in lieu of BA 201

If the student chooses to leave the program before the completion of the MBA program and has acquired the minimal hours required for graduation with the B.S. in Human Factors Psychology, any MBA transition courses used to meet graduation requirements will be noted as undergraduate courses for the purpose of graduation.

Interdisciplinary Studies/MBA Suggested Course of Study

The Business Administration minor must be selected as one of the three minor fields of study to prepare the student for this degree option. Entry in this program will be approved by the College of Business late in the student's junior year after the GMAT and other required admission processes are complete. The undergraduate course options shown below are the recommended classes for students to prepare for this degree option. Not following the suggested course of study will require the student to take additional courses to prepare for the MBA.

Interdisciplinary Studies/MBA

Mathematics

MA 111	College Mathematics for Aviation I	3
MA 222	Business Statistics	3
Social Science	es	
EC 210	Microeconomics	3
EC 211	Macroeconomics	3
or EC 200	An Economic Survey	
Select one of the	ne following:	3
SS 110	World History	
SS 120	U.S. History	
SS 130	History of Aviation in America	
PSY 101	Introduction to Psychology	
Two Minor Co	urses of Study	
	ents are based on the catalog of the declaring n a 2.0 GPA or higher in each minor	38-40
Minor in Busir	ness Administration	
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 221	Advanced Computer Based Systems	3
BA 332	Corporate Finance I	3
Business Adn	ninistration Transition	
Nine credits are	e required from the list below.	
BA 511	Operations Research	3
BA 514	Strategic Marketing Management in Aviation	3
BA 520	Organizational Behavior, Theory, and Applications in Aviation	3
Year Five		
	fulfill the required MBA core classes listed below ning courses from the transitional courses that have leted.	
BA 517	Accounting for Decision Making	3
BA 518	Managerial Finance	3
BA 523	Advanced Aviation Economics	3
BA 635	Business Policy and Decision Making	3
Specified Elect	ives	12
Total Degree	Credits	144

** More hours may be required if the recommendations above are not followed and due to hours required in the additional minors selected.

If the student chooses to leave the program before the completion of the MBA program and has acquired the minimal hours required for graduation with the BS in Aerospace Studies, any MBA transition courses used to meet graduation requirements will be noted as undergraduate courses for the purpose of graduation.

College of Engineering

Dr. Maj Mirmirani, Dean

The College of Engineering at Embry-Riddle offers Bachelor of Science degrees in Aerospace Engineering, Civil Engineering, Computer Engineering, Computer Science, Electrical Engineering, Mechanical Engineering, and Software Engineering. Each of these degree programs gives students the opportunity to acquire a depth of understanding while at the same time benefiting from aerospace strengths that are unique to each curriculum.

All undergraduate engineering programs are accredited by the Engineering Accreditation Commission of ABET, www.abet.org (http://www.abet.org).

Embry-Riddle's College of Engineering is one of the most highly regarded undergraduate engineering schools in the nation. Its Aerospace Engineering program, which is the largest in the country, has been ranked # 1 by *U.S. News & World Report* among those offered by primarily bachelor and master granting institutions.

In addition to its diverse undergraduate programs, the College of Engineering offers Master degrees in Aerospace Engineering, Electrical and Computer Engineering, Mechanical Engineering, Software Engineering and Unmanned and Autonomous Systems Engineering.

The College of Engineering has a vision to be recognized internationally for excellence in engineering education and leadership in aerospace and aviation research. The mission of the College of Engineering is:

- To educate and prepare our students for engineering careers and leadership roles in aerospace, aviation, and related disciplines.
- To support the advancement of engineering by promoting interdisciplinary applied research and by developing technology that serves the needs of the aerospace and aviation industry.
- To serve society and the engineering profession by fostering a global perspective and a culture of social responsibility and service.

The College of Engineering achieves its mission by emphasizing high-quality education through excellence in teaching; balancing coursework between theory and application; research; co-curricular and internship opportunities; and opportunities to study and conduct research abroad. Students are continually engaged and advised to strive for innovative, creative, and socially responsible solutions to real technological problems through research projects of their own as well as joint projects with faculty.

The state-of-the-art facilities provide students with valuable hands-on experience using cutting-edge technology in laboratories and activities devoted to design, composites, robotics, wind tunnel testing, autonomous systems, flight testing, real-time software, and other engineering pursuits. The College invites industry and academic experts to present seminars and workshops on technical, business, social, and global issues. These interactions provide a stimulating intellectual environment and enable students to stay abreast of current industry conditions and advancements. College of Engineering graduates are regarded as among the most knowledgeable and best-trained professionals entering today's engineering workforce.

Degrees

Bachelors

- B.S. in Aerospace Engineering
- B.S. in Civil Engineering
- B.S. in Computer Engineering
- B.S. in Computer Science
- B.S. in Electrical Engineering
- B.S. in Mechanical Engineering
- B.S. in Software Engineering

Masters

M.S. in Aerospace Engineering/Master of Aerospace EngineeringMaster of Computer and Electrical EngineeringM.S. in Mechanical EngineeringMaster of Software EngineeringM.S. in Unmanned and Autonomous Systems Engineering

Combined Programs

B.S./Master of Aerospace Engineering B.S. in Computer Engineering/M.S. in Software Engineering B.S. in Software Engineering/Master of Software Engineering

Accelerated Masters Options

M.S. in Electrical and Computer Engineering M.S. in Mechanical Engineering

Ph.D.

Ph.D. in Aerospace Engineering

Freshman Engineering Program

The Freshman Engineering Program is designed to prepare students for entry into the engineering degrees offered by the College of Engineering. The first-year curriculum allows engineering students to take coursework that is common to every engineering degree in the College, allowing students flexibility in choosing engineering degrees without affecting their progress toward graduation.

The Freshman Engineering Program is designed to introduce students to the interdisciplinary aspects of engineering. Engineering, mathematics, computing, and physics courses are integrated to prepare students to work in teams for solving aerospace-related problems that reach across the broad areas of engineering.

Students entering the Freshman Engineering Program should have demonstrated a competence in mathematics and science. They should be prepared to enter Calculus I, having demonstrated proficiency in algebra and trigonometry. If necessary, students can prepare for entry into the Freshman Engineering Program by taking MA 140 and MA 142 or MA 143 before taking MA 241.

Year One

		Hours
COM 122	English Composition	3
COM 219	Speech [*]	3
EGR 101	Introduction to Engineering	2
EGR 115	Introduction to Computing for Engineers	3
MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
PS 150	Physics for Engineers I	3
PS 160	Physics for Engineers II	3
UNIV 101	College Success	1
	Lower-Level Humanities	3
	Lower-Level Social Sciences	3
	Hours Subtotal	32.0

* COM 219 is required in every degree for graduation. However, students are advised to postpone COM 219 during the first year in favor of one of the following courses based on the field of interest of the student:

Aerospace Engineering, Civil Engineering, or Mechanical Engineering: EGR 120.

Computer Engineering or Software Engineering: CS 225.

Electrical Engineering: CEC 220/CEC 222.

Please refer to the specific Area of Concentration (AOC) in the Computer Science degree for specific science requirements.

General Education (p. 46) **Electives For Engineers**

Embry-Riddle courses in the general education categories of Humanities and Social Sciences may be chosen from those listed below, assuming prerequisite and other listed requirements are met. Courses from other institutions are acceptable if they fall into these categories and are at the level specified in the particular engineering program.

Humanities: Any HU course at the required level (see General Education Program approved courses).

Social Sciences: Any SS, EC, or PSY course at the required level (see General Education Program approved courses). HF 300 is also acceptable.

Exceptions: Language courses must not be the student's native language. EC 200 is not acceptable together with EC 210 or EC 211 or

their equivalent. Registering in a Special Topics course must be approved by the appropriate engineering department **before** taking the course.

B.S. in Aerospace Engineering

The Aerospace Engineering program exists in partial fulfillment of the University's purpose "to provide a comprehensive education to prepare graduates for productive careers and responsible citizenship with special emphasis on the needs of aviation, aerospace engineering, and related fields." The program's focus is primarily on the engineering of mission-oriented vehicles for atmospheric and space flight.

In three to five years, graduates of the Aerospace Engineering program are expected to be:

- employed in engineering or related jobs in the aerospace industry, military, or aviation-related fields, or engaged in the pursuit of advanced degrees.
- successful in their careers as practical problem solvers, creative thinkers or innovators.
- responsible in their profession in accordance with high ethical standards.
- effective team members with demonstrable leadership.
- · engaged in independent lifelong learning.
- active in technical and/or professional organizations.

In order to achieve these objectives, the following are the expected outcomes:

- Engineering responsibilities and methodology. From their first semester onward, students will be made aware of what engineering is and what will be expected of them as engineers, including a commitment to continuing education and to engineering ethics. This will be accomplished through interdisciplinary team activities and design projects, workshops, and seminars, and the consistent assignment of open-ended problems throughout the curriculum.
- Professional activity and development. Students will be encouraged throughout their Embry-Riddle careers to actively participate in professional organizations, to stay abreast of industry and government aeronautical/aerospace related activities and programs, and to continue their professional development.
- 3. *Technical communication.* Throughout the curriculum, wherever appropriate, student teams will make professional-quality verbal and written presentations.
- General education. Students will satisfy the University's general education requirements to broaden the student's education, develop effective communication skills, and obtain awareness of social and ethical issues.
- 5. Basic science and mathematics. Students will demonstrate a knowledge of chemistry fundamentals (including oxidation/reduction, the essentials of physical chemistry, and the basics of organic compounds as related to composite materials), basic physics (mechanics, heat, sound, electricity, and optics), and mathematics (differential and integral calculus, differential equations, matrix algebra, and vector calculus) to use as tools in support of their studies of engineering topics and beyond.
- 6. Engineering mechanics. Students will demonstrate a knowledge of the fundamentals of classical engineering mechanics (as applied to rigid, elastic, and fluid media) to provide a foundation for the professional component of the curriculum as well as to become familiar with basic engineering problem-solving techniques, including team approaches.
- 7. Aerodynamics and aeronautics. Students will demonstrate a knowledge of topics in aerodynamics, to include a majority of the following: the aerospace environment; applications of mass, momentum, energy, and entropy principles to one- and two-dimensional flows; potential flow; viscous flow and boundary layers; aerodynamics of airfoils in incompressible and compressible flows; steady-state aircraft performance; static and dynamic stability; propeller and rotary wing fundamentals; applications of the concept of panel methods; supersonic flow; and aerodynamic heating.

- Thermal sciences and propulsion. Students will demonstrate knowledge of a sequence of topics in thermodynamics, heat transfer, and propulsion so as to be able to assess the operational capabilities and analyze the performance of air-breathing and rocket engines.
- 9. Structures and materials. Students will demonstrate a knowledge of topics in aerospace structures and materials, to include as a minimum the equilibrium of forces and moments in three dimensions; shear and bending moment diagrams; stresses and deflections due to elastic tension, compression, shear, and torsion on stable cross sections; compression and shear buckling; composite materials; basics of the finite element method; and vibration, fatigue, and fracture mechanics concepts.
- Electronics. Students will demonstrate a knowledge of topics in electric circuits, analog and digital electronic fundamentals, electromechanical devices, and instrumentation fundamentals.
- Astronautics. Students will demonstrate a knowledge of topics in orbital mechanics, gyroscopic motion, and control systems with aerospace applications.
- 12. *Laboratories and data interpretation.* Students will demonstrate an ability to perform laboratory work, including setting up and running an experiment, data collection, statistical processing of data and error analysis, in materials, structures, aerodynamics, power and energy systems, electronics, and instrumentation.
- 13. Design. Students will carry out and defend the conceptual design of an aircraft, a spacecraft/launch vehicle or an air-breathing engine in an industry-like environment, in teams, using realistic constraints and considerations of cost, safety, manufacturability and maintainability, mission success, and the needs of the public. Students will likewise also carry out the detail design of an aircraft, a spacecraft/launch vehicle or an air-breathing engine.
- 14. Support hardware and software. The program will be supported throughout by the use of modern equipment and the most relevant modern tools and techniques of engineering analysis, design, and production, including student experience with industry-level solid modeling (CAD/CAM), finite element, and computational fluid mechanics (CFD) software.

To enter this program, students should have demonstrated competence in mathematics, physics, and chemistry in high school.

The Aerospace Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Degree Requirements

The Bachelor of Science in Aerospace Engineering program requires successful completion of a minimum of 129 credit hours. The program may be completed in eight semesters assuming appropriate background and full-time enrollment. A CGPA of 2.0 or higher in all AE, EGR, EE and ES courses is required for graduation.

First-Year Requirement

A student must attain a minimum cumulative grade point average of 2.5 in those courses prescribed by the College of Engineering, Freshman Engineering Program before continuing the pursuit of an Aerospace Engineering degree.

Remaining on Track for AE

Aerospace Engineering students must complete MA 241, MA 242, PS 150, PS 160, and EGR 115 with a C or better within three attempts (including audits and withdrawals) before attending any ES courses. AE students must also complete PS 250/PS 253 with a "C" or higher before enrolling in any AE course. Failure to abide by the above requirements will prohibit the student from continuing in the Aerospace Engineering program.

Suggested Program of Study

Students should be aware that most courses in each academic year have prerequisites and/or corequisites (check the course descriptions

before registering for classes to ensure required sequencing). See the AE flowchart(s) from the department for the recommended plan of study.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32
	Hours Subtotal	32.0
Year Two		
COM 221	Technical Report Writing	3
EGR 120	Graphical Communications	3
ES 201	Statics	3
ES 202	Solid Mechanics	3
ES 204	Dynamics	3
ES 206	Fluid Mechanics	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 105	General Chemistry I [*]	4
PS 250	Physics for Engineers III [*]	3
PS 253	Physics Laboratory for Engineers *	1
	Hours Subtotal	34.0

Aeronautics Option

Year Three

		Hours
AE 301	Aerodynamics I	3
AE 302	Aerodynamics II	3
AE 313	Space Mechanics	3
AE 314	Experimental Aerodynamics *	1
AE 315	Experimental Aerodynamics Laboratory *	1
AE 316	Aerospace Engineering Materials	3
AE 318	Aerospace Structures I	3
AE 413	Airplane Stability & Control	3
AE 418	Aerospace Structures II	3
EE 335	Electrical Engineering I [*]	2
EE 336	Electrical Engineering I Laboratory *	1
ES 305	Thermodynamics	3
	Mathematical Methods for Engineering and Physics I	3
	Hours Subtotal	32.0
Year Four		
AE 408	Turbine and Rocket Engines	3
AE 416	Aerospace Structures and Instrumentation *	1
AE 417	Aerospace Structures and Instrumentation	1
	Laboratory *	
AE 420	Aircraft Preliminary Design	4
AE 421	Aircraft Detail Design	4
AE 432	Flight Dynamics and Control	3
ES 405	Electrical Engineering II	3
	Humanities or Social Sciences Lower-Level Elective	3
	Humanities or Social Sciences Upper-Level Elective	3

Approved Upper-Level Technical Electives	6
Hours Subtotal	31.0
Hours Total:	129.0

Astronautics Option

Year Three

		Hours
AE 301	Aerodynamics I	3
AE 302	Aerodynamics II	3
AE 313	Space Mechanics	3
AE 314	Experimental Aerodynamics *	1
AE 315	Experimental Aerodynamics Laboratory *	1
AE 316	Aerospace Engineering Materials	3
AE 318	Aerospace Structures I	3
AE 418	Aerospace Structures II	3
EE 335	Electrical Engineering I	2
EE 336	Electrical Engineering I Laboratory *	1
ES 305	Thermodynamics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
	Technical Elective	3
	Hours Subtotal	32.0
Year Four		
AE 408	Turbine and Rocket Engines	3
AE 416	Aerospace Structures and Instrumentation *	1
AE 417	Aerospace Structures and Instrumentation Laboratory *	1
AE 426	Spacecraft Attitude Dynamics	3
AE 427	Spacecraft Preliminary Design	4
AE 434	Spacecraft Control	3
AE 445	Spacecraft Detail Design	4
ES 405	Electrical Engineering II	3
	Humanities or Social Sciences Lower-Level Elective	3
	Humanities or Social Sciences Upper-Level Elective	3
	Approved Upper-Level Technical Electives	3
	Hours Subtotal	31.0
	Hours Total:	129.0

Aerospace Propulsion Option

Year Three Hours AE 301 Aerodynamics I 3 AE 302 Aerodynamics II 3 3 AE 313 Space Mechanics AE 314 1 Experimental Aerodynamics AE 315 1 Experimental Aerodynamics Laboratory 3 AE 316 Aerospace Engineering Materials AE 318 Aerospace Structures I 3 AE 413 Airplane Stability & Control 3 AE 418 Aerospace Structures II 3 2 EE 335 Electrical Engineering I 1 EE 336 Electrical Engineering I Laboratory 3 ES 305 Thermodynamics

MA 441	Mathematical Methods for Engineering and	3
	Physics I	
	Hours Subtotal	32.0
Year Four		
AE 408	Turbine and Rocket Engines	3
AE 416	Aerospace Structures and Instrumentation *	1
AE 417	Aerospace Structures and Instrumentation	1
	Laboratory *	
AE 432	Flight Dynamics and Control	3
AE 435	Air-Breathing Propulsion Preliminary Design	4
AE 440	Air-Breathing Propulsion Detail Design	4
ES 405	Electrical Engineering II	3
	Humanities or Social Sciences Lower-Level Elective	3
	Humanities or Social Sciences Upper-Level Elective	3
	Approved Upper-Level Technical Electives	6
	Hours Subtotal	31.0
	Hours Total:	129.0

Technical Electives

All AE courses are acceptable. Other courses may be selected from an approved list of courses maintained by the AE department.

Footnotes

* Lecture/Lab courses must be taken at the same time.

B.S. in Civil Engineering

The demand for civil engineers educated in the fields of airports, transportation, aviation and aerospace planning, and analysis and design is strong and is expected to grow rapidly in the future. Air and ground transportation systems have substantially expanded in the last few years and are expected to continue to grow at an increasing pace. Space utilization and exploration initiatives are certain to produce further demand for civil engineers with aerospace interests. The Civil Engineering program at Embry-Riddle is uniquely designed to produce graduates with the types of skills and experiences that employers in these lucrative fields find highly desirable.

Graduates of the Civil Engineering program will leave the University with an understanding of the classical areas of civil engineering with emphasis on transportation, geotechnical, environmental, and structural design in aviation and aerospace fields developed through a carefully planned series of courses and laboratories. Small class size and personal attention allow the interjection of practical interdisciplinary design projects throughout the curriculum. The Civil Engineering program graduates:

- Prepare for the challenges of contemporary civil engineering practice and, as appropriate, the application in the aviation and aerospace fields.
- Able to participate in project teams in their chosen field of design or research, progressively rising to positions of technical and managerial leadership.
- Effective in applying their knowledge of engineering theory to actual problems.
- Respected and recognized for technical competence in the creation of solutions that balance sustainability, societal, and economic challenges.
- Actively engage in continuing education throughout their professional careers.

The Civil Engineering program is accredited by the Engineering Accreditation Commission of ABET, www.abet.org (http://www.abet.org).

Admission Requirements

To enter this program, students should have demonstrated competence in mathematics, physics, and chemistry in high school. They should be prepared to enter Calculus I, having demonstrated proficiency in algebra and trigonometry. Students who wish to strengthen their background in mathematics and physical science should consult the program chair for guidance before enrolling in the prescribed courses.

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

Degree Requirements

The Bachelor of Science in Civil Engineering program requires successful completion of a minimum of 128 semester hours. The program may be completed in eight regular semesters, assuming appropriate background and full-time enrollment. A minimum cumulative grade point average of 2.00 is needed for all required CIV, AE, EE, EGR, and ES courses, including engineering electives.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites (check the course descriptions before registering for classes to ensure requisite sequencing).

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

Hours

	See the Common Year One outline in the College of Engineering introduction.	32
Year Two	Hours Subtotal	32.0
	Engineering Measurements	2
CIV 140 CIV 140L	Engineering Measurements	2
	Engineering Measurements Laboratory	0
CIV 222	Introduction to Environmental Engineering	3
COM 221	Technical Report Writing	3
ES 201	Statics	3
ES 202	Solid Mechanics	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 105	General Chemistry I	4
PS 107	Elements of Biological Science	3
PS 107L	Biological Science Laboratory	1
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers Hours Subtotal	1 34.0
Year Three		
CIV 304	Structural Analysis	3
CIV 307	Civil Engineering Materials I	4
CIV 307L	Civil Engineering Materials I Laboratory	0
CIV 311	Introduction to Transportation Engineering	3
CIV 320	Soil Mechanics	4
CIV 320L	Soil Mechanics Laboratory	0
	Civil Structures Elective	3
EGR 120	Graphical Communications	3
ES 204	Dynamics	3
	Civil Environmental Engineering Elective	3
	Civil Transportation Elective	3
	Humanities or Social Sciences Lower-Level Elective	3
	Hours Subtotal	32.0
Year Four		
CIV 316	Hydraulics	3
CIV 470	Senior Project Preliminary Design	1
CIV 480	Senior Project Final Design	2
CIV 490	The Civil Engineering Profession	1
EE 335	Electrical Engineering I	2
MA 412	Probability and Statistics	3
	Civil Geotechnical Elective	3
	Civil Engineering Electives	9
	Humanities or Social Sciences Upper-Level Elective	3
	Technical Electives	3
	Hours Subtotal	30.0
	Hours Total:	128.0
Civil Transno	rtation Electives	
CIV 447	Airport Design I	3
CIV 457	Airport Design I	3
CIV 499	Directed Design Project	3
Civil Structure		5
CIV 431	Reinforced Concrete Design	3
	-	
CIV 432	Structural Steel Design	3
CIV 499	Directed Design Project	3
	nical Electives	-
CIV 421	Geotechnical and Foundation Engineering	3
CIV 422	Design of Pavement Structures	3

CIV 424	Rehabilitation of Pavement Structures	3	
CIV 499	Directed Design Project	3	
Civil Environme	ental Electives		
CIV 499	Directed Design Project	3	
Technical Electives			
All CIV courses are acceptable. Other courses are to be			
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selected from an approved list of courses maintained by the Civil Engineering program coordinator.

Up to 3 credits of Co-operative education may be used as Technical elective credits with department or Co-op advisor

approval.

B.S. in Computer Engineering

The Bachelor of Science in Computer Engineering degree gives the student the opportunity to acquire a broad background in computer design, including embedded control systems, real-time systems, telecommunication systems, and software engineering. The curriculum includes courses in general education, computer science, software engineering, and electrical engineering, and features a capstone senior design. The program's emphasis on real-time embedded control systems and hardware/software interfaces give program graduates employment opportunities beyond graduates of traditional computer engineering programs, including positions in the aerospace and defense industries.

The goal of the Computer Engineering program is to produce graduates who are successful practitioners of computer engineering. The detailed objectives of the program are that our graduates:

- Employ sound principles and practices to engineer embedded computer systems for aerospace, aviation, and related fields.
- Demonstrate professionalism including continued learning and professional activities.
- · Contribute to society by behaving ethically and responsibly.
- Communicate effectively in oral, written, and newly developing modes and media.
- · Successfully assume a variety of roles in teams of diverse membership.

The program curriculum is designed to facilitate accomplishment of these objectives by program graduates. The program includes significant project work designed to prepare students to work as part of a team on the development of complex systems involving both software and hardware. It allows the student opportunities to develop capabilities in teamwork, designing to requirements, and quality assurance techniques. The Computer Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Degree Requirements

The Bachelor of Science in Computer Engineering can be earned in eight semesters assuming appropriate background and full-time enrollment. Successful completion of a minimum of 127 credit hours is required. To enter this program, students should have demonstrated competence in mathematics, physics, and computer programming in high school, and they should be prepared to enter Calculus and Analytical Geometry I and Computer Science I. If necessary, students can prepare for the program by taking MA 140 and/or MA 142 before taking MA 241. Students should check the course descriptions before registering for classes to ensure requisite sequencing.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Accelerated MSECE

Exceptional students in undergraduate engineering programs, including the Bachelor of Science in Computer Engineering program, are invited to apply to the Accelerated Master of Science Option in Electrical and Computer Engineering. This program enables students to pursue a MSECE degree with only one additional year of studies beyond the BS degree. For additional details, see the MSECE section of the catalog.

Year One

	Hours
See the common Year One outline in the College of Engineering introduction.	32
Hours Subtotal	32.0
Digital Circuit Design	3
Digital Circuit Design Laboratory	1
Microprocessor Systems	3
Microprocessor Systems Laboratory	1
Technical Report Writing	3
	College of Engineering introduction. Hours Subtotal Digital Circuit Design Digital Circuit Design Laboratory Microprocessor Systems Microprocessor Systems Laboratory

CS 222	Introduction to Discrete Structures	3
CS 225	Computer Science II (3 credits lecture, 1 credit laboratory) *	3-4
or COM 219	Speech	
EE 223	Linear Circuits Analysis I	3
EE 224	Electrical Engineering Laboratory I	1
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
	Hours Subtotal 33.	0-34.0
Year Three		
CEC 300	Computing in Aerospace and Aviation	3
CEC 315	Signals and Systems	3
CEC 330	Digital Systems Design with Aerospace Applications	4
CEC 450	Real-Time Systems	3
CS 420	Operating Systems	3
EC 225	Engineering Economics	3
EE 302	Electronic Devices and Circuits	3
EE 304	Electronic Circuits Laboratory	1
MA 412	Probability and Statistics	3
SE 300	Software Engineering Practices (3 credits lecture, 1 credit lab)	4
	HU/SS Elective	3
	Hours Subtotal	33.0
Year Four		
CEC 420	Computer Systems Design I (2 credits lecture, 1 credit lab)	3
CEC 421	Computer Systems Design II (1 credit lecture, 2 credits lab)	3
CEC 460	Telecommunications Systems	3
CEC 470	Computer Architecture	3
	CEC/EE 3/4 Elective (3 credits lecture, 1 credit lab) **	4
	HU/SS Upper-Level Elective	3
	Specified Electives ***	9
	Hours Subtotal	28.0
	Hours Total:	127
		121

* Students in the Computer Engineering program are encouraged to take CS 225 during the first year, postponing COM 219 until the second year.

- ** EE 401/EE 402, CEC 410/CEC 411, other CEC/EE (300/400) with the approval of the program coordinator.
- *** Specified electives are courses to be selected, with the approval of the program coordinator, to support acquiring a minor, an identified concentration of domain knowledge (for example, aerospace, aviation, business, communications, human factors, mathematics, etc.) or further depth in computer engineering or related disciplines.

B.S in Computer Science

The curriculum for the Bachelor of Science degree in Computer Science includes courses in software development, computer organization, database systems, and software engineering. The program provides a blend of theory and applications that prepare students for a variety of computer science and software engineering positions in scientific and business fields, and lays the foundation for graduate studies in computer science and software engineering. The Computer Science program allows students interested in this area of computing to complement their computing knowledge with one other application area chosen from the different areas of concentration. There are four Areas of Concentration, (AOC) to choose from: Applied Mathematics, Business Administration, Homeland Security, and Human Factors. The courses in the AOC allow students to broaden their general education (p. 46) or pursue specific interests. Upper-level courses involve students in team projects that emphasize industrial processes and practices.

Standard Track

The Computer Science degree may be attained without selecting an Area of Concentration. This option is designed to fulfill the requirements of a traditional computer science program while producing graduates who are able to succeed in a wide range of employment situations.

Applied Mathematics Area of Concentration

The Computer Science degree with an Area of Concentration in Applied Mathematics is designed to produce graduates who can operate at the intersection of applied mathematics, computer science, and a science application area. This degree program integrates computing, mathematical modeling, and visualization to solve complex problems that arise in the physical, natural, and behavioral sciences as well as engineering. Students will have a very strong core of computing, as well as an indepth exposure to numerical methods, modeling, and visualization. This background is synthesized and applied to computational models that arise in such areas as atmospheric physics, structural dynamics, or computational fluid dynamics in the capstone course.

Because of the strong emphasis on applied mathematics, computing tools, and science applications, this program provides an excellent background for graduates to work in a variety of aviation/aerospace or homeland security industries.

Business Administration Area of Concentration

The Computer Science degree with an Area of Concentration in Business Administration is designed to produce graduates who can operate at the intersection of business administration, management, computer science, and software engineering. This program provides students with an in-depth knowledge associated with computing and management fundamentals. Graduates of this program have an opportunity to pursue graduate studies in computing or management, or careers in the computing industry, management, or entrepreneurship.

Homeland Security Area of Concentration

The Computer Science degree with Area of Concentration in Homeland Security produces graduates who operate at the intersection of homeland security, computer and data network security, computer science, and software engineering. Graduates will have a very strong core composed of elements from homeland security, computer science, and software engineering, and will be ready to work in government or industry in the homeland security or other security-related careers.

Human Factors Area of Concentration

Human Factors is an interdisciplinary field that incorporates aspects of psychology, systems engineering, and computer science toward the improvement of the interface between operator and equipment. The intention is to improve designs to make them safer, more reliable, and

easier to use for the system operator by understanding the capabilities and limitations of the operator.

The Computer Science degree with Area of Concentration in Human Factors is designed to produce graduates who can operate at the intersection of human factors, computer science, and the quality assurance area. This degree program integrates computing, human factors, and software engineering. Students will have a very strong core of computing, as well as exposure to in-depth human factors and quality assurance.

Degree Requirements

The Bachelor of Science degree can be earned in eight semesters assuming appropriate background and full-time enrollment. Successful completion of a minimum of 120 - 122 credit hours is required, depending on Area of Concentration.

Students entering this program should have demonstrated a competence in Mathematics and Science (preferably Physics). They should be prepared to enter Calculus I, having demonstrated proficiency in Algebra and Trigonometry. Students can prepare for this program by taking MA 140 and MA 142 prior to taking MA 241.

The Computer Science program is designed to prepare students to work as part of a team on the development of software systems. Software engineering concepts are integrated through the curriculum. The curriculum includes courses in general education, math, science, and computing. The latter is divided into computing fundamentals, advanced concepts, applied computing, and software engineering. In addition, a student is may select an area of concentration in a domain area of interest.

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites (check the course descriptions before registering for classes to ensure requisite sequencing).

Computer Science Core

Total Hours		70
UNIV 101	College Success	1
Social Sciences Lower-Level Elective		3
Humanities or Social Sciences Lower-Level Elective		3
Humanities or Social Sciences Upper-Level Elective		3
Humanities Lower-Level Elective		3
SE 300	Software Engineering Practices	4
MA 242	Calculus and Analytical Geometry II	4
MA 241	Calculus and Analytical Geometry I	4
EGR 115	Introduction to Computing for Engineers	3
EGR 101	Introduction to Engineering	2
CS 491	Computer Science Capstone Design II	3
CS 490	Computer Science Capstone Design I	3
CS 420	Operating Systems	3
CS 344	C Programming and UNIX	3
CS 332	Organization of Programming Languages	3
CS 315	Data Structures and Analysis of Algorithms	3
CS 225	Computer Science II	4
CS 222	Introduction to Discrete Structures	3
COM 221	Technical Report Writing	3
COM 219	Speech	3
COM 122	English Composition	3
CEC 470	Computer Architecture	3
CEC 220	Digital Circuit Design	3
•••••••••••••••••••••••••••••••••••••••		

Standard Track

CS 317	Files and Database Systems	3
MA 245	Applied Differential Equations	3
MA 348	Numerical Analysis I	3

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SE 320	Software Construction	3
SE 420	Software Quality Assurance	3
PS Science I $^{^{\star}}$		3
PS Science II *		3
PS Science III *		4
MA 300/400 Elec	ctives	9
CE/CS/EE/SE U	pper-Level Elective	6
Open Electives		3
Specified Electiv	es	9
Total Hours		52

Applied Mathematics Area of Concentration

CS 317	Files and Database Systems	3
ES 312	Energy Transfer Fundamentals	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
MA 348	Numerical Analysis I	3
MA 350	Partial Differential Equations	3
MA 412	Probability and Statistics	3
MA 432	Linear Algebra	3
PS 150	Physics for Engineers I	3
PS 160	Physics for Engineers II	3
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
WX 201	Survey of Meteorology	3
CEC/CS/EE/SE Upper-Level Elective		3
MA 300/400 Electives		6
Open Elective	e	3
Total Hours		51

Business Administration Area of

Concentration

BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 225	Business Law	3
BA 317	Organizational Behavior	3
BA 325	Social Responsibility and Ethics in Management	3
BA 422	Life Cycle Analysis for Systems and Programs in Aviation/Aerospace	3
CS 317	Files and Database Systems	3
MA 222	Business Statistics	3
MA 245	Applied Differential Equations	3
MA 348	Numerical Analysis I	3
PS Science I *		3
PS Science II *		3
PS Science III w	ith Laboratory *	4
BA 400 Level El	ective	3
CE/CS/EE/SE Upper-Level Elective		3
MA 300/400 Lev	el Elective	3
Total Hours		52

Homeland Security Area of Concentration

CEC 460	Telecommunications Systems	3
CS 303	Network Security	3
HS 110	Introduction to Homeland Security	3

HS 210	Fundamentals of Transportation Security	3
or HS 215	Introduction to Industrial Security	
HS 280	Professional Skills in Homeland Security	3
HS 310	Fundamentals of Emergency Management	3
HS 315	Critical Infrastructure Protection and Risk Analysis	3
HS 320	Homeland Security Law and Policy	3
HS 325	Terrorism: Origin, Ideologies, and Goals	3
HS 385	Homeland Security Technology and Systems	3
MA 245	Applied Differential Equations	3
MA 412	Probability and Statistics	3
PS 150	Physics for Engineers I	3
PS 160	Physics for Engineers II	3
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
MA 300/400 L	evel Electives	6
Total Hours		52

Human Factors Area of Concentration

HF 300	Human Factors I: Principles and Fundamental	s 3
HF 302	Human Factors II: Analytic Methods and Techniques	4
HF 305	Human Factors III: Test and Evaluation	4
HF 310	Human-Computer Interaction	3
HF 400	Human Factors IV: System Design	4
MA 222	Business Statistics	3
MA 245	Applied Differential Equations	3
MA 348	Numerical Analysis I	3
PSY 101	Introduction to Psychology	3
PSY 312	Research Analysis in Psychology	4
or PSY 322	Research Design	
PS Science I *		3
PS Science II $^{^{\star}}$		3
PS Science III with Laboratory *		4
CEC/CS/SE/SYS	S Upper-Level Elective	3
HF/PSY Elective	9	3
Total Hours		50
Total Degree Requirements 120		120-122

* Students may satisfy the science requirements by choosing one of the course sequences identified below.

• PS 150, PS 160, and PS 250/PS 253 -OR- PS 140/PS 115L

• Other combinations of science topics may be approved by the program coordinator.

B.S. in Electrical Engineering

The Bachelor of Science degree in Electrical Engineering provides the student with the opportunity to acquire a broad background in circuit theory, communication systems, computers, control systems, electromagnetic fields, energy sources and systems, and electronic devices. Emphasis on design places the Embry-Riddle Electrical Engineering student in a unique position to increase employment opportunities after graduation.

Three tracks are available in the Electrical Engineering program: Avionics, Systems, and Non-Track. The first year and a half are common, with a one course difference so students do not need to make a track decision until the beginning of their third year. The objectives of the Electrical Engineering degree are to produce graduates who:

- Employ sound principles and practices to engineer electrical systems for aerospace, aviation, and related fields.
- Demonstrate professionalism, including continued learning and professional activities.
- · Contribute to society by behaving ethically and responsibly.
- Communicate effectively in oral, written, and newly developing modes and media.
- Successfully assume a variety of roles in teams of diverse membership.

The Electrical Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Degree Requirements

The Bachelor of Science in Electrical Engineering requires the successful completion of a minimum of 129 credit hours.

Combined MSECE

Exceptional students in undergraduate engineering programs, including the Bachelor of Science in Electrical Engineering program, are invited to apply to the Combined Master of Science Option in Electrical and Computer Engineering. This program enables students to pursue a MSECE degree with only one additional year of studies beyond the BS degree. For additional details, see the Combined MSECE under the Computer Engineering section.

Aerospace Systems Track

The modern aircraft is an assembly of a wide spectrum of components, all operating together in a large and complex system. The aircraft then operates in the National Airspace System where it must operate in harmony with other aircraft, air traffic management, navigation, and safety systems, all at a reasonable cost. This example shows the importance of systems engineering and the broad range of subjects covered.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites (check the course descriptions before registering for classes to ensure requisite sequencing).

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32-33
	Hours Subtotal	32.0-33.0
Year Two		
COM 219	Speech	3-4
or CEC 220	Digital Circuit Design	
and CEC 222	Digital Circuit Design Laboratory	
CEC 320	Microprocessor Systems	3
CEC 322	Microprocessor Systems Laboratory	1
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COM 221	Technical Report Writing	3
CS 225	Computer Science II	4
EE 223	Linear Circuits Analysis I	3
EE 224	Electrical Engineering Laboratory I	1
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
SYS 301	Introduction to Systems Engineering	3
	Hours Subtotal	33.0-34.0
Year Three		
CEC 315	Signals and Systems	3
CEC 330	Digital Systems Design with Aerospace Applications	4
EC 225	Engineering Economics	3
EE 300	Linear Circuits Analysis II	3
EE 302	Electronic Devices and Circuits	3
EE 304	Electronic Circuits Laboratory	1
SYS 303	Optimization in Systems Engineering	3
SYS 304	Trade Studies, Risk and Decision Analysis	3
MA 412	Probability and Statistics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
	Humanitites Lower-Level Elective	3
Year Four	Hours Subtotal	32.0
CEC 460	Telecommunications Systems	3
EE 308	Introduction to Electrical Communications	3
EE 401	Control Systems Analysis and Design	3
EE 402	Control Systems Laboratory	1
SYS 415	Systems Engineering Practices: Specialty Engineering	3
SYS 417	Systems Engineering Capstone Project I	3
SYS 418	Systems Engineering Capstone Project II	3
	Humanities or Social Sciences Upper-Level Elective	3
	Elective	
	*	9
	Specified Electives * Hours Subtotal	9 31.0

Note: Specified electives are courses to be selected, with the approval of the program coordinator, to support acquiring a minor, an identified concentration of domain knowledge (for example, but not restricted to aerospace, aviation, business, communications, human factors, mathematics, etc.) or further depth in systems engineering, electrical engineering, or related discipline.

Avionics Track

The Avionics track of the Electrical Engineering program provides preparation for students interested in the field of avionics. Fields of study include wired and wireless systems, digital communications, electromagnetics, high-frequency RF systems, and aeronautical navigation and communications systems. Students choosing the Non-Track option may replace EE 307 and EE 310 with approved CEC/EE/ MA/PS/SE 300/400 upper-level electives, and EE 420/EE 421 with an approved senior design sequence.

Year One

	Hours
See the common Year One outline in the College of Engineering introduction.	32-33
Hours Subtotal	32.0-33.0

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Year Two

Year Two		
COM 219	Speech	3-4
or CEC 220	Digital Circuit Design	
and CEC 222	Digital Circuit Design Laboratory	
CEC 315	Signals and Systems	3
CS 225	Computer Science II	4
EE 223	Linear Circuits Analysis I	3
EE 224	Electrical Engineering Laboratory I	1
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
SYS 301	Introduction to Systems Engineering	3
	Humanities or Social Sciences Lower-Level Elective	3
	Hours Subtotal	32.0-33.0
Year Three		
CEC 320	Microprocessor Systems	3
CEC 322	Microprocessor Systems Laboratory	1
COM 221	Technical Report Writing	3
EC 225	Engineering Economics	3
EE 300	Linear Circuits Analysis II	3
EE 302	Electronic Devices and Circuits	3
EE 304	Electronic Circuits Laboratory	1
EE 307	Avionics I	3
EE 308	Introduction to Electrical Communications	3
EE 340	Electric and Magnetic Fields	3
MA 412	Probability and Statistics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
	Hours Subtotal	32.0
Year Four		
CEC 410	Digital Signal Processing	3
CEC 411	Digital Signal Processing Laboratory	1
CEC 460	Telecommunications Systems	3
EE 310	Avionics II	3
EE 401	Control Systems Analysis and Design	3
EE 417	Digital Communications	3
EE 420	Avionics Preliminary Design	3
EE 421	Avionics Detail Design	3
EE 430	Introduction to Radio Frequency Circuits	3
EE 430L	Radio Frequency Circuits Laboratory	1
	Humanities or Social Sciences Upper-Level Elective	3
	Open Elective	3
	Hours Subtotal	32.0
	Hours Total:	
		129

COM 219 Speech 3-4 or CEC 220 **Digital Circuit Design** and CEC 222 Digital Circuit Design Laboratory COM 221 **Technical Report Writing** 3 CS 225 Computer Science II 4 EE 223 Linear Circuits Analysis I 3 EE 224 1 Electrical Engineering Laboratory I MA 243 Calculus and Analytical Geometry III 4 MA 345 Differential Equations and Matrix Methods 4 PS 250 Physics for Engineers III 3 PS 253 Physics Laboratory for Engineers 1 SYS 301 Introduction to Systems Engineering 3 3 Humanities or Social Sciences Lower-Level Elective Hours Subtotal 32.0-33.0 Year Three CEC 315 Signals and Systems 3 **CEC 320** Microprocessor Systems 3 **CEC 322** 1 Microprocessor Systems Laboratory EC 225 **Engineering Economics** 3 3 EE 300 Linear Circuits Analysis II EE 302 **Electronic Devices and Circuits** 3 1 EE 304 Electronic Circuits Laboratory 3 EE 308 Introduction to Electrical Communications 3 EE 340 Electric and Magnetic Fields 3 EE 417 **Digital Communications** MA 412 **Probability and Statistics** 3 MA 441 Mathematical Methods for Engineering and 3 Physics I **Hours Subtotal** 32.0 Year Four 3 **CEC 410 Digital Signal Processing** CEC 411 Digital Signal Processing Laboratory 1 EE 401 3 Control Systems Analysis and Design EE 420 Avionics Preliminary Design 3 3 EE 421 Avionics Detail Design EE 430 Introduction to Radio Frequency Circuits 3 EE 430L Radio Frequency Circuits Laboratory 1 CEC 460 3 **Telecommunications Systems EE/CEC Upper-Level Elective** 3 3 EE/CEC/MA/PS Upper-Level Technical Elective 3 Humanities or Social Sciences Upper-Level Elective 3 **Open Elective Hours Subtotal** 32.0 Hours Total: 129

Non-Track Option

The non-track option of the Electrical Engineering program gives students the opportunity to pursue topics in their own areas of interest. Many fields of study are common with the Avionics track, including wired and wireless systems, digital communications, electromagnetics, and high-frequency RF systems.

Year One		
		Hours
	See the common Year One outline in the College of Engineering introduction.	32-33
	Hours Subtotal	32.0-33.0

B.S. in Mechanical Engineering

Mechanical Engineering is a well-established engineering discipline that involves state-of-the-art engineering analysis, design, and research. Mechanical engineers have been in demand for literally hundreds of years and remain one of the more sought-after degree holders.

The common freshman year is the first year of the Mechanical Engineering program. The second year is the same as Aerospace Engineering, which gives the student great flexibility when deciding his or her major field of study.

The Mechanical Engineering program offers three areas of emphasis, or tracks, in High Performance Vehicles, Robotic Systems, and Clean Energy Systems, which add to the breadth of topics in Mechanical Engineering such as machine design, heat transfer, and vibrations. The Robotic Systems track prepares students for the rapidly expanding robotics field, including applications to the aerospace industry. Attention is paid to the systems nature of robotics to include the integration of mechanics and electronics. The High Performance Vehicle track prepares students for employment in vehicle design and manufacturing, from competition vehicles to fuel-efficient and environmentally friendly vehicles. Subjects include aerodynamics, structures, and safety. The Clean Energy Systems track prepares students for careers in the growing field of renewable energy with specific emphasis on kinetic energy systems (e.g., wind/water turbines) and thermal energy systems (e.g., solar thermal, combustion).

The objective of the Mechanical Engineering degree is to produce graduates who:

- Are employed as engineers in the aerospace, aviation, or related fields, or engaged in pursuit of advanced degrees.
- Are successful in their careers as practical problem solvers and innovators.
- Are able to create engineering solutions which balance economic, environmental, and societal considerations.
- Work effectively within a diverse team, in both supporting and leadership roles.
- Are engaged in life-long learning, including professional development.

The Mechanical Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

The curriculum is designed to accomplish these objectives with a base of engineering, math, and sciences that includes probability and statistics or numerical methods; engineering economics; advanced mathematics; electrical engineering; and engineering design. The culmination of the program is a two-semester design project that prepares the students for working in a team environment on projects involving mechanical engineering.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Please check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32
	Hours Subtotal	32.0
Year Two		
COM 221	Technical Report Writing	3
COM 219	Speech	3
or EGR 120	Graphical Communications	

ES 201	Statics	3
ES 202	Solid Mechanics	3
ES 204	Dynamics	3
ES 206	Fluid Mechanics	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 105	General Chemistry I	4
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
	Hours Subtotal	34.0
Year Three		
EE 335	Electrical Engineering I	2
EE 336	Electrical Engineering I Laboratory	1
ES 305	Thermodynamics	3
ES 320	Engineering Materials Science	2
ES 321	Engineering Materials Science Laboratory	1
MA 348	Numerical Analysis I	3
or MA 412	Probability and Statistics	
or MA 441	Mathematical Methods for Engineering and Physics I	
ME 304	Introduction to Machine Design	3
ME 305	Machine Design Laboratory	1
ME 303	Vehicle Dynamics	3
or ME 307	Energy Conversion and Storage	
or ME 311	Robotics Technologies for Unmanned Systems	
ME 313	Instrumentation and Data Acquisition	2
ME 314	Instrumentation and Data Acquisition Laboratory	1
ME 400	Vibration and Acoustics	3
ME 404	Mechatronics	3
or ME 409	Vehicle Aerodynamics	
or ME 411	Clean Kinetic Power Systems	
ME 410	Advanced Machine Design	2
	Professional Development Elective **	3
	Hours Subtotal	33.0

** CEME 396 or AF 402/MSL 402/NSC 402 will satisfy this requirement.

Hours

Hours

High Performance Vehicles

Year Four

		nours
EC 225	Engineering Economics	3
EE 401	Control Systems Analysis and Design	3
ES 403	Heat Transfer	3
ME 405	Vehicle Power Systems	3
ME 413	Preliminary Design of High Performance Vehicles with Laboratory	4
ME 433	Senior Design of High Performance Vehicles with Laboratory	4
	Humanities or Social Sciences Upper-Level Elective	3
	ME/EE/AE Technical Electives	6
	Hours Subtotal	29.0
	Hours Total:	128.0

Robotics Systems

Year Four

		nours
EC 225	Engineering Economics	3
EE 401	Control Systems Analysis and Design	3

ES 403	Heat Transfer	3
ME 402	Robotic Arms	3
ME 407	Preliminary Design of Robotic Systems with Laboratory	4
ME 437	Senior Design of Robotic Systems with Laboratory	4
	AE/EE/CEC/CS/ME/SE Technical Electives	6
	Humanities or Social Sciences Upper-Level Elective	3
	Hours Subtotal	29.0
	Hours Total:	128.0

Clean Energy

Year Four

		Hours
EC 225	Engineering Economics	3
EE 401	Control Systems Analysis and Design	3
ES 403	Heat Transfer	3
ME 408	Clean Thermal Power Systems	3
ME 414	Preliminary Designs in Clean Energy	4
ME 434	Senior Design in Clean Energy with Laboratory	4
	AE/EE/CEC/CS/ME/SE Technical Electives	6
	Humanities or Social Sciences Upper-Level Elective	3
	Hours Subtotal	29.0
	Hours Total:	128.0

B.S. in Software Engineering

The Bachelor of Science degree in Software Engineering is designed to prepare students for an entry-level software engineering position in industry that supports the design and implementation of software systems with the focus on real-time, embedded, and safety-critical applications. Such systems are critical in aviation, space, medicine, and other disciplines that rely on high-quality, dependable software. The objectives of the Software Engineering program are that our graduates:

- Employ sound principles and practices to engineer embedded software systems for aerospace, aviation, and related fields.
- Demonstrate professionalism, including continued learning and professional activities.
- · Contribute to society by behaving ethically and responsibly.
- Communicate effectively in oral, written, and newly developing modes and media.
- · Successfully assume a variety of roles in teams of diverse membership.

The curriculum is designed to facilitate accomplishment of these objectives by program graduates. It provides a broad education, including fundamental knowledge about computer software and hardware. It also allows graduates to work in a team environment and to recognize the value of collaborative effort. The program lays a foundation for lifelong learning, professional growth, and ethical and responsible behavior in society.

Degree Requirements

The Bachelor of Science degree can be earned in eight semesters assuming appropriate background and full-time enrollment. Successful completion of a minimum of 127 credit hours is required.

Students entering this program should have demonstrated a competence in mathematics and science (preferably physics). They should be prepared to enter Calculus I, having demonstrated proficiency in algebra and trigonometry. Students can prepare for this program by taking MA 140 and MA 142 prior to taking MA 241. For those students who have not taken physics in high school, it is recommended that PS 103 be taken prior to PS 150.

The Software Engineering program is designed to prepare students to work as part of a team on the development of software systems. Software engineering concepts, methods, and techniques are integrated through the curriculum. The curriculum includes courses in general education, math and science, and computing. The latter is divided into computing fundamentals, advanced concepts, applied computing, and software engineering. In addition, a student can acquire a minor or a concentration in a domain area of interest. Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

The Software Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Please check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32-33
	Hours Subtotal	32.0-33.0
Year Two		

AS 120	Bringiples of Agronautical Science	2
CEC 220	Principles of Aeronautical Science Digital Circuit Design	3
CEC 220	Digital Circuit Design	1
CEC 222 CEC 320	Microprocessor Systems	3
CEC 320	Microprocessor Systems Laboratory	1
CDC 322 COM 221		3
CS 222	Technical Report Writing	3
CS 222 CS 225	Introduction to Discrete Structures Computer Science II (3 credits lecture, 1 credit	-
03 225	laboratory) *	. 3-4
or COM 219	Speech	
CS 315	Data Structures and Analysis of Algorithms	3
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
SE 300	Software Engineering Practices (3 credits lecture, 1 credit lab)	4
	Hours Subtotal	31.0-32.0
Year Three		
CEC 450	Real-Time Systems	3
CEC 470	Computer Architecture	3
CS 317	Files and Database Systems	3
CS 332	Organization of Programming Languages	3
CS 420	Operating Systems	3
EC 225	Engineering Economics	3
MA 412	Probability and Statistics	3
SE 310	Analysis and Design of Software Systems	3
SE 320	Software Construction	3
	Humanities or Social Sciences Elective	3
	MA Upper-Level Elective	3
	Hours Subtotal	33.0
Year Four		
SE 410	Software Modeling	3
SE 420	Software Quality Assurance	3
SE 450	Software Team Project I (2 credits lecture, 1 credit lab)	3
SE 451	Software Team Project II (1 credit lecture, 2 credits lab)	3
	CEC/CS/SE Upper-Level Elective	3
	Humanities or Social Sciences Upper Level Elective	3
	Open Elective	3
	Specified Electives	9
	Hours Subtotal	30.0
	Hours Total:	127

* Students in the Software Engineering program are encouraged to take CS 225 during the first year, postponing COM 219 until the second year.

- ** Math elective to be selected from an approved list of courses maintained by the program coordinator.
- *** Courses to be selected, with the approval of the program coordinator, to support acquiring a minor, an identified concentration of domain knowledge (aerospace, aviation, business, communications, human factors, mathematics, etc.), or further depth in software engineering or related disciplines.

M.S. in Aerospace Engineering/ Master of Aerospace Engineering

Introduction

The Master of Science in Aerospace Engineering (MSAE) and the Master of Aerospace Engineering (MAE) provide formal advanced study, preparing students for careers in the aerospace industry and in research and development. Both degree programs are planned to augment the individual student's engineering and science background with adequate depth in areas of aeroacoustics, nondestructive testing, aerodynamics, design and optimization, propulsion, aerospace structures, composites, computational fluid dynamics, or other areas of aerospace engineering. Candidates for both degree programs can select courses that prepare them for the aerospace engineering profession or that prepare them to continue on to doctoral studies.

Both degree programs require a minimum of 30 credit hours of graduate-level work.

Degree Requirements

MAE - Non-Thesis Option

AE Core courses	6
Graduate Mathematics Course	3
Graduate Electives (at least six hours must be 600-level)	21
Total Hours	30
MSAE -Thesis Option	
AE Core courses	6
Graduate Mathematics Course	3
Graduate Electives	12

9 30

Total Hour	s				
A	- 6	0-	 	1	 -

Areas of Concentration

Thesis (AE 700)

Aerodynamics and Propulsion

This area includes Aerodynamics, Propulsion, Computational Aero and Fluid Dynamics, Transition and Turbulence, Aeroacoustics, Heat Transfer, and Combustion.

Core Courses fo	r Aerodynamic and Propulsion Concentration	
AE 504	Advanced Compressible Flow	3
AE 521	Viscous Flow	3
AE 528	Advanced Incompressible Aerodynamics	3
Electives for Ae	odynamics and Propulsion Concentration	
AE 508	Heat Transfer	3
AE 512	Combustion I	3
AE 516	Computational Aeronautical Fluid Dynamics	3
AE 524	Rocket Engine Propulsion Systems	3
AE 536	Rotorcraft Aerodynamics	3
AE 610	Advanced Computational Fluid Dynamics	3
AE 625	Hypersonic Aerospace Propulsive Flows	3
AE 631	Aeroacoustics	3
AE 640	Turbine Engine Propulsion Systems	3
AE 652	Turbulent Flows	3
AE 699	Special Topics in Aerospace Engineering *	3

Aerospace Structures

This area includes Structural Analysis, Vibration, Nondestructive Testing, Composite Materials, Elasticity, Flight Dynamics, Controls, and Design Optimization.

Core Courses for Structures Concentration	
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0010 0001303 10	Structures concentration	
AE 502	Strength and Fatigue of Materials	3
AE 514	Introduction to the Finite Element Method	3
AE 522	Analysis of Aircraft Composite Materials	3
Electives for Str	uctures Concentration	
AE 506	Airplane Dynamic Stability	3
AE 510	Aircraft Structural Dynamics	3
AE 518	Acoustic Emission Nondestructive Testing	3
AE 526	Engineering Optimization	3
AE 532	Linear Systems Theory	3
AE 534	Smart Materials for Aerospace Structures	3
AE 538	Theory of Elasticity	3
AE 606	Finite Element Aerospace Applications	3
AE 612	Analysis of Aircraft Plate and Shell Structures	3
AE 616	Advanced Aircraft Structural Dynamics	3
AE 623	Atmospheric Navigation, Guidance and Control	3
AE 626	Aircraft Fault Tolerance and Advanced Control Theory	3
AE 646	Nonlinear Dynamical Systems and Chaos	3
AE 648	Thermal Stresses in Aerospace Engineering	3
AE 699	Special Topics in Aerospace Engineering *	3

* Only MAE students can apply a maximum of 3 hours of AE 699 and/ or 3 hours of AE 596, for the graduate elective, towards their degree.

A 3 credit hour graduate internship, AE 596, may be taken as an elective course by a student in the MAE program; however, AE 596 will not be counted towards the degree requirements for a student in the MSAE program.

M.S. in Mechanical Engineering

The Master of Science in Mechanical Engineering (MSME) program provides students with advanced study in engineering with a specialization in Electro-Mechanical Systems. Students are prepared to design and implement electro-mechanical systems to fulfill the needs of a wide range of industries, including aerospace, aviation, automotive, and energy systems. Both thesis and non-thesis options are available, and each requires completion of 30 credits hours. In either option, the concentration area in Electro-Mechanical Systems requires students to complete 15 credit hours from a list of core courses. These core courses address both the theory and practical implementation of electro-mechanical systems. Students are permitted to choose general electives offered within the College of Engineering and the College of Arts and Sciences that support the educational and/or research goals of the student, pending approval from the ME graduate program coordinator.

Degree Requirements

The Master of Science degree in Mechanical Engineering (MSME) provides students with advanced study in the concentration of Electro-Mechanical Systems. Students may choose to participate in a thesis or non-thesis program, each requiring 30 total credit hours. Students are required to submit a plan of study during their first semester in the graduate program, and course selections and changes must be approved by the graduate program coordinator.

Thesis Option

Electro-Mechanical Systems Electives		15
General Electives		3
Mathematics Elective		3
ME 700	Graduate Thesis	9
Total Hours		30

Non-Thesis Option

Electro-Mechanical Systems Electives	15
General Electives	12
Mathematics Elective	3
Total Hours	30

Electro-Mechanical Systems Electives

Select five of the following:		
EE 500	Digital Control Systems	
EE 505	Advanced Mechatronics	
CEC 510	Digital Signal Processing	
ME 500	Clean Energy Systems	
ME 503	Unmanned and Autonomous Vehicle Systems	
ME 506	Design for Manufacturing and Assembly	
ME 508	Hydrogen and Hybrid Vehicle Systems	
ME 510	Micro-Electrical Mechanical Systems	
ME 520	Sensor Processing with Applications	
ME 521	HVAC Systems	
ME 522	Mechanical System Design	
ME 523	Modeling and Simulation of Linear Dynamic Systems	
ME 525	Structural Design Optimization	
ME 527	Modern Control Systems	
ME 540	Mechanical Engineering Practicum	
ME 610	Automation and Additive Manufacturing	
ME 611	Computational Heat Transfer and Fluid Flow	
ME 612	Computer Integrated Manufacturing	
ME 613	Advanced Model-Based Control Design	
ME 614	Multidisciplinary Design Optimization	
ME 615 College of Engine	Pattern Recognition and Machine Learning	

SYS 500	Fundamentals of Systems Engineering	
otal Hours		15

Total Hours

General Electives

General Electives can be courses chosen from the Electro-Mechanical Systems electives above, and from appropriate graduate courses offered by the College of Engineering and the College of Arts and Sciences with program coordinator approval. Students may also obtain general elective credit for completing the graduate internship, ME 696.

Mathematics Elective

MA	500	Level	or	higher

Total Hours

Master of Software Engineering*

Introduction

The Master of Software Engineering (MSE) degree program is designed to give recent college graduates, or college graduates who have had several years of professional life, an opportunity to enhance their careers and work on the cutting-edge of modern software development. Software engineers who complete the program can rapidly assume positions of substantial responsibility in a software development organization.

The MSE degree program achieves its purpose by providing students not only with the technical tools and techniques of the field but also with skills in communication, group interaction, management, and planning. The program emphasizes a process-centered quantitative approach to the engineering of software systems. The goal of the program is to give graduates an in-depth understanding of the tools, techniques, and appropriate processes for the management of software development, elicitation and analysis of requirements, architecture and design, implementation, and verification and validation of software systems. In addition, the program pays special attention to the issues related to communication and teamwork.

A special emphasis is on real-time embedded software systems encountered in such applications as the FAA air traffic control computer system, aircraft avionics, NASA's space station, and others. In addition, the MSE curriculum takes full notice of the Software Engineering Institute's (SEI) capability maturity model (CMM) by incorporating the key practices throughout the coursework.

The curriculum is structured into two groups of courses: core (18 credits) and specified electives (12 credits). As part of the core, each MSE student must complete a "capstone experience," which entails a major project that involves applications of the theory, practices, and technology studied in the other core courses. Typically students will take SE 697 to satisfy the capstone experience. In special cases, the capstone experience can be satisfied by completing a SE 690. In such cases and prior to registering for SE 690, a faculty member must agree to be a GRP advisor and the student must obtain approval of a GRP research area.

Courses available as specified electives include metrics and statistical methods for software engineering, performance analysis of software systems, concurrent and distributed systems, software safety, and formal methods for software engineering.

A combined Computer Engineering/Master of Software Engineering program and a combined Software Engineering/Master of Software Engineering program are available.

Degree Requirements

Students must complete 18 credit hours of core courses.

SE 500	Software Engineering Discipline	3
SE 510	Software Project Management	3
SE 530	Software Requirements Engineering	3
SE 555	Object-Oriented Software Construction	3
SE 610	Software Systems Architecture and Design	3
SE 697	Software Engineering Practicum	3
or SE 690	Graduate Research Project	
Specified Electiv	/es	12
Total Hours		30

Students must complete 12 credits from the following list of courses:

SE 505	Model-Based Verification of Software
SE 520	Formal Methods for Software Engineering
SE 535	User Interface Design and Evaluation
SE 565	Concurrent and Distributed Systems
SE 545	Specification and Design of Real-Time Systems
SE 550	Current Trends in Software Engineering

SE 580	Software Process Definition and Modeling
SE 585	Metrics and Statistical Methods for Software Engineering
SE 590	Graduate Seminar
SE 625	Software Quality Engineering and Assurance
SE 655	Performance Analysis of Real-Time Systems
SE 660	Formal Methods for Concurrent and Real-Time Systems
SE 699	Special Topics in Software Engineering
SYS 505	System Safety and Certification

Note: Other electives may be authorized based on the student's background, program of study, performance during the MSE, and approval of the MSE program coordinator.

M.S. in Electrical and Computer Engineering

Introduction

The Master of Science in Electrical and Computer Engineering prepares students for advanced careers in the aerospace industry and as well as other industries. Like its undergraduate counterparts, it focuses on developing engineers who possess not only technical mastery but also the knowledge and ability to execute systems-level design, whether in avionics systems, spacecraft electronics, or more earthbound computer design.

The program allows the student to focus either on electrical engineering or computer engineering. For each area of concentration, the program begins with a foundation of courses in linear systems, random processes, and systems engineering. Then, each area has its own core: digital communications plus avionics & radio navigation comprise the electrical engineering core; project management and computer systems safety, the computer engineering core. The student can tailor each area of concentration toward either professional practice or further graduate study. For those inclined toward research and later doctoral studies, the program offers a thesis track. For those more interested in entering or returning to the workplace, there is a non-thesis track.

Applicants must have an undergraduate degree in electrical and/or computer engineering, another engineering discipline, computer science, or the physical sciences. Any engineering degree earned in the United States must be from an ABET-accredited program. Students should possess a strong academic record, demonstrated by a 3.0 CGPA or better. Applicants may be admitted conditionally with the provision that they complete specific undergraduate courses prior to enrolling in graduate courses.

Each area of concentration consists of 15 credits of required courses, with 9 credits common to both areas. The thesis option requires 9 credits of thesis and allows 6 credits of restricted electives. The non-thesis option allows for 12 credits of restricted electives and requires completion of a 3-credit project. Restricted electives include core courses from the complementary area of concentration, advanced courses in both electrical engineering and computer engineering, and graduate subjects in software engineering, aerospace engineering, mechanical engineering, engineering physics, and mathematics.

MSECE (Thesis option)

Core courses		15
Electives		6
CEC 700	Graduate Thesis	9
or EE 700	Graduate Thesis	
Total Hours		30

MSECE (Nonthesis option)

-	-	-	
Core courses			15
Electives			12
CEC 690	Graduate Project		3
or EE 690	Graduate Project		
Total Hours			30

Areas of Concentration

Electrical Engineering

This area includes avionics, communications, power electronics, electromagnetic systems, computing systems, control systems, and systems engineering.

Core Courses for Electrical Engineering Concentration

EE 510 Linear Systems

EE 515	Random Signals	3
EE 525	Avionics and Radio Navigation	3
EE 620	Digital Communications	3
SYS 500	Fundamentals of Systems Engineering	3
Electives for Ele	ctrical Engineering Concentration	
Thesis Option, ch following:	oose two; Non-thesis Option, choose four of the	6-12
AE 514	Introduction to the Finite Element Method	
CEC 500	Engineering Project Management	
CEC 510	Digital Signal Processing	
CEC 600	Computer System Safety	
CEC 610	State and Parameter Estimation	
EE 500	Digital Control Systems	
EE 505	Advanced Mechatronics	
EE 625	Satellite-Based Communications and Navigation	
EP 501	Numerical Methods for Engineers and Scientists	
EP 505	Spacecraft Dynamics and Control	
HFS 505	Systems Engineering I	
HFS 605	Systems Engineering II	
HFS 635	Human-Computer Interaction	
ME 503	Unmanned and Autonomous Vehicle Systems	
SE 505	Model-Based Verification of Software	
SE 530	Software Requirements Engineering	
SE 545	Specification and Design of Real-Time Systems	
SE 610	Software Systems Architecture and Design	
SE 625	Software Quality Engineering and Assurance	

SE 655 Total Hours

3

Other electives may be approved by the degree program coordinator

Performance Analysis of Real-Time Systems

21-27

Computer Engineering

This area includes the analysis, design, development and deployment of computer systems, particularly real-time, safety-critical, and high-reliability systems.

Core Courses for	or Computer Engineering Concentration	
CEC 500	Engineering Project Management	3
CEC 600	Computer System Safety	3
EE 510	Linear Systems	3
EE 515	Random Signals	3
SYS 500	Fundamentals of Systems Engineering	3
Electives for Co	omputer Engineering Concentration	
Thesis Option, cl following:	hoose two; Non-thesis Option, choose four of the	6-12
AE 514	Introduction to the Finite Element Method	
CEC 510	Digital Signal Processing	
EE 500	Digital Control Systems	
EE 505	Advanced Mechatronics	
EE 525	Avionics and Radio Navigation	
EE 620	Digital Communications	
EE 625	Satellite-Based Communications and Navigation	
EP 501	Numerical Methods for Engineers and Scientists	
EP 505	Spacecraft Dynamics and Control	
HFS 505	Systems Engineering I	
HFS 605	Systems Engineering II	
HFS 635	Human-Computer Interaction	

ME 503	Unmanned and Autonomous Vehicle Systems	
SE 505	Model-Based Verification of Software	
SE 530	Software Requirements Engineering	
SE 545	Specification and Design of Real-Time Systems	
SE 610	Software Systems Architecture and Design	
SE 625	Software Quality Engineering and Assurance	
SE 655	Performance Analysis of Real-Time Systems	
Total Hours		21-27

Total Hours

Other electives may be approved by the degree program coordinator.

Combined Master of Science Option in Electrical and Computer Engineering

Exceptional students enrolled in the Bachelor of Science degree programs are invited to pursue a combined Master of Science in Electrical and Computer Engineering degree program. In this option, up to nine hours of graduate coursework may be taken to fulfill undergraduate technical elective requirements and specified courses. These hours will count toward both the BS and MS degree requirements provided that the student is enrolled in the accelerated MS option and receives a "B" or better in the course. Graduate courses taken in satisfaction of this program must be selected from the list of approved courses, targeted substitutions, or by arrangement with the MSECE program coordinator.

Undergraduate students may apply to the combined MS option by submitting an application to the MSECE program coordinator. Students must have completed 60 credit hours toward the BS degree and must have a 3.2 minimum GPA to be admitted to the program. Students will be dropped from the program if their GPA falls below a 3.0.

The Bachelor of Science degree will be conferred upon completion of all bachelor's degree requirements listed in this catalog; the Master of Science degree will be conferred upon completion of all master's degree requirements listed in this catalog.

Approved Courses for the Combined Option

Students enrolled in the Combined Option should take courses from the core concentration for their focus (Electrical Engineering or Computer Engineering). Where relevant to a field of study, courses from the list of electives may also be used. In all cases, students are encouraged to consult with their academic advisor and the MSECE program coordinator to determine appropriate course selection and mode of substitution.

CEC 500	Engineering Project Management	3
CEC 600	Computer System Safety	3
EE 510	Linear Systems	3
EE 515	Random Signals	3
EE 525	Avionics and Radio Navigation	3
EE 620	Digital Communications	3
SYS 500	Fundamentals of Systems Engineering	3

Note: Students declaring the accelerated MS option are required to choose electives from the above list, or targeted substitutions, to replace up to 9 hours of electives and required courses. All substitutions for nonelective courses must be approved by the MSECE program coordinator.

M.S. in Unmanned and **Autonomous Systems** Engineering

The 30-credit program is built on rigorous coursework and allows students the option of developing and demonstrating knowledge attainment through project-based experiences. The program's fifteen-credit core provides breadth across pertinent issues in unmanned and autonomous systems: unmanned platforms; planning and localization; sensors and data links; control systems; reliability, safety, and certification; and the requisite mathematical background. The program's remaining fifteen credits consists of elective courses, determined in consultation with the student's advisor to tailor a program of study. The electives provide the student three options: all coursework: coursework plus a two-semester capstone project performed either alone or, more likely, as a member of a small team, leading to publication of a conference paper (or preparation of a technical report of comparable publication quality); or a thesis option leading to publication of multiple conference papers or a journal article (or preparation of technical reports of comparable quality). In addition, the student can choose the Unmanned Aircraft Systems area of concentration, building a deep understanding of problems in the field through development of an operational aircraft and control station.

Admission Requirements

Applicants to the MS UASE program must

- · Have completed a bachelor's degree in an ABET accredited engineering program (or international equivalent) or closely related engineering discipline;
- · Have superior academic records with a minimum cumulative grade point average (CGPA) of 3.0;
- · Complete the Graduate Record Examination (GRE);
- · Submit a complete application package before the deadline specified in the University catalog.

At the time of initial offering, there is no particular threshold set for GRE score in order to be admitted; instead, that information will inform admissions decisions, as well as help to determine the level of support for both teaching and research graduate assistanceships.

International applicants whose primary language is not English must also achieve the minimum score requirement of TOEFL (Test of English as a Foreign Language) or IELTS (International English Language Test System) as required by the University.

Graduates of Embry-Riddle's Bachelor of Science in Unmanned Aircraft Systems Science may be admitted conditional on completing undergraduate engineering courses requisite for knowledge and skills to be specified at the time of admission.

Citizens of T6 (Cuba, Iran, Libya, North Korea, Sudan and Syria) are ineligible for admission into this program. Not all projects are available to all program students, with some restrictions to "US persons", other to those with appropriate security clearance.

Degree Requirements

The master degree in UASE is granted to students who complete the course work described below. The program consists of fifteen credits of core courses and fifteen credits of advisor-approved electives. The electives can be completed in one of three modes:

- · All courses: Fifteen credits of advisory-approved electives;
- · Courses plus a two-semester capstone: Nine credits of advisorapproved electives, plus the two-semester capstone project;
- · Courses plus a nine-credit thesis: Six credits of advisor-approved electives, plus a nine-credit research thesis.

The program can be awarded without concentration or with a concentration in Unmanned Aircraft Systems. The UAS concentration requires taking a specified sequence of electives plus the two-semester capstone.

Course Requirements

AE/EE/ME 527	Modern Control Systems	3
EE 510	Linear Systems	3
EE 528	Sensors and Data Links	3
ME 503	Unmanned and Autonomous Vehicle Systems	3
SYS 505	System Safety and Certification	3
Advisor-Approve	d Electives	15
Total Hours		30

Total Hours

Approved Electives

AE 502	Strength and Fatigue of Materials	3
AE 506	Airplane Dynamic Stability	3
AE 516	Computational Aeronautical Fluid Dynamics	3
AE 522	Analysis of Aircraft Composite Materials	3
AE 526	Engineering Optimization	3
AE 530	Aeroacoustics	3
AE 610	Advanced Computational Fluid Dynamics	3
AE 640	Turbine Engine Propulsion Systems	3
CEC 510	Digital Signal Processing	3
CEC 526	Sensor Data Fusion	3
CEC 527	Mobile Sensor Networks	3
CEC 530	Image Processing and Machine Vision	3
CEC 610	State and Parameter Estimation	3
CS 528	Multi-Agent Systems	3
CS 529	Computer Security	3
EE 500	Digital Control Systems	3
EE 505	Advanced Mechatronics	3
EE 525	Avionics and Radio Navigation	3
EE 529	Electro-Optical Systems	3
EE 625	Satellite-Based Communications and Navigation	3
ME 520	Sensor Processing with Applications	3
ME 523	Modeling and Simulation of Linear Dynamic Systems	3
ME 613	Advanced Model-Based Control Design	3
ME 614	Multidisciplinary Design Optimization	3
ME 615	Pattern Recognition and Machine Learning	3
SE 535	User Interface Design and Evaluation	3
SE 600	User Interface Design for Unmanned Systems	3
SYS 500	Fundamentals of Systems Engineering	3
SYS 530	System Requirements Analysis and Modeling	3
SYS 610	System Architecture Design and Modeling	3
SYS 625	System Quality Assurance	3
UAS 691	Unmanned and Autonomous Systems Capstone Design Project I	3
UAS 692	Unmanned and Autonomous Systems Capstone Design Project II	3
UAS 700	Thesis	9

Unmanned Aircraft Systems Area of Concentration: The Master of Science in Unmanned and Autonomous Systems Engineering can be awarded with an Area of Concentration in UAS. To receive the degree with the UAS Area of Concentration, the student takes the following in lieu of the program's 15 credits of electives

Unmanned Aircraft Systems Area of Concentration

AE 506	Airplane Dynamic Stability	3
AE 623	Atmospheric Navigation, Guidance and Control	3
AE 626	Aircraft Fault Tolerance and Advanced Control Theory	3
UAS 691	Unmanned and Autonomous Systems Capstone Design Project I	3
UAS 692	Unmanned and Autonomous Systems Capstone Design Project II	3

B.S./M.S. in Aerospace Engineering

The accelerated program allows students with strong academic backgrounds to complete both B.S. and M.S.A.E. (Thesis Option) or B.S. and M.A.E. (Non-thesis Option) degrees in Aerospace Engineering. The goal of the program is to produce graduates who are prepared for further academic study at the doctoral level and/or prepare them for aerospace industry leadership positions. The program augments the student's undergraduate background with graduate-level study and with course and aerospace focused research.

Degree Requirements

Students enrolled in the Bachelor of Science in Aerospace Engineering program may apply for admission into the combined program after they have completed at least 90 hours of coursework, including at least four AE courses. Students should have a minimum CGPA of 3.20 (out of a possible 4.00) in AE/ES courses for admission. For continued enrollment, a CGPA of 3.20 in undergraduate AE/ES courses and 3.00 in graduate courses must be maintained.

For students pursuing the non-thesis option, 3 hours of independent study (AE 699) involving a topic of current aerospace interest guided by a faculty advisor, with formal written report are required for completion. For students pursuing the thesis option, 9 hours of thesis (AE 700) involving a topic of current aerospace interest, guided by a faculty advisor, with oral defense and formal written thesis are required for completion.

Degree Hours

Total Degree Hours	
Undergraduate	129
Graduate	24
Total Hours	153

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Please check the course descriptions at the back of this catalog before registering for classes to ensure required sequencing.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32
	Hours Subtotal	32.0
Year Two		
COM 221	Technical Report Writing	3
COM 219	Speech	3
ES 201	Statics	3
ES 202	Solid Mechanics	3
ES 204	Dynamics	3
ES 206	Fluid Mechanics	3
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 105	General Chemistry I [*]	4
PS 250	Physics for Engineers III *	3
PS 253	Physics Laboratory for Engineers *	1
	Hours Subtotal	34.0
	Hours Total:	66.0

Aeronautics Option Year Three

		Hours
AE 301	Aerodynamics I	3
AE 302	Aerodynamics II	3
AE 313	Space Mechanics	3
AE 314	Experimental Aerodynamics	1
AE 315	Experimental Aerodynamics Laboratory *	1
AE 316	Aerospace Engineering Materials	3
AE 318	Aerospace Structures I	3
AE 413	Airplane Stability & Control	3
AE 418	Aerospace Structures II	3
EE 335	Electrical Engineering I	2
EE 336	Electrical Engineering I Laboratory *	1
ES 305	Thermodynamics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
	Hours Subtotal	32.0
Year Four		
AE 408	Turbine and Rocket Engines	3
AE 416	Aerospace Structures and Instrumentation *	1
AE 417	Aerospace Structures and Instrumentation	1
	Laboratory	
AE 420	Aircraft Preliminary Design	4
AE 421	Aircraft Detail Design	4
AE 432	Flight Dynamics and Control	3
ES 405	Electrical Engineering II	3
	HU/SS Lower-Level Elective	3
	HU/SS Upper-Level Elective	3
	Technical Electives **	6
	Hours Subtotal	31.0
	Hours Total:	129

Astronautics Option

Year Three

		Hours
AE 301	Aerodynamics I	3
AE 302	Aerodynamics II	3
AE 313	Space Mechanics	3
AE 314	Experimental Aerodynamics *	1
AE 315	Experimental Aerodynamics Laboratory *	1
AE 316	Aerospace Engineering Materials	3
AE 318	Aerospace Structures I	3
AE 418	Aerospace Structures II	3
EE 335	Electrical Engineering I [*]	2
EE 336	Electrical Engineering I Laboratory *	1
ES 305	Thermodynamics	3
MA 441	Mathematical Methods for Engineering and Physics I	3
	Technical Elective	3
	Hours Subtotal	32.0
Year Four		
AE 408	Turbine and Rocket Engines	3
AE 416	Aerospace Structures and Instrumentation $\overset{*}{}$	1
AE 417	Aerospace Structures and Instrumentation	1
	Laboratory	

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AE 426	Spacecraft Attitude Dynamics	3
AE 427	Spacecraft Preliminary Design	4
AE 434	Spacecraft Control	3
AE 445	Spacecraft Detail Design	4
ES 405	Electrical Engineering II	3
	HU/SS Lower-Level Elective	3
	HU/SS Upper-Level Elective	3
	Technical Elective **	3
	Hours Subtotal	31.0
	Hours Total:	129

Propulsion Option

Year Three

Hours

	Hours Total:	129
	Hours Subtotal	31.0
	Technical Electives	6
	HU/SS Upper-Level Elective	3
	HU/SS Lower-Level Elective	3
ES 405	Electrical Engineering II	3
AE 440	Air-Breathing Propulsion Detail Design	4
AE 432	Air-Breathing Propulsion Preliminary Design	4
AE 432	Laboratory Flight Dynamics and Control	3
AE 417	Aerospace Structures and Instrumentation	1
AE 416	Aerospace Structures and Instrumentation	1
AE 408	Turbine and Rocket Engines	3
Year Four		
	Hours Subtotal	32.0
MA 441	Mathematical Methods for Engineering and Physics I	3
ES 305	Thermodynamics	3
EE 336	Electrical Engineering I Laboratory *	1
EE 335	Electrical Engineering I	2
AE 418	Aerospace Structures II	3
AE 413	Airplane Stability & Control	3
AE 318	Aerospace Structures I	3
AE 316	Aerospace Engineering Materials	3
AE 315	Experimental Aerodynamics Laboratory *	1
AE 314	Experimental Aerodynamics	1
AE 313	Space Mechanics	3
AE 302	Aerodynamics II	3
AE 301	Aerodynamics I	3

Graduate Level Study BSAE/MAE - Non-Thesis Option

AE Core Courses	6
Graduate Mathematics Course	3
Graduate Electives ***	12
Special Topics (AE 699)	3
Total Hours	24

BSAE/MSAE - Thesis Option

AE Core Courses	6
Graduate Mathematics Course	3
Graduate Electives ***	6

Thesis (AE 700)	9
Total Hours	24

- * Lecture/Lab courses must be taken at the same time.
- ** Technical Electives: Students must satisfy this requirement by selecting from the 500-level graduate courses listed in this section and receive a "B" or higher.
- *** Graduate Electives: The following courses in the Areas of Concentration should be selected as graduate level electives.

Areas of Concentration

Aerodynamics and Propulsion

This area includes Aerodynamics, Propulsion, Computational Aero and Fluid Dynamics, Transition and Turbulence, Aeroacoustics, Heat Transfer, and Combustion.

Core Course f	or Aerodynamics and Propulsion Concentration	
AE 504	Advanced Compressible Flow	3
AE 521	Viscous Flow	3
AE 528	Advanced Incompressible Aerodynamics	3
Electives for A	Aerodynamics and Propulsion Concentration	
AE 508	Heat Transfer	3
AE 512	Combustion I	3
AE 516	Computational Aeronautical Fluid Dynamics	3
AE 524	Rocket Engine Propulsion Systems	3
AE 536	Rotorcraft Aerodynamics	3
AE 610	Advanced Computational Fluid Dynamics	3
AE 625	Hypersonic Aerospace Propulsive Flows	3
AE 631	Aeroacoustics	3
AE 640	Turbine Engine Propulsion Systems	3
AE 652	Turbulent Flows	3
AE 699	Special Topics in Aerospace Engineering	3

Astronautics and Control

This area includes Space Vehicles, Space Power, and Systems Control.

Electives for Astronautics Concentration

AE 508	Heat Transfer	3
AE 521	Viscous Flow	3
AE 524	Rocket Engine Propulsion Systems	3
AE 526	Engineering Optimization	3
AE 532	Linear Systems Theory	3
AE 606	Finite Element Aerospace Applications	3
AE 623	Atmospheric Navigation, Guidance and Control	3
AE 626	Aircraft Fault Tolerance and Advanced Control Theory	3
AE 646	Nonlinear Dynamical Systems and Chaos	3
AE 699	Special Topics in Aerospace Engineering	1-3

Aerospace Structures

This area includes Structural Analysis, Vibration, Nondestructive Testing, Composite Materials, Elasticity, Flight Dynamics, Controls, and Design Optimization.

Core Course	for Structures Concentration	
AE 502	Strength and Fatigue of Materials	3
AE 514	Introduction to the Finite Element Method	3
AE 522	Analysis of Aircraft Composite Materials	3
Electives for Structures Concentration		
AE 506	Airplane Dynamic Stability	3
AE 510	Aircraft Structural Dynamics	3
AE 518	Acoustic Emission Nondestructive Testing	3

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AE 521	Viscous Flow	3
AE 526	Engineering Optimization	3
AE 532	Linear Systems Theory	3
AE 534	Smart Materials for Aerospace Structures	3
AE 538	Theory of Elasticity	3
AE 606	Finite Element Aerospace Applications	3
AE 612	Analysis of Aircraft Plate and Shell Structures	3
AE 616	Advanced Aircraft Structural Dynamics	3
AE 623	Atmospheric Navigation, Guidance and Control	3
AE 626	Aircraft Fault Tolerance and Advanced Control Theory	3
AE 646	Nonlinear Dynamical Systems and Chaos	3
AE 648	Thermal Stresses in Aerospace Engineering	3
AE 699	Special Topics in Aerospace Engineering	3

B.S. in Computer Engineering/ Master of Software Engineering

This is a combined program that allows exceptional students to complete both a B.S. in Computer Engineering and a Master of Software Engineering degree. The objectives of this combined program, in addition to the objectives for the Computer Engineering program, are to produce professional software engineers with advanced knowledge and skill in:

- Fundamentals of computing (discrete mathematics, programming languages, operating systems, computer architecture, and so on)
- Software systems development for real-time embedded applications
- · Use of personal and team software processes
- Understanding the breadth of software engineering's terminology, tools, and techniques
- · Use of requirements engineering and software architecture and design
- Use of modern software development methodologies (for example, object-oriented analysis and design)
- Software development in real work environments

Degree Requirements

Students interested in pursuing this program must meet the following requirements:

- Maintain at least a 3.2 cumulative GPA throughout the academic program.
- Maintain at least a 3.0 cumulative GPA for the graduate credits.
- Complete a total of 151 credit hours (listed in a subsequent section). There will be 124 credit hours of undergraduate requirements (equivalent to the B.S. in Computer Engineering) and 27 credit hours of graduate requirements (equivalent to a Master of Software Engineering degree).
- The program includes a requirement for two summer internships in industry. Credit at the undergraduate and graduate level will be awarded for approved and successful work.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites (check the course descriptions before registering for classes to ensure requisite sequencing).

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32-33
	Hours Subtotal	32.0-33.0
Year Two		
CEC 220	Digital Circuit Design	3
CEC 222	Digital Circuit Design Laboratory	1
CEC 320	Microprocessor Systems	3
CEC 322	Microprocessor Systems Laboratory	1
COM 221	Technical Report Writing	3
CS 222	Introduction to Discrete Structures	3
CS 225	Computer Science II (3 credits lecture, 1 cred	it 3-4
	laboratory)	
or COM 219	Speech	
EE 223	Linear Circuits Analysis I	3
EE 224	Electrical Engineering Laboratory I	1
MA 243	Calculus and Analytical Geometry III	4
MA 345	Differential Equations and Matrix Methods	4
PS 250	Physics for Engineers III	3

PS 253	Physics Laboratory for Engineers	1
	Hours Subtotal 33.	0-34.0
Year Three		
CEC 300	Computing in Aerospace and Aviation	3
CEC 315	Signals and Systems	3
CEC 330	Digital Systems Design with Aerospace Applications	4
CEC 450	Real-Time Systems	3
CS 420	Operating Systems	3
EC 225	Engineering Economics	3
EE 302	Electronic Devices and Circuits	3
EE 304	Electronic Circuits Laboratory	1
MA 412	Probability and Statistics	3
SE 300	Software Engineering Practices (3 credits lecture, 1 credit lab)	4
	HU/SS Elective	3
	Hours Subtotal	33.0
Summer Sessio	on	
	CESE 4XX Cooperative Education	3
	The student must spend the term performing a co in a software industry and be engaged in a softwa engineering activity (such as analysis, design, co test).	are
	Hours Subtotal	3.0
Year Four		
CEC 420	Computer Systems Design I (2 credits lecture, 1 credit lab)	3
CEC 421	Computer Systems Design II (1 credit lecture, 2 credits lab)	3
CEC 460	Telecommunications Systems	3
CEC 470	Computer Architecture	3
SE 500	Software Engineering Discipline	3
SE 510	Software Project Management	3
SE 530	Software Requirements Engineering	3
	CEC/EE Upper-Level Elective (3 credits lecture, 1 credit lab) **	4
	HU/SS Upper-Level Elective	3
	Hours Subtotal	28.0
Year Five		
	CE/MSE Curriculum - Summer Term (between ye four and year five)	ear
SE 696	Graduate Internship in Software Engineering	3
	The student must spend the term performing a co- in a software industry and be engaged in a software engineering activity (for example, analysis, design code, or test).	are
	Graduate Studies	
	Object Objects d. Osftware Objective	3
SE 555	Object-Oriented Software Construction	-
SE 555 SE 610	Software Systems Architecture and Design	
	•	3
	Software Systems Architecture and Design	3 12 21.0

* Students in the Computer Engineering program are encouraged to take CS 225 during the first year, postponing COM 219 until the second year.

- ** CEC/EE 300/400 Level Elective.
- ** EE 401/EE 402, CEC 410/CEC 411, EE 410/EE 412, other CEC/EE (300/400) with the approval of the program coordinator.
- *** Graduate-Level Electives

SE 505	Model-Based Verification of Software	3
SE 520	Formal Methods for Software Engineering	3
SE 535	User Interface Design and Evaluation	3
SE 545	Specification and Design of Real-Time Systems	3
SE 625	Software Quality Engineering and Assurance	3
SE 565	Concurrent and Distributed Systems	3
SE 575	Software Safety	3
SE 655	Performance Analysis of Real-Time Systems	3
SE 585	Metrics and Statistical Methods for Software Engineering	3
SE 660	Formal Methods for Concurrent and Real-Time Systems	3

While other elective courses may be selected, the student's advisor and the program coordinator must approve the selection.

Accelerated Masters Options

Accelerated Master of Science Option in Mechanical Engineering

For exceptional students enrolled in an engineering Bachelor of Science degree program, the Mechanical Engineering Department offers the opportunity to pursue an combined Master of Science degree program. In this option, up to six hours of graduate coursework may be taken to fulfill undergraduate technical elective requirements. These hours will count toward both the BS and MS degree requirements provided that the student is enrolled in the accelerated MS option and receives a B or better in the course. Graduate courses taken for technical elective credit must be selected from the list of Electro-Mechanical Systems Electives specified under the MSME degree program requirements.

Undergraduate students may apply to the accelerated MS option by submitting an application to the Mechanical Engineering Graduate Program Coordinator. Students must have completed 88 credit hours toward the BS degree and must have a 3.2 minimum GPA to be admitted to the program. Students will be dropped from the program if their GPA falls below 3.0 or if they have not completed the MSME degree requirements within two years of finishing their undergraduate degree. The Bachelor of Science degree will be conferred upon completion of all bachelor's degree requirements listed in this catalog; the Master of Science degree will be conferred upon completion of all master's degree requirements listed in this catalog.

Technical electives must be chosen from the list of Electro-Mechanical Systems Electives specified by the MSME program, listed below.

Approved Courses for the Accelerated Option

CEC 510	Digital Signal Processing	3
EE 500	Digital Control Systems	3
EE 505	Advanced Mechatronics	3
ME 500	Clean Energy Systems	3
ME 503	Unmanned and Autonomous Vehicle Systems	3
ME 506	Design for Manufacturing and Assembly	3
ME 508	Hydrogen and Hybrid Vehicle Systems	3
ME 510	Micro-Electrical Mechanical Systems	3
ME 520	Sensor Processing with Applications	3
ME 521	HVAC Systems	3
ME 522	Mechanical System Design	3
ME 523	Modeling and Simulation of Linear Dynamic Systems	3
ME 525	Structural Design Optimization	0
ME 527	Modern Control Systems	3
SYS 500	Fundamentals of Systems Engineering	3

Accelerated Master of Science Option in Electrical and Computer Engineering

Exceptional students enrolled in an Engineering Bachelor of Science degree program are invited to pursue an Accelerated Master of Science in Electrical and Computer Engineering degree program. In this option, up to nine hours of graduate coursework may be taken to fulfill undergraduate technical elective requirements and specified courses. These hours will count toward both the BS and MS degree requirements provided that the student is enrolled in the accelerated MS option and receives a "B" or better in the course. Graduate courses taken in satisfaction of this program must be selected from the list of approved courses, targeted substitutions, or by arrangement with the MSECE program coordinator.

Undergraduate students may apply to the accelerated MS option by submitting an application to the MSECE program coordinator. Students must have completed 60 credit hours toward the BS degree and must

have a 3.2 minimum GPA to be admitted to the program. Students will be dropped from the program if their GPA falls below a 3.0.

The Bachelor of Science degree will be conferred upon completion of all bachelor's degree requirements listed in this catalog; the Master of Science degree will be conferred upon completion of all master's degree requirements listed in this catalog.

Approved Courses for the Accelerated Option

Students enrolled in the Accelerated Option should take courses from the core concentration for their focus (Electrical Engineering or Computer Engineering). Where relevant to a field of study, courses from the list of electives may also be used. In all cases, students are encouraged to consult with their academic advisor and the MSECE program coordinator to determine appropriate course selection and mode of substitution.

CEC 500	Engineering Project Management	3
CEC 600	Computer System Safety	3
EE 510	Linear Systems	3
EE 515	Random Signals	3
EE 525	Avionics and Radio Navigation	3
EE 620	Digital Communications	3
SYS 500	Fundamentals of Systems Engineering	3

Note: Students declaring the accelerated MS option are required to choose electives from the above list, or targeted substitutions, to replace up to 9 hours of electives and required courses. All substitutions for nonelective courses must be approved by the MSECE program coordinator.

B.S. in Software Engineering/ Master of Software Engineering

This is a combined program that allows exceptional students to complete both the Bachelor of Science in Software Engineering (BSSE) and the Master of Software Engineering (MSE) degrees.

The objectives of this program is to produce professional software engineers with advanced knowledge and skill in:

- Fundamentals of computing (discrete mathematics, programming languages, operating systems, computer architecture, and so on)
- Software systems development for real-time embedded applications
- Use of personal and team software processes
- Understanding the breadth of software engineering terminology, tools, and techniques
- · Use of requirements engineering and software architecture and design
- Use of modern software development methodologies (such as objectoriented analysis and design)
- · Software development in real work environments.

Students interested in pursuing this program must meet the following requirements:

- Maintain at least a 3.2 cumulative GPA throughout the academic program.
- Maintain at least a 3.0 cumulative GPA for the graduate credits.
- Complete a total of 151 credit hours (listed in a subsequent section). There will be 124 credit hours of undergraduate requirements (equivalent to the B.S. in Software Engineering) and 27 credit hours of graduate requirements (equivalent to a Master of Software Engineering degree).
- The program includes a requirement for two summer internships in industry. Credit at the undergraduate and graduate level will be awarded for approved and successful work.

Suggested Program of Study

Students should be aware that several courses in each academic year may have prerequisites and/or corequisites. Please check the course descriptions at the back of this catalog before registering for classes to ensure requisite sequencing.

See the Common Year One (p. 115) outline in the Freshman Engineering Program Introduction.

Year One

		Hours
	See the Common Year One outline in the College of Engineering introduction.	32-33
	Hours Subtotal	32.0-33.0
Year Two		
AS 120	Principles of Aeronautical Science	3
CEC 220	Digital Circuit Design	3
CEC 222	Digital Circuit Design Laboratory	1
CEC 320	Microprocessor Systems	3
CEC 322	Microprocessor Systems Laboratory	1
COM 221	Technical Report Writing	3
CS 222	Introduction to Discrete Structures	3
CS 225	Computer Science II (3 credits lecture, 1 cred lab) *	it 3-4
or COM 219	Speech	
CS 315	Data Structures and Analysis of Algorithms	3
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1

SE 300	Software Engineering Practices (3 credits lecture, 1 credit lab)	4
	Hours Subtotal	31.0-32.0
Year Three		
CEC 450	Real-Time Systems	3
CEC 470	Computer Architecture	3
CS 317	Files and Database Systems	3
CS 332	Organization of Programming Languages	3
CS 420	Operating Systems	3
EC 225	Engineering Economics	3
MA 412	Probability and Statistics	3
SE 310	Analysis and Design of Software Systems	3
SE 320	Software Construction	3
	Humanities or Social Science Elective	3
	MA Upper-Level Elective	3
	Hours Subtotal	33.0
Year Four		
	Summer Session (see below)	3
SE 500	Software Engineering Discipline	3
SE 530	Software Requirements Engineering	3
SE 625	Software Quality Engineering and Assurance	3
	Open Elective	3
SE 410	Software Modeling	3
SE 450	Software Team Project I (2 credits lecture, 1 credit lab)	3
SE 451	Software Team Project II (1 credit lecture, 2 credits lab)	3
	CEC/CS/SE 3/4XX Electives	6
	HU/SS Upper Level Elective	3
	Hours Subtotal	33.0
Year Five		
	Summer Session (see below)	3
SE 510	Software Project Management	3
SE 610	Software Systems Architecture and Design	3
	SE Graduate-Level Electives (see below)	12
	Hours Subtotal	21.0
	Hours Total:	151

* Students in the Software Engineering program are encouraged to take CS 225 during the first year, postponing COM 219 until the second year.

** Math elective to be selected from an approved list of courses maintained by the program coordinator.

Summer Session

Between Year	Three and Year Four	
CESE 4XX	Cooperative Education	3
The student must spend the term performing a co-op in a software industry and be engaged in a software engineering activity such as analysis, design, code, or test.		
Between Year Four and Year Five		
SE 696	Graduate Internship in Software Engineering	3
The student must spend the term performing a co-op in a software industry and be engaged in a software engineering activity such as analysis, design, code, or test.		
Graduata	Loval Electives	

Graduate-Level Electives

SE 505	Model-Based Verification of Software	3
SE 520	Formal Methods for Software Engineering	3
SE 535	User Interface Design and Evaluation	3

SE 545	Specification and Design of Real-Time Systems	3
SE 565	Concurrent and Distributed Systems	3
SE 575	Software Safety	3
SE 655	Performance Analysis of Real-Time Systems	3
SE 585	Metrics and Statistical Methods for Software Engineering	3
SE 660	Formal Methods for Concurrent and Real-Time Systems	3

While other elective courses may be selected, the student's advisor and the program coordinator must approve the selection.

Ph.D. In Aerospace Engineering Ph.D. Program

Learn more about the Ph.D. in Aerospace Engineering (http:// daytonabeach.erau.edu/coe/degrees/phd-program/aerospaceengineering) at the Daytona Beach College of Engineering website.

The Ph.D. in Aerospace Engineering is conferred in recognition of creative work and the ability to investigate scientific and engineering problems independently, as well as completion of the coursework necessary to build a solid foundation for research. In addition to its academic rigor, the degree emphasizes discovery of new knowledge and performance of research of importance to industry and to the aerospace engineering community. Admission to the program is reserved for candidates at the bachelors and masters levels, with high academic achievement and a desire to advance their career through scientific inquiry and knowledge discovery in areas related to aerospace systems.

Overview

The objective of the Ph.D. in Aerospace Engineering is to provide an opportunity for highly motivated students with a strong science and engineering background to participate in a program of research and course work in the areas of aerospace structures, propulsion and aerodynamic systems, while earning their doctoral degree.

The degree is conferred primarily in recognition of original research and completion of a dissertation — under the guidance of the faculty of the College of Engineering — resulting in journal publication. In addition, a minimum number of advanced courses that help students build a solid foundation for Ph.D. level research is required.

Although the program is designed for delivery through traditional residential format, provisions are in place to allow highly qualified working individuals in industry or government to participate, when appropriate arrangements can be made.

Areas of Concentration

Currently, there are two areas of concentration in the Ph.D. in Aerospace Engineering: Aerodynamics and Propulsion and Structures. Additional areas — including aerospace systems design and guidance, navigation and control — will be added in the near future.

Advantages

The Ph.D. in Aerospace Engineering program targets domestic and international students, as well as working professionals with a Masters degree in aerospace engineering (or closely related engineering disciplines), who have exemplary track records of academic achievement in their course work, and demonstrated keen interest and ability for engaging in research and independent inquiry.

The two areas of concentration in the Ph.D. in Aerospace Engineering are **Aerodynamics and Propulsion** and **Structures**. The areas of research include, but are not limited to:

- · Computational fluid dynamics (CFD)
- Aeroacoustics
- · Air-breathing propulsion
- Rocket propulsion
- Combustion
- · Experimental thermo-fluid sciences
- Simulation of aerodynamics & propulsion systems
- Health monitoring of aerospace structures
- Smart materials and structures
- · Adaptive structures
- · Composite materials
- Functionally graded materials

Requirements

Applicants to the Ph.D. in Aerospace Engineering must:

- have completed a Masters degree in aerospace engineering or closely related engineering discipline, and have adequate preparation in areas of science and mathematics, fundamental to their field of study.
- have superior academic records with a minimum Masters cumulative grade point average (CGPA) of 3.5.
- have taken the Graduate Record Examination (GRE), and have an acceptable score on both quantitative and verbal sections.
- submit a complete application package before the deadline specified in the University catalog.
- International applicants whose primary language is not English must also achieve the minimum score requirement of TOEFL (*Test of English as a Foreign Language*) or IELTS (*International English Language Test System*) as required by the University. The minimum acceptable scores are 79 TOEFL or 6.0 IELTS.

While the typical time for completing the Ph.D. in Aerospace Engineering will be three (3) years for students with a Masters degree, it will be the policy of the College of Engineering that the total duration of the doctoral study should not exceed five (5) years beyond the Masters degree. Exceptions will be allowed when justified.

Degree Requirements

The Ph.D. in Aerospace Engineering will be conferred primarily in recognition of creative accomplishment and the ability to investigate scientific or engineering problems independently. The doctoral program also requires completion of advanced coursework, that helps students build a solid foundation for Ph.D. level research.

A student in the Ph.D. program is expected to

- 1. complete an approved plan of study during the first semester as a Ph.D. student
- 2. pass the qualifying examinations to achieve advancement to candidacy
- 3. pass the preliminary examination (present a dissertation proposal acceptable to his/her dissertation committee)
- 4. complete a program of significant original research
- 5. prepare and defend a dissertation concerning the research work
- 6. complete the credit hours requirement listed below

Candidates will have a College of Engineering faculty member assigned as their research advisor and chair of their dissertation committee. The candidate and advisor will work collaboratively to define the research topic, to determine the courses of study and to select appropriate members of the dissertation committee. Working under the auspices and direction of the advisor, the candidate will be responsible for developing a research plan and the dissertation proposal.

Credit Hours Requirement

A minimum of 18 credit hours of coursework (typically six (6) three (3)credit-hour courses) beyond a Master's degree is required for the Ph.D. in Aerospace Engineering. Selection of courses is done in consultation with the candidate's advisor. The goal of the coursework is primarily to support the student's research endeavors; therefore, courses outside the concentration area or outside the AE department are allowed, as deemed appropriate by the advisor. At least one, three-credit-hour advanced mathematics course is required.

All courses must be graduate level (500 or 600), and must be approved by the student's advisor. A Ph.D. student must maintain a minimum of a 3.0 GPA for each semester enrolled in the program, and a 3.0 CGPA throughout his/her doctoral studies.

A minimum of 24 credit hours of dissertation research must be completed. Ph.D. students may register for no more than six (6) credit hours of dissertation each semester, after they pass the qualifying exam. The

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Ph.D. requires a minimum of 42 units beyond the Master's degree, including both coursework and dissertation units.

Summer A and Summer B terms are both treated as a half-semester. So, a student may register for three (3) credit hours of dissertation research in either Summer A or Summer B, or a total of six (6) credit hours dissertation for both Summer A and Summer B.

Qualifying Examinations

To demonstrate that students are qualified to pursue the Ph.D. degree, they are required to take and pass written qualifying examinations. Qualifying examinations are designed to evaluate candidates' aptitude and mastery of the fundamentals of engineering and mathematics that support their research endeavor. Ph.D. students must take examinations in two technical areas directly related to the area of concentrated study, plus an additional exam in mathematics. The exams for the two areas of concentration, aerodynamics/propulsion and the structures are listed below.

Aerodynamics / Propulsion Concentration

- Aerodynamics
- Propulsion
- Mathematics

Structures Concentration

- Structures
- Materials
- Mathematics

The qualifying examinations are given twice a year. A student must pass the qualifying examination prior to presenting a dissertation proposal. A Ph.D. student who passes the qualifying examination is classified as a Ph.D. candidate.

 See Ph.D. AE Qualifying Examination Procedure (http:// catalog.erau.edu/daytona-beach/engineering/phd/aerospaceengineering/PhD_AE_Qualifying_Examination_Pprocedure.pdf) for details.

Preliminary Examinations

The purpose of the preliminary examination is to evaluate students' readiness for conducting their proposed research, assess their ability to use their knowledge to carry out independent and creative research and confirm their potential for successful completion of the Ph.D. dissertation. A Ph.D. student must take the preliminary examination within one year after completing the qualifying examinations.

The preliminary examination consists of a written research proposal and an oral presentation, which is made to the examining committee. The preliminary examination is to evaluate student's readiness for completing the proposed research.

Dissertation Defense

The dissertation defense is the candidate's presentation of the work accomplished since the passing of the preliminary examination, and has been deemed sufficient and complete by the candidate's advisor. The defense is administered by the student's dissertation committee, in accordance with Department of Aerospace Engineering, College of Engineering and University guidelines. The purpose of the examination is to evaluate the student's research efforts and written dissertation, to determine if the candidate is qualified to receive a Ph.D. in Aerospace Engineering. The major areas of emphasis of this examination are the quality and originality of the candidate's research, and his/her knowledge and understanding of the general areas of study related thereto.

Advisor and Dissertation Committee

Students must have an advisor from the faculty of the College of Engineering when he/she is admitted to the doctoral program in aerospace engineering. Any tenured or tenure-track engineering faculty with a PhD degree and expertise in a research area closely related to aerospace engineering may serve as the advisor of a Ph.D. student.

A student must work with his/her major advisor to form a plan of study, a proposed calendar of events and a dissertation committee. The dissertation committee is composed of four faculty members of Embry-Riddle Aeronautical University's Daytona Beach Campus, including at least two faculty members from the Aerospace Engineering Department. The other two may include faculty from outside the Aerospace Engineering Department and/or the College of Engineering (such as Mathematics, Physics and so on). In the event that a student is involved in collaborative research with an outside institution and/or company, one or more qualified members from these entities may serve on the dissertation committee, in addition to the four faculty members from the Daytona Beach Campus. The majority of the members must be from the College of Engineering. The student's advisor serves as the chair of the dissertation committee. The dissertation committee must be formed within two semesters of the student's admission to the Ph.D. program.

Annual Progress Review

The dissertation committee will review the progress of the Ph.D. student/ candidate once a year. The purpose of the review is to ensure that students continue to make satisfactory progress toward their degree objective. All major recommendations from this annual review will be forwarded to the student, with an assessment of achievements and of areas where improvements are expected.

Application Deadlines

The following deadlines are used in the admission of Ph.D. AE students:

- The deadline for admission with financial aid for Fall semester: January 15
- The deadline for general admission for Fall semester: June 1
- The deadline for admission with financial aid for Spring semester: July 15
- The deadline for general admission for Spring semester: October 1

Minor Courses of Study

Minor courses of study are academic programs designed to satisfy students' personal interests and to meet their professional needs. Students explore, in some depth, the offerings in a field of study. A minor course of study provides the student with significant experience in a discipline organized around skills, methodology, and subject matter.

To gain the greatest value from their academic experiences, students are encouraged to select minors that complement their degree program and/ or other minors they are pursuing. Students are encouraged to declare a minor by the beginning of their senior year. Designed to include a minimum number of required courses, minors provide students, whenever possible, with flexibility in fulfilling program requirements. No more than two substitutions (6 hours) are permitted in any Minor. The Program Coordinator offering the Minor must approve the substitutions. A student who seeks three minors could have two substitutions in one minor, or one substitution in two of the three minors.

A minor program does not provide the depth of knowledge and experience that a major does. All minors consist of 15-24 hours of coherent academic coursework under the following guidelines:

- At least six hours must be fulfilled at the upper level
- Six hours of coursework applied to a minor must be completed at Embry-Riddle
- · At least three of those hours completed in residence must be at the upper level
- · Students must earn a 2.00 GPA or higher in the minor to complete that program of study successfully
- · Some minor courses of study are not open to students pursuing particular degree programs or areas of concentration
- · A minor must be in a discipline outside of the student's major field of study
- Students in the Aerospace Engineering department must complete at least six credit hours of coursework applied to the minor that are not specifically required in the student's degree program

The following minors are offered at the Daytona Beach Campus.

- Aeronautical Studies (p. 146)
- Aerospace Life Sciences (p. 146)
- Air Traffic Control (p. 147)
- Air Transportation (p. 147)
- Applied Mathematics (p. 147)
- Applied Meteorology (p. 147)
- Asian Studies (p. 147)
- Astronomy (p. 147)
- Aviation Law (p. 148)
- Aviation Maintenance Science Airframe (p. 148)
- Aviation Maintenance Science Powerplant (p. 148)
- Aviation Safety (p. 148)
- Avionics Line Maintenance (p. 149)
- Business Administration (p. 149)
- Communication (p. 149)
- Computational Mathematics (p. 149)
- Computer Aided Design/Computer Aided Manufacturing (p. 149)
- Computer Science (p. 150)
- Cyber Security (p. 150)
- Entrepreneurship (p. 150)

- Environmental Studies (p. 150)
- Finance (p. 150)
- Flight (p. 150)
- Flight Test and Simulation (p. 151)
- Forensic Accounting (p. 151)
- High Performance Vehicles (p. 151)
- Homeland Security (p. 151)
- Human Factors (p. 151)
- Humanities (p. 152)
- International Relations (p. 152)
- Marketing (p. 152)
- Occupational Safety (p. 152)
- Physics (p. 153)
- · Psychology (p. 153)
- Space Studies (p. 153)
- Systems Engineering (p. 153)
- Terrorism Studies (p. 154)
- Unmanned Aircraft Systems Science (p. 154)

Aeronautical Studies

This minor will allow students in non-Aeronautical Science degree programs an increased exposure to advanced aviation knowledge by taking a sequence of 18 hours of mostly upper-level Aeronautical Science courses and acquire credit for a minor. No more than nine of the 18 hours required for this minor can come from courses required for the student's degree. A minor in Aeronautical Studies can be earned by successfully completing six of the following:

Select six of the following:		18
AS 254	Aviation Legislation	
AS 309	Aerodynamics	
AS 310	Aircraft Performance	
AS 311	Aircraft Engines - Turbine	
AS 350	Domestic and International Navigation	
AS 356	Aircraft Systems and Components	
AS 357	Flight Physiology	
AS 402	Airline Operations	
AS 405	Aviation Law	
AS 408	Flight Safety	
AS 410	Airline Dispatch Operations	
AS 411	Jet Transport Systems	
AS 420	Flight Technique Analysis	
Total Hours		18

Total Hours

Aerospace Life Sciences

This interdisciplinary program of study provides fundamental knowledge of general biology, and a more advanced knowledge of life sciences in aviation and aerospace applications. Of the 16 credit hours required for this minor, seven must be earned with PS 107 and PS 107L and HF 440. The remaining 9 credits can be earned with any combination of other courses from the listing below:

HF 440	Aerospace Physiology	3
PS 107	Elements of Biological Science	3
PS 107L	Biological Science Laboratory	1
Select three of the	e following:	9
AS 357	Flight Physiology	
HF 326	Human Performance in Extreme Environments	
PS 142	Introduction to Environmental Science	

PS 309	Principles of Ecology	
PSY 310	Sensation and Perception	
PSY 335	Physiological Psychology	
SF 315	Environmental Compliance and Safety	
SF 355	Industrial Hygiene and Toxicology	
Total Hours		16

Total Hours

Air Traffic Control

The Air Traffic Control (ATC) minor provides the fundamental traffic controller knowledge and technical competency through a mix of classroom instruction, computer-based instruction, and realistic ATC laboratory simulations. Embry-Riddle has a formal partnership agreement with the FAA that designates the University as an FAA-approved air traffic control training school. This partnership ensures that the learning objectives and the standards of student achievement are relevant to the needs of the FAA. To qualify for the ATC minor, students must successfully complete the required prerequisites, listed below.

Total Hours		21
AT 406	Air Traffic Management VI	3
AT 405	Air Traffic Management V	3
AT 401	Air Traffic Management IV	3
AT 315	Air Traffic Management - VFR Tower	3
AT 305	Air Traffic Management III	3
AT 302	Air Traffic Management II	3
AT 200	Air Traffic Management I	3

Air Transportation

Minor in Air Transportation for non-business students. The following courses are proposed for this minor:

Core Courses		
BA 201	Principles of Management	3
BA 215	Transportation Principles	3
BA 310	Airport Management	3
BA 315	Airline Management	3
BA 327	Airline-Airport Operations	3
Select one of the	following:	3
BA 322	Aviation Insurance	
BA 324	Aviation Labor Relations	
BA 405	General Aviation Marketing	
BA 410	Management of Air Cargo	
BA 411	Logistics Manangement for Aviation/Aerospace	
BA 412	Airport Planning and Design	
BA 418	Airport Administration and Finance	
BA 419	Aviation Maintenance Management	
BA 424	Project Management in Aviation Operations	
BA 426	International Aviation Management	
BA 450	Airline/Airport Marketing	
EC 420	Economics of Air Transportation	
Total Hours		18

Applied Mathematics

Students may earn a minor in Applied Mathematics by completing the following:

MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
MA 243	Calculus and Analytical Geometry III	4

MA 245	Applied Differential Equations	3-4
or MA 345	Differential Equations and Matrix Methods	
MA Electives (approved by department chair)	5-6
Total Hours		20-22

Applied Meteorology

The minor in Applied Meteorology introduces the student with an interest in weather to the intriguing world of meteorology. The minor requires nine hours of WX courses beyond the two required courses, WX 201 and WX 301 (ME 352 in older catalogs), a total of 15 hours of WX courses. Six hours of these classes must be higher numbered classes than WX 301. Always check the catalog course descriptions for prerequisites.

WX 201	Survey of Meteorology	3
WX 301	Aviation Weather	3
Recommended	Electives for flight students:	9
WX 363	Thunderstorms	
WX 364	Weather for Aircrews	
WX 365	Satellite and Radar Weather Interpretation	
Or any com	pination of WX courses	
Total Hours		15

Asian Studies

The Asian Studies minor introduces students to the cultures, histories, and languages of Asian countries, and to cross-cultural comparisons between the United States and Asia. Students can earn the minor by successfully completing at least 18 related credit hours. At least nine of those 18 credit hours must be earned in residence at Embry-Riddle. These 18 credits can be earned from the following options:

Option I

Complete all 18 credit hours from the list of Asian Studies courses below.

Option 2

Transfer up to nine credits in an Asian language or from Asian Studies courses, and earn nine Asian Studies credits from Embry-Riddle.

Select one of	the following:	3
SS 110	5	Ũ
	World History	
HU 145	Themes in the Humanities	
LCH 101	Mandarin Chinese I	3
LCH 102	Mandarin Chinese II	3
LCH 201	Mandarin Chinese III	3
or HU 199	Special Topics in Humanities	
Select two of t	he following:	6
HU 300	World Literature	
SS 325	International Studies	
SS 333	U.S Asian Relations	
HU 399	Special Topics in Humanities	
Total Hours		18

otal Hours

Astronomy

Students may earn a minor in Astronomy by successfully completing one of the following two options:

Option 1

••••••		
EP 425	Observational Astronomy	3
PS 215	Physics I	3
or PS 150	Physics for Engineers I	
PS 216	Physics I Laboratory	1

Minor Courses of Study 09/20/13

PS 208	Physics II	3
or PS 160	Physics for Engineers II	
PS 219	Physics III	3
or PS 250	Physics for Engineers III	
PS 220	Physics III Laboratory	1
PS 301	Astronomy	3
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
PS 401	Astrophysics	3
or EP 420	Planetary Science	
Total Hours		24

Total Hours

Option 2

EP 425	Observational Astronomy	3
PS 150	Physics for Engineers I	3
PS 160	Physics for Engineers II	3
PS 250	Physics for Engineers III	3
PS 253	Physics Laboratory for Engineers	1
PS 301	Astronomy	3
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
PS 401	Astrophysics	3
or EP 420	Planetary Science	
Total Hours		23

Aviation Law

The minor in Aviation Law lets students explore various aviation-related legal disciplines. The minor requires the student to take AS 405 and AS 414 and then an additional nine hours for a total of 15 credit hours. The remaining nine hours can be earned with any combination of other courses as listed below.

Required Cou	irses	
AS 405	Aviation Law	3
AS 414	Aviation and the Administrative Law Process	3
Select three of	f the following:	9
AS 254	Aviation Legislation	
AS 312	Ethics in Aviation Environment	
BA 225	Business Law	
BA 322	Aviation Insurance	
SF 462	Health, Safety, and Aviation Law	
Total Hours		15

Total Hours

Aviation Maintenance Science Airframe

The minor in Aviation Maintenance Science Airframe will lead to a student being qualified for FAA testing, and upon passing the required exams, becoming an FAA-certified mechanic with the airframe rating. The minor requires 12 credit hours of general AMS coursework plus 18 credit hours of airframe-specific AMS coursework. In order to receive this minor, a minimum GPA of 2.0 must be achieved in the AMS general courses and also a minimum of 2.0 in the AMS airframe courses. For a transfer student, at least 50% of the courses required for this minor must be taken at Embry-Riddle. For a student who has completed the Aviation Maintenance Science Powerplant minor, or has the FAA Mechanic's Certificate with powerplant rating, only the 18 credits of airframe-specific courses will be needed to complete this minor.

AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4

AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
AMS 261	Aircraft Metallic Structures	3
AMS 262	Aircraft Composite Structures	3
AMS 263	General Aviation Aircraft Systems	3
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
AMS 365	Transport Category Aircraft Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
Total Hours		30

Total Hours

Aviation Maintenance Science **Powerplant**

The minor in Aviation Maintenance Science Powerplant will lead to a student being qualified for FAA testing, and upon passing the required exams, becoming an FAA-certified mechanic with the powerplant rating. The minor requires 12 credit hours of general AMS coursework plus 18 credit hours of powerplant-specific AMS coursework. In order to receive this minor, a minimum GPA of 2.0 must be achieved in the AMS general courses and also a minimum of 2.0 in the AMS powerplant courses. For a transfer student, at least 50% of the courses required for this minor must be taken at Embry-Riddle. For a student who has completed the Aviation Maintenance Science Airframe minor, or has the FAA Mechanic's Certificate with airframe rating, only the 18 credits of powerplant-specific courses will be needed to complete this minor.

Students may earn a minor in Aviation Maintenance Science Powerplant by successfully completing the following:

AMS 115	Aviation Mathematics and Physics	2
AMS 116	Fundamentals of Electricity	4
AMS 117	Tools, Materials and Processes	4
AMS 118	Aircraft Familiarization and Regulations	2
AMS 271	Aircraft Reciprocating Powerplant and Systems	3
AMS 272	Powerplant Electrical and Instrument Systems	3
AMS 273	Propeller Systems	2
AMS 274	Aircraft Turbines Powerplants and Systems	4
AMS 375	Repair Station Operations	3
AMS 376	Powerplant Line Maintenance	3
Total Hours		30

Total Hours

Aviation Safety

This minor has a strong aviation focus. Through relevant course selection, students may either concentrate on aircraft accident investigation or aviation safety management.

SF 210	Introduction to Aerospace Safety	3
SF 320	Human Factors in Aviation Safety	3
SF 345	Safety Program Management	3
Select three of th	e following:	9
SF 309	Aerodynamics and Performance for Air Safety Investigators	
SF 330	Aircraft Accident Investigation	
SF 335	Mechanical and Structural Factors in Aviation Safety	
SF 341	Safety and Security of Airport Ground Operations	
SF 342	Investigation of Aircraft Systems and Components	
SF 350	Aircraft Crash and Emergency Management	
SF 375	Propulsion Plant Investigation	

SF 435	Aircraft Crash Survival Analysis and Design	
SF 445	System Safety in Aviation	
SF 462	Health, Safety, and Aviation Law	
SF 399/499	Special Topics in Safety	
Total Hours		18

AS 408 may be substituted for SF 201/SF 210 in this minor.

NOTE: SF 330, SF 341, SF 345 and SF 462 can be used for the Aviation Safety minor.

NOTE: Students in the Aeronautical Science degree program pursuing the Aviation Safety minor who complete SF 210/SF 320 and one other upperlevel SF course will not be required to take AS 408. Students taking AS 408 will not be required to take SF 210/SF 201. Students selecting this option must still meet the minimum number of hours required for degree completion in their declared area of concentration.

Avionics Line Maintenance

For the student interested in working in an aircraft line maintenance environment, the Aviation Maintenance Science Department offers this minor in order to prepare the student for working with today's complex electronic aircraft. The student will gain a working knowledge of the intricacies of avionics line maintenance from general aviation to air transport through classroom theory and lab projects. Avionics line maintenance is becoming a heavily demanded skill that aircraft technicians today must be capable of accomplishing. To bring about the high quality of maintenance required by the industry, avionics line technicians have to be knowledgeable in terrestrial and satellite navigation systems, airborne and onboard communication systems, surveillance systems, auto flight systems, glass flight deck installations, and the integration of all of these systems.

The Avionics Line Maintenance Minor is offered through the Aviation Maintenance Science Department. The courses that make up the minor are as follows:

AMS 116	Fundamentals of Electricity	4
AMS 264	General Aviation Aircraft Electrical and Instrument Systems	3
AMS 366	Transport Category Aircraft Electrical and Instrument Systems	3
AMS 380	Radio Communication Theory & Application	2
AMS 384	General Aviation Avionics Systems Integration	4
AMS 388	Air Transport Avionics Systems Line Maintenance	6
Total Hours		22

Total Hours

Business Administration

Students may earn a minor in Business Administration by successfully completing the following. This minor is not open to students pursuing degrees offered by the College of Business.

BA 201	Principles of Management	3
BA 210	Financial Accounting	3
BA 220	Marketing	3
BA 332	Corporate Finance I	3
EC 200	An Economic Survey	3
or EC 210	Microeconomics	
or EC 225	Engineering Economics	
Specified Elec	tive *	3
Total Hours		18

Any additional BA/EC upper-level course.

Communication

The minor in Communication encourages an appreciation of communication as the basis of shared meaning, provides interpersonal competencies that benefit graduates in any workplace, and offers advanced coursework in Communication required in high-skill, highwage jobs. Students may earn a minor in Communication by successfully completing 18 credit hours, comprising six credits of required coursework and 12 credits chosen from specified electives, as seen below.

COM 225	Science and Technology Communication	3
COM 265	Introduction to News Writing	3
Select four of the	Ŭ	12
COM 230	Digital Photography	
COM 260	Introduction to Media	
COM 268	Sports Writing	
COM 320	Mass Communication Law and Ethics	
COM 322	Aviation and Aerospace Communication	
COM 350	Environmental Communication	
COM 360	Media Relations I	
COM 364	Visual Design	
COM 410	Advanced Professional Writing	
COM 411	Web Design Workshop	
COM 412	Advanced Technical Writing	
COM 415	Nonverbal Communication	
COM 460	Media Relations II	
HU 319	Advanced Speech	
HU 362	Communication and Organizational Culture	
HU 363	Communication and Society	
HU 375	The Nature of Language	
HU 420	Applied Cross-Cultural Communication	
Total Hours		18

Computational Mathematics

The minor in Computational Mathematics is open to all students with strong interest in mathematics and computation. It is designed to provide students with a strong applied mathematics background and knowledge in the usage of computing tools to solve real-world problems. Students may earn a minor in Computational Mathematics by successfully completing the following:

MA 241	Calculus and Analytical Geometry I	4
MA 242	Calculus and Analytical Geometry II	4
MA 245	Applied Differential Equations	3-4
or MA 345	Differential Equations and Matrix Methods	
MA 432	Linear Algebra	3
MA 348	Numerical Analysis I	3
MA 444	Scientific Visualization	3
or MA 453	High Performance Scientific Computing	
Total Hours		20-21

Total Hours

Computer Aided Design/Computer Aided Manufacturing

Students may earn a minor in Computer Aided Design/Computer Aided Manufacturing by successfully completing the following:

EGR 120	Graphical Communications	3
EGR 305	3D-CADD and Engineering Documentation	3
or CS 335	Introduction to Computer Graphics	
ME 304	Introduction to Machine Design	3
or AE 318	Aerospace Structures I	
		/ /

Minor Courses of Study 09/20/13

ME 424	Automation and Rapid Prototyping	3
ME 428	Design for Manufacturing and Assembly	3
Total Hours		15

Computer Science

Students may earn a minor in Computer Science by successfully completing the following:

CS 225	Computer Science II	4
EGR 115	Introduction to Computing for Engineers	3
SE 300	Software Engineering Practices *	4
XX 300-400 C	S/SE/CEC Electives **	6
Total Hours		17

- SE 300 is a variable credit course. Students receive 4 credits (3 credit lecture, 1 credit laboratory).
- XX 300-400. In addition to any 300-400 level CS/SE/CEC electives, students may take any computer-related course approved by the CS minor program coordinator.

Cyber Security

The cyber security program (15 credits, 5 courses) is open to all majors and explores the many approaches and meanings of this field that is fast becoming central to our nation's security. As we see every day in the press, cyber security can be used for offensive or defensive purposes. The approaches to defending critical infrastructures such as the energy grid, financial systems, the healthcare system, or agriculture, etc, can be either proactive (e.g., installing a firewall to detect and prevent attacks) or reactive (e.g., responding to an event). This program will introduce students to cyber security operations (e.g., day-to-day duties, actions, and responsibilities), governance (e.g., law, policy, and analysis), and education and training.

HS 235	Computer and Network Technologies	3
HS 335	Information Security Tools and Techniques	3
HS 365	Introduction to Digital Forensics	3
HS 465	Cybercrime and Cyberlaw	3
HS 485	War, Terrorism and Diplomacy in Cyberspace	3
Total Hours		15

Entrepreneurship

The goal of this minor is to support those students interested in starting a business, including commercializing technology. This minor also supports those students that need a business plan or want to learn how to develop a plan. The minor is progressive from business foundations to foundations of entrepreneurship through a capstone class of Venture Creation.

BA 205	Foundations of Business	3
or BA 201	Principles of Management	
BA 318	Entrepreneurship I	3
BA 336	Electronic Commerce	3
BA 330	Professional Selling	3
BA 438	Entrepreneurship II	3
Specified Elec	tives	
Select any BA/	EC additional upper-level course.	3
Total Hours		18

Note: BA 205/BA 201 courses are for non-business students.

Environmental Studies

This course sequence is an interdisciplinary program designed to provide a fundamental knowledge of the natural environment and the dimensions of human impacts. It provides in-depth analysis of the relationship between the environment, culture, and law. Furthermore, it supplies knowledge about major environmental issues surrounding technology and technical careers. Not open to AES-Environment students.

This minor is not open to new students.

COM 350	Environmental Communication	3
or SS 360	Environmental Law	
PS 107	Elements of Biological Science	3
PS 101	Basic Chemistry	3
or PS 105	General Chemistry I	
or PS 108	Contemporary Chemistry	
or PS 140	Chemistry for Engineers	
PS 142	Introduction to Environmental Science	3
PS 309	Principles of Ecology	3
Total Hours		15

Finance

Minor in Finance for non-business students. The following courses are proposed for this minor:

Core Courses	3	
EC 210	Microeconomics	3
or EC 211	Macroeconomics	
or EC 225	Engineering Economics	
BA 210	Financial Accounting	3
BA 332	Corporate Finance I	3
BA 434	Corporate Finance II	3
Select one of t	he following:	3
BA 312	Managerial Accounting	
BA 340	International Accounting	
BA 336	Electronic Commerce	
BA 334	Investment Analysis	
BA 418	Airport Administration and Finance	
EC 315	Managerial Economics	
Total Hours		15

Flight

FA 323

The Flight minor incorporates the courses required to obtain the FAA commercial pilot certificate with instrument and multi-engine ratings. In addition to the required flight courses, rigorous academic classes are included to provide professional pilot education in excess of the minimum FAA requirements for the associated FAA certificates. Included is instruction in CRM, team building, resource management, communication skills, and other topics associated with piloting multi-engine aircraft at the commercial level.

AS 121	Private Pilot Operations	5
AS 221	Instrument Pilot Operations	3
AS 321	Commercial Pilot Operations	3
Upper-Level /	AS Course	3
Select one of	the following tracks:	4
Single-En	gine Flight Track [*]	
FA 121	Private Single Flight	
FA 221	Instrument Single Flight	
FA 321	Commercial Single Flight	

Commercial Multi Add On

Multi-Engir	ne Flight Track	
FA 121	Private Single Flight	
FA 122	Private Multi Flight with Laboratory	
FA 222	Instrument Multi Flight	
FA 322	Commercial Multi Flight	
Total Hours		18

Total Hours

See the Advanced Standing section in the University Academic Regulations and Procedures and the Aeronautical Science Notes under the Aeronautical Science degree sections of this catalog for information pertaining to these courses and the awarding of credit for previously earned FAA certificates, and an explanation of the singleengine and multi-engine flight tracks.

Flight Test and Simulation

The minor in Flight Test and Simulation is an interdisciplinary minor that draws on many different major fields of study with the commonality of aviation as a focal point. This minor has been designed to be available to almost all University majors by the selection of the proper coursework. Typical major fields of study include but are not limited to Aerospace Engineering, Aeronautical Science, Human Factors, and Engineering Physics. Students may earn a minor in Flight Test and Simulation by completing 15 credits.

SIM 200	Aviation Simulation Systems	3
SIM 300	Flight Dynamics Algorithms	3
or HF 310	Human-Computer Interaction	
or AS 340	Instructional Design in Aviation	
SIM 410	Flight Test and Simulation	3
or SIM 412	Operational Applications in Simulation	
Select two of the	following:	6
SIM 400	Instrumentation for Flight Test	
SIM 402	Introduction to Flight Testing	
SIM 404	Fly-By-Wire Aircraft Simulation and Design ***	
SIM 405	Simulation Visual Systems	
SIM 406	Aviation Simulation Systems Integration	
HF 415	Human Factors in Simulation Systems	
Total Hours		15

AE 413 is acceptable for Aerospace Engineering students.

AE 415 is acceptable for Aerospace Engineering students.

AE 432 is acceptable for Aerospace Engineering students.

Forensic Accounting

The forensic accounting program (15 credits, 5 courses, offered jointly between the College of Business and the Homeland Security program) teaches students how to understand money trails, conduct fraud investigations, and how illegal operations and organizations can hide their fiscal assets from the law in order to conduct illegal operations. Many federal agencies and organizations seek certified fraud examiners. As such, the forensic accounting program is specifically designed around all the required content areas of the certified fraud examiner (CFE) certification examination. Upon graduation with one's undergraduate degree, and the forensic accounting program, students will be completely prepared for and eligible to sit for the CFE exam.

BA 210	Financial Accounting	3
BA 225	Business Law	3
BA 351	Auditing Principles and Procedures	3
BA 343	Fraud Detection	3

HS 321	Introduction to Fraud Investigation	3
Total Hours		15

High Performance Vehicles

This minor introduces students to High Performance Vehicles. The following topics are covered: suspension design, aerodynamics of race cars, advanced drive systems (such as hybrid electric drives, fuel cells, and high-power engines), vehicle dynamics and safety systems. Special topics courses on research and student projects related to the minor may be available. This minor is not available to students in the High Performance Vehicle Track of Mechanical Engineering.

ME 303	Vehicle Dynamics	3
ME 304	Introduction to Machine Design	3
or AE 318	Aerospace Structures I	
ME 400	Vibration and Acoustics	3
or ME 405	Vehicle Power Systems	
ME 409	Vehicle Aerodynamics	3
AE 432	Flight Dynamics and Control	3
or AE 434	Spacecraft Control	
Total Hours		15

Homeland Security

This minor has a strong focus on protecting the nation's transportation infrastructure and planning for, responding to, and emergency management of events dealing with acts of terrorism and natural and man-made disasters. This minor complements degrees in safety, aeronautical science, airport management, communication, human factors, aeronautics, business, or aerospace studies. This minor requires 15 credit hours of the following courses:

HS 110	Introduction to Homeland Security	3
HS 155	Foundations of Information Security	3
or HS 215	Introduction to Industrial Security	
Select three of	the following:	9
HS 310	Fundamentals of Emergency Management	
HS 315	Critical Infrastructure Protection and Risk Analysis	
HS 320	Homeland Security Law and Policy	
HS 325	Terrorism: Origin, Ideologies, and Goals	
HS 350	Intelligence Systems and Structures in Homeland Security	
HS 360	Strategic Planning and Decision Making in Homeland Security	
Total Hours		15

Human Factors

Students may earn a minor in Human Factors by successfully completing the two specified courses and an additional three courses from the following list, totaling 15 credit hours. Three credits of HF 299, HF 399, or HF 499 and any HF experimental courses at or above the 300 level may be used to complete the electives portion of the minor with advance permission of the department chair.

Specified Courses

PSY 101	Introduction to Psychology	3
HF 300	Human Factors I: Principles and Fundamentals	3
Select three of the following:		9
HF 310	Human-Computer Interaction	
HF 312	Ergonomics and Bioengineering	

Total Hours		15
SF 320	Human Factors in Aviation Safety	
HF 440	Aerospace Physiology	
HF 422	Applied Ergonomic Design, Analysis, and Evaluation	
HF 415	Human Factors in Simulation Systems	
HF 412	Simulating Humans in Complex Systems	
HF 410	Human Factors Engineering: Crew Station Design	
HF 352	Human Factors in Entertainment Systems	
HF 340	Human Factors and Product Liability	
HF 335	Human Factors in Air Traffic Control	
HF 330	Human Factors in Space	
HF 326	Human Performance in Extreme Environments	
HF 325	Human Factors and System Safety	
HF 321	Drugs in Society and Aerospace	
HF 315	Automation and Systems Issues in Aviation	

Total Hours

Humanities

Students may earn a minor in Humanities by successfully completing 18 hours. Within those 18 hours, students must select two courses from the HU 140-146 series for a subtotal of 6 credits.

Additionally, students must complete four courses selected from the list below for a subtotal of 12 credits. Note that at least one course from the following must be completed: HU 300, HU 305, and/or HU 310.

Total Hours		18
HU 355	Creative Writing	
HU 345	Comparative Religions	
HU 341	World Philosophy	
HU 338	Traversing the Borders: Interdisciplinary Explorations	
HU 335	Technology and Modern Civilization	
HU 330	Values and Ethics	
HU 325	Exploring Film	
HU 310	American Literature	
HU 305	Modern Literature	
HU 302	Contemporary Issues in Science	
HU 300	World Literature	
Select four of the	following:	12
HU 145	Themes in the Humanities	
HU 144	Studies in Art	
HU 143	Introduction to Rhetoric	
HU 142	Studies in Literature	
HU 141	Western Humanities II: Renaissance to Postmodern	
HU 140	Western Humanities I: Antiquity and the Middle Ages	
Select two of the	following:	6

HU 395/HU 495 and HU 399/HU 499 may be included in the minor with advance permission of the department chair.

International Relations

The minor in International Relations gives students exposure to foreign cultures and an understanding of the complex interactions between the United States and the world. The minor benefits students by preparing them to pursue careers in the global workplace or government, or to pursue graduate work in a variety of fields, including history and business.

Minor Courses of Study 09/20/13

Students may earn a minor in International Relations by successfully completing 15 credit hours composed of one lower-level Social Sciences option, the required keystone course, and 9 credits chosen from specified electives, as seen below.

Select one of t	he following:	3
EC 200	An Economic Survey	
EC 211	Macroeconomics	
SS 110	World History	
SS 120	U.S. History	
SS 130	History of Aviation in America	
Required Key	stone Course	
SS 337	Globalization and World Politics	3
Specified Elec	ctives	
Select three of	the following:	9
BA 335	International Business	
SS 311	U.S Military History 1775-1900	
SS 321	U.S. Military History 1900-Present	
SS 324	Topics in U.S. History	
SS 325	International Studies	
SS 326	Russian-U.S. Relations	
SS 331	Current Issues in America	
SS 333	U.S Asian Relations	
SS 334	Contemporary Africa and the World	
SS 336	The Modern Middle East in World Affairs	
SS 340	U.S. Foreign Policy	
SS 353	Early U.S. Diplomacy	
SS 363	Inter-American Relations	
Total Hours		15

Total Hours

Marketing

Minor in Marketing for non-business students. The following courses are proposed for this minor:

Core Courses		
BA 201	Principles of Management	3
BA 220	Marketing	3
BA 326	Marketing Management	3
Select three of	the following:	9
BA 330	Professional Selling	
BA 336	Electronic Commerce	
BA 318	Entrepreneurship I	
BA 405	General Aviation Marketing	
BA 411	Logistics Manangement for Aviation/Aerospace	
BA 450	Airline/Airport Marketing	
Total Hours		18

Total Hours

Occupational Safety

This minor exposes students to the broader field of safety. While focusing on managing safety under OSHA, MSHA, and EPA regulations, which all business (aviation and non-aviation) in the United States must adhere to, this minor also covers safety programs required by the FAA.

Required Courses			
SF 201	Introduction to Health, Occupational, and Transportation Safety	3	
SF 355	Industrial Hygiene and Toxicology	3	
SF 410	Design of Engineering Hazard Controls	3	
Select three of the following:		9	
SF 205	Principles of Accident Investigation		

SF 315	Environmental Compliance and Safety	
SF 320	Human Factors in Aviation Safety	
SF 330	Aircraft Accident Investigation	
SF 341	Safety and Security of Airport Ground Operations	
SF 345	Safety Program Management	
SF 365	Fire Protection	
SF 440	Design of Engineering Hazard Controls II	
SF 462	Health, Safety, and Aviation Law	
SF 399/499	Special Topics in Safety	
Total Hours		18

NOTE: SF 330, SF 341, and SF 345 can be used for Occupational Safety minor.

Physics

Students may earn a minor in Physics by completing the list below. Engineering Physics or Space Physics students are not eligible.

PS 150	Physics for Engineers I	3
or PS 215	Physics I	
PS 160	Physics for Engineers II	3
or PS 208	Physics II	
PS 250	Physics for Engineers III	3
or PS 219	Physics III	
PS 253	Physics Laboratory for Engineers	1
or PS 220	Physics III Laboratory	
PS 303	Modern Physics	3
PS 305	Modern Physics Laboratory	1
Upper-Level Elective [*]		3
Total Hours		17

Choose one elective from EP 320, EP 400, EP 440, PS 320, PS 400

Psychology

Three credits of HF 299, HF 399, or HF 499 or PSY 299, PSY 399, or PSY 499 and any PSY experimental courses at or above the 300 level may be used to complete the electives portion of the minor with advance permission of the department chair.

Specified Courses

PSY 101	Introduction to Psychology	3
PSY 350	Social Psychology	3
HF 300	Human Factors I: Principles and Fundamentals	3
Select two of the	e following:	6
BA 317	Organizational Behavior	
HU 363	Communication and Society	
PSY 310	Sensation and Perception	
PSY 315	Cognitive Psychology	
PSY 320	Aviation Psychology	
PSY 335	Physiological Psychology	
PSY 340	Industrial-Organizational Psychology	
PSY 345	Training and Development	
PSY 365	Abnormal Psychology	
PSY 400	Introduction to Cognitive Science	
Total Hours		15

Three credits of HF 299, HF 399, or HF 499 or PSY 299, PSY 399, or PSY 499 may be substituted with advance permission of the department chair.

Space Studies

The Space Studies minor provides the student with a broad background in space flight operations, space technology, and space history covering past, present, and future programs. While focused on space exploration, the Space Studies courses also furnish insight into the major space projects that includes policy, planning, and outcomes. Students may earn a minor in Space Studies by completing 15 credits from the following list.

SP 110	Introduction to Space Flight	
SP 200	Planetary and Space Exploration	
SP 210	Space Transportation System	
SP 215	Space Station Systems and Operations	
SP 220	Life Support Systems	
SP 300	Satellite and Spacecraft Systems	
SP 340	Russian Space Operations and Technology	
SP 400	Introduction to Space Navigation	
SP 299/399/499	Special Topics in Space Studies	
In addition, all s	tudents must complete:	
SP 425	Selected Topics in Space and Aerospace	3
Total Hours		15

Systems Engineering

The minor in Systems Engineering provides the student with a foundation in the fundamentals of systems engineering. The minor recognizes and responds to the need within industry and government for graduating engineers to have a basic familiarity with principles and practices of systems engineering. Students may earn a minor in Systems Engineering by completing 15 credits as indicated from the following lists:

Required Courses

Required Course	53	
SYS 301	Introduction to Systems Engineering	3
SYS 304	Trade Studies, Risk and Decision Analysis	3
SYS 415	Systems Engineering Practices: Specialty Engineering	3
MA 412	Probability and Statistics	3
Elective Courses	5	
Select one of the	following:	3
AE 350	Project Engineering	
BA 201	Principles of Management	
CEC 300	Computing in Aerospace and Aviation	
CIV 222	Introduction to Environmental Engineering	
CIV 311	Introduction to Transportation Engineering	
CIV 340	Construction Engineering	
CS 350	Computer Modeling and Simulation	
EE/ME 311	Robotics Technologies for Unmanned Systems	
EE 401	Control Systems Analysis and Design	
EP 394	Space Systems Engineering	
HF 315	Automation and Systems Issues in Aviation	
HF 325	Human Factors and System Safety	
HF 412	Simulating Humans in Complex Systems	
ME 306	Robotic Mechanisms	
SYS 303	Optimization in Systems Engineering	
Total Hours		15

Additional electives may be considered upon consultation with and permission of the student's advisor and the program coordinator.

Terrorism Studies

The terrorism studies program (15 credits, 5 courses) combines several advanced topics in terrorism such as irregular warfare, concerns about transnational asymmetric insurgencies, counter-terrorism strategies and policy, and counter intelligence strategies with upper level courses in international relations. Of the five total courses, students choose two international relations courses from a large list of course in order to more deeply develop an appreciation of the issues and challenges that terrorists present in various nations and cultures and how those impact the U.S.

Choose 3 of the following:

9

Total Hours		15
SS 363	Inter-American Relations	
SS 340	U.S. Foreign Policy	
SS 336	The Modern Middle East in World Affairs	
SS 334	Contemporary Africa and the World	
SS 333	U.S Asian Relations	
SS 331	Current Issues in America	
SS 326	Russian-U.S. Relations	
SS 325	International Studies	
Choose 2 of the following:		6
HS 450	Advanced Topics in Terrorism	
HS 435	International Crime and Criminal Justice Structure	
HS 411	Terrorism, Insurgency and Irregular Warfare	
HS 375	Studies in Transportation Sector Infrastructure and Protection	

Unmanned Aircraft Systems Science

Students may earn a minor in Unmanned Aircraft Systems Applications by successfully completing the following. This minor is open to US citizens only.

AS 220	Unmanned Aircraft Systems	3
AS 235	Unmanned Aircraft Systems Operation and Cross-Country Data Entry	3
AS 304	Operational Aspects of Unmanned Aircraft Systems	3
AS 315	Unmanned Aircraft Systems Robotics	3
AS 403	Unmanned Sensing Systems	3
Total Hours		15

Undergraduate Courses

Courses numbered 1–99 are basic skills courses and do not apply toward degree requirements. Courses numbered 100–299 are lower-division courses and are generally taken in the freshman and sophomore years. Many lower-division courses serve as prerequisites for other coursework, so students are urged to plan ahead to meet necessary prerequisites. Courses numbered 300–499 are upper-division courses, reflecting advanced levels of technical skills and disciplinary knowledge. Upper-division work is generally taken in the junior and senior years. Only the dean of a college, or an appointed designee, may waive corequisite and prerequisite requirements. The University reserves the right to administratively drop a student from a course in which prerequisite requirements have not been met.

Course numbers ending in 96 or 97 identify special sequential courses. Those ending in 98 provide students with a unique, collective program of learning activities supervised by a professor. Courses ending in 99 denote individual study between professor and student.

Numbers in parentheses, immediately following course titles and numbers, indicate lecture and laboratory hours that a class meets each week. For example, (3,3) signifies that the course consists of three lecture hours and three laboratory hours weekly.

The following courses are not necessarily offered every term, nor are they offered at all campus locations.

Aeronautical Science (AS)

Courses

AS 120 Principles of Aeronautical Science 3 Hours

An introductory course in Aeronautical Science designed to provide the student with a broad-based aviation orientation in flight-related areas appropriate to all non-Aeronautical Science degree programs. Subjects include historical developments in aviation and the airline industry; theory of flight; airport operations; aircraft systems and performance; elements of air navigation; basic meteorology theory; air traffic principles; flight physiology; and aviation regulations and safety. Not available to Aeronautical Science students, students with FAA pilot certificates, or students who have credit for AS 119 or AS 121.

AS 121 Private Pilot Operations 5 Hours

This course develops the aeronautical knowledge required for certification as a Private Pilot with an Airplane Single Engine Land rating. Topics include: regulations, safety, pre-solo operations, cross-country planning, airspace, chart use, communications, weather, performance, weight and balance, aerodynamics, and decision-making. Students must register for the same section of AS 121 and ASC 101. **Corequisites:** ASC 101.

AS 142 Private Helicopter Operations 3 Hours

During this course the student obtains the foundation for all future helicopter aviation training. The student will be introduced to helicopter fundamentals of flight and will become familiar with basic flight maneuvers and operating procedures. Emphasis will be placed on developing a safe and competent pilot who is adequately prepared for solo, crosscountry, and night operations. The student will receive training in safety awareness, crew resource management, and aeronautical decision-making. By the end of the course, the student will have met the aeronautical knowledge requirements to take the FAA Private Pilot Rotocraft-Helicopter written knowledge test.

AS 199 Special Topics in Aeronautical Science 1-6 Hour

Individual independent or directed studies of selected topics in general aviation.

AS 220 Unmanned Aircraft Systems 3 Hours

This course is a survey of unmanned aircraft systems (UAS), emphasizing the military and commercial history, growth, and application of UASs. The course will include basic acquisition, use, and operation of UASs with an emphasis on operations. Proof of US citizenship is required.

AS 221 Instrument Pilot Operations 3 Hours

This course develops aeronautical knowledge required for addition of an Instrument Airplane rating to a Private Pilot certificate. Topics include instrument flying regulations, safety, operations, navigation systems, chart use, weather, flight planning, decision-making, and crew resource management.

Prerequisites: AS 121.

AS 235 Unmanned Aircraft Systems Operation and Cross-Country Data Entry 3 Hours

This course provides an understanding of the core technologies of unmanned aircraft systems. It will include examinations of the design concepts, powerplants, control systems, and communication technologies utilized in current unmanned aircraft systems and/or likely to be used in the next few years. Particular attention will be given to the technical capabilities, best applications, and operational best practices of crosscountry flight planning for today's UASs. Proof of US citizenship is required.

Prerequisites: AS 220.

AS 246 Basic Navigation 3 Hours

An introduction to navigation for Aeronautical Science students. The course content includes aircraft instruments and systems theory, aircraft performance, navigation theory and solution methods, application of electronic navigation systems, precision flight control principles, navigation information sources and planning procedures, and special problems in navigation with emphasis on flight planning.

AS 254 Aviation Legislation 3 Hours

This course examines the evolution of federal civil aviation regulations in the United States. Students will examine the past and present problems prompting regulation of the industry, the resultant safety legislation, airport development, funding, legislation, and international aviation legislation.

AS 299 Special Topics in Aeronautical Science 1-3 Hour

Individual independent or directed studies of selected topics in general aviation.

AS 304 Operational Aspects of Unmanned Aircraft Systems 3 Hours This course will prepare the student to differentiate the applicable needs of civil aviation for UAS. It will examine each of the particular needs and address how to implement UASs to fill that need within the constraints of the current national airspace and federal aviation regulation restrictions. Particular attention will be given to skill sets and tools used to mitigate restrictions, and to create a flight operation that can successfully employ UASs.

Prerequisites: AS 220.

AS 309 Aerodynamics 3 Hours

Students are provided with an opportunity to explore incompressible flow airfoil theory, wing theory. Topics center on calculation of stall speed, drag, basic performance criteria, configuration changes, high and low speed conditions, special flight conditions, and an introduction to compressible flow.

Corequisites: PS 104, or PS 160.

AS 310 Aircraft Performance 3 Hours

Aerodynamic performance of aircraft powered by reciprocating, turboprop, or jet turbine engines. Additional topics address stability and control, weight and balance, and operating data. **Prerequisites:** AS 309.

AS 311 Aircraft Engines - Turbine 3 Hours

A comprehensive study of aircraft gas turbine engine fundamentals and theory at the technical level. Areas of study include background, types, variations, and applications; engine theory; construction and design; systems and accessories and representative engines. **Corequisites:** PS 104, or PS 160.

AS 312 Ethics in Aviation Environment 3 Hours

This course will introduce the student to decision making and sound business practice based on legal, ethical, moral, and statutory fundamentals. Students will be introduced to legal restraints and model professional rules pertaining to confidentiality and conflict of interest, as well as ethical and cultural issues such as competence and truthfulness as related to legal and aviation related professions. Emphasis will be on restraints placed on the decision-making process required of aviation and business professionals.

AS 315 Unmanned Aircraft Systems Robotics 3 Hours

This course prepares students to integrate robotic technology into the hardware and software regimes of unmanned aviation. It will include examinations of control and system programming in the context of specific missions through guided discussions, simulation, and the operation of actual unmanned aircraft robotic systems. Proof of US citizenship is required. Pre-Requisite: Junior Standing **Prerequisites:** AS 220.

AS 320 Commuter Aviation 3 Hours

The objective of this course is to acquaint the student with the developmental, administrative and operational factors peculiar to commuter aviation, especially since passage of the Airline Deregulation Act of 1978. Relationship with major/national air- lines, including the impact of mergers and acquisitions, profiles of passenger and cargo carrying commuters, and analysis of commuter airline success and failures are treated. Emphasis is placed on the establishment of a new commuter airline which includes market and financial analyses, the company plan, air- craft selection and acquisition, route structure and timetable, marketing strategy and pertinent regulatory requirements.

AS 321 Commercial Pilot Operations 3 Hours

This course develops aeronautical knowledge required for certification as a Commercial Pilot with Single and Multi-Engine Land ratings. Topics include multi-engine flying in VFR and IFR environments, including high altitude, night, winter, and mountain. Topics also include regulations, safety, weather, aerodynamics, weight and balance, performance, aircraft systems, navigation facilities, chart use, and decision-making. **Prerequisites:** AS 221, and FA 121 **Corequisites:** FA 221, or FA 222.

AS 322 Operational and Industrial Aspects of UAS 3 Hours

The design, development and operational fielding of Unmanned Aircraft Systems (UAS) for commercial application. Strategies to increase viability through the use of practical assessment techniques: Federal Aviation Regulation (FAR) interpretation; the descriptive analysis of outcomes that may improve longevity and profitability of commercial UAS applications.

AS 323 Crew Resource Management for UAS 3 Hours

Principles of organizational behavior, interpersonal relationship skills, and critical behavioral dynamics used by Unmanned Aircraft Systems (UAS) crews. Information processing, Human Error, Communications Processes, Problem Solving, Workload Management, and Situational Awareness with particular attention given to dealing with teleoperation and automation in UAS application.

AS 340 Instructional Design in Aviation 3 Hours

The application of the method of scientific inquiry to the process of instruction in aviation is presented. This means the systematic design of instruction, based on knowledge of the learning process, taking into account as many factors about the particular situation as possible. Special emphasis will be placed on examining instructional problems and needs in aviation, setting a procedure for solving them, and then evaluating the results.

AS 350 Domestic and International Navigation 3 Hours

This course will study FAR Part 121 domestic and flag regulations and evaluate their impact on long-range domestic and international flights. The student will be able to use ICAO, JAA, and FAA operational requirements and typical air carrier Ops SPECS to plan domestic and transoceanic flights. CBT simulation programs may be utilized as necessary to demonstrate actual flight scenarios. High-altitude airspace, navigation, and approach procedure chart interpretation will be examined in detail. Students will study and use the concepts of MNPS and RVSM airspace, dispatch procedures, ETOPS, ETP, driftdown, track messages, LRN accuracy checks, Oceanic Air Traffic Control clearances, international METARs and TAFs and emergencies and contingencies while on oceanic tracks. Communication systems requirements and methodology will be examined to include satellite, digital, and analog devices. **Prerequisites:** AS 221 **Corequisites:** AS 310.

AS 356 Aircraft Systems and Components 3 Hours

A comprehensive study of aircraft systems and components at the technical level. Areas of study include aircraft electrical, hydraulic, fuel, propeller, and auxiliary systems, including theory of operation, calculations, and related Federal Aviation Regulations. This course is not available for students who have received credit for the AMS systems course.

Prerequisites: PS 104 , or PS 160.

AS 357 Flight Physiology 3 Hours

This course explores aero- medical information. Topics include causes, symptoms, prevention, and treatment of flight environment disorders. Altitude effects, spatial disorientation, body heat imbalance, visual anomalies, and psychological factors are included as they relate to pilot performance and survival effectiveness. Daytona Beach Pre-Requisite: Sophomore standing

DB Prerequisites: AS 109 , or AS 119 , or AS 120 , or AS 142 , or AS 145.

AS 358 Advanced Avionics 3 Hours

The student will be taught the electronic characteristics of communications, navigation, and surveillance equipment both on the ground and in the aircraft. This will include historical information leading to the current systems. Systems and concepts taught will include ADF, VOR, INS, IRS, GPS, ILS, VHF and UHF communications, SATCOM, ACARS, TCAS, EGPWS, transponders (Mode A, C, and S), ADS and ADS-B, TLS, free flight, and weather radar. Since this area is very dynamic, new systems will be introduced as they are designed and perfected.

AS 372 Commercial Helicopter Operations 3 Hours

The student will develop an in-depth knowledge of helicopter components, functions, systems, aerodynamics, and performance at the commercial pilot level. The student will also gain necessary knowledge of en route flight to include weather, navigation, and regulations. By the end of the course, the student will have met the aeronautical knowledge requirements to take the FAA Commercial Pilot Rotorcraft-Helicopter written knowledge test.

AS 378 Environmental Helicopter Operations 3 Hours

During this course, the student obtains the foundation for helicopter operations in terrain flight and in varying environmental conditions. The student will be introduced to aspects particular to helicopter flight as it pertains to adverse weather, and day and night environments specifically pertaining to take-off, cruise, and landing. Emphasis will be placed on understanding principles of flight close to the Earth and hazards both natural and man-made. Additional emphasis will be placed on helicopter flight in and around mountains. The student will be exposed to visual references and how to adjust perceptions to maintain safe, low-level flight in and around hazardous conditions present in commercial helicopter operations. By the end of the course, the student will have sufficient knowledge to understand the concepts necessary for employment in the commercial helicopter industry.

Prerequisites: AS 372.

AS 380 Pilot Career Planning and Interviewing Techniques 1 Hour

A course in which students will discuss and develop short-term and long-term job and career goals, conduct career research using various University and Industry resources, prepare a personal job search portfolio, prepare resumes and letters of application, and gain insights and proficiency in interviewing skills so they are better prepared to enter the job market upon graduation. Students will participate in simulated interview scenarios, will be expected to correspond with at least one company, and will be involved in the evaluation of letters, resumes, and interviews. This course will be graded Pass/Fail. Pre-Requisite: Junior standing.

AS 387 Crew Resource Management 3 Hours

A capstone course designed to develop a detailed understanding of the organizational behavior, interpersonal relationships skills, and other critical behavioral dynamics of professional flight crews. The history of CRM, CRM concepts of communication processes, problem solving, group dynamics, workload management, and situational awareness will be investigated. Aircraft incidents and accidents related to the evolution of CRM training programs and FAA regulations will be analyzed. Intrapersonal and psychomotor skills will be addressed as they relate to safe, legal, and efficient flight operations. This course is a capstone course for the AMS degree, flight AOC. **Prerequisites:** AS 350 , and PSY 101.

AS 388 Helicopter Flight Planning 3 Hours

During this course, the student obtains the foundation for the FARs as they relate to flight planning and navigation for various operations. The student will be able to use regulatory and operations requirements to plan flights. Remote location flight and terrain flight navigation procedures will be studied closely. Cargo planning for internal and/or external loads will also be considered. Communications procedures with internal and external operations nodes during near-ground operations will be discussed. By the end of the course, the student will have sufficient knowledge to understand the concepts necessary for effective flight planning and operation in the commercial helicopter industry. **Prerequisites:** AS 372.

AS 399 Special Topics in Aeronautical Science 1-3 Hour

Individual independent or directed studies of selected topics in general aviation.

AS 402 Airline Operations 3 Hours

A study of the scope and function of a major air carrier's organizational structure and the specific relationships of the operations department with those of marketing, maintenance, and safety are discussed. A study of corporate issues including the industry in general, market structure, certification, FAR Part 121 regulations, economic issues, mergers, corporate culture, and international topics will be included. From an operational perspective, topics include flight operations employment policies, domiciles, operating specifications, types of services provided, training, passenger considerations, decision making, communications, and pertinent FARs.

AS 403 Unmanned Sensing Systems 3 Hours

This is the capstone course of the Unmanned Aviation minor, aimed at giving students direct experience with the planning and effective conduct of complex missions involving the proper use of the complex sensing systems on unmanned aircraft. Through guided discussion and team effort, students will address complex mission assignments by determining the proper sensing system to use, assessing alternate courses of action, selecting and/or designing appropriate unmanned aircraft equipped with the sensing system appropriate to the mission, and by performing other tasks as required to achieve mission success. Proof of US citizenship is required.

Prerequisites: AS 220 , and AS 235 , and PS 104 , or PS 160.

AS 405 Aviation Law 3 Hours

This course will introduce the advanced student to the U.S. Constitution as well as to federal, state, and local statutes. The student will become familiar with case law and common law and develop an understanding of the chronological development of these laws and their application to aviation. The student will be introduced to civil law, including tort, product liability, contract, sales, secured credit, property, environmental, and labor laws. Criminal statutory law and government, airman, and operator rights and liabilities will also be studied, as well as international laws and conferences. Pre-Requisite: Junior Standing.

AS 408 Flight Safety 3 Hours

This capstone course is designed to assist the student in developing an attitude and philosophy for accident prevention and an awareness of major flight security issues. The course includes ideal and practical personal and organizational safety and security procedures and goals; safety philosophies; aircraft accident reports; human factors; principles of accident investigation, accident prevention programs, and accident statistics; current events; NTSB special studies; and the nature of accident/error chains. Pre-Requisite: Aeronautical Science Senior standing.

AS 410 Airline Dispatch Operations 3 Hours

This capstone course includes a review of pertinent Federal Aviation Regulations, navigation systems and procedures, manual flight planning, emergency and abnormal procedures, the general operating manual, aircraft systems and performance development, human factors, and practical dispatching applications.

Prerequisites: AS 310 Corequisites: AT 200 , and WX 301.

AS 411 Jet Transport Systems 3 Hours

This course will provide the student with detailed knowledge of complete turbojet systems. The student will be exposed to complex air carrier aircraft systems and will conduct a detailed examination of the B-747-400. Air carrier procedures are examined from a crew member's operational perspective.

Prerequisites: AS 356.

AS 412 Corporate and Business Aviation 3 Hours

This course is designed to provide the student with an understanding of the operation of a corporate flight department, value of management mobility, aircraft and equipment evaluation, maintenance, flight operations, administration, and fiscal considerations.

AS 414 Aviation and the Administrative Law Process 3 Hours

This course will introduce the student to administrative law and the role of the Federal Aviation Administration in the rule-making process. Additionally, the student will learn and understand the adjudication and judicial review functions the court exercises over administrative agencies and the process by which they exercise such control. **Prerequisites:** AS 254.

AS 420 Flight Technique Analysis 3 Hours

Application of aerodynamic principles to the development of optimal pilot techniques and procedures. Uniform procedures applicable to all airplanes and special procedures for large, high-performance, and transport aircraft are analyzed, including principles of flight deck resource management. **Prerequisites:** AS 310, and AS 435.

AS 428 Advanced Helicopter Systems and Functions 3 Hours

During this course, the student studies the principles, systems analysis, operations of flight directors with mechanical, glass cockpits, HUDs, autopilots, automatic flight control systems with auto throttle, altitude hold, heading hold, position hold, stability augmentation devices, and flight management systems.

Prerequisites: AS 252, and AS 311.

AS 435 Electronic Flight Management Systems 3 Hours

This course teaches the theory and principles governing flight with autopilot and flight management systems. Students will apply theory and principles by demonstrating good decisions and thought processes in autopilot and FMS/PC simulators.

Prerequisites: AS 310, and AS 350.

AS 438 Advanced Helicopter Operations 3 Hours

During this course, the student will obtain the foundation for advanced and specialized commercial helicopter operations. The student will be introduced to specific areas of flight operations such as Long Lines, EMS, Electronic News Gathering, Corporate, OffShore, and Federal and Municipal Law Enforcement. Emphasis will be placed on developing a safe and competent pilot who is adequately prepared for fight operations in these areas, and can assume the duties of any managerial position. The student will receive training in standard operating, safety and training procedures, aircraft selection, operating and capital budgets, aircraft purchasing and leasing agreements, and an understanding maintenance requirements to include maintenance tracking, spare parts inventory, and record keeping. By the end of the course, the student will have sufficient knowledge to understand the concepts necessary for employment in the commercial helicopter industry

Prerequisites: AS 372.

AS 452 Electronic Navigation and Flight Control Systems 3 Hours

Principles, systems analysis, operation and limitations of advanced electronic navigation, flight director and automatic flight control systems, including Inertial Navigation System, Inertial Reference Systems, VLF/ OMEGA and NAVSTAR; Automatic Flight Control Systems with auto throttle, autoland, go-around computer, and stability augmentation; and flight directors with mechanical, CRT and head up displays.

AS 471 All Attitude Flight and Upset Recovery 1 Hour

Introduction to aerobatic and upset-recovery maneuvering using flight simulation software running on desktop computers. Course content is drawn selectively from three related areas: light aircraft upset maneuvering; air transport upset maneuvering; and analysis of loss of control accidents

Prerequisites: AS 309.

AS 472 Operational Applications in Aeronautical Science 3 Hours

This capstone course is designed to be a culminating experience for students in the Aeronautical Science degree program. This course focuses on the professional aspects of a career pilot, industry expectations of those entering the profession, and insights into the real-world application of aeronautical decision-making, crew resource management, threat and error management, and airline operations. Life-long learning skills are promoted through the use of team exercises that require students to explore the regulatory and ethical requirements of professional pilots. Must be taken during last two semesters before graduation

Prerequisites: AS 350, and AS 387.

AS 473 UAS Flight Simulation 3 Hours

This course will include instruction, through lectures and instructional laboratory, of Unmanned Aircraft Systems ground control stations, pilot stations, and sensor operator stations. The course will include the organization of a typical unmanned aircraft ground control station. Using an unmanned aircraft simulator, the instructional lab will include education in the proper use of flight controls, sensor controls, and the human factors interface between personnel, and man/machine. Proof of US citizenship is required.

Prerequisites: AS 403.

AS 499 Special Topics in Aeronautical Science 1-3 Hour

Individual independent or directed studies of selected topics in general aviation.

Aerospace Engineering (AE)

Courses

AE 299 Special Topic in Aerospace Engineering 1-6 Hour Individual independent or directed studies of selected topics in aerospace engineering.

AE 301 Aerodynamics I 3 Hours

The atmosphere. Incompressible and compressible one-dimensional flow. Airspeed measurement. Two-dimensional potential flow. Circulation theory of lift. Thin airfoil theory. Viscous flow. Boundary layers. Finite wing theory. Drag in incompressible flow. Wing-body interactions.

Prerequisites: ES 204 , and ES 206 Corequisites: ES 305.

AE 302 Aerodynamics II 3 Hours

Laminar and turbulent flows, transition point, determination of skin friction drag on an airfoil. Obtaining equations for streamline, for particle path, and for streakline in a flow field. Compressible flow, shock waves, thermodynamics of gas flow. Reversible and irreversible processes. Changes in pressure, density and temperature across shock waves. Isentropic duct flow and flow through a nozzle. Static performance and maneuvers in flight. Propeller theory. **Prerequisites:** AE 301.

AE 304 Aircraft Structures I 3 Hours

Space structures. Introduction to fuselage truss analysis and wing structural analysis. Inertia force and load factor computations for various flying and landing conditions. Elasticity and combined stress analysis. Beam bending. Area moment of inertia tensor. Shear flow in thin-walled sections. Materials considerations. Finite-element modeling and computeraided analysis.

Prerequisites: ES 202.

AE 313 Space Mechanics 3 Hours

This course presents a vector-based solution of the two-body problem and the solution for the position and time problem (Kepler's equations). These are used to analyze orbits, satellite launch, ground tracks, orbit transfer, interplanetary trajectories, and interception and rendezvous. Using threedimensional vector dynamics, the motion and stability of rigid and semirigid spacecraft are studied as are the means for controlling spacecraft orientation.

Prerequisites: ES 204.

AE 314 Experimental Aerodynamics 1 Hour

This course supports the Experimental Aerodynamics lab by providing lectures based in practice and theory. Topics include wind tunnel design, instrumentation, scaling effects, tunnel wall corrections, data acquisition, and data reduction as well as good experimental practices. **Prerequisites:** COM 221 **Corequisites:** AE 301, and AE 315.

AE 315 Experimental Aerodynamics Laboratory 1 Hour

This laboratory consists of a sequence of experiments that demonstrate basic aerodynamic theory while developing skills in the use of classic and modern experiment apparatus, the practice of good experimental technique, and the writing of experimental reports. Specific experiments depend on apparatus availability and instructor preference. **Prerequisites:** COM 221 **Corequisites:** AE 301, and AE 314.

AE 316 Aerospace Engineering Materials 3 Hours

Structure, properties, and processing of engineering materials. Crystal structure, defects, imperfections, and strengthening mechanisms. Mechanical properties, fracture mechanics, fatigue and creep, and material failures. Phase diagrams and transformations. Degradation of materials. Characteristics of ferrous and nonferrous metals and alloys, ceramics, polymers, and composite materials. Emphasis on materials and processes used in the aerospace industry.

Prerequisites: ES 202 , and PS 105 , or PS 140 , and PS 141.

AE 318 Aerospace Structures I 3 Hours

Methods of stress analysis of statically determinate lightweight structural systems. Applications include space structures and semimonocoque structures. Inertia force and load factor computation. Topics in applied elasticity. Three-dimensional beam bending. Shear flow. Materials considerations. Finite element modeling and computer-aided analysis. **Prerequisites:** ES 202.

AE 325 Experimental Space Systems Engineering 1 Hour

Lecture-based course to support the Space Systems Engineering Laboratory. Course covers subsystems of spacecraft, experimental methods, data acquisition, and data reduction. The Experimental Space Systems Engineering Lab, AE 326, must be taken during the same semester as AE 325.

Prerequisites: PS 250 Corequisites: EP 394 , and AE 326.

AE 326 Experimental Space Systems Engineering Lab 1 Hour

Laboratory for the fundamentals of spacecraft systems. A lab covering each of the major subsystems of spacecraft, which may include propulsion, attitude control, power, telemetry and command, communications, structures and vibrations, materials and mechanisms, thermal control, and mass properties. The Experimental Space Systems Engineering Lab, AE 326, must be taken during the same semester as AE 325.

Prerequisites: PS 220 Corequisites: EP 394 , and AE 325.

AE 350 Project Engineering 3 Hours

Role of the engineer in project management with emphasis on systematic evaluation of the benefits and costs of projects involving engineering design and analysis. Proposal preparation and presentation, engineering contracts, negotiation techniques. Value engineering. Pre-Requisite: Junior standing.

AE 399 Special Topic in Aerospace Engineering 1-6 Hour

Individual independent or directed studies of selected topics in aerospace engineering.

AE 401 Advanced Aerodynamics I 3 Hours

An advanced-level presentation of the theory and applications of incompressible aerodynamics. Kinematics and dynamics of fluid flow. Flow about a body. Shock tube flow. Thin airfoil and finite wing theory. Approximation techniques; numerical methods. Introduction to compressible flow.

Prerequisites: AE 302 , and MA 441.

AE 408 Turbine and Rocket Engines 3 Hours

A study of gas turbine and rocket engines. Topics include control volumes; conservation equations; combustion processes; efficiencies; fuel consumption; nozzle flow; diffusers; ideal and real ramjets; gas turbine engines; performance of rocket vehicles; and solid and liquid propellant rocket motors.

Prerequisites: AE 302.

AE 409 Aircraft Composite Structures 3 Hours

Introduction to reinforced plastic composite structural materials and their use in modern aircraft. Discussion of basic material properties, testing procedures, design and analysis using classical lamination theory, and fabrication techniques, including some hands-on demonstrations. **Prerequisites:** AE 316.

AE 411 Advanced Experimental Aerodynamics 3 Hours

This course is a technical elective and consists of a series of advanced experiments using the wind tunnel. Model design and construction, testing procedure, control surface testing, propeller testing, use of wind tunnel data, scale effects, complete model testing. Includes introduction to supersonic testing.

Prerequisites: AE 314.

AE 413 Airplane Stability & Control 3 Hours

Development of longitudinal, lateral and directional stability and control equations. Control surface design. Control effectiveness and size requirements. Dynamic control theory. Handling characteristics and maneuvering stability of aircraft.

Corequisites: AE 302.

AE 414 Space Propulsion 3 Hours

This course provides the student with an introduction to the basic principles of liquid and solid propulsion systems. Flight performance parameters are presented for single and multistage vehicles. The thermochemistry of the combustion process will also be discussed. Performance enhancements of nuclear rockets and electric propulsion will be covered.

AE 415 In-Flight Laboratory 3 Hours

Development of longitudinal and lateral-directional, static and dynamic stability and excess power, rate of climb, turn rate, and load factor performance theory, with laboratory concept validation. **Prerequisites:** AE 413.

AE 416 Aerospace Structures and Instrumentation 1 Hour

Lecture-based course to support the Structures and Instrumentation Laboratory. Course emphasizes aerospace vehicle testing through instrumentation, data acquisition, and data reduction. Test plans and designs are utilized.

Prerequisites: AE 316 , and COM 221 , and EE 335 , and EE 336 **Corequisites:** AE 417.

AE 417 Aerospace Structures and Instrumentation Laboratory 1 Hour Principles of modern aerospace vehicles testing and instrumentation.

Basic electrical measurements and devices such as strain gages, piezoelectric sensors, and thermocouples. Topics could include measurement of fluid pressure and flow; temperature; thermal and transport properties; strain; motion; vibration; force and torque. Experimental static and dynamic analysis of structures. Processing and analyzing experimental data; report writing and data presentation. **Prerequisites:** ES 202, and COM 221, and EE 335 **Corequisites:** AE 416.

AE 418 Aerospace Structures II 3 Hours

Continuation of AE 318. Methods of computer-aided deflection and stress analysis of redundant lightweight structural systems by means of virtual work principles and their energy counterparts. Introduction to finite element theory. Buckling considerations. Applications include space structures and semimonocoque structures.

AE 420 Aircraft Preliminary Design 4 Hours

Airplane conceptual design principles are developed to meet modern aerodynamic, propulsion, structural and performance specifications. A complete airplane is designed, resulting in a design package consisting of specifications, aerodynamic calculations, inboard profile drawing, weight and balance, general arrangement drawing, aerodynamic drag analysis and complete performance report.

Prerequisites: AE 314 , and AE 302 , and AE 315 Corequisites: AE 413.

AE 421 Aircraft Detail Design 4 Hours

Principles of aircraft detail and component part design, manufacture, and production are covered along with projects to give actual experience in the design of aircraft components. The design of an aircraft is carried from the general layout to the design of its detail parts and the design of necessary tools.

Prerequisites: AE 418 , and AE 420 , and AE 316.

AE 425 Aircraft Acoustics and Noise Control 3 Hours

Sound wave characteristics, levels and directivity. Hearing and psychological effects of noise. Noise control criteria and regulations. Instrumentation. Noise sources. Acoustics of walls, barriers and enclosures. Acoustical materials and structures. Noise characteristics of jet and propeller aircraft, including helicopters. **Prerequisites:** AE 301.

AE 426 Spacecraft Attitude Dynamics 3 Hours

Fundamentals of spacecraft attitude dynamics. Three-dimensional rigid-body kinematics. Stability and dynamics of symmetric and triinertial bodies. Attitude, nutation, and spin-control maneuvers for spin-stabilized spacecraft. Effects of energy dissipation. Momentumbiased spacecraft dynamics. Stability, modeling, and simulation of spinstabilized and momentum-biased spacecraft. Elements of three-axis stabilized spacecraft. Effects of gravity gradient, solar radiation pressure, atmospheric drag, and magnetic torque on spacecraft attitude. **Prerequisites:** AE 313.

AE 427 Spacecraft Preliminary Design 4 Hours

Spacecraft preliminary design principles are developed to meet mission objectives. A complete spacecraft is designed, resulting in a design package consisting of specifications; calculations; CAD drawings; weight and various subsystem budgets; and a series of trade studies, reviews, and design reports.

Corequisites: AE 426.

AE 430 Control System Analysis and Design 3 Hours

Modeling, analysis, and control of dynamical systems with aerospace applications. Transfer functions, block diagram algebra. Routh Hurwitz stability criteria. Introduction to system design using root locus, Bode and Nyquist diagrams.

Prerequisites: MA 345, and ES 204.

AE 432 Flight Dynamics and Control 3 Hours

Aircraft equations of motion. State variable representation of the equations of motion. Longitudinal motion (stick fixed) and lateral motion (stick fixed). Aircraft response to atmospheric inputs. Automatic control theory. Application of classical and modern control theory to aircraft autopilot design.

Prerequisites: AE 413.

AE 433 Aerodynamics of the Helicopter 3 Hours

The development of rotating-wing aircraft and the helicopter. Hovering theory and vertical flight performance analysis. Auto-rotation, physical concepts of blade motion and control, aerodynamics and performance of forward flight. Blade stall, stability and vibration problems. Design problems.

Prerequisites: EE 302, and MA 441.

AE 434 Spacecraft Control 3 Hours

A review of spacecraft equations of motion and state variable representation of the equations of motion. Automatic control theory, the classical approach as well as the modern control approach. Attitude control with thrusters, attitude control with reaction wheels, and attitude stabilization with spin. Attitude control during thrust maneuvers. Control of translational motion.

Prerequisites: AE 426.

AE 435 Air-Breathing Propulsion Preliminary Design 4 Hours

This course is concerned with the preliminary design, subject to specifications, of an air-breathing engine for aircraft propulsion. A complete engine is designed and presented with proposed engine layout, cycle calculations, installed performance, and engine sizing information. Calculations demonstrating that the proposed engine satisfies requirements are also presented.

Corequisites: AE 408.

AE 440 Air-Breathing Propulsion Detail Design 4 Hours

This course is concerned with the design of the various components of an air-breathing engine, starting with the general layout. The students are grouped into teams and each team is charged with the design of a major component (inlet, fan, compressor, combustor, turbine, nozzle, support systems). The C31components are then integrated to verify that they function together.

Prerequisites: AE 435.

AE 445 Spacecraft Detail Design 4 Hours

Principles of spacecraft detail and subsystem design, analysis, modeling, manufacture, and test are covered and incorporated into projects to give actual experience in detail design and integration of spacecraft subsystems and systems. Integration of multiple subsystems into a single functional model is a key component to the course.

Prerequisites: AE 426 , and AE 318 , and AE 427 Corequisites: AE 434.

AE 499 Special Topic in Aerospace Engineering 1-6 Hour

Individual independent or directed studies of selected topics in aerospace engineering.

Aerospace and Occupational Safety (SF)

Courses

SF 201 Introduction to Health, Occupational, and Transportation Safety 3 Hours

This course introduces the student to the field of safety and covers basic health, safety, and regulatory issues that apply to aviation and nonaviation business in the United States. Included is a comprehensive health and safety overview of legislative development and enactment of appropriate statutes, regulations, and laws. This course also provides an introduction to hazard recognition, reporting, analysis, and control used in risk management and accident prevention. Additional topics include accident investigation; safety data statistics; ergonomics; security and emergency preparedness; safety culture; aircraft systems; air traffic control; and workers' compensation. This course reviews theories, applications, and practices of the field of safety.

SF 205 Principles of Accident Investigation 3 Hours

This course is an introduction to the process required for the investigation of accidents. Topics will include different methods of accident investigation, such as root cause analysis and Management Oversight Risk Tree (MORT), among others. Further topics will include filing appropriate accident reports and applications of corrective actions. Prerequisites: SF 201, or SF 210.

SF 210 Introduction to Aerospace Safety 3 Hours

This course provides an introduction and overview of the theories, concepts, applications, and practices of the field of aerospace safety. This course is designed for the beginning aviation safety student and covers topics such as human factors, mechanical factors, accident investigation, safety programs, and safety statistics.

SF 299 Special Topics in Safety 1-3 Hour

Individual independent or directed studies of selected topics in aviation or non-aviation safety topics.

SF 309 Aerodynamics and Performance for Air Safety Investigators 3 Hours

Every air safety investigator will eventually be faced with trying to determine the aerodynamic and performance characteristics of an aircraft in the moments before an accident. This course will examine aerodynamics forces, performance characteristics, and their impact on accidents.

Prerequisites: SF 201, or SF 210.

SF 315 Environmental Compliance and Safety 3 Hours

This course examines matters associated with health and safety relating to the environment including air, water quality and sanitation. Areas of concentration include hazardous materials, their storage, handling, and transportation. Additional study includes waste management and cleanup as well as a detailed study of environmental laws, regulations, and protection of workers involved in activities associated with hazardous material activities.

Prerequisites: SF 201, or SF 210.

SF 316 Workers Compensation, Insurance, and Risk Management 3 Hours

Loss control activities related to workers' compensation and injury prevention practiced by major insurance companies are studied. Concepts of measuring, evaluating, and ensuring safety and health hazard risks are addressed. Basics of workers' compensation are covered together with evaluating, quantifying, and managing risk due to safety and health hazards.

Prerequisites: SF 201, or SF 210.

SF 320 Human Factors in Aviation Safety 3 Hours

This course focuses on the major human causative agent in aircraft accidents: the human being. Emphasis is placed on the psychological and physiological factors that enhance the accident probability. Included is a detailed analysis of ergonomics (human engineering) and its influence in aviation design.

Prerequisites: SF 201, or SF 210.

SF 325 Human Factors and Ergonomics I 3 Hours

This course is an introduction to cognitive and physical ergonomics. Topics will include musculoskeletal anatomy and physiology, anatomy and physiology of the perceptual system, and basic introduction to perception, experimental psychology, and cognitive psychology. Applications will include design of both the physical and cognitive interfaces with the work environment.

SF 330 Aircraft Accident Investigation 3 Hours

A detailed evaluation of the methods and procedures involved in aircraft accident investigation. The organization, duties, and procedures of the Aircraft Accident Board are analyzed. The student explores procedures for determining accident causes through analysis for such elements as the function and techniques employed by the trained accident investigator and the role of the specialized laboratory. Analyses are also made of reporting procedures and the all important follow-up work designed to avoid similar or related aircraft accidents.

Prerequisites: SF 201 , or SF 210.

SF 335 Mechanical and Structural Factors in Aviation Safety 3 Hours

This course examines the influence that design, manufacturing, metallurgy, and maintenance have on aircraft accidents. A detailed analysis of the failure process will be conducted. Additional topics include stress and design loading, fatigue, corrosion, and the envelope of operation.

Prerequisites: SF 330.

SF 341 Safety and Security of Airport Ground Operations 3 Hours

This innovative course discusses general aviation airport ground operations, particularly from the pilot and ramp worker perspectives. Focus will be on increasing awareness of airport operations and improving airport safety by creating an enhanced awareness of rules, policies, procedures, and potential hazards that affect the safety and security of aircraft, crew, passengers, and others within the airport ground operations environment. Specific topics include aircraft marshaling procedures, airfield security issues, ground vehicle operations, and accident/incident response and reporting.

SF 342 Investigation of Aircraft Systems and Components 3 Hours

This course presents information about new avionics technologies and some of the new investigative techniques available in determining the cause of aircraft accidents. Among the systems covered are hydraulics, pneumatics, emergency systems, flight control, and digital avionics subsystem examination.

Prerequisites: SF 330 , and PS 104.

SF 345 Safety Program Management 3 Hours

A study of the principles of the development and management of an effective safety program. The philosophy and historical development of major concepts are examined with particular emphasis on areas of special concern in organizational accident prevention. Students analyze the influence of morale, education, and training, the role of the supervisor, and other substantial program elements of value to the safety manager. **Prerequisites:** SF 201, or SF 210.

SF 350 Aircraft Crash and Emergency Management 3 Hours

Theory, practices, and techniques utilized in the response phase of aircraft crashes and emergencies are examined. This course is designed as a "real world" introduction to the field of emergency response at the CFR agency level, the airport response and administration levels, and the related and associated entities involved in aircraft mishaps. **Prerequisites:** SF 201, or SF 210.

SF 355 Industrial Hygiene and Toxicology 3 Hours

This course examines principles associated with industrial hygiene. Topics include recognition, evaluation, and control of hazards related to noise; vibration; ionizing and non-ionizing radiation; thermal conditions; chemicals; airborne contaminants; cumulative trauma; and biological substances. These subjects will be discussed in relation to all regulatory requirements using engineering and non-engineering controls for reducing or eliminating health hazards in the workplace. **Prerequisites:** SF 201.

SF 365 Fire Protection 3 Hours

This course introduces the basics of fire and fire protection. Students will study the physics, chemistry, characteristics, and behavior of fire, fire hazards of material, fire suppression systems, extinguishing agents, and detection and alarm systems. Primary emphasis will be on transportation-related fire hazards and the regulatory requirements associated with air, rail, marine, and highway modes of transportation. **Prerequisites:** SF 201, or SF 210.

SF 375 Propulsion Plant Investigation 3 Hours

A technical course in aircraft reciprocating and turbine engine fundamentals and relevant accident investigative procedures. Areas of study include basic construction and design with emphasis on major sections, components, and their mechanical relationships. Powerplant systems and system mishap investigation is also covered and includes fuel, lubrication, ignition, and start systems. A study of propeller basics and investigative techniques is also included. On-site field investigation as well as engine teardown/disassembly procedures are presented. **Prerequisites:** SF 330.

SF 380 Internship I 3 Hours

This internship is designed to give students hands-on experience in the field of safety, health, and the environment. Students apply concepts and theories learned in the program to real-world industrial settings. Students develop inspection and auditing procedures, conduct on-site measurements and evaluations of hazards, and formulate comprehensive reports detailing findings and recommendations.

Prerequisites: SF 201 , and SF 315 , and SF 355 , and SF 410.

SF 399 Special Topics in Safety 1-3 Hour

Individual independent or directed studies of selected topics in aviation safety.

SF 405 Applications in Industrial Hygiene 3 Hours

This course advances and expands on the concepts discussed in SF 355 and emphasizes the measurement and evaluation of workplace health hazards. Design and regulatory compliance of environments in office settings and manufacturing environments are addressed. Students develop and/or evaluate industrial hygiene programs for selected industries.

Prerequisites: SF 355.

SF 410 Design of Engineering Hazard Controls 3 Hours

This course addresses the application of scientific and engineering principles and methods to achieve optimum safety and health through the analysis and design of processes, equipment, products, facilities, operations, and environments. Subjects will include product design, plant layout, construction maintenance, pressure vessels, and transportation vehicles and systems. These subjects will be discussed in relation to all regulatory requirements

Prerequisites: SF 201 , or SF 210.

SF 420 Analysis of Observational Data 3 Hours

Methods for the analysis of observational data are primarily drawn from the discipline of epidemiology. This will include a set of heuristics and quantitative methods used to analyze the distributions of events (diseases, crashes, fatalities, etc.) in populations to infer the causes of those events. This course is a survey of these quantitative methods with an emphasis on occupational applications. Topics will include rates, standardized mortality ratios, methods of assessing agreement, case-control studies, cohort studies, recognizing and assessing causes of error, and advanced techniques in observational data analysis.

Prerequisites: MA 222 , and SF 201 , and SF 210.

SF 425 Human Factors and Ergonomics II 3 Hours

This course is an extension of Human Factors and Ergonomics I and will provide greater depth in such topics as biomechanics, work physiology, ergonomics field methods, psychophysical methods, signal detection theory, information theory and human error/reliability. **Prerequisites:** SF 325.

SF 435 Aircraft Crash Survival Analysis and Design 3 Hours

An in-depth analysis of the accident environment with particular emphasis on the protection of occupants. The injury mechanisms and causes will be analyzed, as will the physics and kinematics of the impact sequence. The intent of the course is to familiarize the student with what can be done to minimize the effects of an accident.

Prerequisites: SF 201 , or SF 210 , and SF 335.

SF 440 Design of Engineering Hazard Controls II 3 Hours

This course covers all relevant standards and regulations related to construction together with the development and implementation of construction safety programs. OSHA Standards 29 CFR 1926 and work methods design will serve as a basis for this course. **Prerequisites:** SF 201.

SF 445 System Safety in Aviation 3 Hours

This course entails the specialized integration of skills and resources in all phases of the life cycle of a given system in furtherance of accident prevention. Its heritage is systems engineering and management theory but it is amplified to include modern safety practices derived from numerous disciplines. Accordingly, this course reviews the development and implementation of system safety technology in aviation, both civil and military. Students will acquire an understanding of how accident prevention is designed into an aircraft under development, evaluated and enhanced during flight test, and ensured or otherwise controlled during operational use. This learning is juxtaposed with other elements of the total aviation system.

Prerequisites: SF 201 , or SF 210.

SF 450 Internship II 3 Hours

This internship is designed to give students hands-on experience in the field of safety, health, and the environment. Students apply concepts and theories learned in the program to real-world industrial settings. Students develop inspection and auditing procedures, conduct on-site measurements and evaluations of hazards, and formulate comprehensive reports detailing findings and recommendations.

Prerequisites: SF 380.

SF 462 Health, Safety, and Aviation Law 3 Hours

This course introduces the student to the legal issues and concerns confronting the health and safety industry. Included is an overview of the historical legal precedence established for the aviation industry, as well as a comprehensive examination of laws, regulations, and legislation that govern the actions and authority of the health and safety professional. This course also provides an introduction to the governing bodies and associations that are tasked with setting the legal standards by which the industry must operate, including the scope and level of their authority. **Prerequisites:** SF 201, or SF 210.

SF 470 Applications of Safety Management Capstone 3 Hours

This course offers students a capstone experience by examining various approaches utilized to manage the safety and health function within an organization. This course will have students explore various methods necessary to effectively manage the safety and health process within an organizational setting.

 $\ensuremath{\textbf{Prerequisites:}}$ SF 201 , or SF 210 , and SF 345 , and SF 462.

SF 475 Senior Project 3 Hours

This course requires senior-level students to conduct research in a safety-related topic of his or her choosing under the direction of a faculty member.

SF 499 Special Topics in Safety 1-3 Hour

Individual independent or directed studies of selected topics in aviation or non-aviation safety topics.

Air Force Aerospace Studies (AF)

Courses

AF 101 U.S. Military Forces GMC 1 Hour

A survey course designed to introduce students to the U.S. Air Force and Air Force Reserve Officer Training Corps. Featured topics include mission and organization of the Air Force, officership and professionalism, military customs and courtesies, and Air Force officer career opportunities. Leadership Laboratory is mandatory for Air Force ROTC cadets and complements this course by providing cadets with followership experiences.

Corequisites: AF 101L.

AF 101L Leadership Laboratory 0 Hours

Consists of Air Force customs, courtesies, leadership, teamwork, field training orientation, drill, and ceremonies. Includes a mandatory physical fitness program. These courses are graded Pass/Fail. **Corequisites:** AF 101.

AF 102 U.S. Military Forces GMC 1 Hour

Continuation of AF 101. Topics include Air Force core values, leadership principles, group leadership dynamics, and an introduction to communication skills. A weekly Leadership Laboratory is mandatory. **Corequisites:** AF 102L.

AF 102L Leadership Laboratory 0 Hours

Consists of Air Force customs, courtesies, leadership, teamwork, field training orientation, drill, and ceremonies. Includes a mandatory physical fitness program. These courses are graded Pass/Fail. **Corequisites:** AF 102.

AF 199 Special Topics in AFROTC 1-3 Hour

Individual independent or directed studies of selected topics in Air Force aerospace studies.

AF 201 The Evolution of USAF Air and Space Power (General Military Course) 1 Hour

The AF 201 course is designed to examine the aspects of air and space power through a historical perspective. Using this perspective, the course covers a time period from the first balloons and dirigibles to the air and space applications employed at the beginning of the Cold War. Historical examples are studied to extrapolate the fundamentals of air power, including the tenets of air and space power, principles of war, and Air Force competencies, functions, and doctrine. In addition, the students will continue to discuss the importance of the Air Force core values through the use of operational examples and historical Air Force leaders, and will continue to develop their communication skills. Leadership Laboratory is mandatory for AFROTC cadets and complements this course by providing cadets with followership experiences. **Corequisites:** AF 201L.

AF 201L Leadership Laboratory 0 Hours Consists of Air Force customs, courtesies, leadership, teamwork, drill, ceremonies, and field training orientation. Includes a mandatory physical fitness program. These courses are graded Pass/Fail. Corequisites: AF 201.

AF 202 The Evolution of USAF Air and Space Power (General Military Course) 1 Hour

Continuation of AF 201. This course continues to explore Air Force history, beginning with the Vietnam era and culminating with the modern air and space applications employed during Operations Iraqi and Enduring Freedom. A weekly Leadership Laboratory is mandatory. **Corequisites:** AF 202L.

AF 202L Leadership Laboratory 0 Hours

Consists of Air Force customs, courtesies, leadership, teamwork, drill, ceremonies, and field training orientation. Includes a mandatory physical fitness program. These courses are graded Pass/Fail.

AF 299 Special Topics in AFROTC 1-3 Hour

Individual independent or directed studies of selected topics in Air Force aerospace studies.

AF 301 Air Force Leadership Studies (Professional Officer Course) 3 Hours

A study of leadership, management fundamentals, professional knowledge, Air Force personnel evaluation systems, leadership ethics, and the communication skills required of an Air Force junior officer. Case studies are used to examine Air Force leadership and management situations as a means of demonstrating and exercising practical applications of the concepts being studied. A mandatory Leadership Laboratory complements this course by providing advanced leadership experience in officer-type activities, giving students the opportunity to apply the leadership and management principles of this course. **Corequisites:** AF 301L.

AF 301L Leadership Laboratory 0 Hours

Provides advanced leadership experience in officer-type activities, giving students the opportunity to apply leadership and management principles. Includes a mandatory physical fitness program. These courses are graded Pass/Fail.

Corequisites: AF 301.

AF 302 Air Force Leadership Studies (Professional Officer Course) 3 Hours

Continuation of AF 301. A weekly Leadership Laboratory is mandatory. **Corequisites:** AF 302L.

AF 302L Leadership Laboratory 0 Hours

Provides advanced leadership experience in officer-type activities, giving students the opportunity to apply leadership and management principles. Includes a mandatory physical fitness program. These courses are graded Pass/Fail.

Corequisites: AF 302.

AF 399 Special Topics in AFROTC 1-3 Hour

Individual independent or directed studies of selected topics in Air Force aerospace studies.

AF 401 Preparation for Active Duty (Professional Officer Course) 3 Hours

Examines the national security process, regional studies, advanced leadership ethics, and Air Force doctrine. Special topics of interest focus on the military as a profession, officership, military justice, civilian control of the military, preparation for active duty, and current issues affecting military professionalism. Continued emphasis is given to the refinement of communication skills. An additional Leadership Laboratory complements this course by providing advanced leadership management principles. **Corequisites:** AF 401L.

AF 401L Leadership Laboratory 0 Hours

Provides advanced leadership experiences in officer-type activities, giving students the opportunity to apply leadership and management principles. Includes a mandatory physical fitness program. These courses are graded Pass/Fail.

Corequisites: AF 401.

AF 402 Preparation for Active Duty (Professional Officer Course) 3 Hours

Continuation of AF 401. A weekly Leadership Laboratory is mandatory. **Corequisites:** AF 402L.

AF 402L Leadership Laboratory 0 Hours

Provides advanced leadership experiences in officer-type activities, giving students the opportunity to apply leadership and management principles. Includes a mandatory physical fitness program. These courses are graded Pass/Fail.

Corequisites: AF 402.

AF 403L Leadership Laboratory 0 Hours

Mandatory. Provides advanced leadership experiences in officer-type activities. Includes a mandatory physical fitness program.

AF 404L Leadership Lab 0 Hours

Mandatory. Provides advanced leadership experiences in officer-type activities. Includes a mandatory physical fitness program.

AF 499 Special Topics in AFROTC 1-3 Hour

Individual independent or directed studies of selected topics in Air Force aerospace studies.

Air Traffic Management (AT)

Courses

AT 199 Special Topics in Air Traffic Control 1-3 Hour

Individual independent or directed studies of selected topics in air traffic management.

AT 200 Air Traffic Management I 3 Hours

AT 200 is the entry-level course in the Air Traffic Management (ATM) degree sequence. It is also the first of the courses required in the FAA's Collegiate Training Initiative (CTI) program the FAA is using to meet ATC staffing requirements. This course provides students with a fundamental knowledge of the U.S. air traffic control system and develops content knowledge in the following areas: the Federal Aviation Administration, its mission, organization, and operation; the air traffic control career; navigational aids, current and future; airspace; communications; federal aviation regulations; ATC procedures; control tower operations; nonradar operations; radar operations; pilots' environment; and future air traffic control systems. The course also provides essential information that is useful for pilots and other aviation professionals.

AT 299 Special Topics in Air Traffic Control 1-3 Hour

Individual independent or directed studies of selected topics in air traffic management.

AT 300 Air Traffic Management I 3 Hours

AT 300 is the entry-level course in the Air Traffic Management (ATM) degree sequence. It is also the first of the courses required in the FAAs Collegiate Training Initiative (CTI) program the FAA is using to meet ATC staffing requirements. This course provides students with a fundamental knowledge of the U.S. air traffic control system and develops content knowledge in the following areas: (a) the Federal Aviation Administration, its mission, organization, and operation; (b) the air traffic control career; (c) navigational aids, current and future; (d) airspace; (e) communications; (f) federal aviation regulations; (g) ATC procedures; (h) control tower operations; (i) nonradar operations; (j) radar operations; and (k) future air traffic control systems. The course also provides essential information that is useful for pilots and other aviation professionals. **Prerequisites:** AS 120.

AT 302 Air Traffic Management II 3 Hours

Air Traffic Management II gives the student an introduction to the manuals, procedures, maps, charts, and regulations used by pilots and air traffic controllers in the National Airspace System (NAS). Included is an examination of FAA Orders, the Aeronautical Information Manual (AIM), and Federal Air Regulations (FARs). Students will also acquire basic knowledge about SIDs, STARs, en route IFR charts, and instrument approaches. Search and rescue, special operations, NOTAMS, and teamwork in the ATC environment are also studied in this course. **Prerequisites:** AT 200.

AT 305 Air Traffic Management III 3 Hours

This course covers the basic air traffic control (ATC) procedures for instrument flight rules (IFR) in terminal ATC facilities in the National Airspace System (NAS). Knowledge and skill requirements for air traffic control specialists (ATC) in the current ATC system are studied in the classroom and practiced in a realistic, performance-based laboratory environment. Duties and responsibilities of the TRACON air traffic controller are integrated into an understanding of how the total ATC system works. Classroom delivery is augmented by practical laboratory problems using an air traffic control simulation of terminal radar operations.

Prerequisites: AT 200, and AT 302.

AT 310 ATCT for Pilots 3 Hours

Air Traffic Control Tower (ATCT) class for non Air Traffic Management (ATM) degree majors or minors. This course provides students with a fundamental knowledge of VFR Tower terminal operations within the US air traffic control system and develops content knowledge in the following areas: (a) control tower equipment and operating positions; (b) the airport traffic area; (c) controller/pilot phraseology; (d) aircraft taxi instructions; (e) federal aviation regulations; (f) notification and handling of emergency aircraft; (g) flight progress strip marking; (h) wake turbulence and its effects on arriving/departing aircraft; (i) IFR ATC procedures; (j) runway incursions; and (k) and criteria for runway selection. The course also provides essential information that is useful for pilots and other aviation professionals.and its effects on arriving/departing aircraft; (i) IFR ATC procedures; (j) runway incursions; and (k) and criteria for runway selection. The course also provides essential information that is useful for pilots and other aviation professionals.

AT 315 Air Traffic Management - VFR Tower 3 Hours

AT 315 is the air traffic control VFR Tower segment in the Air Traffic Management (ATM) degree sequence. This course provides students with a fundamental knowledge of VFR Tower terminal operations in the U.S. air traffic control system and develops content knowledge in the following areas: control tower equipment and operating positions; the airport traffic area; navigation aids; airspace; VFR traffic patterns; controller/ pilot phraseology; aircraft taxi instructions; control of vehicle movement; interagency communications and intra-facility coordination; federal aviation regulations; notification and handling of emergency aircraft; flight progress strip marking; aircraft recognition and characteristics; limited weather observations; airport lighting systems; wake turbulence and its effects on arriving/departing aircraft; VFR and IFR ATC procedures; runway incursions; using ATIS; reporting RVR/RCR; determining prevailing visibility using visual reference; NOTAMs; and criteria for runway selection. The course also provides essential information that is useful for pilots and other aviation professionals Prerequisites: AT 200, and AT 302, and AT 305.

AT 399 Special Topics in Air Traffic Control 1-3 Hour

Individual independent or directed studies of selected topics in air traffic management.

AT 401 Air Traffic Management IV 3 Hours

This course integrates the knowledge of air traffic control gained in previous air traffic control courses with an opportunity to actually "work" air traffic control operating positions. Using a realistic air traffic control simulation, students issue instructions to aircraft, make hand-offs, coordinate with other controllers, solve aircraft confliction problems, and do other controller tasks. The ability to make real-time decisions, determine strategies for controlling aircraft, and work with a dynamic scenario are features unique to this learning experience. This course combines classroom discussion and group and team coordination with various forms of evaluation for course credit. Student competency in the performance phase of the course is determined by computer scoring. **Prerequisites:** AT 200, and AT 302, and AT 305.

AT 405 Air Traffic Management V 3 Hours

This course introduces students to the en route radar procedures and minima prescribed in FAAH 7110.65 and builds upon knowledge gained in previous courses, all in a simulated environment. Training includes the vertical, lateral, and longitudinal separation of aircraft in the departure, en route, and arrival phases of flight. Phraseology, strip marking, instrument and visual approaches and the coordination procedures necessary to complete these functions are included in simulated ATC scenarios, along with the associated keyboard commands in an en route environment. **Prerequisites:** AT 200, and AT 302, and AT 305, and AT 401.

AT 406 Air Traffic Management VI 3 Hours

This course introduces students to the non-radar procedures and minima prescribed in FAAH 7110.65 and builds on knowledge gained in prerequisite courses. Training includes the vertical, lateral, and longitudinal separation of aircraft in the departure, en route, and arrival phases of flight. Phraseology, strip marking, instrument/visual approaches, and the coordination procedures necessary to operate in an en route nonradar environment will be covered. Students will work a number of air traffic control scenarios and demonstrate higher-level performance and decision-making skills required for entry-level qualification as an air traffic control specialist.

 $\textbf{Prerequisites:} \mbox{ AT 200}$, and AT 302 , and AT 305 , and AT 401 , and AT 405.

AT 415 ATM - Advanced ATC Tower 3 Hours

This course is designed to give students the advanced skills necessary to perform air traffic functions in a moderate to busy air traffic control tower. Emphasis is placed on understanding complex airport operations and the air traffic procedures, rules, and coordination methods necessary to accomplish a safe, orderly and expeditious movement of air traffic. **Prerequisites:** AT 200, and AT 302, and AT 305, and AT 315.

AT 499 Special Topics in Air Traffic Control 1-3 Hour

Individual independent or directed studies of selected topics in air traffic management.

Aviation Maintenance Science (AMS)

Courses

AMS 115 Aviation Mathematics and Physics 2 Hours

This course covers the fundamentals of mathematics and physical sciences appropriate to the training of the aviation maintenance technician. The math topics include fractions, decimals, ratio, geometry, formulae, and proportions. The aviation physics topics include atmospheric properties, thermodynamics, fluid power, heat, power, work, basic machines, and sound.

AMS 116 Fundamentals of Electricity 4 Hours

This course covers direct and alternating current electricity, electrical circuit design, measuring devices, transformers, solid state, and logic devices. Emphasis is placed on voltage, current, resistance, and impedance relationships. The classroom theory is reinforced with laboratory projects.

AMS 117 Tools, Materials and Processes 4 Hours

An introduction to the tools, hardware, and materials used in aircraft maintenance and repair. Various methods of nondestructive testing are studied and performed. Principles of corrosion control are studied and applied. Understand the information found in aircraft drawings, blueprints, charts, and graphs.

AMS 118 Aircraft Familiarization and Regulations 2 Hours

This course is a familiarization course in terminology, basic aerodynamics, and human factors. The course also offers a comprehensive summary of the privileges and limitations of the Federal Aviation Administration's (FAA) Federal Aviation Regulations (FAR, Title 14 Code of Federal Regulations) parts 43, 65, 91 as well as other regulations pertinent to aircraft maintenance. The course identifies the associated documents, publications, and records applicable to the maintenance technician. AMS 118 also identifies the standards for aircraft ground operation, movement, and associated safety procedures in addition to the concepts and computation of aircraft weight and balance.

AMS 261 Aircraft Metallic Structures 3 Hours

A study of aircraft structural characteristics and methods of fabrication with an emphasis on aluminum sheet metal applications. Explains metalworking processes and develops the techniques necessary for airworthy manufacturing as well as acceptable methods of repair employed in the industry. The course also covers the theory and practice of aircraft welding relevant to several approved industry standards.

Prerequisites: AMS 115 , and AMS 117 , and AMS 118.

AMS 262 Aircraft Composite Structures 3 Hours

This is a course of study encompassing the structural and nonstructural use of composite, plastic, wood, and fabric materials on aircraft. Fabrication, repairs, finishing, and safety practices relating to these materials will be discussed and practiced. Included will be the application of adhesive and plastic resins, composite machining, and vacuum bagging of composite parts.

Prerequisites: AMS 117 , and AMS 118.

AMS 263 General Aviation Aircraft Systems 3 Hours

This course covers the operating principles and basic troubleshooting techniques for aircraft systems found in general aviation aircraft. Theory of operation, inspection, and troubleshooting will be emphasized for all systems covered in the course. These systems include hydraulic systems, air conditioning and heating systems, oxygen systems, landing gear systems, brake systems, ice and rain detection/protection systems, fire detection/extinguishing systems, fuel systems, and flight controls. **Prerequisites:** AMS 116, and AMS 117, and AMS 118.

AMS 264 General Aviation Aircraft Electrical and Instrument Systems 3 Hours

The theory/application of aircraft wiring, basic electrical troubleshooting of airframe systems, DC alternator power systems, and instruments/avionics for general aviation aircraft are developed through the use of laboratory projects and classroom material. **Prerequisites:** AMS 116.

AMS 271 Aircraft Reciprocating Powerplant and Systems 3 Hours AMS 271 is a study of various types of aircraft engines in use in the aviation industry. Reciprocating engine disassembly, inspection, and reassembly procedures are practiced. A study of the inspection, repair, and operation of powerplant fuel metering units and superchargers as well as induction, cooling, and exhaust systems.

Prerequisites: AMS 115 , and AMS 117 , and AMS 118.

AMS 272 Powerplant Electrical and Instrument Systems 3 Hours

A study of various electrical and instrumentation systems use in support of aircraft powerplants. Included in the course are the overhaul and testing procedures for reciprocating and turbine engine electrical system components, including auxiliary power units. **Prerequisites:** AMS 116.

AMS 273 Propeller Systems 2 Hours

Maintenance, repair, and trouble-shooting theory and practices for propellers and propeller system components are covered as they pertain to reciprocating and turboprop engines found in modern aircraft. **Prerequisites:** AMS 115, and AMS 116, and AMS 117, and AMS 118.

AMS 274 Aircraft Turbines Powerplants and Systems 4 Hours

A study of the construction and design of modern gas turbine engines used on the current generation of aircraft. Turbine engine systems will be studied, including lubrication, fuel scheduling, starting, and ignition. Emphasis is placed on proper inspection, troubleshooting, and maintenance techniques.

Prerequisites: AMS 271 , and AMS 272.

AMS 365 Transport Category Aircraft Systems 3 Hours

This course covers the operating principles and basic troubleshooting techniques for systems found in today's transport category aircraft. The theory of operation, troubleshooting, maintenance, and inspection will be emphasized for all systems covered in the course. These systems include hydraulic and pneumatic systems as well as environmental control systems; oxygen systems; landing gear systems; brake and antiskid systems; ice and rain detection/ protection systems; fire detection/ extinguishing systems; fuel; and flight control systems. This course incorporates practical lab situations for learning reinforcement. **Prerequisites:** AMS 116 , and AMS 118 , and AMS 263 , and AMS 264.

AMS 366 Transport Category Aircraft Electrical and Instrument Systems 3 Hours

The theory/application of transport category aircraft power systems including AC power on large aircraft, and DC generator systems on multiengine turbine powered aircraft are developed. Electrical troubleshooting is addressed in depth, and large aircraft avionics/ instrument systems are presented in general. **Prerequisites:** AMS 116, and AMS 264.

AMS 375 Repair Station Operations 3 Hours

This course contains a detailed study supported by the actual overhaul of operational reciprocating engines in a certificated engine repair station environment. Included is a study of the procedures and acceptable techniques used in engine disassembly, inspection, repair, and reassembly. Advanced techniques of nondestructive testing are included in this course.

Prerequisites: AMS 271.

AMS 376 Powerplant Line Maintenance 3 Hours

A course of study that details the correct procedures and methods of installation, inspection, and operational checks of reciprocating and turbine engines. Includes adjustment and troubleshooting of fuel, oil, electrical, and propeller systems on operational aircraft engines. **Prerequisites:** AMS 271, and AMS 272.

AMS 380 Radio Communication Theory & Application 2 Hours

This course is designed to increase previously learned electronics theory obtained during the course of study toward the A&P certificate or formal basic electronic theory classes. Upon completion of this course the student will be able to pass the FCC General Radio Telephone Examination (Elements 1 & 3).

Prerequisites: AMS 116 , and AMS 264 , and AMS 366.

AMS 384 General Aviation Avionics Systems Integration 4 Hours

This course is a study of aviation electronic equipment with hands-on wiring and system testing. Emphasis will be placed on avionics system installation and the block diagrams of individual appliances. Complete wiring of an Allied Signal Silver Crown avionics suite and a GPS unit is a requirement of the class. Upon completion of this course, the student will be able to understand the operation, testing, and troubleshooting of general aviation avionics systems and wiring concepts. **Prerequisites:** AMS 116, and AMS 264, and AMS 366.

AMS 388 Air Transport Avionics Systems Line Maintenance 6 Hours This course is an advanced course in aircraft wiring and air transport avionics systems with hands-on wiring and testing. This is the capstone course of the AMS 380 to 388 and will concentrate on corporate and airline maintenance and troubleshooting. Included in this effort will be the use of advanced ramp test equipment and wiring concepts. **Prerequisites:** AMS 216, and AMS 264, and AMS 366.

Business Administration (BA)

Courses

BA 101 Introduction to Business Programs and Careers 1 Hour The student will assess and develop the personal and interpersonal dynamics and intellectual and social demands necessary to succeed in college. Time management, study skills, goal clarification, career concerns, and college resources are included in the course. Different aspects of careers in business will be discussed in depth. This course is available to freshmen only.

BA 120 Introduction to Computer Based Systems 3 Hours

An overview of computing in the business environment, and an introduction to the tools, techniques, and strategies of computer-based information system development. The emphasis is on developing computer literacy through the use of computers in the design and presentation of business communications such as plans, proposals, spreadsheets, graphs, and charts.

BA 201 Principles of Management 3 Hours

Provides an overview of relevant management principles and practices as applied in contemporary formal and informal organizations. Focuses on management theories, philosophies, and functions.

BA 205 Foundations of Business 3 Hours

Basic topics in business, such as: management, organizational environments, ethics and social responsibility, planning, organizational strategy, global management, and managing teams are discussed. Basic marketing principles such as: marketing mix, marketing research, new product development, marketing channels, promotion, and personal selling. Customer relationship management and the role of social media in marketing are also discussed. Basic topics in accounting for students without prior knowledge of accounting will emphasize how managers, investors, and business stakeholders use accounting in small business startups are also covered in this course. This course is not available to Business Majors.

BA 210 Financial Accounting 3 Hours

An introduction to accounting information systems and financial reports, including accounting concepts and analysis and interpretation of financial reports with an emphasis on the operating activities of aviation-related businesses.

BA 215 Transportation Principles 3 Hours

This course will introduce the basic principles of several modes of transportation, including air, sea, rail, automobile, transit, and pipeline. The operating characteristics of each mode is discussed, as are issues associated with intermodal competition, compatibility, and interconnectivity, the importance of each in the economy, environmental issues, and future developmental prospects.

BA 220 Marketing 3 Hours

Marketing theory; marketing management, sales management; market research. Public and customer relations, advertising, distribution.

BA 221 Advanced Computer Based Systems 3 Hours

This course is a continuation of BA 120. It covers advanced concepts of spreadsheet use, database management systems, presentation graphics and Internet usage that will assist in problem analysis, worksheet management and exchanging spreadsheet data with other programs. It introduces the student to project planning, project scheduling and project tracking using computer software. In addition, the course provides experience in the basics of retrieving graphical and text-based information and also explores webpage design and development to support management activities.

Prerequisites: BA 120 , or IT 109 , or CS 120.

BA 225 Business Law 3 Hours

This course is an overview of the law as it pertains to business relations and business transactions. Areas covered include procedure; torts; criminal law and procedure; constitutional law; administrative law; contracts; agency; real property; personal property; wills; trusts and estates; insurance law; employment law; commercial transactions; secured transactions; creditor/debtor law; and negotiable instruments. Areas of the law applicable to the aviation industry will also be covered.

BA 299 Special Topics in Management 1-4 Hour

Individual independent or directed studies of selected topics in management.

BA 308 Public Administration 3 Hours

Characteristics of organization and management in government; impact of political processes and public pressures on administration action; role of regulatory agencies; governmental personnel and budgetary procedures; unique qualifications of the public administrator. **Prerequisites:** BA 201.

BA 310 Airport Management 3 Hours

Students will be introduced to the history of airports in the United States, including major federal legislation affecting their development. Students will be introduced to the rules and regulations governing airport operations; the air traffic control, airfield, terminal, and ground access facility infrastructure of airports; airport security policies; and the economic, political, and social role of civil-use airports. **Prerequisites:** BA 201, or AS 120, or AS 121.

BA 311 Marketing 3 Hours

Marketing theory; marketing management, sales management; market research. Public and customer relations, advertising, distribution.

BA 312 Managerial Accounting 3 Hours

Emphasizes management's use of cost information in internal decisionmaking. Decision-making processes include cost analysis, control, allocation, and planning. A variety of accounting techniques applicable to aviation/aerospace companies are presented. **Prerequisites:** BA 210.

BA 314 Human Resource Management 3 Hours

This course will examine the functions to be accomplished in effectively managing human resources. An in-depth study of the interrelationship of managers, organizational staff, and/or specialists will assist the student in understanding and applying management theories to real-world human resource planning. Areas of concentration include human resource planning; recruitment and selection; training and development; compensation and benefits; safety and health; and employee and labor relations.

Prerequisites: BA 201.

BA 315 Airline Management 3 Hours

An introduction to the administrative aspects of airline operation and management. Topics include demand modeling and forecasting, analyzing market competition, schedule planning, fleet assignment, crew scheduling, maintenance routing, irregular operations management, revenue management, the theory of pricing, and marketing and sales initiatives. **Prerequisites:** BA 201.

BA 317 Organizational Behavior 3 Hours

This course introduces students to the fundamental concepts of organizational behavior with an emphasis on research, theory, and practice.

Prerequisites: BA 201.

BA 318 Entrepreneurship I 3 Hours

An analysis of the theoretical and practical knowledge necessary to be successful in conceiving, initiating, organizing, and operating a small business is the main focus. Special focus will be placed on developing a business plan, business in aviation, and entrepreneurship. **Prerequisites:** BA 201, or BA 205.

BA 320 Business Information Systems 3 Hours

A management approach to understanding business information systems. The general characteristics, potential, and limitations of business systems are covered. The major emphasis is on understanding the inputs, processing, and outputs of a variety of business systems; the ways in which business systems are interrelated and the inherent management problems involved in the implementation and control of such systems. **Prerequisites:** BA 221.

BA 321 Aviation/Aerospace Systems Analysis Methods 3 Hours

Overview of the system development life cycle. Emphasis on current system documentation through the use of both classical and structured tools/techniques for describing process flows, data flows, data structures, file designs, input and output designs, and program specifications. **Prerequisites:** BA 320.

BA 322 Aviation Insurance 3 Hours

An introduction to the basic principles of insurance and risk with its special application to the aviation industry. An in-depth review of the aviation insurance industry in the United States including the market and types of aviation insurers. Pre-Requisite: Sophomore Standing. **Prerequisites:** BA 201.

BA 324 Aviation Labor Relations 3 Hours

An investigation of labor-management relations with specific reference to the aviation industry. Examined are the history of unionism, structure of unions, legal environment and the Railway Labor Act, collective bargaining, public sector relationships, grievance procedures, conflict resolution, and contemporary trends affecting union membership. **Prerequisites:** BA 201.

BA 325 Social Responsibility and Ethics in Management 3 Hours

A comprehensive inquiry into the major components of social responsibility including economic, legal, political, ethical, and societal issues involving the interaction of business, government, and society. **Prerequisites:** BA 201.

BA 326 Marketing Management 3 Hours

Marketing management in today's global marketplace must focus on developing strategic options and business plans by managers possessing an integrative functional perspective and understanding marketing's role in the firm. Emphasis will be given to corporate and marketing strategy formulation; market analysis and target market selection; strategic marketing programming; and control of the marketing tactics selected. **Prerequisites:** BA 220.

BA 327 Airline-Airport Operations 3 Hours

Airline-Airport Operations is a comprehensive overview of the symbiotic and dynamic relationship between airline and airport operations. This course focuses on the day-to-day issues that airline and airport management must address in order to effectively operate. The student will develop an understanding of current issues impacting the relationship between airlines and airports. A historical overview, current airport and airline operational characteristics, regulatory perspectives, current political and financial environment, air service development, and future issues are studied.

Prerequisites: BA 201.

BA 330 Professional Selling 3 Hours

This course focuses on the study of the professional selling (business-tobusiness) process, including the demonstration of self-confidence building exercises in listening skills, interpersonal communications, non-verbal communication skills, and demonstrated competency in key selling skills. **Prerequisites:** BA 201, or BA 205.

BA 332 Corporate Finance I 3 Hours

The finance function as used by management, including financial analysis and control financial planning; and short, intermediate, and long-term financing, using the theory of cost of capital and leverage in planning financial strategies. Aviation-related businesses are emphasized. **Prerequisites:** BA 210.

BA 333 Personal Financial Planning 3 Hours

A study of the personal financial planning process. Includes taxes, investments, purchase of housing/auto, insurance needs and analysis, use of credit, and retirement and estate planning. Student will develop a personal financial plan and will invest in a \$500,000 portfolio of securities.

BA 334 Investment Analysis 3 Hours

This course is an introduction to the field of investments. The course is designed as a guide for people studying the capital markets for the first time. The course provides a survey of investments including security markets, investment vehicles, and investment analysis and portfolio management. Specific topics include the concept of risk and return; types of financial instruments; study of how they are bought and sold; an introduction to how they are valued in the marketplace; the survey of investment companies; asset allocation; concept of efficient markets; equity and bond portfolio management; portfolio performance evaluation; fiduciary responsibility and ethical conduct in investment profession; and corporate governance. The course is taught from the viewpoint of an individual rather than institutional investor. The course utilizes current economic and capital market information to make practical application of the course materials.

Prerequisites: BA 332 , or EC 225.

BA 335 International Business 3 Hours

An analysis of economic development and international trade in modern times, with an examination of current U.S. relations with other nations. Attention will be focused on the impact of foreign trade on the aviation industry and the industry's contribution to economic development. **Prerequisites:** BA 201.

BA 336 Electronic Commerce 3 Hours

This course seeks to develop knowledgeable users and effective managers in electronic commerce (e-commerce) with a focus on aviation and aerospace management applications. Fundamental business concepts will be applied to the e-commerce environment. A combination of technical and managerial material is presented in order to achieve an understanding of the operational and strategic uses of electronic commerce in the aviation industry. Emphasis is placed on today's electronic marketplace and the use of computers as a selling, marketing, and communications tool.

Prerequisites: BA 201, or BA 205.

BA 338 Intermediate Accounting I 3 Hours

Intermediate Accounting I is the first of two intermediate financial accounting courses. The objective of this course is to contribute to the development of the student's ability to understand and analyze financial accounting topics and to learn how to prepare and read annual reports. The course enables the student to develop an understanding of the institutional framework surrounding the development of generally accepted accounting standards (GAAP), applying the theory of financial accounting and reporting, evaluating the methodology used to report an enterprise's financial position and results of operations, and applying GAAP to various business events. Topics include the conceptual framework of accounting, accounting information systems, financial statements, receivables, inventories, acquisition and disposition of property, plant and equipment, depreciation and intangible assets. **Prerequisites:** BA 210.

BA 340 International Accounting 3 Hours

This course introduces the student to accounting in the global environment. The student will learn about accounting systems and reporting practices around the world. Efforts toward accounting harmonization and the impact of international financial reporting standards will be discussed. Specific accounting topics such as accounting for currency exchange rate changes; financial reporting and disclosure issues in a global context; and using financial statements across borders and in emerging capital markets, will be covered. Managerial issues in an international context will also be discussed. **Prerequisites:** BA 210.

BA 342 International Finance 3 Hours

The purpose of this course is to provide the analytical framework required for understanding how changes in international financial conditions influence decisions faced by modern business leaders in a global setting. The focus will be on interactions between cross-border trade and capital flows; inflation; interest rates; exchange rates; monetary and fiscal policy; and economic growth. Exchange rate regimes; exchange rate risk and hedging; global capital budgeting; short-term and long-term financing of multinational enterprise; and managing multinational operations will also be explored. The course is tailored to students seeking careers in global banking and investment or with finance and strategy departments of aviation operating enterprise in global markets.

BA 343 Fraud Detection 3 Hours

This course provides the student with an understanding of the various forms of fraud. It will cover the principles of fraud detection and examination. It will also include topics such as skimming; cash larceny; billing schemes; check tampering; payroll schemes; register disbursement schemes; non-cash misappropriations; corruption; accounting principles and fraud; fraudulent financial statements; interviewing witnesses; conducting investigations; occupational fraud; and commercial online services.

Prerequisites: BA 210.

BA 345 Business Law II 3 Hours

This course will introduce the student to the substantive international and domestic law that applies to the aviation industry from a management perspective. Included is a study of the U.S. legal system; administrative law and the federal regulatory process; international law; domestic and international regulation of aviation; common law contracts and the Uniform Commercial Code; labor law; and antitrust law.

BA 348 Intermediate Accounting II 3 Hours

Intermediate Accounting II is the second of two intermediate financial accounting courses. The objective of this course is to continue the development of the student's ability to understand and analyze financial accounting topics and to learn in greater depth and detail how to prepare and read annual reports. The course enables the student to develop a more detailed understanding of the institutional framework surrounding the development of generally accepted accounting standards (GAAP), applying the theory of financial accounting and reporting, evaluating the methodology used to report an enterprise's financial position and results of operations, and applying GAAP to various more technical business transactions. Topics include current and non-current liabilities, leases, deferred taxes, retirement benefits, stockholders' equity, earning per share, accounting changes and errors, statement of cash flows, and full disclosure in financial reporting.

Prerequisites: BA 210, and BA 338.

BA 351 Auditing Principles and Procedures 3 Hours

This course introduces students with the basic concepts of auditing and the role the auditor plays in a business environment. The course examines the nature of auditing by focusing on both auditing principles and practice including statutory requirements; auditing standards; guidelines; and other professional pronouncements. The course also addresses the auditing ethical and legal environment, objectives and procedures, materiality, risk management, sampling, and auditing in a computer environment. Prerequisites: BA 210.

BA 352 Business Quantitative Methods 3 Hours

Development, implementation, and utilization of business models for managerial decision making. Various techniques for modeling, such as statistical analyses techniques, data analysis, regression and correlation analysis, forecasting, simulation, and optimization models are covered. Developing models needed in decision support systems using Microsoft Excel.

Prerequisites: BA 221 , and MA 222.

BA 399 Special Topics in Management 1-4 Hour

Individual independent or directed studies of selected topics in management.

BA 405 General Aviation Marketing 3 Hours

Marketing and management concepts applicable to FBOs and other general aviation enterprises. Travel analysis is performed to determine the need for a business aircraft.

Prerequisites: BA 220.

BA 410 Management of Air Cargo 3 Hours

Intensive study of the practices and problems of management with respect to air cargo. Importance of air cargo service to the economy, rate and tariff problems, terminal facilities, competition, and future prospects. Prerequisites: BA 215.

BA 411 Logistics Manangement for Aviation/Aerospace 3 Hours

This course examines ways to optimize the physical flow of goods and materials in a firm from acquisition through production, and movement through channels of distribution. It focuses on applying logistics theory to aviation management problems in materials handling, managing inventory, planning capacities, and locating distribution centers. It includes case studies with aviation/aerospace applications using computer models. Prerequisites: BA 201, and MA 222.

BA 412 Airport Planning and Design 3 Hours

The principles of airport master planning and system planning are studied. This course covers essential elements of current U.S. and international airport planning and design trends, including airport master planning and layout plans; geometric design and layout of the airfield and terminal facilities; obstruction analysis; signage and lighting; forecasting; airside and landside interface; and capacity and delay effects. The course also focuses on environmental planning, such as hazardous wildlife attractants, airport noise, and compatible land use.

Prerequisites: BA 310 , and MA 222.

BA 418 Airport Administration and Finance 3 Hours

An advanced study of the organizational, political, and financial administration of public and private civil use airports. Areas of emphasis include public relations management; safety and security issues; employee organizational structures; financial and accounting strategies; revenue and expense sources; economic impacts of airport operations; airport performance measurement standards; and current trends and issues of direct concern to airport administrators. Prerequisites: BA 310, and BA 332.

BA 419 Aviation Maintenance Management 3 Hours

This course provides a comprehensive examination of organizational maintenance policies; programs and procedures with an emphasis on maintenance planning; forecasting and cost control; reliability; safety and flight schedule performance. Note: This is a capstone course for the AOC in Maintenance Management for the Aviation Maintenance Science (AMS) dearee.

Prerequisites: BA 201 , and MA 222.

BA 420 Management of Production and Operations 3 Hours

An intensive study of management in all organizations: service oriented and product oriented. Scheduling, inventory control procurement, quality control, and safety are investigated. Particular attention is given to applications of aviation-oriented activities. Prerequisites: MA 222.

BA 421 Small Business Management 3 Hours

An analysis of the theoretical and practical knowledge necessary to be successful in conceiving, initiating, organizing, and operating a small business. Special focus will be placed on small businesses in the aviation field.

Prerequisites: BA 201, and BA 210.

BA 422 Life Cycle Analysis for Systems and Programs in Aviation/ Aerospace 3 Hours

This course is a study of system theory and its relationship to aviation/ aerospace systems management. It covers a brief history of system theory and system life cycle and presents the major activities in each phase of a system's life cycle. Also covered are specific topics related to system design and support, including reliability, maintainability, availability, testing, quality control, customer support, product improvement program analysis, and the role of data collection and analysis in the operational phase. Related topics covered are cost-effectiveness analysis and project management. The course examines applications and case studies specific to aviation/aerospace, including military applications and computer simulation models.

Prerequisites: MA 222, and BA 201.

BA 424 Project Management in Aviation Operations 3 Hours

This course introduces the student to the concept of project management in aviation operations. It addresses the three-dimensional goals of every project: the accomplishment of work in accordance with budget, schedule, and performance requirements. The procedures for planning, managing, and developing projects in an aeronautical environment are covered as well as the aspects of controlling project configuration from inception to completion. Automated tools used to determine cost, schedule, staffing, and resource allocation are covered, as well as the process of determining the effectiveness and technical validity of aviation-related projects. Prerequisites: MA 222.

BA 425 Trends and Current Problems in Air Transportation 3 Hours

This course assists students in building skills that allow them to identify trends and current problems in air transportation. These trends are related to market growth, airline network structure, competition, schedule change, aircraft size change, pricing, delays and on-time performance, and financial conditions. Students will use available databases to extract data, perform descriptive and statistical analysis, and derive conclusions. Prerequisites: BA 201.

BA 426 International Aviation Management 3 Hours

An investigation of international aviation management and its three elements: the nature of international aviation business, working in a foreign environment, and managing in an international environment. Prerequisites: BA 335.

BA 427 Management of Multicultural Workforce 3 Hours

An investigation into the multicultural workforce. The elements of cultural anthropology and international business, communicating across cultures, contrasting cultural values, and managing and maintaining organizational culture are addressed in the context of international aviation management. **Prerequisites:** BA 201, and BA 314, and BA 335.

BA 430 International Trade and Regulations 3 Hours

Economic analysis of international trade, capital flows, and labor migration with particular emphasis on the laws governing these factors. Aviation applications include code-sharing and other international airline agreements and the impact of trade subsidies and open skies treaties. **Prerequisites:** EC 200, or EC 210, or EC 211, and BA 225.

BA 434 Corporate Finance II 3 Hours

The objective of this course is to study the major decision-making areas of managerial finance and some selected topics in financial theory. The course reviews the theory and empirical evidence related to the investment and financing policies of the firm and attempts to develop decision-making ability in these areas. This course serves as a complement and supplement to Corporate Finance I. Topics include leasing, dividend policy, mergers and acquisitions, corporate reorganizations, financial planning, working capital management, and international finance. Aviation and aerospace related businesses are emphasized.

Prerequisites: BA 332.

BA 436 Strategic Management 3 Hours

This business capstone course examines strategic management principles involving strategy, formulation, implementation, evaluation, and organization analysis. Case analysis employing strategic management principles is used to examine and solve organization problems. Total quality management concepts are studied for improvement of organizational effectiveness. Pre-Requisite: Graduating Senior Standing.

BA 438 Entrepreneurship II 3 Hours

The foundation concepts of effective new venture startups, such as management, marketing, finance, and growth are presented along with other considerations in entrepreneurial venture creation and the tools necessary to successfully grow technology ventures.

BA 450 Airline/Airport Marketing 3 Hours

An investigation of the role of marketing in the aviation/airport industries. Topics to be covered include consumer segmentation, database management, integrated marketing communications, public relations, vendor relations, and retailing.

Prerequisites: BA 220.

BA 499 Special Topics in Management 1-4 Hour

Individual independent or directed studies of selected topics in management.

Chinese (LCH)

Courses

LCH 101 Mandarin Chinese I 3 Hours

Introduction to Mandarin Chinese language, including the pronunciation system (pin yin), basic grammar, traditional character writing and reading, speaking simple sentences, as well as cultural contexts inseparable from the language. Open only to those without prior knowledge of Mandarin Chinese or with consent of the instructor.

LCH 102 Mandarin Chinese II 3 Hours

A continuation of Mandarin Chinese I. **Prerequisites:** LCH 101.

LCH 103 Chinese I and II 6 Hours

Introduction to the Mandarin Chinese language, including the pronunciation system (pin yin); basic grammar; simplified or traditional character writing and reading; speaking from single sentences to sentence strings; as well as cultural contexts inseparable from language use. Open only to those without prior knowledge of Mandarin Chinese or with consent of the instructor.

LCH 199 Special Topics in Lower-Level Chinese 1-6 Hour

Study Abroad course or directed studies of selected topics in the Chinese language.

LCH 201 Mandarin Chinese III 3 Hours

A continuation of LCH 102 with emphasis on communicative abilities in listening, speaking, reading, and writing. **Prerequisites:** LCH 102.

LCH 202 Mandarin Chinese IV 3 Hours

A continuation of LCH 201. **Prerequisites:** LCH 201.

LCH 299 Special Topics in Lower Level Chinese 1-6 Hour

Study Abroad course or directed studies of selected topics in the Chinese language.

LCH 306 Asian Literature 3 Hours

A continuation of the study of communication and Asian literature in translation. Representative readings are chosen from ancient times to the present, from poetry to prose, from female writers to male writers, from South Asia to East Asia. Synthesis of major literary themes and development, as well as the cultural contexts for literature, is an important part of the course. The course uses both books and films as study material. A regional and/or thematic focus may be created depending on the instructor expertise. For example, an instructor may focus on East Asia rather than South Asia, on prose rather than drama. Pre-Requisite: Sophomore standing.

LCH 307 Personality and Profiling 3 Hours

This course provides a rigorous and comprehensive foundation for explaining, understanding, predicting, and influencing people. This foundation will be applied to stopping people from violating trust, namely, committing espionage and to identifying and controlling them as quickly as possible after they have violated trust. The course will largely focus on personality theory and research based on scientific methodologies. The course also will explore other approaches to human knowledge and meaning including the philosophy of epistemology, literary criticism, and the interpretation of cultural products such as film, music, dance, and painting. By course's end, students will have profiled a U.S. citizen convicted of spying against his country.

LCH 399 Special Topics in Chinese Language 1-6 Hour

Upper-level study abroad course or directed studies of selected topics in Chinese language.

LCH 400 Eastern and Western Civilization 3 Hours

Cultural achievements of Eastern and Western civilization from ancient times to the present. Comparisons will be made among different civilizations of the world, and how these civilizations relate to each other. Course may include supplementary reading and writing assignments in English.

LCH 499 Special Topics in Chinese Language 1-6 Hour

Upper-level study abroad course or directed studies of selected topics in Chinese language.

Civil Engineering (CIV)

Courses

CIV 140 Engineering Measurements 2 Hours

Introduction to data collection and analysis. Principles of surveying and mapping, with emphasis on modern methods. Laboratory methods. **Corequisites:** CIV 140L.

CIV 140L Engineering Measurements Laboratory 0 Hours

Field practice in surveying and mapping. Use of modern measurement instrumentation. Development of teamwork and surveying project management skills.

CIV 199 Special Topics in Civil Engineering 1-3 Hour

Directed studies of special topics in Civil Engineering. Offered by arrangement only.

CIV 222 Introduction to Environmental Engineering 3 Hours

This introductory course treats general environmental engineering issues but will focus on the varied environmental considerations inherent in the operation of aviation- and aerospace-related facilities, and their associated manufacturing plants. Typically encountered hazardous materials will be covered, as well as how their proper handling can impact the environment. Environmental laws, regulations, and professional ethics will be discussed. Upon taking this course, the student will be able to identify potential environmental hazards normally encountered at aerospace-related facilities, and will be able to understand the impacts of releases to the surrounding environment.

Prerequisites: PS 105.

CIV 304 Structural Analysis 3 Hours

Analysis of statically determinate and indeterminate structures using statics, kinematics, virtual work, strain energy, force, and displacement methods. Structural laboratory testing **Prerequisites:** ES 201.

CIV 307 Civil Engineering Materials I 4 Hours

Properties of engineering materials: steel, concrete, soil, asphalt, polymers, composites. Relationship between structure and behavior. Standard methods of testing and inspecting. Laboratory methods. **Prerequisites:** ES 202, and COM 221 **Corequisites:** CIV 307L.

CIV 307L Civil Engineering Materials I Laboratory 0 Hours

Use of modern testing methods for determining the engineering properties of steel, concrete, asphalt, polymers, and composites. Laboratory report development.

CIV 311 Introduction to Transportation Engineering 3 Hours

Fundamentals of transportation engineering, including planning, design, construction, maintenance, operation, economics, and the role of transportation facilities in society. Concepts, underlying theory, and design issues are detailed.

Prerequisites: PS 150.

CIV 316 Hydraulics 3 Hours

Open channel and pipe flows. Hydraulic structures. Groundwater hydrology and storm water management. **Prerequisites:** ES 204.

CIV 320 Soil Mechanics 4 Hours

Study of the engineering behavior of soil: origin, classification, identification, and structure. Permeability, seepage, consolidation, settlement, slope stability, lateral pressures, bearing capacity. Soil sampling and testing. Laboratory methods.

Prerequisites: ES 202 , and COM 221 Corequisites: CIV 320L.

CIV 320L Soil Mechanics Laboratory 0 Hours

Modern soil testing and analysis methods. Preparation of samples. Testing of soils for engineering behavioral properties, including permeability, settlement, bearing capacity, and lateral pressures.

CIV 330 Computer Applications in Transportation 2 Hours

Application of computer software for planning and design of transportation systems. Emphasis is placed on finding solutions to current problems associated with existing airport and intermodal transportation systems. **Prerequisites:** CIV 311.

CIV 340 Construction Engineering 3 Hours

Delivery of construction projects. Introduction to construction equipment, production rates, construction methods for concrete, asphalt, steel, wood, and masonry, planning and scheduling, safety, and construction economics.

CIV 362 Engineering and Construction Operations in Space 3 Hours

U.S. space exploration policies in the 21st century. Construction in zero- or low-weight environments. Development of lunar and planetary resources. Controlled ecological life support systems. Lunar concrete.

CIV 370 Computational Methods in Civil Engineering 3 Hours

Numerical techniques for solving civil engineering problems. Applications of statistical methods. Matrix operations. Spreadsheet development. **Prerequisites:** EGR 115.

CIV 399 Special Topics in Civil Engineering 1-3 Hour

Directed studies of special topics in Civil Engineering. Offered by arrangement only.

CIV 421 Geotechnical and Foundation Engineering 3 Hours

Prediction of settlement, analysis of the stability of slopes, prediction of the bearing capacity of shallow and deep foundations, and determination of earth pressures acting on retaining structures. **Prerequisites:** CIV 320.

CIV 422 Design of Pavement Structures 3 Hours

Theory and practice in pavement design for highways and airfields, pavement performance, structural design of pavement layers, types of materials used in pavement layers, characterization of pavement layer materials, and introduction to pavement management concepts. **Prerequisites:** CIV 320.

CIV 424 Rehabilitation of Pavement Structures 3 Hours

Pavement distresses and their causes. Pavement evaluation, roughness, friction, drainage survey and evaluation, structural evaluation, material characterization, traffic loading evaluation, design of pavement rehabilitation alternatives, economic analysis, and selection of preferred alternatives.

Prerequisites: CIV 320.

CIV 431 Reinforced Concrete Design 3 Hours

Properties of concrete, its constituents, and reinforcement steels. Design of beams, columns, beam-columns, and slabs. Cracking and deterioration. Torsion and shear reinforcement. Anchorage and bond detailing. Application of the concrete design code.

Prerequisites: CIV 304 , and ES 202.

CIV 432 Structural Steel Design 3 Hours

Steel and its properties. Design of tension members, column members, torsional members, and plate girders. Welded and bolted connections. Steel design specifications and building codes. Current philosophies in steel design.

Prerequisites: CIV 304 , and ES 202.

CIV 441 Civil Engineering Materials II 4 Hours

Physical and mechanical properties of construction materials, portland cement concrete, proportioning of concrete mixtures including admixtures. Fiber reinforced concrete design and evaluation. Origin, production, specifications, and tests of bituminous materials and paving mixtures used in construction and maintenance of roads and pavements, pavement surface properties, pavement distress, and correction alternatives. **Prerequisites:** CIV 307 **Corequisites:** CIV 441L.

CIV 441L Civil Engineering Materials II Laboratory 0 Hours

Advanced testing methodology for concrete, concrete mixtures, bituminous materials, and pavements.

CIV 447 Airport Design I 3 Hours

Fundamental principles of airport layout and preliminary design. Airport site selection, runway length and orientation, air traffic control, capacity, and delay.

Prerequisites: CIV 311.

CIV 457 Airport Design II 3 Hours

Airport terminal passenger and vehicle processing systems. Lighting and signing systems, pavement marking, baggage handling, communication systems, and security systems.

Prerequisites: CIV 447.

CIV 470 Senior Project Preliminary Design 1 Hour

Preliminary design activities will be discussed, primarily in response to a Request for Bid Document or a request for Proposals issuance. Students will form teams with corporate structures, will develop a bid capture plan, and will author a Bid Proposal document in response to client requests. When possible, the proposal process will be accomplished in a competitive atmosphere with other student teams providing competing bids. Formal bid presentations will complete the bidding process at the end of the semester. Bid Proposal customs, laws and common practices will be discussed. Professionalism, including ethical behavior, will be reviewed and incorporated into the bid process. Pre or Co-requisites: Senior standing or consent of instructor. Pre-Requisite: Senior Standing.

CIV 480 Senior Project Final Design 2 Hours

This course will develop the skills needed to fully develop a preliminary design to the point of project completion and presentation to the client. Activities will include creation of design drawings, construction schedules, cost estimates, and final reports to the client. Construction and demonstration of the design project normally is part of the course. Progress in the design process will be reviewed a formal 30%, 60%, and 90% Critical Design Reviews. These reviews will be conducted in a formal and professional manner with the instructor and other interested faculty serving as the client. Professionalism and ethical conduct will be discussed and incorporated into the class content. Pre or Co-Requisites: Senior Standing. Note: It is recommended that CIV 370 precede CIV 380, but it is not a requirement. Pre-Requisite: Senior Standing.

CIV 490 The Civil Engineering Profession 1 Hour

Current problems in engineering, professional duties and responsibilities, opportunities for professional development, ethics, and professionalism. Pre-Requisite: Graduating Senior standing.

CIV 499 Directed Design Project 1-3 Hour

Directed design project. Individual investigation of current design problem. Offered by special arrangement only.

Commercial Space Operations (CSO)

Courses

CSO 101 Space Programs Seminar 1 Hour

A continuation of the college success course introduces students to the degree structure and the resources available to reach their learning goals and career aspirations. Seminar topics and speakers explore the private, commercial, and agency space programs underway and in the planning stages.

CSO 230 Space Policy and Law - History 3 Hours

How and why underlying factors in Cold War weapons buildup directed the first space efforts in the two Superpowers following WW-II. Continuing evolution of space policy linked through scientific exploration, national interests, and national security; specific legislative processes and landmarks; contemporary policy issues.

CSO 299 Special Topic in Commercial Space Operations 1-3 Hour Individual independent or directed studies of selected topics in commercial space operations.

CSO 310 International Space Policy and Law 3 Hours

Examination of U.S. and international space policy and law which continually evolve due to revised goals and objectives in space operations and partnerships. Influence includes budget and defense issues, and shifting space programs. Current space policy and law issues reviewed, along with needs and accommodations for international law and treaty obligations.

Prerequisites: CSO 230.

CSO 330 Spaceflight and Operations Training 3 Hours

Introduction of astronaut and cosmonaut selection and training showing strong parallels with military pilot selection and training, including the rapid evolution of manned space flight training. Current selection techniques, and Spaceflight and Operations Training programs examined, along with the training center facilities and shared training techniques used for International Space Station crews. Examination of commercial training programs already in place and planned.

Prerequisites: HF 330.

CSO 350 Commercial Space Flight Regulation and Certification -Facilities and Operations 3 Hours

Regulation and certification of the expanding commercial space programs are characterized within the responsibilities of the FAA and NASA. Preliminary space project and flight operations; training, program evaluation, facilities, medical requirements, and safety practices reviewed.

CSO 360 Commercial Space Flight Regulation and Certification -Launch and Flight Vehicles 3 Hours

Development and operational regulation and certification for commercial launchers and flight vehicles examined for both cargo and crew ratings. Private and commercial programs compared to NASA projects, with safety and security concerns emphasized. Space launch, flight, and reentry planning and contingency elements reviewed, in addition to coordination of planned and emergency commercial and private space operations with Federal airspace and aviation operations.

CSO 399 Special Topics in Commercial Space Operations 1-3 Hour Individual independent or directed studies of selected topics in commercial space operations.

CSO 410 Space Operations Planning and Analysis 3 Hours

Safety assurance and risk analysis are emphasized in mission planning, and in launch and flight operations for each phase of commercial space flight. Included are pad and range safety considerations in launch preparations and launch operations; contingency planning for flight operations including reentry.

CSO 490 Senior Space Operations Project 3 Hours

Required senior-level capstone project entails interdisciplinary coordination of a simulated flight, launch or training program comparable to commercial or private space operations at established companies. **Prerequisites:** CSO 330, and CSO 350, and CSO 360, and CSO 410.

CSO 499 Special Topic in Commercial Space Operations 1-3 Hour Individual independent or directed studies of selected topics in commercial space operations.

Communication (COM)

Courses

COM 8 Developmental Writing for Non-Native Speakers of English 3 Hours

A developmental course designed to help intermediate-level non-native speakers of English develop their English language proficiency. The emphasis is on writing and reading in academic settings. Students cannot withdraw from the course. The course must be passed with a grade of C or better. (Credit not applicable to any degree.)

COM 18 Fundamentals of Communication for Non-Native Speakers of English 3 Hours

A developmental course designed to help advanced-level non-native speakers of English develop their English language proficiency. The emphasis is on writing and reading in an academic setting and on preparation for degree-credit bearing communication courses. (Credit not applicable to any degree.) Students cannot withdraw from the course. The course must be passed with a grade of C or better. **Prerequisites:** COM 8.

COM 20 Fundamentals of Communication 3 Hours

This course is designed to improve the students' reading and writing abilities through focusing on critical thinking. All three skills are approached as facets of each other and as processes which the students learn to control and take responsibility for. The fundamentals of grammar, punctuation, and sentence structure are strengthened when students write and revise multi-paragraph expository essays. (A grade of C or above is required to pass this course and it may not be dropped. Credit is not applicable to any degree). Pre-Requisite: COMP EVAL Placement.

COM 122 English Composition 3 Hours

This course focuses on the principles of using writing for thinking, as well as a tool for expressing ideas. It addresses the composing process, research and documentation, and rhetorical strategies for various audiences and purposes. Students develop their communicative, evaluative, critical thinking, and research writing abilities. A grade of "C" or higher is required to pass this course. **Prerequisites:** COM 20.

COM 199 Special Topics in Communication 1-3 Hour

Individual independent or directed studies of selected topics in communications.

COM 219 Speech 3 Hours

A continuation of the study of communication and communication theory with emphasis on overcoming communication apprehension, developing listening skills, mastering oral performance, and writing about communication. Individual sections may focus on public speaking, group discussion, oral interpretation, or interpersonal communication. Section emphasis varies by instructor and is listed in the Schedule of Courses. **Prerequisites:** COM 122.

COM 221 Technical Report Writing 3 Hours

This course introduces students to the preparation of formal and informal technical reports, abstracts, proposals, instructions, professional correspondence and other forms of technical communication. Major emphasis is placed on the long technical report and the acquisition of advanced writing skills.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

COM 222 Business Communication 3 Hours

An introduction to effective business communication. Topics in oral, written, nonverbal, and intercultural communication are covered. Research methods, effective speaking, and the preparation of letters, memoranda, and reports are emphasized.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

COM 223 Intelligence Writing 3 Hours

The purpose of this course is to teach the basic skills of intelligence writing. The most essential principle of intelligence writing is to communicate to the reader exactly the message the analyst wants to communicate. Clarity, precision, accuracy, and brevity are key elements of intelligence writing, but also crucial is the overall structure of the intelligence brief. Two further elements are part of the intelligence writing process: a capacity to accurately evaluate information and an ability to make analytical judgments about the significance of a development. All these elements will be covered intensively as part of the intelligence writing process.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

COM 225 Science and Technology Communication 3 Hours

This course introduces the practices of communicating news and issues in science and technology to a variety of publics through magazinestyle writing and public speaking. Guest speakers will present research questions, methodologies, and issues within the sciences. Coursework also includes readings from successful science and technology communicators, illustrating various solutions to writing about complex subjects. Special topics include identifying science and technological stories, evaluating sources and information, and communicating findings clearly, comprehensibly, and accurately for publication and speaking engagements.

Prerequisites: COM 221.

COM 230 Digital Photography 3 Hours

This course introduces fundamental photographic skills through digital technologies. Emphasis is placed on the tools, techniques, and aesthetics of a range of photographic applications pertaining to graphic design and interactive media. Pre-Requisite: Sophomore Standing.

COM 260 Introduction to Media 3 Hours

The structure of, professional opportunities in, and social issues arising from media industries. Required of all Communication students. Must be taken within the first year of entering the program. **Prerequisites:** COM 122.

COM 265 Introduction to News Writing 3 Hours

COM 265 offers Communication majors theory and practice in the fundamentals of various journalistic genres: news reporting, features, interviews, spot news, page layout, interpretive journalism, and more. This course introduces students to use of the AP Stylebook, libel law, and ethical issues in journalism. **Prerequisites:** COM 122.

COM 268 Sports Writing 3 Hours

Training in interviewing, research, and writing skills and strategies employed by print sports journalists. This course involves rigorous practice in a variety of sports articles, including game stories, features, advanceddepth writing, opinion, and hard news sports stories using Associated Press style.

Prerequisites: COM 122.

COM 299 Special Topics in Communication 1-3 Hour

Individual independent or directed studies of selected topics in communications.

COM 320 Mass Communication Law and Ethics 3 Hours

This course is based on case studies introducing students to the legal and ethical environments underpinning First Amendment rights in the United States from the nations founding to the present. Topics in law include intents of the framers, prior restraint, libel, privacy, hate speech, freedom of information laws, shield laws, and copyright. Topics in ethics concentrate on models for decision-making in difficult situations. Practices of journalists, media relations practitioners, and Internet communicators will be examined. Topics in ethics concentrate on models for decisionmaking in difficult situations.

Prerequisites: COM 221.

COM 322 Aviation and Aerospace Communication 3 Hours

This course introduces the practices of communicating news and issues in aviation and aerospace to a variety of publics through magazine-style writing and public speaking. Students will learn how to recognize the news value of contemporary aviation issues, to gain an understanding of those issues through research and interviews with experts, and to write about and discuss the issues. Coursework also includes readings from respected aviation writers that illustrate aviations economic and social impact on society. Special topics include safety, airport security and congestion, emerging legal issues, and international aviation trends. **Prerequisites:** COM 221.

COM 350 Environmental Communication 3 Hours

This course centers on national and regional environmental issues, including planning, regulation, and crises. Topics include responses to climate change, endangered species, wetlands preservation, coastal development, and hazardous materials regulation. Field trips and guest speakers will be included. Students learn how to research and write articles and stories for nature and environmental magazines as well as general-audience media.

Prerequisites: COM 221 , or COM 225.

COM 351 Journalism 3 Hours

Theory and practice of the techniques of journalism, familiarizing the student with the functions, skills, and responsibilities required in writing, editing, and producing news and technical publications. **Prerequisites:** HU 140, or HU 141, or HU 142, or HU 143, or HU 144, or HU 145, or HU 146.

COM 360 Media Relations I 3 Hours

The course focuses on different theories of persuasive communication and the construction of persuasive messages. Individual instructors may explore persuasive communication in public service and political campaigns, interpersonal communication, social movements, persuasive writing, or advertising. Students are evaluated on their ability to recognize, apply, and evaluate the communication theories used to design persuasive messages.

Prerequisites: COM 219.

COM 364 Visual Design 3 Hours

This course presents principles of visual design applying to print and electronic publications, including unity, emphasis, balance, line, shape, value, color, and texture. Special topics include ethics, typography, semiotics, and layout. Students analyze existing graphical artifacts and create print and electronic projects focused on communicating science and technology, using professional design software. **Prerequisites:** COM 221, or COM 222, and COM 265.

COM 399 Special Topics in Communication 1-3 Hour

Individual independent or directed studies of selected topics in communications.

COM 410 Advanced Professional Writing 3 Hours

A sophisticated process approach to strategies for effective communication in the workplace. Balancing theory and practice in professional communication, students will work singly and in collaborative teams to integrate visuals, layout and design, editing and review systems, online documentation, and electronic publishing. All assignments carry written components with equal emphasis placed on oral execution. **Prerequisites:** COM 219, and COM 221, and COM 265.

COM 411 Web Design Workshop 3 Hours

In addition to highlighting theories of communication related to design and content, this course serves as a practical workshop in Web site development, with an emphasis on communicating science and technology in a professional context. In close consultation with the professor, students design and produce Web sites for University programs, departments, non-profit organizations, and businesses. Experience with Web development software is recommended. **Prerequisites:** COM 221, and COM 222.

COM 412 Advanced Technical Writing 3 Hours

Communication specific to the technical communication profession is studied, and students prepare at least one formal project suitable for inclusion in a career portfolio. The projects may include, but are not limited to, the following: technical manual, grant or business proposal, product development and documentation, multimedia training or product presentation, training modules, and corporate reports. Projects may be in paper, electronic, or combination of multimedia formats, depending on trends in the profession and use of technology. Professional technical communicators may serve as mentors or speakers. **Prerequisites:** COM 221.

COM 415 Nonverbal Communication 3 Hours

This course entails the study of communication behaviors and processes not involving the expression of written or spoken words, which contribute information to a message. Special attention is directed to the study of voice qualities; facial expression and body language; space, personal distance, and touch; the use of time and objects; and personal appearance. Study also involves non-verbal communication in applied settings, as well as research strategies for observing, measuring, and understanding non-verbal phenomena.

Prerequisites: COM 219 , and COM 221.

COM 460 Media Relations II 3 Hours

Mastery of writing and speaking genres in media relations with an emphasis on crisis communication.

Prerequisites: COM 360 , and COM 265.

COM 499 Special Topics in Communication 1-3 Hour

Individual independent or directed studies of selected topics in communications.

Computer Engineering (CEC)

Courses

CEC 220 Digital Circuit Design 3 Hours

Introduction to logic design and interfacing digital circuits. Boolean algebra, combinatorial logic circuits, digital multiplexers, circuit minimization techniques, flip-flop storage elements, shift registers, counting devices, and sequential logic circuits. **Corequisites:** CEC 222.

CEC 222 Digital Circuit Design Laboratory 1 Hour

Laboratory experiments in the measurement and verification of digital circuits. Discrete and integrated logic circuit design analysis and measurements.

Corequisites: CEC 220.

CEC 299 Special Topics in Computer Engineering 1-3 Hour Directed studies of selected topics in computer engineering.

CEC 300 Computing in Aerospace and Aviation 3 Hours

This course explores the computer engineering aspects of systems ranging from embedded sensor and actuator controllers to high-performance computing systems used in air traffic control and weather forecasting. The critical factors that impact the engineering decisions involved, including technological, economic, social, and professional issues are discussed. Key engineering techniques and practices, including database, human-computer interaction, and networks of systems are explored through case studies and representative examples from the aerospace and aviation domains. Pre-Requisite: Junior Standing **Prerequisites:** EGR 115, or CS 223.

CEC 315 Signals and Systems 3 Hours

Introduction to signal processing systems for both digital and analog systems. Mathematics of signal representation and signal processing, including functional descriptions of signals and systems. Implications of linearity and time-invariance, and input-output behavior of linear, time-invariant systems. Causality and stability. Zero-input and zerostate responses. Z and Laplace Transforms. Fourier Series and Fourier Transforms for discrete and continuous systems. Extensive use of MATLAB and Simulink.

Prerequisites: EGR 115, or CS 223 Corequisites: MA 345.

CEC 320 Microprocessor Systems 3 Hours

Study of digital computer organizations. Introduction to microcomputer systems using a current microprocessor. Assembly language programming techniques for microcomputers will be used to study digital computer operation. Input and output techniques, memory devices, RS 232, and other interfacing techniques will be studied. Hardware and software relationships will also be discussed.

Prerequisites: CEC 220 Corequisites: CEC 322.

CEC 322 Microprocessor Systems Laboratory 1 Hour

Hands-on experience with a microprocessor is provided through weekly experiments involving hardware and software techniques. **Coreguisites:** CEC 320.

CEC 330 Digital Systems Design with Aerospace Applications 4 Hours

This is the continuation of Introduction to Digital Circuit Design (CEC 220). Students in this class use tools such as FPGA (field programmable gate array) to design and implement digital circuit components and subsystems that are responsible for the control and operation of an aerospace system. In addition, students will be introduced to high-level design languages, such as VHDL (VHSIC hardware description language), RTL (register transfer language), and their application to the design and development of digital circuits.

Prerequisites: CEC 220 , and CEC 222.

CEC 399 Special Topics in Computer Engineering 1-3 Hour Directed studies of selected topics in computer engineering.

CEC 410 Digital Signal Processing 3 Hours

Specification, design, and implementation of offline signal processing systems on general-purpose computers and real-time signal processing systems on special-purpose digital signal processing microprocessors (DSPs). Review of sampling theory and discrete time filtering. Filter design tools. Digital-to-analog and analog-to-digital conversion hardware. DSP core architectures and hardware interrupts. Aspects of system-on-a-chip DSPs for data transfer, cache management, external memory reference, and co-processor interface. Real-time operating systems for DSPs. Applications to modern communication and control systems. **Prerequisites:** CEC 315 **Corequisites:** CEC 411.

CEC 411 Digital Signal Processing Laboratory 1 Hour

Laboratory companion course to CEC 410 featuring development of signal generation, processing, and analysis systems using digital signal processing microprocessors (DSPs). DSP software development and debugging environments. Chip- and board-support libraries. Use of algorithm libraries for rapid system development. System development tools, including automatic code generation with Simulink. Culminates in development of stand-alone board-based DSP system. **Corequisites:** CEC 410.

CEC 420 Computer Systems Design I 3 Hours

This is the first course in the senior project sequence (CEC 420 and CEC 421). This course introduces students to discussing issues of management, planning, task assignment, resource allocation, requirement collection, and system specification and design. The team working in a distributed environment will develop a base for implementation of a computer-centered system with elements of both hardware and software. The artifacts developed during this course will be used as the foundation for further development during the second course (CEC 421) in the sequence. Pre-Requisite: Computer Engineering Major and Senior status.

CEC 421 Computer Systems Design II 3 Hours

This is the second course in the senior project sequence (CEC 420 and CEC 421). This is the continuation of CEC 420. This course continues with project development, focusing on issues of detailed design, modularization, component selection, coding, assembling, and testing. The team working in a distributed environment will implement and test a computer-centered system with elements of both hardware and software. **Prerequisites:** CEC 420.

CEC 440 Autonomous Vehicle Design 3 Hours

This course introduces students to the issues involved in the development of autonomous vehicles as applied in aerospace and aviation. This multidisciplinary course is designed to give students a variety of basic concepts and hands-on experience in robotics and automation. Topics include control, sensing, vision, intelligence, and mechanics. To gain hands-on experience, students will participate in a project in which they will design and build an autonomous vehicle that will participate in an international robotics competition.

Prerequisites: CEC 320.

CEC 450 Real-Time Systems 3 Hours

The course introduces the concepts of real-time systems from the user and designer viewpoint. The requirements, design, implementation, and basic properties of real-time application software are described with an overview of system software. Related topics such as interrupts, concurrent task synchronization, sharing resources, and software reliability are discussed. A team project on a real-time prototype application may be incorporated in the course.

Prerequisites: CS 225 , and CEC 320 Corequisites: CS 420.

CEC 460 Telecommunications Systems 3 Hours

Techniques and applications in telecommunications. Types of data communication versus line discipline methodology. Hardware requirements and constraints. Speed versus quality. Security and encoding algorithms.

Prerequisites: CEC 320.

CEC 470 Computer Architecture 3 Hours

This course describes in detail the Von Neuman computer architecture, which includes processors, memory, input/ output, and transfer of information; examples of machine language, assembly language, microprogramming, and operating systems will be discussed. Additional topics in advanced computer architecture and computer systems will be covered.

Prerequisites: CEC 320.

CEC 499 Special Topics in Computer Engineering 1-3 Hour Directed studies of selected topics in computer engineering.

Computer Science (CS)

Courses

CS 118 Fundamentals of Computer Programming 3 Hours

Introduction to basic concepts of structured programming with applications in business, technology, and engineering. This course is intended for the student with little or no experience in programming.

CS 120 Introduction to Computing in Aviation 3 Hours

This course provides an introduction to computer organization and applications, with an emphasis towards issues relating to aeronautical science and the aviation industry. Computational models are presented and related to real world architectures. Data representation and file organization are introduced. Basic network structure and behavior is presented. These topics form the building blocks of more specialized course segments focusing on the use of computers in the aviation field. Aviation specific course components include computer simulation, instrumentation, and avionics systems. Additional material discusses the impact of computers on society and business practices. **Corequisites:** CS 120L.

CS 120L Introduction to Computers in Aviation Laboratory 0 Hours Introduction to Computers in Aviation Laboratory.

CS 125 Computer Science I 4 Hours

Introduction to problem-solving methods, algorithm development, and software engineering; software development process, program design, coding, review, testing, and documentation; and programming using a modern programming language that supports modular development. The course has a closed laboratory that includes activities dealing with the computing environment, the software development process, and programming exercises. **Corequisites:** CS 125L.

CS 125L Computer Science I Laboratory 0 Hours

Computer Science I Laboratory **Corequisites:** CS 125.

CS 199 Special Topics in Computer Science 1-3 Hour

Individual independent or directed studies of selected topics in computer science.

CS 207 Network Based Computing 3 Hours

Local area network installation and operations. Topics covered include but not limited to LAN, WAN, terminology, protocols, topologies, mail systems, network administration functions, and hardware.

CS 222 Introduction to Discrete Structures 3 Hours

An introduction to the fundamental algebraic, logical, and combinatorial concepts of mathematics that provide a foundation for the study of computer science.Pre-requisite: Experience in programming in a high-level language, pre-Calculus mathematics.

CS 223 Scientific Programming in C 3 Hours

This is a course in C programming for scientists and engineers. Using a problem-solving approach for developing algorithms, the algorithms are implemented in C and include the following topics: data types and related operations, input/output, control structures, functions, arrays, files, and strings.

Prerequisites: MA 112, or MA 241.

CS 225 Computer Science II 4 Hours

This course emphasizes program design, style, data abstraction, information hiding, and testing; advanced programming features; and introduction to object-oriented concepts, basics of algorithm analysis, exception handling, string processing, recursion, pointers, and simple data structures. The course has a closed laboratory that includes activities dealing with the computing environment, the software development process, and programming exercises.

CS 299 Special Topics in Computer Science 1-6 Hour

Individual independent or directed studies of selected topics in computer science.

CS 303 Network Security 3 Hours

This course introduces the principles and algorithms of modern encryption and some major issues and problems of computer security. Topics covered include the notion of block ciphers and implementations such as DES and Blowfish. Modern public key encryption techniques such as the RSA algorithm. Statistical attacks on encryption including traffic monitoring. Hash functions. Digital signatures and authentication methods. An introduction to some attacks and defenses such as viruses, worms, and firewalls. This course is intended to be a required course in an Information Security minor or a technical elective for students majoring in Computer Science or Computer Engineering. Prerequisites: CS 225, and MA 242, or CS 222.

CS 305 Database Systems and Data Mining 3 Hours

Introduction to database systems and data mining. The course will cover the relevant theory of database systems, the usefulness of data mining, and the examination of current data mining efforts. Assignments, papers, and projects will reflect real-life use of data mining and provide perspective for managing data mining activities. Prerequisites: CS 225.

CS 308 Practicum 3 Hours

This capstone project course is individualized to each student and uses most facets of their prior instruction.

CS 315 Data Structures and Analysis of Algorithms 3 Hours

This course emphasizes the design, implementation, and analysis of algorithms dealing with searching, sorting, graphs, trees, and disk files. Prerequisites: CS 222 , and CS 225.

CS 317 Files and Database Systems 3 Hours

Introduction to file and database systems. The course will cover the theory of database systems, various database models, and the design of a database system. Course homework will reflect real-life problems requiring cooperation, problem formulation, and problem-solving skills. A team/group term project may be assigned. Prerequisites: CS 225, and CS 222.

CS 332 Organization of Programming Languages 3 Hours

A comparative study of different programming paradigms. Students program in several languages chosen to illustrate the essential features of the paradigms studied. Formal language concepts are also introduced. Prerequisites: CS 225 , and CS 222.

CS 335 Introduction to Computer Graphics 3 Hours

Introduction to computer graphics, algorithms, graphics programming, graphics design, use of graphic packages, and applications of computer graphics to aviation, business, and scientific problems. A term project involving a graphics programming application may be assigned. Prerequisites: MA 241.

CS 344 C Programming and UNIX 3 Hours

This course is an advanced course in the C programming language and the UNIX programming environment and provides basic information about the general principles of operating systems. It begins with an introduction to the UNIX operating system, followed by an in-depth study of the C programming concepts and techniques in the UNIX environment. In addition, topics such as the function and structure of operating systems, process management, memory management, concurrency, UNIX system programming, and UNIX programming tools will be covered. Prerequisites: CS 225.

CS 350 Computer Modeling and Simulation 3 Hours

Introduction to the basic aspects of modeling and simulation. Topics include statistical models, queuing theory, random variate generation, simulation languages, object-oriented programming, graphic output with animation, design and analysis of experiments, and verification and validation of simulation models. A term project involving the simulation of an element of aviation or aerospace may be assigned. Junior standing. Prerequisites: MA 412 , or MA 222.

CS 375 Algorithms 3 Hours

This course covers strategies, mathematics, implementations, and performance properties of fundamental algorithms employed in computer science.

Prerequisites: CS 315, and MA 242.

CS 399 Special Topics In Computer Science 1-6 Hour

Individual independent or directed studies of selected topics in computer science

CS 415 Human-Computer Interfaces 3 Hours

This course introduces Computer Science students to several important aspects of how humans use computers and how software is designed for usability. Students are introduced to usability issues, graphical systems, and graphical interfaces.

Prerequisites: SE 320.

CS 420 Operating Systems 3 Hours

Development, structure, and functions of operating systems; demand service models; development of concurrent models. Pre-Requisite: Junior standing

Prerequisites: CS 225.

CS 425 Net-Centric Computing 3 Hours

This course introduces Computer Science students and other engineering majors to areas of software and computer science that pertain to networks and network-based computation.

Prerequisites: CS 317, and CEC 320.

CS 432 Information and Computer Security 3 Hours

The course will start with an overview of the larger context of information security, including the softer aspects of personnel and operational security, and then delve into the technical basis and practical difficulties of COMPUSEC itself. This course is intended to be a required course in an Information Security minor or a technical elective for students majoring in Computer Science or Computer Engineering. Prerequisites: CS 420.

CS 455 Artificial Intelligence 3 Hours

This course introduces students to the basic concepts of artificial intelligence with emphasis on knowledge engineering. Students gain experience, through individual and group exercises, in the various phases of system development: planning, requirements and specification, design, implementation, and testing. Students study and apply commercial tools to the development of knowledge-based systems in the aerospace and aviation domain.

Prerequisites: CS 222.

CS 490 Computer Science Capstone Design I 3 Hours

This course is the continuation of SE 300 (Software Engineering Practices), where the students are given an opportunity to work on a termlong interdisciplinary (computer science, software engineering, and the student's area of concentration) project culminating the knowledge and expertise they have gained throughout their program of study. Prerequisites: SE 300.

CS 491 Computer Science Capstone Design II 3 Hours

The capstone sequence allows students an opportunity to perform in depth work that builds on the computer science foundations learned in previous courses. Students are expected to demonstrate a capability to perform the management, analysis, design, implementation, and testing tasks necessary to create a complex computational system. Project work is assessed using industrial software standards and review techniques. The senior project sequence is considered the capstone course for undergraduate students in computer science.

CS 499 Special Topics in Computer Science 1-6 Hour

Individual independent or directed studies of selected topics in computer science.

Economics (EC)

Standing is based on credit hours earned toward the student's declared degree program.

Courses

EC 200 An Economic Survey 3 Hours

An introduction to macro and microeconomic principles, problems, and policies with a view to current economic problems.

EC 210 Microeconomics 3 Hours

An introduction to the economic principles of free enterprise supply and demand, private and social implications of profit maximization, market structure, and resource markets. Current microeconomic issues in aviation (such as liability reform, evolution of airline competition, etc.) are discussed.

EC 211 Macroeconomics 3 Hours

An introductory analysis of employment, inflation, recession, GDP economic growth, and international trade with an emphasis on practical policy alternatives. Macroeconomic aviation applications such as the counter-cyclical growth of start-up airlines and consideration of ATC privatization are incorporated.

EC 225 Engineering Economics 3 Hours

An introduction to microeconomic principles, problems, and policies as well as basic financial principles such as time value of money, capital budgeting, and cost of capital. The course will provide the engineering graduate with the tools needed for success in the workplace.

EC 299 Special Topics in Economics 1-4 Hour

Individual independent or directed studies of combinations of selected topics in economics.

EC 312 Money and Banking 3 Hours

A preliminary investigation of the financial institutions of the U.S. and the relationship of monetary policy to income and price stabilization. Some analysis of international capital flows will also be undertaken. Prerequisites: EC 210.

EC 315 Managerial Economics 3 Hours

This course presents an analytical approach to the managers role in understanding pricing, costing, production and forecasting. This course emphasizes the quantitative and qualitative applications of economic principles to business analysis and concentrates on simple quantitative models to explain the firms position in the market and how the manager can react to and control information. Aviation related topics commonly discussed include airport privatization, employee ownership of airlines, forecasting passenger demand, airline production and cost analysis, optimal pricing and production decisions, sensitivity analysis, and capital budgeting.

Prerequisites: EC 210.

EC 399 Special Topics in Economics 1-4 Hour

Individual independent or directed studies of combinations of selected topics in economics.

EC 420 Economics of Air Transportation 3 Hours

A study of the economic aspects of airline service with consideration given to the impact of federal aid and regulation, types of aircraft, airport problems, consumer interests, and competitive practices. Prerequisites: EC 210.

EC 499 Special Topics in Economics 1-6 Hour

Individual independent or directed studies of combinations of selected topics in economics.

Electrical Engineering (EE)

Courses

EE 223 Linear Circuits Analysis I 3 Hours

Volt-ampere characteristics for passive circuit elements, resistive network circuit theory, and simplification. Kirchoff's current and voltage laws. Introduction to linear network theorems and transformations. Transient response of RC, RL, and RLC circuits. Steady state and impedance circuit analysis for sinusoidal sources.

Corequisites: MA 345, and PS 250.

EE 224 Electrical Engineering Laboratory I 1 Hour

Problem sessions, electrical instrumentation and measurement, verification of theory presented in EE 223, working knowledge of electronic test equipment. Corequisites: EE 223.

EE 299 Special Topics in Electrical Engineering 1-6 Hour Directed studies of selected topics in electrical engineering.

EE 300 Linear Circuits Analysis II 3 Hours

Continuation of EE 223. Study of the Laplace and Fourier transforms, Fourier analysis, complex plane, resonance and coupled circuits, Bode Diagrams, and two-port networks.

Prerequisites: EE 223 Corequisites: MA 441.

EE 301 Electrical Engineering Laboratory II 1 Hour

Problem sessions, analysis, and simulation of analog and digital circuits using computer-aided design and analysis tools.

Prerequisites: EE 300.

EE 302 Electronic Devices and Circuits 3 Hours

Introduction to basic semiconductor theory and semiconductor device characteristics. Diode and transistor models used in the analysis and design of electronic circuits. Basic amplifier circuits. Single and multi-stage amplifier analysis, design, and frequency response. Integrated circuit implementation of differential stages and operational amplifier circuits. Corequisites: EE 304.

EE 303 Signals and Filters 3 Hours

Mathematics for filtering and spectral analysis of continuous and discrete systems. Solutions to filtering approximations via Butterworth, Chebyshev, elliptic, and others. Introductions to Z-transforms and digital filter design methods.

Prerequisites: EE 300, and MA 441.

EE 304 Electronic Circuits Laboratory 1 Hour

Laboratory experiments in the measurement of electronic device characteristics. Design of biasing networks, small signal amplifiers, and switching circuits.

Corequisites: EE 302.

EE 306 Introduction to Electrical Systems 2 Hours

Direct current electricity; circuits, resistance, DC machinery. AC current; transformers, three-phase circuits, AC machinery, commercial applications, building codes.

EE 307 Avionics I 3 Hours

Provides the first part of a comprehensive and rigorous study of avionics systems. The course covers avionics systems from the basic physics of avionics to the latest technology.

Prerequisites: MA 345, and PS 250, and PS 253, and EE 223, and EE 224.

EE 308 Introduction to Electrical Communications 3 Hours

This is an introductory course in communications and includes channels, networks, Shannon's law, random processes, modulation, and multiplexing. Transmitters and receivers are covered as an application of the theory introduced in this course. The Fourier transform is the major mathematical tool used in this course. The subjects are the basic foundation of both analog and digital communications, both wired and wireless.

Prerequisites: CEC 315.

EE 310 Avionics II 3 Hours

Provides the second part of a comprehensive and rigorous study of avionics systems. This course includes practical laboratory examples. The course covers avionics systems from the basic physics of avionics to the latest technology. This course is a continuation of EE 307. Prerequisites: EE 307.

EE 311 Robotics Technologies for Unmanned Systems 3 Hours

An introduction to robotics with emphasis on sensors, actuators and computer control. Topics include the terminology used to describe unmanned systems, such as fly-by-wire control, teleoperation and autonomy. Technologies studied include range finding systems (e.g., sonar, radar, ladar), position determination systems (e.g., GPS and landmark-based systems), optical sensors (infrared and visible light imaging), inertial guidance systems, servomotors and safety systems. The course includes a microprocessor-based robotics project.

Prerequisites: EGR 115, or CS 223.

EE 322 Microprocessor Systems Laboratory 1 Hour

Hands-on" experience with a microcomputer is provided through weekly experiments involving hardware and software techniques. **Corequisites:** EE 320.

EE 335 Electrical Engineering I 2 Hours

Introduction of the fundamentals of electrical engineering. Circuit theory and variables. Voltage-current relationship for passive elements. Circuit analysis and network solutions. Phasors and frequency-domain analysis. Transient analysis of first and second order systems. Equivalent circuits and power. The Electrical Engineering Lab, EE 336, must be taken during the same semester as EE 335.

 $\mbox{Prerequisites:}$ COM 221 , and MA 345 , and PS 250 , and PS 253 $\mbox{Corequisites:}$ EE 336.

EE 336 Electrical Engineering I Laboratory 1 Hour

Laboratory experiments and techniques in electrical engineering. The Electrical Engineering Lab EE 336 must be taken during the same semester as EE 335.

Corequisites: EE 335.

EE 340 Electric and Magnetic Fields 3 Hours

This course introduces the study of time-varying electromagnetic fields and the relevant analysis in electrical engineering, electrostatics and magneto-statics. Topics discussed include the study of magnetic and dielectric material properties; Maxwell's equations; energy and radiation of plane waves; introduction of electromagnetic waves, transmission lines, the Smith chart, and radiation from antennas.

Prerequisites: EE 223 , and MA 441 , and PS 250.

EE 399 Special Topics in Electrical Engineering 1-6 Hour Directed studies of selected topics in electrical engineering.

EE 401 Control Systems Analysis and Design 3 Hours

Modeling, analysis, and design of analog and digital linear control systems using time and frequency domain techniques. Topics include feedback control system characteristics performance analysis and stability, Z-transforms, and controller design. **Prerequisites:** MA 345.

EE 402 Control Systems Laboratory 1 Hour

Laboratory experiments involving the principles of operation and design of linear control systems. Experiments to support theory introduced in EE 401.

Corequisites: EE 401.

EE 410 Communication Systems 3 Hours

Theory and application of electronic communication systems; spectral analysis; modulation and demodulation techniques; transmitting and receiving systems. Behavior of receivers and transmitters in the presence of noise. Study of avionic radio systems currently in use, such as NAV, COMM, DME, ATCRBS, ILS, and others. **Prerequisites:** EE 303, and EE 340.

EE 412 Communication Systems Laboratory 1 Hour

Laboratory experiments involving design and analysis of electronic communication; circuitry and measuring performance characteristics; and limitations of various communication components and systems. **Corequisites:** EE 410.

EE 417 Digital Communications 3 Hours

This course covers digital codes, including the understanding of the generation of common codes and the advantages and disadvantages of the various types of codes. Bandwidth considerations are introduced. Common distortion and interference phenomena are studied in terms of inter-symbol interference, bit error rates, and the tools for analyzing these impairments, such as eye diagrams and constellation diagrams. Techniques for improving digital communications, including matched filters, error detection, error correction, and data compression, are discussed.

Prerequisites: EE 308.

EE 420 Avionics Preliminary Design 3 Hours

Study of FAA requirements governing design of airborne electronic equipment. Study of component and subsystem specification and design practices. Application of the above in the preparation of a proposal/ design plan for an airborne electrical/electronic subsystem. Integrate the knowledge gained throughout the curriculum with practical aspects of the practice of engineering to enable the student to comprehend engineering as a pivotal aspect of the business cycle and to responsibly participate in society by the practice of his/her profession. The course will introduce the combination of hardware and software requirements and preliminary design, preparation of project, and testing plans following established industry standards. Pre-Requisite: Senior Standing.

EE 421 Avionics Detail Design 3 Hours

Continuation of EE 420 or EE 428. Senior-level project. Students will work as members of a team in the execution of winning proposals from EE 420/428. The course incorporates the combination of hardware and software detailed design, implementation, and testing following established industry standards. **Prerequisites:** EE 420.

EE 430 Introduction to Radio Frequency Circuits 3 Hours

This course introduces the fundamentals of radio frequency (RF) theory and circuits. The main topics in the RF theory part include RF behavior of common devices, transmission lines, Smith chart, impedance matching, and S parameters. The main topics in the RF circuit part include filters, amplifiers, oscillators, and mixers.

Prerequisites: EE 302, and EE 340 Corequisites: EE 430L.

EE 430L Radio Frequency Circuits Laboratory 1 Hour

This lab accompanies radio frequency (RF) circuits. The main topics of this lab include operating the RF measurement equipment; demonstrating the RF behavior of common devices; measuring the parameters of transmission lines; measuring the S-parameters of transistors and integrated circuits; matching the impedances of networks; and designing/ testing filters, amplifiers, and oscillators, as well as mixers. **Corequisites:** EE 430.

EE 450 Elements of Power Systems 3 Hours

Electrical power conversion and control. Use of electronic devices as switches. Power computations for linear and nonlinear circuits, single and three-phase power distribution, and transformers. Controlled and uncontrolled rectification. AC voltage controllers, DC-DC converters, DC power supplies, DC-AC inverters, and resonant converters. Pre-Requisite: Senior standing

Corequisites: EE 452.

EE 452 Power Systems Laboratory 1 Hour

Laboratory projects in power conversion and control. Measurement techniques of average and apparent power, power factor, average and RMS voltage and current, and harmonics. PWM control circuits, power electronic circuit design, and thermal management techniques. **Prerequisites:** EE 304.

EE 460 Advanced Control and System Integration 3 Hours

Continuation of EE 401. Study of modern control methods including state variables, controllability and observability, and modern design techniques. Integration of avionics systems by different avionics bus protocols including ARINC-429, ARINC-629, Mil Std 1553, and RS-232. Study of avionics systems common to modern aircraft. Design project. **Prerequisites:** EE 401.

EE 475 Senior Telecommunications Project 3 Hours

The capstone course for the telecommunications track. This course will entail a design project involving a broad spectrum of tasks including system design, software, hardware, text, and evaluation. The students will plan the project using the latest computer tools and monitor the progress. Group and interdisciplinary efforts are encouraged.

EE 499 Special Topics in Electrical Engineering 1-6 Hour Directed studies of selected topics in electrical engineering.

Engineering (EGR)

Courses

EGR 101 Introduction to Engineering 2 Hours

This course is an introduction to the interdisciplinary aspects of the engineering of aerospace systems. It is a project-based course, demonstrating how the engineering profession is a multi-disciplinary field. Students are involved in an array of conceptual exercises, simple design activities, and projects dealing with engineering in aerospace-related areas.

EGR 111 Engineering Drawing 2 Hours

Freehand pencil sketching for graphical communication of engineering designs. Standard forms for design graphic and view layout, orthographic projection, section and auxiliary views, dimensioning, tolerancing, and introduction to shop processes. This course is not equivalent to EGR 120.

EGR 115 Introduction to Computing for Engineers 3 Hours

This is an introductory course in programming and computing for scientists and engineers. The course introduces students to the following aspects of software engineering: specification, requirements, design, code, and test. This course uses a problem-solving approach for developing algorithms. The following topics will be included: data types and related operations, looping, decision, input/output, functions, arrays, files, and plotting.

EGR 120 Graphical Communications 3 Hours

Freehand pencil sketching and CAD as tools for graphical communication of engineering designs. Standard forms for design graphics and view layout, orthographic projection, section and auxiliary views, dimensioning, tolerancing, introduction to shop processes.

EGR 199 Special Topics in Engineering 1-3 Hour

Individual independent or directed studies of selected topics in engineering.

EGR 299 Special Topics in Engineering 1-3 Hour

Individual independent or directed studies of selected topics in engineering.

EGR 305 3D-CADD and Engineering Documentation 3 Hours

Application and use of high-end computer-assisted drafting, design, and analysis tool (CATIA) to engineering challenges. Applications of CATIA workbenches: the product specification tree, knowledge-ware, parametric design, part and assembly design, modification, document release and control, final drawings, and changes.

Prerequisites: EGR 120 , and ES 201 , and ES 204.

EGR 399 Special Topics in Engineering 1-3 Hour

Individual independent or directed studies of selected topics in engineering.

EGR 499 Special Topics in Engineering 1-3 Hour

Individual independent or directed studies of selected topics in engineering.

Engineering Physics (EP)

A grade of C or better is required in MA 241, MA 242, PS 140, PS 141, PS 215 (or PS 150), and PS 216 for entry into all EP and ES courses.

Courses

EP 101 Current Topics in Space Science 1 Hour

A survey seminar intended to explore contemporary topics encountered in the exploration of the upper atmosphere and near space environment.

EP 199 Special Topics in Engineering Physics 1-3 Hour

Individual, independent, or directed study of topics in the fields of applied physics, space systems, and allied engineering disciplines. Student design projects involve significant engineering design such as microgravity experiments and moon-buggy design. May be considered as an engineering elective with approval of the program coordinator.

EP 299 Special Topics in Engineering Physics 1-3 Hour

Individual, independent, or directed study of topics in the fields of applied physics, space systems, and allied engineering disciplines. Student design projects involve significant engineering design such as microgravity experiments and moon-buggy design. May be considered as an engineering elective with approval of the program coordinator.

EP 320 Electro-Optical Engineering 3 Hours

Geometrical optics of mirrors, thin and thick lenses, prisms, and systems. Ray tracing with optical CAD. Fiber optics applications. Physical optics including interference, diffraction, and polarization. Phaser methods. Engineering considerations in choice of different types of detectors. Space systems applications. Image processing. Emphasis on design. **Prerequisites:** EGR 115, or CS 223, and PS 303 **Corequisites:** MA 345 & PS 305.

EP 335 Nanomaterials and Nanoscience 3 Hours

Nanomaterials are substances that have dimensions on the order of 1 nm to 100 nm. This is an introductory course designed to acquaint upper-level science and engineering students with the new and rapidly changing field of nanotechnology. Topics include the synthesis and characteristics of nanodots, nanowires, and nanotubes; characterization methods such as atomic force microscopy, scanning electron microscopy, and x-ray diffraction; and the large number of applications that employ nanomaterials; and nanotoxicology.

Prerequisites: PS 105 , or PS 140 & PS 219 , or PS 250 & MA 242.

EP 340 Introduction to Space Systems Design 2 Hours

An introduction to space mission analysis and design process, mission characterization, evaluation, and requirements definition. Introduction to computer-aided design (CAD). Numerical modeling and simulation of engineering systems, the finite element method, the finite difference method.

Prerequisites: CS 223 , or EGR 115.

EP 345 Space Science Seminar 1 Hour

Seminar-style course, with lectures, readings, and writing on topics of current interest in Space Science.

EP 391 Microcomputers and Electronic Instrumentation 3 Hours

This course will provide students with a background as it applies to the design circuits of measuring instruments and to interface sensors and computers. The program of study will concentrate on following the form of the electrical signal from light, pressure temperature and other sensors as it proceeds through signal conditioning circuits and into the microcomputer for further processing.

Prerequisites: PS 219 , or PS 250 & PS 220 & EGR 115 , or CS 223 Corequisites: MA 345.

EP 391L Microcomputer and Electronic Instrumentation Laboratory 1 Hour

This course will provide students with a background as it applies to the design circuits of measuring instruments and to interface sensors and computers. The program of study will concentrate on following the form of the electrical signal from light, pressure temperature and other sensors as it proceeds through signal conditioning circuits and into the microcomputer for further processing.

Corequisites: EP 391.

EP 393 Spaceflight Dynamics 3 Hours

Basic topics in analytical dynamics, two body orbits and the initial value problem, the two body orbital boundary value problem, Earth coverage and space mission geometry, non-Keplerian effects, orbital maneuvers and rendezvous, and interplanetary transfer. Fundamentals of ascent flight mechanics, launch vehicle selection, fundamentals of entry flight mechanics, and the associated thermal control problem. **Prerequisites:** CS 223, or EGR 115.

EP 394 Space Systems Engineering 3 Hours

Development of the fundamental principles used in the engineering and design of space systems. Several major subsystems including power, telemetry and command, communications, thermal control and guidance, navigation, and control subsystems are covered. Topics on space environmental control and life support systems, space system integration and testing, and space system operations are also discussed. **Prerequisites:** AE 313, or EP 393.

EP 399 Special Topics in Engineering Physics 1-3 Hour

Individual, independent, or directed study of topics in the fields of applied physics, space systems, and allied engineering disciplines. Student design projects involve significant engineering design such as microgravity experiments and moon-buggy design. May be considered as an engineering elective with approval of the program coordinator.

EP 400 Thermodynamics and Statistical Mechanics 3 Hours

Basic thermodynamics, entropy, kinetic theory, distribution of molecular velocities, Maxwell-Boltzmann statistics, Bose-Einstein statistics, Fermi-Dirac statistics, microcanonical ensemble, canonical ensemble. **Prerequisites:** PS 303.

EP 410 Space Physics 3 Hours

Origin, evolution, and structure of neutral and ionized terrestrial atmosphere. Effect of suns electromagnetic radiation on ozone shield. Photoionization and thermal structure of the neutral atmosphere as well as the ionosphere and magnetosphere. Solar disturbances and their effects on satellite orbit decay and on long-distance communication. Studies of composition, thermodynamics, and physical processes of the near-Earth space environment. Rocket and satellite monitoring and remote sensing. Numerical and instrument design projects.

Prerequisites: PS 320 Corequisites: EP 440.

EP 420 Planetary Science 3 Hours

Study of the planetary system: origin, evolution, composition, present configuration, dynamics, interiors, surfaces, atmospheres, and magnetospheres of the planets and, where appropriate, similar aspects of the satellites, asteroids, and comets. Interpretations of existing data and definition of future experiments to aid in determination of the origin and evolution of the solar system are stressed. **Prerequisites:** PS 303.

EP 425 Observational Astronomy 3 Hours

Basic design and use of an optical telescope, fundamentals of astronomical optics including refracting and reflecting systems, principles and applications of optical filters and adaptive optics. Design optimization and trade-offs in an observing system. Telescope system calibration and techniques for enhancing tracking accuracy. Visual observation and analysis of images of the sun, moon, planets, stars, nebulae, and galaxies. Electronic imaging including quantification of radiant energy, spectroscopy, and techniques for reducing the effects of noise sources. Optical and detector design trade-offs for measurement optimization. **Prerequisites:** PS 303, and PS 305, and PS 301, or PS 401.

EP 430 Spacecraft Instrumentation 3 Hours

This is a required course in the Engineering Physics degree program with a Spacecraft Instrumentation AOC. The course will undertake the study of space environment and models used for engineering analysis. Topics include considerations for instrument design in space environment, such as plasma interactions, chemical reactions, optical and other radiation effects, and thermal issues. These will include theory, engineering, and data reduction techniques for in situ spacecraft instrumentation and for spacecraft command and telemetry systems.

Prerequisites: CEC 320 & CEC 315 Corequisites: EP 394 & EP 391.

EP 440 Engineering Electricity and Magnetism 3 Hours

Solutions of electrostatics problems using Poisson's equation and Laplace's equation, electrostatic energy, electric current, magnetic field, electromagnetic induction, physics of plasmas, Maxwell's equations, and application of Maxwell's equations (reflection, refraction, waveguides, antenna radiation). Students will write some simple computer programs. **Prerequisites:** PS 303, and PS 305, and EGR 115, and MA 442, and PS 320 **Corequisites:** EP 410.

EP 455 Quantum Mechanics 3 Hours

The Schrodinger equation in one and three dimensions and its solutions for step potentials, the harmonic oscillator, and the hydrogen atom. Operators and their matrix representations: Dirac bracket formalism, angular momentum and spin, and spin-orbit interaction. Identical particles and exchange symmetries. Time-independent and time-dependent perturbation theory and approximation methods: transition rates, Fermis rule, scattering theory. Classical and quantum statistical distributions. **Prerequisites:** EP 440.

EP 496 Space Systems Design I 3 Hours

A program of undergraduate research, supervised by physics or engineering faculty, leading to the writing of a technical design report in an area of current interest in engineering physics. **Prerequisites:** EP 340, and EP 394.

EP 497 Space Systems Design II 3 Hours

This course is a continuation of EP 496 and is the second of the twosemester sequence and completes senior design project requirements. **Prerequisites:** EP 496.

EP 499 Special Topics in Engineering Physics 1-3 Hour

Individual, independent, or directed study of topics in the fields of applied physics, space systems, and allied engineering disciplines. Student design projects involve significant engineering design such as microgravity experiments and moon-buggy design. May be considered as an engineering elective with approval of the program coordinator.

Engineering Science (ES)

A passing grade in all prerequisite courses or department consent is required for entry into all ES courses.

Courses

ES 201 Statics 3 Hours

This course explores a vector treatment of the concepts and characteristics of forces and couples. Topics discussed include distributed forces; center of mass; centroid; equilibrium of particles and rigid bodies; trusses and frames; internal forces; shear and moment distribution in beams; and area moments of inertia.

Prerequisites: PS 150 , or PS 215 , and EGR 120 , or EGR 111 Corequisites: MA 243.

ES 202 Solid Mechanics 3 Hours

The concepts of stress and strain and their tensor properties. Elastic stress-strain relations. Analysis of stress and deformation in members subject to axial, torsional, bending, and combined loading. Column stability.

Prerequisites: ES 201.

ES 204 Dynamics 3 Hours

A vector treatment of the kinematics and kinetics of particles and rigid bodies. Acceleration, work, energy, power, impulse, and momentum. **Prerequisites:** ES 201 **Corequisites:** MA 345.

ES 206 Fluid Mechanics 3 Hours

Physical characteristics of the fluid state. Fluid statics. Kinematics of fluid motion. Flow of an incompressible ideal fluid. Impulse-momentum principles. Similitude and dimensional analysis, fluid measurements. **Prerequisites:** ES 201, and PS 160, or PS 208.

ES 299 Special Topics in Engineering Science 1-6 Hour

Individual independent or directed studies of selected topics in engineering science.

ES 305 Thermodynamics 3 Hours

A study of the concepts of heat and work and their transformation as governed by the first and second laws of thermodynamics. Properties of pure substances. Ideal gas behavior and relationships. Reversible processes and temperature-entropy diagrams. Conventional power cycles. Properties of ideal gas mixtures. Combustion. **Prerequisites:** ES 206.

ES 312 Energy Transfer Fundamentals 3 Hours

First and Second Laws of Thermodynamics for control masses and control volumes. Fundamentals of heat transfer: conduction, convection, and radiation. Application of energy balances.

ES 320 Engineering Materials Science 2 Hours

Materials used in aeronautical engineering applications. Properties of materials and their measurements. Metals and their structures. Characteristics of metallic phases. Equilibrium diagrams. Processing of metals and alloys. Plastics, their structures, and characteristics. Ceramics and their characteristics. Composite materials. Corrosion. The Engineering Materials Science Lab ES 321 must be taken during the same semester as ES 320.

Prerequisites: COM 221 , and ES 202 , or PS 105 , or PS 140 Corequisites: ES 321.

ES 321 Engineering Materials Science Laboratory 1 Hour

Students will complete laboratory experiments and study techniques in materials science, composites and solids mechanics. The Engineering Material Science Lab must be taken during the same semester as ES 320. **Corequisites:** ES 320.

ES 399 Special Topics in Engineering Science 1-6 Hour

Individual independent or directed studies of selected topics in engineering science.

ES 403 Heat Transfer 3 Hours

One- and two-dimensional steady and unsteady state conduction heat transfer including an introduction to finite-difference and finite-element methods of analysis. Free and forced convection heat transfer. Radiation heat transfer.

Prerequisites: ES 305 , and MA 345 , and ES 206.

ES 405 Electrical Engineering II 3 Hours

Diode, transistor, and operational amplifier circuit analysis. System block diagrams, feedback, and transfer functions. Digital and analog computer principles. Boolean algebra, logic gates, and microprocessors. Rotating electrical machines, transformers, and other electro-mechanical energy conversion devices.

Prerequisites: EE 335, and EE 336.

ES 409 Space Mechanics 3 Hours

The mathematics and physics of the two-body problem. Orbits, satellite launch, orbit transfer, interception and rendezvous, and celestial astronomy. Gyrodynamics; gyroscopic instruments; precession and nutation; inertial navigation. This course is based heavily on vector dynamics, differential equations and spatial geometry, as well as computer programming skills, which are used in writing computer program solutions of selected two-body problems.

Prerequisites: ES 204 , and MA 441 , and MA 241 , and MA 242 , or PS 150 , or PS 215.

ES 499 Special Topics in Engineering Science 1-6 Hour

Individual independent or directed studies of selected topics in engineering science.

Flight Airplane (FA)

Courses

FA 109 Intermediate Flight Transition and Procedural Familiarization 1 Hour

A review of elementary commercial pilot flight operations including basic aircraft control, elementary radio navigation, air traffic control procedure, cross-country operations, and solo flight. Associated ground instruction will include a review of knowledge areas required for Private Pilot certification. This course is specifically designed for students entering Embry-Riddles Commercial Pilot program with a Private Pilot certificate and desiring advanced standing. ATSA clearance or Proof of US citizenship is required. Also students must see flight training manager to register for flight courses.

FA 121 Private Single Flight 1 Hour

During this course the student obtains the foundation for all future aviation training. The student will receive training in the maneuvers and procedures necessary for him/her to meet the standards contained in the FAA Private Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decision-making. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain a Private Pilot Certificate with an Airplane Single Engine Land Rating. ATSA clearance or Proof of US citizenship is required. Also students must see flight training manager to register for flight courses.

FA 122 Private Multi Flight with Laboratory 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Multi-Engine Private Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decision-making. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain the addition of a Multi-Engine Rating for the Private Pilot Certificate. ATSA clearance or Proof of US citizenship is required. Also students Must see flight training manager to register for flight courses. **Prerequisites:** FA 121.

FA 199 Special Topics in Flight 1-3 Hour

Flight training in selected areas for the purpose of gaining proficiency in required pilot operations for various certificates and ratings. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 215 Upset Training 1 Hour

This flight course is designed to give certified pilots the experience and knowledge to immediately recognize aircraft upset situations and the skills to safely and precisely recover from such occurrences. This course will include flight recoveries from nose-high, nose-low, and inverted attitudes; spin entries and recoveries; and basic aerobatic maneuvers. ATSA clearance or Proof of US citizenship is required. Also students Must see flight training manager to register for flight courses.

FA 221 Instrument Single Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Instrument Rating Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decisionmaking. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain the addition of an Instrument Rating for the Private Pilot Certificate. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 121.

FA 222 Instrument Multi Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Instrument Rating Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decisionmaking. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain the addition of an Instrument Rating for the Private Pilot Certificate. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 122.

FA 232 Commercial Pilot Flight III 1 Hour

ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 299 Special Topics in Flight 1-3 Hour

Flight training in selected areas for the purpose of gaining proficiency in required pilot operations for various certificates and ratings. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 321 Commercial Single Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Commercial Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decisionmaking. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain a Commercial Pilot Certificate with an Airplane Single-Engine Land Rating. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 221.

FA 322 Commercial Multi Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Multi-Engine Commercial Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decision-making. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain a Commercial Pilot Certificate with an Airplane Multi Engine Land Rating. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 222.

FA 323 Commercial Multi Add On 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Multi-Engine Commercial Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decision-making. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain the addition of a Multi-Engine Rating for the Commercial Pilot Certificate. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 321.

FA 324 Commercial Multi Instrument Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Multi-Engine Commercial Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decision making. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain a commercial Pilot Certificate with Airplane Multi-Engine Land, Instrument Ratings. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

Prerequisites: FA 221.

FA 326 Commercial Single Add On Flight 1 Hour

The student will receive training in the maneuvers and procedures necessary to meet the standards contained in the FAA Commercial Pilot Practical Test Standards. Additionally, the student will receive training in safety awareness, crew resource management, and aeronautical decisionmaking. At the successful completion of this course the student will have gained the aeronautical experience necessary to attain the addition of a Single-Engine Rating for his/her Commercial Pilot Certificate. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 322.

FA 340 Multi-Engine Class Rating 1 Hour

Instruction and flight training to provide the aeronautical skill and knowledge to meet the requirements for the addition of a multi-engine land class rating with instrument privileges to the student's existing pilot certificate. Prerequisite: FAA Commercial Pilot Certificate with an Instrument rating.

FA 341 Advanced Commercial Instrument Flight Operations Procedure 2 Hours

ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 370 Advanced Multi-Engine Instrument Flight 1 Hour

Introduction to autopilot and flight director operations to further develop instrument piloting skills to the ATP level. In addition, the student is introduced to advanced cross-country operations, with an emphasis on precision flying skills and the use of automated flight management systems in an IFR environment. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

Prerequisites: FA 322, or FA 323.

FA 399 Special Topics in Flight 3 Hours

Flight training in selected areas for the purpose of gaining proficiency in required pilot operations for various certificates and ratings. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 417 Flight Instructor Rating 3 Hours

The student will receive training in the maneuvers and procedures necessary for him/her to meet the standards contained in the Flight Instructor practical test standards and Single-Engine Land with Instrument Airplane rating. Additionally, the student will receive training in cockpit resource management and safe flying practices. Associated ground instruction will include completion of the Fundamentals of Instruction, the Flight Instructor Airplane, and the Flight Instructor Instrument written test. **Prerequisites:** FA 321, or FA 326.

FA 418 Airline Transport Pilot Proficiency Development 1 Hour

Certified Commercial and Instrument rated multiengine pilots are provided extensive detailed instrument-oriented training to airline transport pilot proficiency standards. Emphasis is placed on precision attitude flying techniques including configuration change procedures, attitude and thrust setting determination, and velocity transitions; precise instrument approach and departure procedures; and integration of applicable emergency procedures during all phases of instrument flight. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

FA 420 Airline Flight Crew Techniques and Procedures 2 Hours

Instruction in airline flight crew operations with emphasis on the transition of the professionally qualified pilot into a highly skilled member of an air carrier flight management team. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

Prerequisites: AS 387 , and AS 435.

FA 460 Multi-Engine Flight Instructor Rating 2 Hours

The student will receive training in the maneuvers and procedures necessary for him/her to meet the FAA standards required to add the Multi-Engine Flight Instructor Rating to his/her CFI/I Rating. Additional instruction will be provided in advanced multi-engine flight crew training techniques including cockpit resource management and safe flying practices. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses. **Prerequisites:** FA 417.

FA 499 Special Topics in Flight 3 Hours

Flight training in selected areas for the purpose of gaining proficiency in required pilot operations for various certificates and ratings. ATSA clearance or Proof of US citizenship is required. Also, students must see flight training manager to register for flight courses.

Homeland Security (HS)

Courses

HS 110 Introduction to Homeland Security 3 Hours

The primary focus of this course is on issues dealing with the security of the citizens and industries of the United States, with emphasis on the transportation system and critical infrastructure protection roles of states, cities, and municipalities. Specific subjects introduced include the mission; the functions and responsibilities; and the legislative and regulatory framework governing the various agencies of the Department of Homeland Security; criminal acts against transportation; emergency management within the United States; the intelligence community and its role in homeland security; and issues pertaining to air; airtime; surface; and cargo security.

HS 155 Foundations of Information Security 3 Hours

Survey of the broad field of cyber-security and information assurance. Definition of information security; the need for this field of study; ethical and legal issues; risk management and planning; and information security technology; role of the U.S. Department of Homeland Security (DHS) in securing the cyberspace and the nation's information-related infrastructures.

HS 199 Special Topics in Homeland Security 1-6 Hour

This is a variable credit independent study course. Students wishing to pursue an independent study in Homeland Security will need to coordinate and establish the number of credits (for example, 1-3), topics, etc. with a Homeland Security faculty member willing to work with him/her.

HS 210 Fundamentals of Transportation Security 3 Hours

The primary focus of this course is on security in all modes of public transportation. Students will study the governmental organizations responsible for the security of people and property while being transported by air, rail, marine, or on the highways, as well as the federal regulations governing security in these modes of transportation. Specific subjects discussed include the federal regulations governing all modes of transportation, the role of safety and security program managers, airport security, transportation of dangerous goods, and the role of security-oriented technology.

Prerequisites: HS 110.

HS 215 Introduction to Industrial Security 3 Hours

This course will review the fundamentals of security and emergency planning and management. The nature, scope, history, and essential elements of security in the workplace are discussed with emphasis on personal protection and to a limited extent property protection. The workplace will include selected aviation and industrial settings. Operational aspects of security that include strategies for identifying and controlling security exposures and applicable legal issues are also discussed. Students develop and/or evaluate security programs for selected industries.

Prerequisites: HS 110.

HS 235 Computer and Network Technologies 3 Hours

Introduction to the technology that underlies computers and communication networks, Understanding of how computers operate; how users interact with computers; how computers store data; how computers communicate with other computers; the building blocks of communications networks; the Internet, and TCP/IP communications protocols and applications.

HS 280 Professional Skills in Homeland Security 3 Hours

Prepare students to seek and win internships. Personality evaluations, cover letter and resume preparation, interviewing skills. Ethics and professionalism in homeland security.

HS 299 Special Topics in Homeland Security 1-6 Hour

This is a variable credit independent study course. Students wishing to pursue an independent study in Homeland Security will need to coordinate and establish the number of credits (for example, 1-3), topics, etc. with a Homeland Security faculty member willing to work with him/her.

HS 306 Aviation Security 3 Hours

Although terrorism has been a known phenomenon for centuries, it has become the most frequent form of conflict. In fact, terrorism against the aviation industry has made aviation facilities the preferred target of terrorists. This course will cover specific facets of aviation-related airport and air carrier security to include physical and procedural controls, regulations of the Department of Homeland Security, the Transportation Security Administration, the Federal Aviation Administration, and ICAO, as well as international treaties. The history and background of threats directed at the aviation industry will be explored. The course will also discuss the current threat against civil aviation, security countermeasures, and new technologies.

Prerequisites: HS 210.

HS 310 Fundamentals of Emergency Management 3 Hours

This course includes thorough coverage of the historical background of emergency management (EM) in the United States as well as many of the most significant laws and policies that have defined and shaped the field, including HSPD 5, HSPD 8, the National Flood Insurance Act, and the Stafford Act. Topics include detailed coverage of FEMA's all hazards approach, all phases of the EM cycle, including mitigation, preparation, response, and recovery; integrated emergency management systems, the incident command system, the National Incident Management System, emergency support functions, and risk communications. The course culminates with each student writing and formally presenting an integrated emergency management plan.

Prerequisites: HS 110, or HS 210, or HS 215.

HS 315 Critical Infrastructure Protection and Risk Analysis 3 Hours This course will primarily focus on definitions, structures, and the process of risk analysis as applied to critical infrastructure and key asset. Risk analysis, threat, and vulnerability models will be examined, both individually and as part of risk assessment studies. Students will complete a class project utilizing vulnerability and risk assessment methodologies. Specific subjects introduced include risk and vulnerability basics, fundamentals of security surveys, concepts of mitigation, preparedness, response, and recovery, continuity of business planning, cost-benefit analysis, and documentation. The role of risk in the overall mission of the Department of Homeland Security will be covered, to include the National Infrastructure Protection Plan (NIPP). Successful completion of a FEMA online certification on the NIPP is also required.

Prerequisites: HS 110 , and HS 210 , and HS 215.

HS 320 Homeland Security Law and Policy 3 Hours

This course is an overview of key legal, policy, and ethical issues in the context of Homeland Security policy and practice. Students examine legal concepts regarding constitutional rights of individuals, legal process, access to courts, the law of war, and national security principles as they relate to homeland security legislation and policy initiatives. Legal principles of due process, habeas corpus, search and seizure, compulsory process, and international agreements are explored in greater depth. The law of war will be examined in the context of preemptive war and the 2006 National Security Strategy, as well as issues involving the status of combatants and detention. Elements of national security law, including intelligence collection and sharing, the Patriot Act, and military-civilian relations will also be discussed. Recent Supreme Court decisions relating to some of the above concepts and legal principles will be examined and discussed.

Prerequisites: HS 110 , or HS 210 , or HS 215.

HS 321 Introduction to Fraud Investigation 3 Hours

The study of contemporary forms of white collar crime and its explanations, theories, and laws; along with the investigation and adjudication, of criminal and regulatory cases. Strategies and policies of law enforcement agencies with jurisdiction responsibilities in white collar crime matters. The utilization of business, public, and accounting records and tools to investigate fraud. Discussion and exposure to Forensic Accounting as an investigative tool against while collar crime. **Prerequisites:** HS 110.

HS 325 Terrorism: Origin, Ideologies, and Goals 3 Hours

This course will conduct an overview of the ideologies, concepts, and goals of terrorism. Definitions of terrorism will be explored and discussed. The history and background of terrorism will be examined. Types of terrorism - domestic, state-supported, transnational - will be identified and discussed. Terrorist groups, domestic and worldwide, will be examined in the context of doctrine and goals. Counter-terrorist measures, domestic and worldwide, will be examined. Our national strategies will be covered in light of past and present progress in what the Bush Administration called "The War on Terror.

HS 335 Information Security Tools and Techniques 3 Hours

Introduction to the tools and techniques used to secure computers; data networks; and digital information. How attachers view and identify vulnerabilities; weaknesses. Methods to attach and secure operating systems; communications infrastructures; and data networks including TCP/IP and the Internet; including attacher applications. Demonstration and hands-on exercises.

Prerequisites: HS 155 , and HS 235.

HS 350 Intelligence Systems and Structures in Homeland Security 3 Hours

Intelligence is a systematic process of collection, analysis, and dissemination of information in support of national, state, and/or local policy or strategy. This course will explore the varied expressions of the intelligence community as it exists in the U.S. In addition, students will explore the history and development of the IC in the U.S., as well as major legislative acts that led to the development of intelligence as a major function of US national security strategy.

Prerequisites: HS 110 , and HS 325.

HS 360 Strategic Planning and Decision Making in Homeland Security 3 Hours

Strategic planning is the process of defining an organization's strategy (a long term plan of action designed to achieve a particular goal or objective) or direction and making decisions on allocating its resources to pursue this strategy, including its capital, its technology and its human resources. This course will investigate the nature of strategic planning as it relates to homeland security and national security in the U.S. In addition, students will explore how strategic planning relates to decision making in more stable environments as well as decision making under uncertainty. Relevant legislation and past decisions (such as the Bay of Pigs and the Cuban Missile Crisis) will be explored. In addition, the basic concepts of and techniques for strategic communication will be explored and developed and related to decision making. **Prerequisites:** HS 110, or HS 210, or HS 215.

HS 365 Introduction to Digital Forensics 3 Hours

Introduction to the field of digital forensics; its use in gathering evidence; information interpretation for criminal and civil courts; use for intelligence gathering; in research; and incident response. Legal aspects governing search and seizure; the role of file systems and operating systems and how they interrelate; basic tools for computer, network, and mobile forensics acquisition, analysis, and reporting. Demonstration and hands-on exercises.

Prerequisites: HS 155 , and HS 235.

HS 370 Emergency Management Strategy and Policy 3 Hours

This course will entail a detailed investigation into homeland security and emergency management policy and strategy at the local, states and national levels. Legal motivations and structures that support the emergency management function, FEMA as an organizations and the cross-over to homeland security tactics will be explored. Public education and risk communication efforts and strategies as well as the role of the Emergency Operations Center in the community will also be explored. **Prerequisites:** HS 310, or HS 315.

HS 375 Studies in Transportation Sector Infrastructure and Protection 3 Hours

The exploration of the critical infrastructure in the multimodal sectors of transportation and using an all-hazards risk analysis methodology will assess the adversaries, threats, economic consequences, and controls regarding protection of these key assets. Topics covered will include government oversight of transportation security a thorough review of current federal documents, legislation, and regulations; the human factor in transportation security logistics; crisis, disaster, and risk management; technology of transportation security; smuggling, cargo theft, and contraband; weapons of mass destruction and transportation security; and finally, selected case studies in transportation security. **Prerequisites:** HS 210, or HS 310, or HS 315.

HS 380 Asymmetric Terrorism: Cyberspace, Technology, and Innovation 3 Hours

This course will examine the concept and elements of asymmetric terrorism. Specific contexts examined will include cyber-terrorism, leveraging of technology to advance terrorist agendas, and the importance of innovation and critical thinking in both terrorist and counter-terrorism policy and practice. The principle of asymmetric thinking will be discussed, especially as it applies to terrorist aims and methodologies. Specific examples of the use of cyberspace, technological advances, and innovative techniques will be discussed and analyzed. Terrorist utilization of these areas as a force multiplier will be discussed in light of present and future capabilities

Prerequisites: HS 315.

HS 385 Homeland Security Technology and Systems 3 Hours

The purpose of this course is to increase the understanding of the fundamentals and basic operating principles of current security systems in use by homeland security agencies, professionals, and industries. Students will learn how various imaging, detection, scanning, or identification systems operate and will develop a deeper understanding of the strengths and weaknesses of each system. Students will have the opportunity to study a given system in depth and to report on ways in which that system could be improved or applied more efficiently in a homeland security context. Subject areas will include, but are not limited to, X-rays, T-rays, metal detectors, biometrics, smart cards, RFID, smart videos, and puffers.

Prerequisites: HS 110 , and HS 215.

HS 399 Special Topics in Homeland Security 1-6 Hour

This is a variable credit independent study course. Students wishing to pursue an independent study in Homeland Security will need to coordinate and establish the number of credits (for example, 1-3), topics, etc. with a Homeland Security faculty member willing to work with him/her.

HS 405 Emergent Topics in Homeland Security 3 Hours

This course will present multiple learning opportunities for students in either the terrorism or the emergency management area of concentration. In a seminar format, this course will be facilitated by the instructor as an advanced reading class wherein current or emerging topics specific to a given area of concentration will be explored. The instructor will present a series of articles, case studies, and talking points that each student will read and be prepared to discuss in class. In addition, the concept of business continuity planning will be described and illustrated. In the second half of the semester, each student will lead at least one class in the scholarly discussion of a topic assigned to him/her. Domestic and foreign policy implications will be considered. It is possible that this course could springboard the student into a research topic that will be completed in HS 490.

Prerequisites: HS 110.

HS 408 Terrorism and Emergency Management 3 Hours

This course is an introduction to political terrorism, ranging from lowlevel acts of threats and acts of violence that may represent significant risk to human life and property to large-scale acts of violence using weapons of mass destruction that may have devastating, long-term effects. The course will apply the emergency management framework on federal, state, and local levels, to include an all hazards approach, to the challenges brought about by terrorism and its effects. Agency perspectives and intergovernmental and interagency issues will be explored. Motivations, needs, and training of first responders and those involved in disaster operations will be discussed. **Prerequisites:** HS 310, and HS 315.

HS 410 Exercise Design and Evaluation in Homeland Security 3 Hours

This course studies the nature and structure of exercise design as it is applied in the homeland security professions in general, and in the field of emergency management in particular. Students will be introduced to the nature and characteristics of both discussion-based and operations-based exercises as well as the Homeland Security Exercise Evaluation Program (HSEEP) inside the Department of Homeland Security. A brief history of the origins of emergency management and its legislative background (e.g., HSPD 5 and HSPD 8) will be presented. A final student project and presentation that demonstrates the student's understanding of how exercises are designed, scripted, implemented, and evaluated is required. **Prerequisites:** HS 310, or HS 315.

HS 411 Terrorism, Insurgency and Irregular Warfare 3 Hours

This course will focus on the phenomena of terrorism and insurgency in the context of irregular warfare. Varying views of terrorism and insurgency will be examined and discussed. The efficacy of current counter-terrorism and counter-insurgency operations for U.S. forces throughout the world will be investigated. The strategic necessity of distinguishing between these two forces for mission success will be examined. Current COIN concepts will be examined in the context of current and prior U.S. attempts to conduct operations in non-traditional operational environments. The importance of strong civil-military partnerships as a necessary prerequisite for mission success will be discussed. Finally, the overarching importance of strategy as a template for COIN operations will be examined. **Prerequisites:** HS 325.

HS 412 Aviation and Transportation Security: 9/11 and Beyond 3 Hours

This course will explore and define the progression of aviation security initiatives since Sept. 11, 2001, by an in-depth look at the history of aviation safety and security regulations before the World Trade Center terrorist attacks of 9/11. The student will be exposed to the current laws, rules, and regulations governing both national and international aviation security and learn how these laws have changed as the terrorist threat to transportation systems in general, and aviation specifically, has expanded and changed in the 21st century. In addition, the organization, function, and interaction of the various governmental and nongovernmental agencies that regulate aviation security, both at home and abroad, will be explored. Specific emphasis will be placed on such issues as the carriage of cargo on commercial aircraft, transportation system, and identifying potential countermeasures or controls that could be implemented.

Prerequisites: HS 210, or HS 306.

HS 417 Transportation Security Issues at Sea and on Land 3 Hours This course will explore the issues regarding security for the maritime, mass transit, highway, railway, and pipeline modes of transportation. Topics including the history of security initiatives, the global impact of transportation modal disruption, and the role of the private sector in transportation security will be explored. Additionally, an in-depth examination will be made into the governmental and nongovernmental agencies that control or impact transportation security, in these modes, both nationally and internationally. Specific emphasis will be placed on interagency cooperation, communication challenges, cargo container security, intermodal transportation security issues, concerns for transportation of HAZMAT, and the threats and countermeasures regarding cargo security in the maritime, rail, and highway environments. **Prerequisites:** HS 210, or HS 310, or HS 315.

HS 425 Counter Terrorism Strategy and Policy 3 Hours

This course will address strategic-level plans and policies to combat and defeat terrorism. The relationship between terrorism and counter-terrorist (CT) strategies will be discussed. Both international and U.S. domestic CT concepts and strategies will be explored. The evolution and efficacy of current U.S. strategies involving CT will be examined. U.S. policy documents, to include Presidential Decision Directives 39, 62, and 63, will be examined and analyzed in the context of organizational structure and activities in the CT arena. Specific CT initiatives, to include National Guard WMD Civil Support Teams, infrastructure protection, and deterrence measures will be discussed.

Prerequisites: HS 310 , and HS 315.

HS 435 International Crime and Criminal Justice Structure 3 Hours It has been said that not all criminals are terrorists, but that all terrorists are criminals. This course will expose the student to the current status and predicted trends in global crime, criminology, and the international criminal justice system. Explanations related to all aspects of criminology and the theories related to criminal behavior will be given, along with current examples. Concepts and theories will be applied in discussions on how to best combat organized crime, terrorism, human trafficking, international white collar crime and terrorism/insurgency.

Prerequisites: HS 110, and HS 325, and HS 350.

HS 450 Advanced Topics in Terrorism 3 Hours

Strategies and policies of the United States and its international partners and allies to utilize counterterrorism measures to mitigate or defeat the effects of terror-violence and other challenges to national security. History of terrorism in the United States from the Revolutionary War to present day and the development of counterterror (CT methods used to respond to attacks perpetrated by terrorists. Government agencies and organizations charged to ensure that CT policies and strategies are acted upon and adhered to including: the intelligence community and federal law enforcement agencies tasked to combat terrorism. Asymmetry as a tool of terrorism including the indiscriminate use of violence, weapons of mass destruction, and cyber-attacks to information systems and critical infrastructure.

Prerequisites: HS 325 , and HS 320.

HS 465 Cybercrime and Cyberlaw 3 Hours

Types of criminal behavior in cyberspace, such as identify theft, white collar crimes, fraud, child sexual exploitation, intellectual property theft, and online scams. Laws governing cyberspace, defining criminal activity and guiding law enforcement investigations; U.S. decisional law guiding search and seizure of digital devices and information; international laws related to computer crime and privacy.

Prerequisites: HS 335 , and HS 365.

HS 480 Environmental Security 3 Hours

Students will learn how environmental issues may give rise to sociopolitical instability around the world. This course will explore how the development and execution of U.S. domestic and foreign policy, and ultimately U.S. national security, can be impacted by emerging threats to nations from environmental health issues, infrastructure vulnerabilities, and natural resource shortages caused by rapid industrialization, population growth, and urbanization in less developed countries. It will also examine transnational threats from ozone depletion, deforestation, and climate change. In a seminar format, students and faculty will cover a variety of readings and discuss their conclusions. Students will have the opportunity to lead class discussions on assigned readings. **Prerequisites:** HS 110 , and HS 325.

HS 485 War, Terrorism and Diplomacy in Cyberspace 3 Hours

Cyberdiplomacy; cyberwar; cyberterrorism, definitions and examples and uses in illegal, violent actions against people for purposes of furthering ideological, economic, or political objectives. Impact of cyberspace on modern views of warfare, terrorism, and diplomacy.

HS 490 Practicum in Homeland Security 3 Hours

This course is designed to allow the student to explore more deeply issues specific to aspects of homeland security as they affect businesses. Students are expected to work collaboratively in groups to identify a real client, on or off campus, for whom the student group will attempt to solve a homeland security or emergency management related challenge. Each student group will research the origins of their client's challenge, and attempt to identify best practices in the field in order to adapt and apply them to their client's challenge. All projects will contain an introduction, literature review, problem statement, risk/hazard analysis, risk mitigation plan, and policy recommendations that are sensitive to economic realities facing their client. Students will culminate their final projects with presentations to their classmates and to their clients at the end of the term. The expectation of this class is to develop a professional example of the student's thinking and writing.

Prerequisites: HS 310 , or HS 315 , or HS 410.

HS 491 Thesis in Homeland Security 3 Hours

HS 491 is a pass/fail advanced thesis in homeland security. Since students may use HS 491 to substitute for the internship requirement (i.e., for those students who academically do not qualify for internship), the expectation is that the research project must be equivalent to the 300 hours interns are obligated to work. Students will function fairly independently, but still in regular contact with the course instructor, to investigate current issues or challenges to US national security. The thesis project will be a professional paper that may use either primary or secondary data collection methods.

Prerequisites: HS 310 , or HS 315 , or HS 350 , or HS 360.

HS 499 Special Topics in Homeland Security 1-6 Hour

This is a variable credit independent study course. Students wishing to pursue an independent study in Homeland Security will need to coordinate and establish the number of credits (for example, 1-3), topics, etc. with a Homeland Security faculty member willing to work with him/her.

Honors (HON)

Courses

HON 150 Honors Seminar I 3 Hours

This course is open only to freshmen enrolled in the Honors program, and will satisfy the lower-level Humanities requirement in general education. An interdisciplinary Humanities course, it focuses on aesthetic, philosophical, and historical aspects of a subject, making use of text materials from several disciplines and varied media. The course also emphasizes student participation in a seminar discussion format and requires that students develop their research, critical thinking, and oral and written communication abilities. Requirements will include (but will not be limited to) text and Web-based original research, written essays, oral presentations, and participation in group discussion. Topics may vary according to instructor.

HON 199 Honors Special Topics 1-3 Hour

Individual independent or directed studies of selected topics in honors.

HON 250 Honors Seminar II 3 Hours

This course is intended to satisfy the lower-level Social Sciences requirement in general education. The course focuses on material pertinent to one or more disciplines within the broad arena of the Social Studies. Specific emphases will vary by instructor. The course also emphasizes student participation in a seminar discussion format and requires that students develop their research, critical thinking, and oral and written communication abilities. Requirements will include (but will not be limited to) test and Web-based original research, written essays, oral presentations, and participation in group discussion.

HON 299 Honors Special Topics 1-3 Hour

Individual independent or directed studies of selected topics in honors.

HON 350 Honors Seminar III 3 Hours

Honors Seminar III will satisfy either the Humanities or the Social Sciences upper-level elective requirement in general education. Building on the previous two Honors seminars, it will require students to further develop their ability to locate and assess primary and secondary research materials, to present effective verbal and written presentations that display more sophisticated research and presentational sensibilities, and to engage in discussion that is rooted in close reading of assigned and unassigned material. Whatever the specific course topic, the seminar will be an interdisciplinary exploration of the subject; will emphasize student participation in focused class discussion; and will foster further development of research, critical thinking, and oral and written communication abilities. Topics vary by instructor.

HON 399 Honors in Special Topics 1-3 Hour

Individual independent or directed studies of selected topics in honors.

HON 499 Honors in Special Topics 1-3 Hour Individual independent or directed studies of selected topics in honors.

Human Factors (HF)

Courses

HF 299 Special Topics in Human Factors 1-3 Hour

An area of study under the direct supervision of a faculty member. The course requirements and area of study are negotiated between the faculty member and the student with the approval of the department chair.

HF 300 Human Factors I: Principles and Fundamentals 3 Hours

This course is intended to provide the student with an understanding of the basic principles of Human Factors Psychology. We will study the research, principles, and methods that are beneficial (and essential) in optimizing the interaction between people and machine elements of a system, while taking the environment into account. **Prerequisites:** PSY 101.

HF 302 Human Factors II: Analytic Methods and Techniques 4 Hours

This course explores a variety of engineering and behavioral analytic methods and techniques critical to the study of work performance. The course provides the theoretical concepts and required tools needed to accomplish workload analysis as a requisite to system design or redesign of an existing system. Specific methodologies and tools are addressed within the course. A lecture/discussion format will be used which means that you are encouraged to participate in class discussions. Classes will consist of lectures and group discussions/problem solving. **Prerequisites:** HF 300.

HF 305 Human Factors III: Test and Evaluation 4 Hours

Studies quantitative means of modeling, analyzing, and predicting the performance of human-machine systems. Topics include queuing models, system simulation, model validation, data collection, quantitative analysis of system performance, and system design evaluation. **Prerequisites:** HF 300.

HF 310 Human-Computer Interaction 3 Hours

The application of cognitive principles, ergonomics, and human factors guidelines and principles to the design and evaluation of human-computer systems. Topics include display technologies, human visual capacities, design of display parameters, and image quality metrics. **Prerequisites:** HF 300.

HF 312 Ergonomics and Bioengineering 3 Hours

Advanced applications from a variety of bioengineering subfields are identified and defined with respect to their importance in the practice of human factors. Quantitative methods for the analysis of human movement. Topics include anthropometry, kinematics, kinetics, work and power, muscle mechanics, and electromyography. Introduces students to the application of ergonomic principles to the industrial environment. Includes subject matter on ergonomic planning and implementation, the work environment, NIOSHA work factors, and workstation equipment and design.

Prerequisites: HF 300.

HF 315 Automation and Systems Issues in Aviation 3 Hours

This course will involve analyzing and discussing the most current issues relevant to the new generation of aviation systems. Assumptions on which current systems are based will be identified and alternatives examined. **Prerequisites:** HF 300.

HF 321 Drugs in Society and Aerospace 3 Hours

This course is meant to be an introductory class in pharmacology, particularly drugs that affect brain function and drugs that are relevant to aerospace environments. The history of drug use and abuse is discussed as well as the underlying politics that have guided FDA drug policy in the U.S. Current FAA and NASA drug considerations are described. The mechanisms and sites of action for medically relevant drugs and drugs of abuse will be described to explain the causes of their effects. **Prerequisites:** PSY 101.

HF 325 Human Factors and System Safety 3 Hours

This course emphasizes the integration of human factors in all phases of a system's life-cycle. Accident prevention, beginning with systems engineering together with sound management, are combined in this course to enable the student to fully comprehend the human's vital role in preventing accidents. The total program, from basic design concepts through testing, maintenance/systems management, and operational employment, is fully examined and evaluated. **Prerequisites:** HF 300.

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HF 326 Human Performance in Extreme Environments 3 Hours This course will focus on the physiological, behavioral, and human factors issues of performance in extreme environments, particularly the human-technology-environment relationship common to many of these settings. With this focus, students will survey different occupations and environments and learn how research findings from one setting, such as submarines, have relevance to similar settings like long-duration spaceflight. Students will also learn how to apply human factors principles to enhance performance, safety, and health in extreme environments. Prerequisites: HF 300.

HF 330 Human Factors in Space 3 Hours

This course is intended to provide the student with an understanding of the basic principles and knowledge of aerospace human factors. Emphasis will be on the human factors issues with living and working in space. In this course the student will study the research, principles, and methods that are beneficial (and essential) in optimizing the interaction between people and machine elements of aerospace systems. **Prerequisites:** HF 300.

HF 335 Human Factors in Air Traffic Control 3 Hours

A comprehensive examination of the application of human factors to air traffic control systems. The course covers the full range of applications of human factors.

Prerequisites: HF 300.

HF 340 Human Factors and Product Liability 3 Hours

This course will provide the student with an understanding of the legalities and liabilities of product manufacturing. Topics to be covered will include what is required of a manufacturer when designing a product for human use, what can go wrong, the role of expert witnesses in a product liability case, a review of specific case studies, and a discussion of awards to plaintiffs.

HF 352 Human Factors in Entertainment Systems 3 Hours

This class will expose students to the psychological and human factors considerations in the design, creation, and analysis of entertainment systems. A wide variety of topic domains will be reviewed including electronic games, movies and television programs, comic books and sports. A focus on psychological issues in individual activity and social dynamics will be examined in entertainment use while design considerations are investigated through analysis of entertainment system development. A consideration of human-computer interaction principles, gaming theory, and flow as applied to entertainment systems are included as central concepts. The impact of entertainment system advances in other domains will also be explored.

Prerequisites: HF 300.

HF 399 Special Topics in Human Factors 1-3 Hour

An area of study under the direct supervision of a faculty member. The course requirements and area of study are negotiated between the faculty member and the student with the approval of the department chair.

HF 400 Human Factors IV: System Design 4 Hours

This course provides an introduction to the concept and nature of engineered systems, systems engineering, and the role of human factors and human factors engineering in the life cycle of such systems, in light of human roles within and interacting with systems. Human Factors methods, particularly the simulation technique, will be surveyed, and related to system development. Each student will participate in a human engineering program project for a modern urban system. **Prerequisites:** HF 302, and HF 305.

Prerequisites: HF 302, and HF 305.

HF 410 Human Factors Engineering: Crew Station Design 3 Hours In-depth treatment of human factors principles applicable to the design of crew command centers for aerodynamic aviation/aerospace systems. Prerequisites: HF 300.

HF 412 Simulating Humans in Complex Systems 3 Hours

This course involves understanding the theory and applications for modeling human behavior in the operation of complex systems. The student will learn to program basic problems such as a traffic flow problem, a hospital transportation problem, and a bank teller efficiency problem. Several software architectures will be presented and the student will gain a working knowledge of these. Examples may include Micro Saint Sharp, ACT-R, and MIDAS. The use of human performance modifiers to discrete event simulations such as fatigue and thermal shock will be discussed as they impact task management plans. The goals of the class are to acquaint the student with how human behavior in complex systems can be simulated, studied, and assessed with the goal of applying the results.

Prerequisites: HF 300.

HF 415 Human Factors in Simulation Systems 3 Hours

This course provides a comprehensive examination of the human factors aspects of simulation in modern aviation/aerospace. Topics will include history, state-of-the-art simulation systems, and current research and development. Discussion focuses on the extent and impact of human factors in simulator training. Topics from flight crew training, evaluation, effectiveness, and simulator sickness are examined in detail. **Prerequisites:** HF 300.

HF 422 Applied Ergonomic Design, Analysis, and Evaluation 3 Hours This course will provide students with comprehensive exposure to the application of ergonomics analysis in the design of human/machine systems and products. Students will examine, verify, and correct the design of differently configured systems with CATIAs human modeling and ergonomics workbench. Students will learn to verify how well an existing design accommodates a specified population. Core parameters to be examined are comfort, reach, clearance, core of vision, posture analysis, range of motion, lift/lower, and push/pull analysis. Students will learn how to create a mannequin with unique characteristics of a specified population. Additionally, students will be exposed to the relevant methods of statistical analysis required to verify the output of the computer modeling simulations. Finally, students are introduced to the statistical tools used in the corroboration of ergonomic design and verification.

HF 440 Aerospace Physiology 3 Hours

This course is intended to convey the adaptability of human physiological systems to unique aerospace environments. The student will learn the structure and function of the major relevant systems such as the central and peripheral nervous systems; cardiac and pulmonary systems; muscular and sensory neuroscience; and the immune and endocrine systems.

Prerequisites: PS 107.

HF 490 Practicum in Human Factors Psychology 3 Hours

Supervised applied practicum experience. This requirement may be fulfilled in several ways, including co-ops, internships, or working on an on-campus research team. Practica provide opportunities to gain practical experience in real-world settings. The student completes a specific project under the supervision of an organizational sponsor and/or a faculty member.

HF 499 Special Topics in Human Factors 1-3 Hour

An area of study under the direct supervision of a faculty member. The course requirements and area of study are negotiated between the faculty member and the student with the approval of the department chair.

Humanities (HU)

Note: Foreign language courses are listed under the Language discipline (L).

The Humanities 140 Series

The HU 140 series constitutes an integral component of the University's General Education Program. This series offers students a variety of choices, with each course fulfilling a lower-level requirement in the humanities. Courses in the HU 140 series emphasize writing, reading, and appreciation skills and are designed to expose students to the complexity of human emotions and experiences. Students also explore the framework of historical and cultural contexts in which artistic and creative expressions have arisen.

In selecting a course from the HU 140 series, students have opportunities to concentrate their studies on one form of cultural expression, such as music, literature, or the

visual arts. Others may opt for a course that provides a chronological examination of a cultural expression or a thematic approach to several disciplines in the humanities.

Courses

HU 140 Western Humanities I: Antiquity and the Middle Ages 3 Hours

A continuation of COM 122 with an interdisciplinary emphasis. Traces the evolution of the Western humanistic tradition from antiquity to the Middle Ages using examples from art, architecture, music, philosophy, and literature. Emphasizes writing, reading, and appreciation skills. **Prerequisites:** COM 122.

HU 141 Western Humanities II: Renaissance to Postmodern 3 Hours

A continuation of COM 122 with interdisciplinary emphasis. Traces the evolution of the Western humanistic tradition from the Renaissance to the Post-modern using examples from art, architecture, music, philosophy, and literature. Emphasizes writing, reading, and appreciation skills. **Prerequisites:** COM 122.

HU 142 Studies in Literature 3 Hours

A continuation of COM 122 with emphasis on a survey of literature. Reading materials include selected novels, poems, and plays. Emphasizes writing, reading, and appreciation skills. **Prerequisites:** COM 122.

HU 143 Introduction to Rhetoric 3 Hours

A continuation of COM 122, HU 143 offers a broad survey of rhetorical theory and practice. Whether noble or base, rhetoric primarily uses language to achieve a desired end, usually persuasion. This course employs primary and secondary readings as a means to examine how rhetorical principles manifest themselves in a variety of cultural texts and to understand the powers of persuasion. Although instructors may choose various approaches to teaching this course, students should expect some exposure to classical rhetoricians.

Prerequisites: COM 122.

HU 144 Studies in Art 3 Hours

A continuation of COM 122 with an emphasis on art. Provides a foundation in the basic vocabulary, concept, processes, and history of art. Works of art, sculpture, architecture, and film from various cultures are analyzed. Emphasizes writing, reading, and appreciation skills. **Prerequisites:** COM 122.

HU 145 Themes in the Humanities 3 Hours

A continuation of COM 122 with interdisciplinary emphasis. Through close reading of primary texts and analysis of visual and performing arts, Themes in the Humanities explores ideas central to the evolution of culture. The course is not restricted by period and is open to the full range of humanistic studies. Themes vary by instructor and are listed in the Schedule of Courses. Emphasizes writing, reading, and appreciation skills.

Prerequisites: COM 122.

HU 146 Music Appreciation and Criticism 3 Hours

A continuation of COM 122 with an emphasis on listening to and writing about music. Elements of music (rhythm, meter, tempo, pitch, and pitch relationships), instruments of music, and musical forms. The course emphasizes Western classical music. **Prerequisites:** COM 122.

HU 199 Special Topics in Humanities 1-3 Hour

Individual independent or directed studies of selected topics in humanities.

HU 299 Special Topics in Humanities 1-6 Hour

Individual independent or directed studies of selected topics in the humanities.

HU 300 World Literature 3 Hours

Major works and literary trends in world literature. Course content varies by instructor and is listed in the Schedule of Courses. **Prerequisites:** HU 140, or HU 141, or HU 142, or HU 143, or HU 144, or HU 145, or HU 146.

HU 302 Contemporary Issues in Science 3 Hours

This course bridges science and the humanities, examining how different disciplines approach problems of common interest. Students study selected contemporary issues such as stem cell use in medicine, evolution vs. intelligent design, imminent worldwide crises, DNA engineering, responses to climate change, and possible problems associated with autonomous machines and artificial intelligence. As they examine their own assumptions while participating in debates that encourage appreciation of other viewpoints, students demonstrate understanding of course topics in class discussion and formal papers. The course is team-taught by a Physical Sciences professor and a Communication professor, and will include guest experts on selected topics.

HU 305 Modern Literature 3 Hours

The mainstreams of literature of this century. Course content varies by instructor and is listed in the Schedule of Courses.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 310 American Literature 3 Hours

A survey of intellectual backgrounds, major works, and literary trends in American literature. Course content varies by instructor and is listed in the Schedule of Courses.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 316 Studies in Music 3 Hours

Musical works, musical instruments, and the important developments in the technology of making the music of a specific style, a group of related styles, or a historical sequence. Social and intellectual context of the music studied. Course content varies from semester to semester and is listed in the Schedule of Courses.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 319 Advanced Speech 3 Hours

This course continues the study of oral communication with emphasis on effective public speaking. It includes the analysis and practice of modern and traditional methods of persuasion within and beyond the classroom. **Prerequisites:** COM 219.

HU 320 Aesthetics of Visual and Musical Arts 3 Hours

Provides a survey of the major artistic monuments of Western culture and discusses the methods by which artistic productions are analyzed. **Prerequisites:** HU 140, or HU 141, or HU 142, or HU 143, or HU 144, or HU 145, or HU 146.

HU 321 Mythology 3 Hours

This course introduces the study of the myths of humankind, both ancient and modern, using perspectives and methods from archeology, anthropology, psychology, literature, and film. It explores what myths reveal about the human psyche and about historical and modern cultures. It builds facility in symbolic thinking and critical understanding of how this thinking influences contemporary literature, art, film, communication, and politics.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 325 Exploring Film 3 Hours

A survey of the art of film. History of the cinema. Basic elements, photography, continuity and rhythm, movement, imaging, music and sound, script writing, directing, editing, acting, great film artists/directors, cinematographers, actors, etc.

Prerequisites:~HU~140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 330 Values and Ethics 3 Hours

This course focuses on the process of practical ethics as a way of resolving moral conflict and of understanding professional responsibility in a multiculturally diverse society without devaluating specific viewpoints of ethical or metaphysical theory, ideology, or religion. Students will use proposals, value judgments, observation statements, assumptions, and alternate-world assumptions in arguing contemporary issues of moral importance. With this basic moral logic, students will resolve issues in terms of rights, responsibilities, and the community of rational beings in terms of consequences and contingencies and in terms of habituated virtues and character. Free and unrestricted discourse will be encouraged to let students find common ground in diversity.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 335 Technology and Modern Civilization 3 Hours

A humanistic analysis of technology, with special attention to its influence on modern American culture in a global context. Topics include the history and development of technology, the influence of technology on certain philosophies such as determinism and utilitarianism, the influence of technology on the ecosphere, and the depiction of technology in imaginative literature.

 ${\bf Prerequisites:}\ {\rm HU}\ 140$, or ${\rm HU}\ 141$, or ${\rm HU}\ 142$, or ${\rm HU}\ 143$, or ${\rm HU}\ 144$, or ${\rm HU}\ 145$, or ${\rm HU}\ 146.$

HU 338 Traversing the Borders: Interdisciplinary Explorations 3 Hours

This course entails the study of different approaches to gathering, analyzing, and interpreting information. Special attention is directed to recognizing connections between the boundaries of traditional disciplines. Study also involves in-depth research into a single reality-altering event. Investigation focuses on how people trained in different ways of thinking participate in and contribute to their society and the world by shaping new cultural meanings. Pre-Requisite: Junior standing.

HU 341 World Philosophy 3 Hours

This course focuses on an investigation of some of the central problems of philosophical inquiry such as what we can know and what we cannot know, how we reason, who we are, why we are here, and what we can hope for. Freedom, beauty, knowledge and logical thinking, mind, morality, god or gods, religion, truth, death, and existence might be explored using a variety of sources, including but not limited to contemporary thinkers of the European and the Anglo-American traditions. This course is designed to challenge assumptions and to help students deal with contemporary philosophical issues.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 345 Comparative Religions 3 Hours

A survey of the major religions of the world, beginning with a brief examination of the nature of religion and its study, as a vital aspect of human experience in history. This is followed by a survey of the eastern religions of Hinduism, Buddhism, Jainism, Taoism, Confucianism, and Shinto, and finally a survey of the monotheistic religions: Judaism, Christianity, Islam, and Sikhism.

 ${\bf Prerequisites:}\ {\rm HU}\ 140$, or ${\rm HU}\ 141$, or ${\rm HU}\ 142$, or ${\rm HU}\ 143$, or ${\rm HU}\ 144$, or ${\rm HU}\ 145$, or ${\rm HU}\ 146.$

HU 355 Creative Writing 3 Hours

The course culminates the interpretive and expressive elements of communications classes. The study, practice, and use of a personal style of creative composition and examples of contemporary literature and submittal of publications are included in this course.

Prerequisites: HU 140 , or HU 141 , or HU 142 , or HU 143 , or HU 144 , or HU 145 , or HU 146.

HU 362 Communication and Organizational Culture 3 Hours

Theory, survey, and application of research methods for the analysis of communication. Instructors may choose to apply methods in a variety of contexts, such as in-house publications, internal communication, speeches, and interview communication.

Prerequisites: COM 219, and COM 221.

HU 363 Communication and Society 3 Hours

An examination of human communication in a variety of cultural settings. Topics vary from semester to semester. Communication behavior is viewed expansively to include verbal discourse, symbolic imagery, nonverbal communication, literature, music, and other art forms. Focus is on understanding communication behavior as symbolic action, as constructive of social reality, and as a means for entry into cultural and sub-cultural group experience. Pre-Requisite: Junior standing.

HU 375 The Nature of Language 3 Hours

This course provides a practical investigation into how people use language functions as a system of meaning. The diversity, complexity, and intrinsic fascination of this most human of behaviors is studied largely with reference to the English language. Topics include popular ideas about language, language and identity, language structure and system, language media, language acquisition and learning, language and the brain, and world languages.

Prerequisites: COM 221, or COM 222, or COM 223.

HU 399 Special Topics in Humanities 1-6 Hour

Individual independent or directed studies of selected topics in the humanities.

HU 415 Nonverbal Communication 3 Hours

This course entails the study of communication behaviors and processes, not involving the expression of written or spoken words, contribute information to a message. Special attention is directed to the study of voice qualities; facial expression and body language; space, personal distance, and touch; the use of time and objects; and personal appearance. Study also involves nonverbal communication in applied settings, as well as research strategies for observing, measuring, and understanding non-verbal phenomena.

Prerequisites: COM 219 , and COM 221.

HU 420 Applied Cross-Cultural Communication 3 Hours

An examination of the challenges to communicating across the variety of sub-cultures present in work environments. Ethnicity, nationality, gender, physical impairment, and sexuality are among the areas of difference often present in business and professional environments that may influence the establishment of cooperative working relationships. Means for analyzing and developing strategies to transcend and make positive use of sub-cultural differences will be considered.

Prerequisites: COM 219, or COM 221, or COM 222, or COM 223.

HU 475 Senior Thesis 3 Hours

As the culmination of the student's experience in Interdisciplinary Studies major, senior thesis requires the student to complete documented research under the guidance of the course instructor, involving subject matter that is demonstrably tied to at least two of the student's three chosen minor fields of study. A series of seminar discussions or extended individual consultations with the course instructor may accompany the guided writing of the thesis. Additional faculty may be interviewed or consulted during the thesis project.

HU 480 Senior Thesis Research 1 Hour

Students will select a thesis committee and research problem, conduct appropriate research, and write and defend a thesis proposal and a full sentence outline. Course lectures will be integrated with faculty guided workshops; topics include an overview of the thesis process; the development of a specific and contentious research problem; organization and format of the required thesis documents; citation standards; and appropriate academic language.

Prerequisites: COM 221, or COM 222, or COM 223.

HU 485 Senior Thesis Writing 2 Hours

Students using the work completed in HU 480, Senior Thesis Research, write their senior thesis in a workshop environment, defending the thesis at the end of the semester. Topics include problem-solution organization, documentation, argumentation, and successful presentation strategies. **Prerequisites:** HU 480.

HU 499 Special Topics in Humanities 1-6 Hour

Individual independent or directed studies of selected topics in the humanities.

Information Technology (IT)

Courses

IT 210 Web Page Authoring and Design 3 Hours

This course will address the organization of the Internet, addressing, routing, DNS, and use of Internet applications. It will review such applications as FTP, telnet, and advanced Web searching methodology. This course covers Web page authoring and design techniques using both HTML and WYSIWYG authoring software. Students will study, create, and refine Web pages online as well as create Web graphics. Lastly, legal and ethical issues related to the Internet and emerging technologies are discussed.

Prerequisites: BA 120, or BA 221, or CS 120, or CS 223.

IT 220 Introduction to Networking 3 Hours

Introduction to networking covers each of the seven layers of the OSI reference model, MAC and IP addressing, identification of IP class addressing schemes including subnet masks, network wiring standards, and TCP/IP network layer protocols.

Prerequisites: BA 120 , or BA 221 , or CS 120.

IT 310 Web Site Management 3 Hours

The course addresses effective Web site design including page layout, user interface design, graphic design, content flow, and site structure. Additionally, students will learn the optimal use of keywords and search engine positioning to maximize page exposure. Web site management including security and Intranet management will be discussed. The use of design standards and templates will teach students to emphasize site consistency. Students will design and create a major Web site with multiple pages and cross-linked structure.

Prerequisites: IT 210.

IT 320 Network Configurations 3 Hours

Introduces the four router elements, configuration vehicles, user and privileged mode commands, configuring IP addresses, and monitoring/ troubleshooting of router functions. More advanced topics include LAN switching theory, VLANs, LAN switched design, Novell IPX, and threaded case studies

Prerequisites: IT 220.

IT 330 Programming for the Web 3 Hours

This course introduces programming the Common Gateway Interface for Web pages using scripting languages. The emphasis is on the fundamentals of programming and creating interfaces to handle HTML form data. Students will create basic scripting programs with Web interfaces, learn to adapt existing code, and process data flows from online forms with basic database structures. **Prerequisites:** CS 223, or CS 118, or IT 210.

IT 340 WAN Theory and Design 3 Hours

WAN theory and design covers WAN technology, PPP, frame relay, and ISDN. It further discusses network troubleshooting, national SCANS skills, and threaded case studies. **Prerequisites:** IT 320.

Mathematics (MA)

Courses

MA 4 Introductory and Intermediate Algebra 4 Hours

Introductory and intermediate level algebra. Topics include but are not limited to: operations and properties of real numbers; solving linear, inequality, and quadratic equations; formulas with applications; functions and graphing linear equations; operations with polynomials; factoring; rational expressions and equations; radical expressions and equations; and systems of equations. A grade of "C" or higher is required to pass this course.

MA 6 Intermediate Algebra 3 Hours

This is an intermediate algebra course. Topics include fundamental concepts of algebra; linear equations and inequalities; polynomials; rational expressions; exponents and radicals quadratic equations; functions and graphing; and systems of linear equations and inequalities. Credit not applicable to any degree. A grade of "C" or higher is required to pass this course.

Prerequisites: MATH PLACEMENT.

MA 111 College Mathematics for Aviation I 3 Hours

A pre-calculus course designed for the student of aviation. Review of the fundamentals of algebra; linear equations and inequalities; quadratic equations; variation; polynomial, rational, exponential, logarithmic, and trigonometric functions; radian measure; right triangle solutions, vectors, and the laws of sines and cosines.

Prerequisites: MA 6 , or MA 4.

MA 112 College Mathematics for Aviation II 3 Hours

This course presents basic calculus, designed for the student of aviation. Topics include differentiation and integration of algebraic functions; applications to velocity, acceleration, area curve sketching and computation of extreme values. **Prerequisites:** MA 111.

MA 120 Quantitative Methods I 3 Hours

An algebra methods course with applications to business and economics. Operations, relations, functions, modeling, and problem solving; systems of linear equations and inequalities. **Prerequisites:** MA 6, or MA 4.

MA 140 College Algebra 3 Hours

This course focuses on fundamentals of exponents, radicals, linear and quadratic equations, inequalities, functions, graphing techniques, and complex numbers. It includes an introduction to function; curve sketching; elementary theory of equations; sequences and series; matrix algebra and systems of equations; linear; polynomial; logarithmic; exponential; inverse and composite functions; variation; and systems of equations. **Prerequisites:** MA 6, or MA 4.

MA 142 Trigonometry 3 Hours

Trigonometric functions and their graphs; identities; radian measure with applications; compound, half, and double angle identities; solving elementary trigonometric equations, right and oblique triangles; law of sines and cosines; inverse trigonometric functions; vectors and trigonometric form of a complex number. **Prerequisites:** MA 6, or MA 4.

MA 143 Precalculus Essentials 3 Hours

A precalculus course with an emphasis on functions and their graphs, including polynomial, rational, exponential, logarithmic, and trigonometric; radian measure; trigonometric identities and equations; vectors, parametric and polar curves; sequences and series; binomial theorem. **Prerequisites:** MA 6, or MA 4.

MA 145 College Algebra and Trigonometry 5 Hours

Fundamentals of exponents, radicals, linear and quadratic equations, inequalities, elementary theory of equations, sequences and series, functions, exponential, logarithmic, and trigonometric functions, radian measure, trigonometric identities and equations, vectors, laws of sines, cosines, solutions of right triangles, and complex numbers. **Prerequisites:** MA 6, or MA 4.

MA 199 Special Topic in Mathematics 1-4 Hour

Individual independent or directed studies of selected topics in mathematics.

MA 220 Quantitative Methods II 3 Hours

This course is an introductory calculus course with applications to business and economics; limits; differentiation and integration of algebraic, exponential, and logarithmic functions; applications of differentiation to maximizing and minimizing; curve sketching; and marginal values. **Prerequisites:** MA 111, or MA 120.

MA 222 Business Statistics 3 Hours

This course is a study of basic descriptive and inferential statistics. Topics include types of data, sampling techniques, measures of central tendency and dispersion, elementary probability, discrete and continuous probability distributions, sampling distributions, hypothesis testing, confidence intervals, and simple linear regression.

Prerequisites: MA 111, or MA 120, or MA 140, or MA 145.

MA 241 Calculus and Analytical Geometry I 4 Hours

Graphs and functions; limits and continuity; differentiation and integration of algebraic and elementary trigonometric functions; applications of first and second derivatives.

Prerequisites: MA 143.

MA 242 Calculus and Analytical Geometry II 4 Hours

Differentiation and integration of transcendental functions; special integration techniques; polar coordinates; applications of the definite integral; numerical methods. **Prerequisites:** MA 241.

MA 243 Calculus and Analytical Geometry III 4 Hours

Solid analytic geometry; vector functions in three dimensions; elements of infinite series; partial differentiation; directional derivative and gradient; multiple integrals.

Prerequisites: MA 242.

MA 245 Applied Differential Equations 3 Hours

Applied treatment of ordinary differential equations; Laplace transforms; matrix algebra and applications; computer techniques; numerical methods; least squares fit; normal distribution and applications. **Prerequisites:** MA 242.

MA 270 Computational Mathematics Seminar 1 Hour

Introduction to computational models drawn from a variety of scientific application areas. Models will be taught using guided inquiry, open-ended inquiry, cooperative learning, writing, and oral presentations. Each module used will be guided by a five-step process: problem statement; model of problem; methods chosen to solve; implementation; assessment of the model. Models will be implemented using computer algebra systems. **Corequisites:** MA 241.

MA 299 Special Topics in Mathematics 1-6 Hour

Individual independent or directed studies of selected topics in mathematics.

MA 305 Introduction to Scientific Computing 3 Hours

This course is an introduction to the Unix operating system, programming in a high level language (e.g., C or Fortran), and the use of mathematical libraries. Applications may include root-finding algorithms, quadrature, least squares, linear systems, and first order differential equations.

MA 320 Decision Mathematics 3 Hours

The mathematical concepts and applications in mathematical model building and problem solving. Included are mathematical areas that are basic to decision theory.

Prerequisites: MA 222.

MA 341 Introduction to Mathematical Analysis 3 Hours

Careful treatment of the theoretical aspects of the calculus of functions of a real variable. Topics include the real number system, limits, continuity, derivatives, the Riemann integral, elementary notions of topology, and metric spaces.

Prerequisites: MA 243.

MA 345 Differential Equations and Matrix Methods 4 Hours

Treatment of ordinary differential equations to include principal types of first and second order equations; methods of substitution on simple higher order equations; linear equations and systems of linear equations with constant coefficients; methods of undetermined coefficients and variation of parameters; Laplace transforms; series solutions; linear algebra and matrix methods of solutions; and applications to physics and engineering. **Prerequisites:** MA 243.

MA 348 Numerical Analysis I 3 Hours

Floating point arithmetic, error analysis, algorithms in interpolation, integration, differentiation, matrix algebra, approximation and solution of equations, use of numerical software packages.

MA 350 Partial Differential Equations 3 Hours

Physical models leading to partial differential equations. Fourier series and Fourier transforms. Solution of linear partial differential equations, including solutions of the wave, heat and Laplace's equation. **Prerequisites:** MA 345.

MA 399 Special Topics in Mathematics 1-6 Hour

Individual independent or directed studies of selected topics in mathematics.

MA 404 Statistics and Research Methods 3 Hours

Elements of probability theory including finite probability spaces, conditional probabilities, independence, correlation, Bayes Theorem, and Gaussian random variables. Statistical methods including contingency tables, regression, hypothesis testing. Experimental design. Ethical considerations in experimentation. Nonquantitative research methodologies. Numerical methods including the introduction of at least one computer-based statistics package. **Prerequisites:** MA 112, or MA 241.

MA 412 Probability and Statistics 3 Hours

Finite sample spaces; conditional probability and Bayes Theorem, discrete and continuous random variables and their functions; expected value, variance, and standard deviation; systematic study of the major discrete and continuous distributions; moment generating functions; hypothesis testing and estimation.

Prerequisites: MA 242.

MA 432 Linear Algebra 3 Hours

Review of vector and matrix operations including matrix inverses, eigenvectors, and eigenvalues. Equations of lines and planes, vector spaces including basis and dimensions, linear transformations, change of basis, diagonalization of matrices, inner products and orthonormal bases, applications.

Prerequisites: MA 345.

MA 441 Mathematical Methods for Engineering and Physics I 3 Hours Line and surface integrals; vector fields with the study of Green, Gauss, and Stokes Theorems; applications of vector field theory; Fourier series. Prerequisites: MA 345.

MA 442 Mathematical Methods for Engineering and Physics II 3 Hours

The solution of linear differential equations with variable coefficients; study of the derivation, characteristics, and solutions of partial differential equations; Fourier series, Fourier transform, Laplace transform, and Green's function; applications in science and engineering. **Prerequisites:** MA 441.

MA 443 Complex Variables 3 Hours

Algebra of complex numbers; complex functions, analytic functions; mapping by elementary functions; conformal mappings and their applications; additional topics may include complex integration, power series expansion.

Prerequisites: MA 441.

MA 444 Scientific Visualization 3 Hours

Scientific visualization is the representation of data graphically as a means of gaining understanding and insight into the data. This course will introduce different aspects of scientific visualization: computer graphics and related mathematics concepts, application packages for interactive display and analysis of data.

MA 448 Numerical Solution of Differential Equations 3 Hours

This course is an introduction to numerical techniques for solving differential equations. Topics covered will include numerical solution of ordinary and partial differential equations (both initial value and boundary value problems). Runge-Kutta and multistep methods are examined for initial value problems, as well as finite difference methods for elliptic, parabolic, and hyperbolic partial differential equations. Emphasis is placed on efficient computational procedures including the use of library and student-written procedures using high-level software such as MATLAB. Prerequisite: MA 345

Prerequisites: MA 345.

MA 453 High Performance Scientific Computing 3 Hours

This course is an introduction to parallel computing in computational mathematics and sciences with practical applications. We start with an overview of parallel computing and study the problem of program efficiency on parallel computers. Then we introduce two major programming paradigms: shared memory and message passing. The last third of the course will focus on applications of parallel computing in the sciences (Engineering, Physics, Mathematics, etc.). **Prerequisites:** MA 432.

MA 488 Numerical Methods in Fluids 3 Hours

This course explores the theory and applications of numerical methods in fluid mechanics. The topics covered will include numerical methods for incompressible flows; primitive variable and vorticity stream function on formulation; and numerical treatment for inviscid and viscous flows, including restricted to incompressible flow. Emphasis will be placed on numerical methods based on finite difference, finite volume, or finite element formulations.

MA 490 Capstone Project 3 Hours

This course offers the student an opportunity to consolidate their knowledge of mathematics by investigating a computational problem in an application area consistent with their interest and experience. Students, typically working in teams, will develop mathematical paradigm that fits the problem and identify tools that might help solve it. They will then build and implement a mathematical model that contains critical elements of the problem and present both an oral and written report summarizing eh work and possible extensions.

Prerequisites: MA 442.

MA 499 Special Topics in Mathematics 1-6 Hour

Individual independent or directed studies of selected topics in mathematics.

Mechanical Engineering (ME)

Courses

ME 200 Machine Shop Laboratory 1 Hour

Introduction to machine shop techniques including familiarization with riveting, sheet metal forming, welding, and machining.

ME 299 Special Topics in Mechanical Engineering 1-3 Hour

Individual independent or directed studies of selected topics in Mechanical Engineering.

ME 302 Introduction to Robotics I 3 Hours

This course is an introduction to robotics with emphasis on the mathematical tools for kinematics and dynamics of robot arms. Topics include the geometry and mathematical representation of rigid body motion; forward and inverse kinematics of articulated mechanical arms; trajectory generation, splines, interpolation; manipulator dynamics; position sensing and actuation; and an introduction to topics in manipulator control and computer vision. **Prerequisites:** ES 204.

ME 303 Vehicle Dynamics 3 Hours

This course covers design considerations for high-performance vehicles such as competition automobiles and high-speed mass transit vehicles. Considered are propulsion, aerodynamics, stability, down force enhancement systems, braking, and handling. Engines for various vehicles are compared, such as the conventional internal combustion engine, the rotary or Wankel, for competition applications and long-life requirements such as traction engines for rail applications. Also investigated are crash safety issues for both mass transit and competition. Guided vehicles such as mass transit trains and the Intelligent Transportation System (ITS) are investigated. Finally, future technologies such as magnetically levitated and very high-speed mass transit systems are analyzed.

ME 304 Introduction to Machine Design 3 Hours

Detail design of machine components; application of analytical methods in the design of simple machines. Failure mode analysis, theories of failure, yield, fracture, deflection, and fatigue analysis of machine elements. Introduction to computer methods of stress and deflection analysis using finite element analysis.

ME 305 Machine Design Laboratory 1 Hour

A companion laboratory to ME 304.

ME 306 Robotic Mechanisms 3 Hours

This course studies the application and design of robotic systems. Rover drives, suspension systems, tracked vehicles, gimbal-mounted cameras/ sensors and walking robots are covered with an emphasis on space and aerial robotic applications. Several hands-on projects will be conducted and a final design project is required. **Prerequisites:** ES 204.

ME 307 Energy Conversion and Storage 3 Hours

Improved and innovative energy conversion systems will play a critical role in meeting future energy needs. This course covers energy conversion and storage and introduces common concepts and tools used in this field, with particular emphasis on electromechanical energy conversion systems. Students who have taken this course should be able to analyze several alternative systems and determine which system is most compatible for an application. Applications to renewable energy projects, including photovoltaics, wind turbines, and others. **Prerequisites:** EE 335.

ME 311 Robotics Technologies for Unmanned Systems 3 Hours

An introduction to robotics with emphasis on sensors, actuators and computer control. Topics include the terminology used to describe unmanned systems, such as fly-by-wire control, teleoperation, and autonomy. Technologies studied include range finding systems (e.g., sonar, radar, ladar), position determination systems (e.g., GPS and landmark-based systems), optical sensors (infrared and visible light imaging), inertial guidance systems, servomotors, and safety systems. The course includes a microprocessor-based robotics project.

ME 313 Instrumentation and Data Acquisition 2 Hours

This course will be a combination of theoretical and applied topics related to instrumentation, data acquisition, and hardware interfacing with mechatronic systems. This course covers aspects related to interfacing sensors and actuators with computers including sampling rates; sources of error and time delay; analog and digital signal conditioning circuits; and the influence of EMI, grounding, and noise in the power supply. Students will be exposed to data acquisition and control software (e.g., Labview). **Prerequisites:** EE 335, and EE 336 **Corequisites:** ME 314.

ME 314 Instrumentation and Data Acquisition Laboratory 1 Hour

The purposes of this course is threefold: (1) to teach the student the principles of a variety of measuring devices and how to take measurements and analyze the experimental data, (2) to expose students to data acquisition hardware and software, and (3) to expose students to project based learning.

Corequisites: ME 313.

ME 399 Special Topics in Mechanical Engineering 1-3 Hour

Individual independent or directed studies of selected topics in Mechanical Engineering.

ME 400 Vibration and Acoustics 3 Hours

Basic concepts of vibration; free and undamped vibration; energy methods and Rayleigh's method for determination of natural frequencies; viscously damped vibration; various damping mechanisms; torsional vibration; harmonically excited vibration; transient vibration; multi degrees of freedom systems; rotor dynamics; basic principles of acoustics and wave propagation; electroacoustics; transducers, noise measurements; applications to land, airborne, and space vehicle acoustics generated by a structure's vibration or by aerodynamic sources. **Prerequisites:** MA 345, or ES 202, or ES 204.

ME 401 Advanced Fluid Dynamics 3 Hours

Development of application of Navier-Stokes equations, estimation of drag and lift, isentropic flow, normal and oblique shock waves, Fanno and Rayleigh flow, turbomachinery, introduction to computational fluid dynamics, application of CFD software.

Prerequisites: ES 206.

ME 402 Robotic Arms 3 Hours

This course is an introduction to robotics with an emphasis on the kinematics and dynamics of robotic arms. The Space Shuttle arm and the Mars Rover arms will be analyzed. Topics include forward and inverse kinematics, trajectory generation, interpolation, and position sensing. Students will complete a project in which they program a robotic arm and/ or a robotic welder.

Prerequisites: ES 204.

ME 403 Thermal Power Systems 3 Hours

Availability and evaluation of thermodynamic properties. The thermodynamics of compressible flow. Thermodynamic power and refrigeration cycles and systems; psychometrics and environmental control; mixtures of ideal gases; introduction to combustion; internal combustion engines, gas turbines, fuel cells; and direct energy conversion. Design and optimization of power systems and climate control with applications to land vehicles, robotics, aircraft, and spacecraft. **Prerequisites:** ES 305, and MA 345.

ME 404 Mechatronics 3 Hours

This course includes the application of microprocessors to robotic systems with control. This course emphasizes the integration of aerospace, mechanical, electrical, and computer systems in robotics. Design and integration of microcontrollers, actuators, motors, power systems, and sensors are studied with significant group-oriented design experiments. High-level graphical programming is introduced. Simple autonomous algorithms such as line tracking, edge detection, and path planning are examined with and without feedback control.

ME 405 Vehicle Power Systems 3 Hours

Modern analytical approach to the design and performance analysis of advanced internal combustion engines. Study of thermodynamics, fluid flow, combustion, and heat transfer. Engines for various vehicles are compared (such as the conventional internal combustion engine, the rotary or Wankel), for competition applications and long-life requirements such as traction engines for rail applications. Fuels and combustion, exhaust flows, emission and air pollution, fuel cell systems, and hybrid vehicles. Ideas from aerospace technologies are implemented, such as jet engines and gas turbines for powering vehicles, and mass transit. Also, future technologies such as magnetically levitated and very high-speed mass transit systems are analyzed. Application of course techniques to engine research projects. **Prerequisites:** ES 305.

ME 406 Robotics II 3 Hours

This course studies the applications and design of robotic systems. Particular emphasis is placed on aviation and space applications of robotics. Typical robotic motion is investigated as well as the requirements for control systems for the needed accuracy, repeatability, and stability. Sensors such as position, force, and acceleration are explored and the signal conditioning circuits and analog-to-digital conversion required for interfacing these sensors. Activating devices such as electric motors, linear actuators, and other motion devices are analyzed. Systems are modeled and control laws are developed. Software for computergenerated control laws are studied.

Prerequisites: ME 302.

ME 407 Preliminary Design of Robotic Systems with Laboratory 4 Hours

Mechanical design principles are developed and applied for robotic applications. The topic is selected and approved by the Mechanical Engineering Department. Principles of conceptual and detailed mechanical design, component design, manufacture, and production are covered. A complete system is designed, resulting in a complete set of specifications, supporting analysis, drawings, and performance report. For Senior undergraduate students only. **Prerequisites:** ME 306, and ME 400.

ME 408 Clean Thermal Power Systems 3 Hours

Students will apply engineering science principles to the analysis and design of plants for clean energy production, with emphasis on efficiency, performance and environmental impact. Clean energy plant configurations to be addressed include nuclear, geothermal, ocean thermal, fossil and biomass fueled. Classic vapor and gas power cycles are examined. Fundamentals of turbo-machinery performance and scaling laws are presented. Use of vendor data to select suitable plant components is addressed. The thermodynamics of combustion and psychometrics are introduced. Students develop MatLab models to facilitate power plant analysis and design projects.

Prerequisites: ES 305 Corequisites: MA 345.

ME 409 Vehicle Aerodynamics 3 Hours

Aerodynamic forces on land vehicles. Design requirements for lift, drag, stability, and safety for passengers. Cars, high-performance vehicles, commercial, and motorcycles. Noise control, heating, ventilation, and air conditioning. Engines for various vehicles are compared (such as the conventional internal combustion engine, the rotary or Wankel), for competition applications and long-life requirements such as traction engines for rail applications. Fuels and combustion, exhaust flows, emission and air pollution, fuel cell systems, and hybrid vehicles. Ideas from aerospace technologies are implemented, such as jet engines for powering vehicles and the use of computational fluid dynamics codes to predict the aerodynamic performance of such vehicles. Also, future technologies such as magnetically levitated and very high-speed mass transit systems are analyzed.

Prerequisites: ES 201 , and ES 204 , and ES 206 , and ES 305.

ME 410 Advanced Machine Design 2 Hours

Design and analysis of mechanics system for fluctuating loading. Fatigue analysis. Application of design fundamentals to mechanical components, and integration of components to form systems. Fatigue failure of systems. Mechanical design of such systems as bearings, transmission gears, springs, joints, brakes, and clutches. Indeterminate systems. **Prerequisites:** ES 320, and ME 304.

ME 411 Clean Kinetic Power Systems 3 Hours

Students will apply fundamentals of aerodynamics, controls, and structural dynamics to the analysis and design of wind and water turbines for clean energy production, with emphasis on efficiency and performance. Wind and water resource characterization. Aerodynamic prediction using 1-D momentum theory, Betz limit, blade element momentum method, and modern 3-D computational fluid dynamics. Turbine control strategies and safety issues. Beam theory for turbine blades. Structural dynamics model for wind and water turbine performance prediction. Statistical assessment of performance using resource characterization. Students will develop MatLab models to conduct wind and water turbine system analysis and design projects.

Prerequisites: ES 305 Corequisites: MA 345.

ME 413 Preliminary Design of High Performance Vehicles with Laboratory 4 Hours

Mechanical design principles are developed and applied for high performance vehicles. The topic is selected and approved by the Mechanical Engineering Department. Principles of conceptual and detailed mechanical design, and component design, manufacture, and production are covered. A complete system is designed, resulting in a complete set of specifications, supporting analysis, drawings, and performance report. For Senior undergraduate students only. **Prerequisites:** ME 303, and ME 400.

ME 414 Preliminary Designs in Clean Energy 4 Hours

This course is designed to introduce students to engineering design and the design process through applied mechanical engineering related design projects. Emphasis shall be placed on professionalism, creativity, engineering, design logic and communication. The course will include material on selected subjects chosen to help bring together the students' knowledge. A large and long-term project (from fall through spring semester) will be assigned to facilitate practical implementation of engineering design and the design process. **Prerequisites:** ME 400.

ME 415 Modeling and Numerical Simulations of Energy and Environmental Systems 3 Hours

The course introduces students to the basic methods of numerical modeling for typical physical problems encountered in solid mechanics, thermal/fluid sciences, energy, and environmental systems. Students will learn how to formulate a model in terms of an algebraic or differential equation. Problems that can be solved analytically will be chosen initially and solutions will be obtained by appropriate discrete methods. Basic concepts in numerical methods, such as convergence, stability, and accuracy, will be introduced. Various computational tools will then be applied to more complex problems, with emphasis on finite element and finite difference methods, finite volume techniques, boundary element methods, and gridless Lagrangian methods. Methods of modeling convective nonlinearities, such as upwind differencing and the Simpler method, will be introduced. Discussion of structural mechanics, internal/ external fluid flows, and conduction and convection heat transfer. Steady state, transient, and eigenvalue problems will be addressed with emphasis on aerospace power and environmental systems.

ME 417 Advanced Propulsion 3 Hours

This course is designed to enable the student to analyze jet engines in depth using the fundamental principles developed in AE 408/ME 309 and by extensive computer programs. Parametric engine cycle analysis will investigate both ideal and engines with losses. The performance of a particular (actual) jet engine will be analyzed to determine how its performance is affected by operational conditions (altitude, throttle positions). In addition to the turbojet, turbofan, turboprop, and turbo shaft family of jet engines, the scramjet will be analyzed. **Prerequisites:** AE 408.

ME 419 Senior Design in Clean Energy 3 Hours

This course is designed to introduce students to engineering design and the design process through applied mechanical engineering related design projects. Emphasis shall be placed on professionalism, creativity, engineering, design logic and communication. The course will include material on selected subjects chosen to help bring together the student? s knowledge. A large and long-term project (from fall through spring semester) will be assigned to facilitate practical implementation of engineering design and the design process. **Prerequisites:** ME 400.

ME 423 Senior Design of High Performance Vehicles 3 Hours

This is a continuation of the preliminary design course and is the capstone course for the degree.

ME 424 Automation and Rapid Prototyping 3 Hours

Participants will study rapid prototyping and automated fabrication including the generation of suitable CAD models, current rapid prototyping fabrication technologies, and automation. The rapid prototyping processes will be illustrated by the design and fabrication of parts by the students. **Prerequisites:** ME 304.

ME 426 Propulsion III 2 Hours

Engines to provide the propulsion for general aviation aircraft are analyzed. While the standard Otto Cycle engines using avgas have served general aviation well, the fuel crisis and the environmental issues around the over 14,000 suburban airports in the United States have resulted in numerous proposals for new engines. The course will study the various options: electrical, diesel, rotary, turboprop, turbofan, as well as modifications to the conventional spark ignition engine. **Prerequisites:** AE 408, and ME 305.

ME 427 Senior Design Robotics Systems 3 Hours

This is a continuation of the preliminary design course and is the capstone course for the degree.

ME 428 Design for Manufacturing and Assembly 3 Hours

Manufacturing processes and life cycle design for the aerospace industry. Tolerances and materials properties. Design for manufacturing and associated costs for various manufacturing processes (machining, casting, molding, stamping, forming, forging, and extrusion) with aviation-related case studies. Design for product assembly and total assembly cost with case studies. Selection of materials and processes using design manufacturing guidelines, standards, and tolerance fittings. Simulations using computer graphics software. Design for manufacturing course project. Pre-Requisite: Junior standing.

Prerequisites: MA 345, and MA 412, and ME 300, or ME 304.

ME 430L Control Systems Laboratory 1 Hour A companion laboratory for AE 430.

Corequisites: AE 430.

ME 433 Senior Design of High Performance Vehicles with Laboratory 4 Hours

This is a continuation of the preliminary design course and is the capstone course for the degree.

ME 434 Senior Design in Clean Energy with Laboratory 4 Hours

This course is designed to introduce students to engineering design and the design process through applied mechanical engineering related design projects. Emphasis shall be placed on professionalism, creativity, engineering, design logic, and communication. The course will include material on selected subjects chosen to help bring together the student? s knowledge. A large and long-term project (from fall through spring semester) will be assigned to facilitate practical implementation of engineering design and the design process.

Prerequisites: ME 400.

ME 437 Senior Design of Robotic Systems with Laboratory 4 Hours This is a continuation of the preliminary design course and is the capstone course for the degree.

ME 499 Special Topics in Mechanical Engineering 1-3 Hour Individual independent or directed studies of selected topics in Mechanical Engineering.

Military Science Army ROTC (MSL)

Courses

MSL 101 Basic Military Science I 1 Hour

A study of the defense establishment and the organization and development of the U.S. Army. A study of the roles that active Army forces, Army Reserve forces, and the Army National Guard play in our nation's defense. A study of military courtesy, customs, and traditions of the service. A historical perspective of the role of the different branches of the U.S. Army and the role they have played in the freedom of our nation. An introduction to physical readiness training. Course includes lectures and laboratory. Field training exercises normally include M16-A1 rifle firing, rappelling training, and airmobile helicopter operations. **Corequisites:** MSL 101L.

MSL 101L Basic Military Science I Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training is introductory in scope and includes operations and tactics and land navigation subjects. Practical training exercises familiarize students with the field environment and field survival skills. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 102 Basic Military Science II 1 Hour

Continued emphasis on physical readiness training. Course includes lecture and laboratory. Field training exercises normally include M16-A1 rifle firing, rappelling training, and airmobile helicopter operations. **Corequisites:** MSL 102L.

MSL 102L Basic Military Science II Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training continues the leader development process while remaining introductory in scope and develops basic operations and tactics and land navigation skills acquired in MY 103 Laboratory. Practical training exercises continue cadet field orientation with the focus on individual training. Special topics, including stream-crossing techniques, field survival skills, and bivouac techniques, are covered. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 199 Special Topics in Military Science 1-3 Hour

Individual independent or directed studies of selected topics in general military science.

MSL 201 Basic Military Leadership I 2 Hours

A review of the customs and traditions of the service. The fundamentals of leadership development and the importance of understanding the principles that are important to effective leadership. This includes focus on goal setting, communication, problem solving, decision making, and group process. The course requires mandatory physical training and includes lecture and laboratory.

Corequisites: MSL 201L.

MSL 201L Basic Military Leadership I Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training continues the development of cadet leadership and critical skills while remaining basic in scope and includes operations and tactics, land navigation, first aid, and general military subjects. Practical training exercises stress development of basic skills with the focus on soldier-team development at the squad/team level. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 202 Basic Military Leadership II 2 Hours

The fundamentals of military geography and their application in the use of navigational aids for the military forces. A study of preventive medicine countermeasures and first-aid techniques that every leader must know. The course requires mandatory physical training and includes both lecture and leadership laboratory. Two weekend training exercises normally include M16-A1 rifle firing, rappelling training, and airmobile helicopter operations.

Corequisites: MSL 202L.

MSL 202L Basic Military Leadership II Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences, with a strong focus on ethics, communication skills, time management, and leadership values. Training continues basic skills acquired in MY 203 Laboratory and includes operations and tactics and land navigation. Practical training exercises continue development of basic skills with the focus on soldier team development at the squad/team level. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 299 Special Topics in Military Science 1-3 Hour

Individual independent or directed studies of selected topics in general military science.

MSL 301 Officership I 3 Hours

This course examines the foundations of officership, and the character, responsibilities, and status of being a commissioned officer. It is dynamic, challenging, and stressful, for it is the course that emphasizes the warrior ethic. The course covers a wide spectrum of subjects, from training in common military skills to fostering a value system that emphasizes service to the nation, readiness to persevere in the face of obstacles, and willingness to make personal sacrifices in pursuit of the greater good. This course includes lecture, advanced leadership laboratory, physical training, and practical field training exercises.

Corequisites: MSL 301L.

MSL 301L Officership I Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training continues development of cadet competencies and confidence through intermediate leadership and technical/tactical instruction. Practical training exercises are supplementary in scope and include operations and tactics, land navigation, and weapons training. Special topics including tactical bivouac techniques, individual tactical techniques, tactical foot march techniques, squad tactics, and small unit patrolling are covered. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 302 Officership II 3 Hours

A continuing development of the processes that distinguish commissioned military service from other professional endeavors. The main emphasis of this class will be the preparation of cadets for the six-week advanced camp they normally attend at the end of the junior year. Here their capability to conceptualize, innovate, synthesize information, and make sound decisions while under stress will be evaluated. This course includes lecture, advanced leadership laboratory, enhanced physical training, and practical field training exercises.

Corequisites: MSL 302L.

MSL 302L Officership II Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training continues development of intermediate leader and critical skills in preparation for Advanced Camp. Practical training exercises focus on soldier-team development at squad/patrol level. Training is supplementary and includes tactics, land navigation, and weapons subjects. Special topics include tactical bivouac techniques, small unit patrolling, a mini-STRAC exercise, and drown-proofing. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 399 Special Topics in Military Science 1-3 Hour

Individual independent or directed studies of selected topics in general military science.

MSL 401 Advanced Military Leadership I 3 Hours

This course is the study of ship handling, relative motion, basic forms of naval communications, and U.S. and adversarial weapons systems and platforms. Midshipmen with the exception of Nurse Corps and Marine Corps options are required to take this course. **Corequisites:** MSL 401L.

MSL 401L Advanced Military Leadership I Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training culminates the leader development process at the pre-commissioning level. Training is supplementary and includes operations and tactics, land navigation, and radio wire communication subjects. Students perform as subject matter experts and are responsible for conducting and evaluating training. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development. **Corequisites:** MSL 401.

MSL 402 Advanced Military Leadership II 3 Hours

A study of ethics and professionalism in the military and the role they play in carrying out the defense policy of the United States. The fundamentals of military law, its impact on the American military society, and its place in the jurisdictional system. A history of the military courts martial as it relates to the jurisdictional process of American society. A study of the Law of Land Warfare and its relationship to the conduct of soldiers in combat. This course includes lecture, laboratory, and physical readiness training. **Corequisites:** MSL 402L.

MSL 402L Advanced Military Leadership II Laboratory 0 Hours

Leadership laboratory with emphasis on military leadership and small unit tactics. Students develop leadership abilities through hands-on practical experiences. Training culminates development of leader skills emphasizing the transition from cadet to second lieutenant. Expands the frame of reference and gradually shifts it to orient on future assignments as an officer. Training is supplementary and includes operations and tactics, land navigation, and radio wire communication subjects. Students perform as subject matter experts and are responsible for conducting and evaluating training. The Army Physical Fitness Test (APFT) is administered to assess the state of physical development.

MSL 499 Special Topics in Military Science 1-3 Hour

Individual independent or directed studies of selected topics in general military science.

Naval Science (NSC)

Courses

NSC 100 Naval Science Lab 0 Hours

Military drill, cruise preparation, customs, traditions, and special areas of knowledge required of commissioned officers in the Navy and Marine Corps. Required for all midshipmen.

NSC 101 Introduction to Naval Science 2 Hours

Introduction to the naval service with emphasis on the mission, organization, regulations, and components of the Navy and Marine Corps. Normally completed during the freshman year. Required for all Midshipmen without an authorized waiver. A grade of "C" or better is required to progress to the next level of Naval Science.

NSC 102 Seapower and Maritime Affairs 3 Hours

This course provides an understanding of the significance of sea power throughout U.S. history from the Revolutionary War through the post-Cold War era and the War on Terrorism. Included is discussion of how naval forces constitute a vital component in promoting the national interests, policies, and overall military strategy of the United States. Normally taken by Midshipmen during the spring of the freshman year, following the completion of NSC 101. A grade of "C" or better, as well as, full battalion participation are required to proceed to the next level of Naval Science. **Prerequisites:** NSC 101.

NSC 201 Priniples of Naval Leadership and Management 3 Hours

Theory and principles of management, focusing on the officer-manager as an organizational decision maker. Includes interpersonal skills, behavior factors, and group dynamics. Required for all midshipmen. **Prerequisites:** NSC 100.

NSC 202 Navigation 3 Hours

This course provides a comprehensive study of ship navigation theory, principles, and procedures. Included is coverage of the international and inland rules for navigation, celestial and electronic navigation, piloting, dead reckoning, tides, weather, and use of navigational equipment, publications, and charts. Midshipmen, with the exception of Nurse Corps and Marine Corps options, are required to take this course. **Corequisites:** NSC 202L.

NSC 202L Navigation Laboratory 1 Hour

Laboratory work in piloting and celestial navigation to complement Naval Science 202. One hour per week. Required for all Navy option midshipmen. Not required for Nurse Corps and Marine Corps option midshipmen. (Fall term only.)

NSC 301 Naval Engineering 3 Hours

Naval ship systems including hydrodynamic forces, stability, compartmentalization, electrical, and auxiliary systems. Theory and design of steam, gas turbine, and nuclear propulsion. Shipboard safety and firefighting.

Prerequisites: MA 111 , and PS 103.

NSC 302 Naval Weapons Systems 3 Hours

An introduction to the theory of weapons systems through the study of the fundamental principles of sensor, tracking, computational, and weapons delivery subsystems. Explosives, fusing, and naval ordnance. Required for all Navy option midshipmen. Not required for Nurse Corps or Marine Corps option midshipmen.

NSC 310 Evolution of Warfare 3 Hours

This course is a survey of the art and concepts of warfare focused on selected historical periods. The intent of the curriculum is to familiarize the student with an understanding of the interrelations of political, strategic, operational, tactical, and technical levels of war. In addition, the course will introduce the student to the Marine Corps' doctrinal publication MCDP-1 "War-fighting". The text will serve as the "lens" thought which to examine historical battles. Finally, we will also study the application of these same concepts and principles in light of modern warfare and their relevance to future battles.

NSC 311 Amphibious Warfare 3 Hours

The history of amphibious warfare emphasizing doctrine and techniques. May be taken in the junior or senior year. Required for all Marine Corps midshipmen.

NSC 401 Naval Operations and Seamanship 3 Hours

This course provides an understanding of organizational interrelationships between authority, responsibility, and accountability, the concept of naval command and control, and concepts and philosophies of joint operations. Included is the study of ship handling, relative motion, basic forms of naval communications, and U.S. and adversarial weapons systems and platforms. Midshipmen with the exception of Nurse Corps and Marine Corps options are required to take this course. (Spring term only.) **Corequisites:** NSC 401L.

NSC 401L Naval Operations and Seamanship Laboratory 1 Hour Laboratory work in maneuvering board (vector analysis) and

communications, and conflict resolution to complement NSC 401. One hour per week. Required for all Navy option midshipmen. Not required for Nurse Corps and Marine Corps option midshipmen.

NSC 402 Principles of Naval Management II/Leadership and Ethics 3 Hours

This is the capstone leadership course for the four-year continuum of leadership development in NROTC. This course provides an understanding of the integration of professional competencies and qualities of effective leadership with emphasis on moral and ethical responsibilities, accountability communications and military law for the junior officer. This is a required course for all midshipmen.

Physical Education (PE)

Courses

PE 110 Lifetime Fitness Physical Activity 1 Hour

A physical education course designed to develop an appreciation and interest in lifetime fitness activity and an understanding of the physical, psychological, and social benefits of participation in various fitness activities.

Physical Science (PS)

Courses

PS 101 Basic Chemistry 3 Hours

This course is a study of elementary chemical theory. It covers basic atomic theory, elements, compounds, and mixtures, calculation of weight and weight volume relationships, basic descriptive chemistry and one 1.5 hour lab session per week. (Cannot be used for credit in chemistry toward degrees in Aerospace or Electrical Engineering.) Passing grade required for Lab. NOTE: Students must register for lab section PS 101L. **Coreguisites:** MA 140, and PS 101L.

PS 101L Basic Chemistry Laboratory 0 Hours

One three-hour 1.5 hour laboratory session per week, with experiments related to the material of PS 101. **Coreguisites:** PS 101.

PS 102 Explorations in Physics 3 Hours

Survey course in elementary physics. Stress will be placed on basic concepts, principles and history of the development of physics. Presentation will include selected topics in mechanics, heat, light, sound, electricity and magnetism, and modern physics. (Cannot be used for credit in physics toward degrees in Aerospace or Electrical Engineering, Space Physics, Aircraft Engineering Technology, Aeronautical Science, or Avionics Technology.)

Prerequisites: MA 111.

PS 103 Technical Physics I 3 Hours

A course in elementary physics. Stress will be placed on basic physics principles. Problem solving and problem-solving logic will be an important, integral part of this course. Topics will include Newton's Laws, projectile motion, circular motion, work, energy, conservation laws, and momentum. (Cannot be used for credit in physics toward degrees in Engineering Physics, Civil, Aerospace, or Electrical Engineering.)

Prerequisites: MA 111 , or MA 140 Corequisites: MA 112 , or MA 241.

PS 103L Technical Physics I Laboratory 0 Hours

Techniques for data analysis and laboratory methods in the context of experiments dealing with Newtons laws, energy, and rotational motion. This laboratory is designed to complement PS 103. **Corequisites:** PS 103.

PS 104 Technical Physics II 3 Hours

Application of basic physics principles discussed in PS 103. Other areas will include fluids, properties of matter, thermodynamics, wave motion, sound, simple harmonic motion, kinetic theory, basic electromagnetic theory, and elementary circuits. (Cannot be used for credit in physics toward degrees in Computer Science, Engineering Physics, Civil, Aerospace, or Electrical Engineering.)

Prerequisites: PS 103 , and MA 112 , or MA 241 Corequisites: PS 115L.

PS 104L Technical Physics II Lab 0 Hours

Techniques for data analysis and laboratory methods in the context of experiments dealing with oscillatory motion, sound, heat, fluids, and electricity. This laboratory is designed to complement PS 104. **Corequisites:** PS 104.

PS 105 General Chemistry I 4 Hours

Fundamental principles of chemistry that include nomenclature, stoichiometry, atomic structure, periodic relationships, chemical bonding, geometry of molecules, properties of gases, solutions, and an introduction to organic chemistry. Laboratory includes both descriptive and quantitative work. Students who have not taken high school chemistry are strongly urged to take PS 101 first.

Prerequisites: MA 111, or MA 120, or MA 140 Corequisites: PS 105L.

PS 105L General Chemistry I Laboratory 0 Hours

One three-hour laboratory session per week, with experiments related to the material of PS 105. **Corequisites:** PS 105.

PS 106 General Chemistry II 4 Hours

Chemical principles that include thermodynamics, acids and bases, rates of reaction, electrochemistry, organic chemistry, synthetic materials. **Prerequisites:** PS 105.

PS 107 Elements of Biological Science 3 Hours

An introductory science course in general biology. Emphasis is placed on human anatomy, and on the chemical and biological foundations of human physiology. Provides background material that supports life science applications courses. Required for the minor in Aerospace Life Sciences.

PS 107L Biological Science Laboratory 1 Hour

Students will perform fundamental experiments to supplement discussions of selected topics in PS 107 (Elements of Biological Science). Experiments will include use of the compound microscope to examine living and non-living cells and tissues, studies of DNA and chromosomes during mitosis and meiosis, and other types of biologically important compounds, and cell structure and transformation. Students will also measure their own pulse rate, blood pressure, and respiratory capacity.

PS 108 Contemporary Chemistry 3 Hours

Elementary chemical theory. The origins and development of chemistry with an overview of the present applications of chemistry and its future potential in human affairs. Applications to scientific decision-making in the business and industrial environment. One one-hour laboratory session per week. Students who take PS 108 may not also take PS 101. **Corequisites:** PS 108L.

PS 115L Technical Physics Laboratory 1 Hour

Techniques for data analysis and laboratory methods and scientific inquiry in the context of experiments dealing with Newton's laws, energy, rotational motion, oscillatory motion, sound, heat, fluids, optics and electricity & magnetism. This laboratory is designed to give students a science laboratory experience introducing them to concepts covered in PS 103 and PS 104.

Prerequisites: MA 111 , or MA 112 , or MA 120 , or MA 140 , or MA 241.

PS 116 The Joy of Science 3 Hours

A nonmathematical survey course intended for students majoring in the non-technical programs, highlighting the great ideas in the physical and biological sciences. Emphasis is on the process of science, the interrelationships of the sciences, and how core scientific principles relate to daily life.

PS 140 Chemistry for Engineers 4 Hours

Chemical stoichiometry, states of matter, solutions, thermodynamics, rate of reaction, equilibrium, oxidation-reduction, corrosion, organic compounds, and polymers.

Prerequisites: PS 101 Corequisites: PS 141.

PS 141 Chemistry for Engineers Laboratory 1 Hour

One three-hour laboratory session per week, with experiments paralleling the material of PS 140.

Corequisites: PS 140.

PS 142 Introduction to Environmental Science 3 Hours

An introductory course that stresses the interrelations of all aspects of the living and the nonliving world. Introduces the student to key concepts and principles that govern how nature works and the application of these concepts and principles to possible solutions to environmental and resource problems.

PS 150 Physics for Engineers I 3 Hours

This course explores vectors and scalar quantities; kinematics; Newton's Law of Motion; work; work-energy; conversion of energy; conversion of momentum; center of mass and its motion, torque, equilibrium; and orbital motion.

Corequisites: MA 241.

PS 160 Physics for Engineers II 3 Hours

This is a calculus-based study of the fundamental principles of classical mechanics. Topics include rotational motion, simple harmonic motion, waves, fluid, heat, kinetic energy, and thermodynamics. **Prerequisites:** PS 150, or PS 215 **Corequisites:** MA 242.

PS 199 Special Topics in Physical Science 1-6 Hour

Individual independent or directed study of topics in the fields of the physical sciences impinging on aerospace development or practices that are of current or anticipated interest.

PS 208 Physics II 3 Hours

Fluids, temperature, heat, first and second laws of thermodynamics, wave motion, and acoustics

 $\mbox{Prerequisites:}$ PS 215 , or PS 150 , and PS 216 , and MA 242 $\mbox{Corequisites:}$ MA 243.

PS 210 Physics II Laboratory 1 Hour

One three-hour laboratory session per week with experiments chosen primarily from fluids, temperature, heat, first and second laws of thermodynamics, wave motion, and acoustics.

Prerequisites: PS 215 , and PS 216 , and MA 241 Corequisites: PS 208.

PS 215 Physics I 3 Hours

Estimations, order of magnitude analysis, Newton's Law, gravitation, kinematics, work and energy, momentum, rotation, and harmonic motion. **Prerequisites:** MA 241 **Corequisites:** MA 242 , and PS 216.

PS 216 Physics I Laboratory 1 Hour

One three-hour laboratory session per week, with experiments chosen primarily from mechanics.

Corequisites: PS 215 , or PS 150.

PS 219 Physics III 3 Hours

Static electricity, Gauss's law, potential, Ohm's law, direct current circuits, magnetic fields, induced electromotive force, induction, EM waves, the nature of light, alternating circuits.

Prerequisites: PS 208, or PS 160, and MA 243.

PS 220 Physics III Laboratory 1 Hour

One three-hour laboratory session per week with experiments chosen primarily from thermodynamics, electricity and magnetism, and geometric optics.

Prerequisites: MA 243 Corequisites: PS 219, or PS 250.

PS 250 Physics for Engineers III 3 Hours

This course is a calculus-based study of the fundamental principles of classical mechanics. It is the third course of a three-semester sequence, intended for students of science and engineering and is designed to provide the student with an appropriate background for more advanced physics and engineering course work. Topics of discussion include electric forces; electric field; Gauss's law; Ohm's law; Ampere's law; Faraday's law; Lenz's law; Kirchhoff's law and Maxwell's equations; electric potential and electrostatic potential energy; capacitance; simple DC circuit theory; magnetic force, magnetic field; inductance; electromagnetic oscillations and wave propagation; linear accelerators; and cyclotrons. **Prerequisites:** PS 160, or PS 208, and MA 242.

PS 253 Physics Laboratory for Engineers 1 Hour

One three-hour laboratory session per week, with experiments complementing the material of PS 250. Primarily lab report writing workshop, error analysis, damped harmonic oscillations, spectrometers, optics, atomic physics, thermodynamics and circuit theory. **Corequisites:** PS 250.

PS 290 Physics Laboratory Practicum 0 Hours

Required, noncredit course. Requires the student to direct the operation of a basic laboratory for one semester. Includes laboratory preparation, laboratory discussion, and grading of laboratory reports. **Prerequisites:** COM 219.

PS 299 Special Topics in Physical Science 1-4 Hour

Individual independent or directed study of topics in the fields of the physical sciences impinging on aerospace development or practices that are of current or anticipated interest.

PS 301 Astronomy 3 Hours

A descriptive course dealing with the structure and evolution of the physical universe. Topics include the solar system (Earth, Moon, Sun, and planets), stars, black holes, galaxies, quasars, cosmology, and exobiology. Planetarium trips and night-observing sessions optional. **Prerequisites:** PS 102, or PS 103, or PS 150, or PS 215.

PS 302 Evolution of Scientific Thought 3 Hours

This course traces the development of science from the earliest times through the modern period, with particular emphasis given to our changing concepts of nature and of science itself. Students will receive either social science elective credit or physical science elective credit, but not both. **Prerequisites:** HU 140, or HU 141, or HU 142, and PS 101, or PS 102, or PS 103, or PS 150, or PS 215.

PS 303 Modern Physics 3 Hours

This is an introductory course in non-classical (modern) physics; it introduces students to the modern concepts in physics. Topics discussed include scattering of electromagnetic radiation; special relativity; wave-particle duality; the uncertainty principle and quantum theory of atomic structure; x-rays; lasers; and nuclear reactions. **Prerequisites:** PS 219, or PS 250.

PS 305 Modern Physics Laboratory 1 Hour

Experiments in atomic and nuclear physics, including spectroscopy, nuclear particle analysis, X-ray analysis, and laser applications. **Prerequisites:** PS 220 **Corequisites:** PS 303.

PS 309 Principles of Ecology 3 Hours

This course is designed to provide practical experience in the scientific measurement of environmental parameters. Experience in collecting and identifying plants and animals in the different ecosystems will be developed by field and lab work. **Corequisites:** PS 309L.

Corequisites: PS 309L

PS 314 Environmental Chemistry 3 Hours

This course is an introduction to the chemistry of natural systems, including cycling of elements, complex equilibria, oxidation and reduction, atmospheric chemistry, nuclear processes, energy use, and toxic substances. Laboratory work includes wet and instrumental analyses related to environmental analytical chemistry. **Prerequisites:** PS 106.

PS 320 Classical Mechanics 3 Hours

Fundamentals of mechanics, oscillatory motion, systems of particles, varying mass, motion under central forces, motion in three dimensions, gyroscopic motion, generalized coordinates, normal coordinates, Lagrangian and Hamiltonian formulations. Students will write some simple computer programs.

Prerequisites: MA 345, and ES 219, or PS 250 Corequisites: PS 303.

PS 399 Special Topic in Physical Science 1-4 Hour

Individual independent or directed study of topics in the fields of the physical sciences impinging on aerospace development or practices that are of current or anticipated interest.

PS 400 Senior Physics Laboratory I 3 Hours

This course is a study of advanced laboratory techniques involving selected topics from modern and quantum physics, optics, and electromagnetics. Students will conduct a series of experiments, utilize a technical logbook, and make written and oral presentations of their experimental work.

Prerequisites: PS 305.

PS 401 Astrophysics 3 Hours

Study of the basic physical processes operating in the astronomical environment, stellar structure and evolution, the interstellar medium, galaxies, and cosmology. Astrophysical concepts are emphasized, thus underlining the common features operating in many astronomical systems. **Prerequisites:** MA 345, and PS 303.

PS 405 Atomic Nuclear Physics 3 Hours

This course is a study of multi-electron atoms, x-rays and gamma rays, and radiative transitions in the atom and the nucleus. Topics include timeindependent and time-dependent perturbation theory, scattering and the Born approximation, basic properties of nuclei, systematics of nuclear stability, dynamics of nuclear reactions, nuclear models, and nuclear forces.

Prerequisites: EP 440.

PS 408 Astrophysics II 3 Hours

Radiative transfer in astrophysical environments; stellar atmospheres, stellar interiors, and gaseous nebulae. Emission and absorption processes. Interaction of radiation with matter. **Prerequisites:** MA 345, and PS 401.

PS 410 Senior Physics Laboratory II 3 Hours

Binary stars, spectroscopic binaries, proper motion, galaxy rotation curves, image processing. **Prerequisites:** PS 400 , and PS 401.

PS 412 Particle Physics and Cosmology 3 Hours

Study of modern particle physics and the foundations of general relativity including special relativity and Minkowski space-time, particle collisions and conservation laws, the Standard Model of particle physics, and introduction to classical and quantum scattering theory. **Prerequisites:** PS 350, and MA 442.

PS 499 Special Topic in Physical Science 1-4 Hour

Individual independent or directed study of topics in the fields of the physical sciences impinging on aerospace development or practices that are of current or anticipated interest.

Psychology (PSY)

Courses

PSY 101 Introduction to Psychology 3 Hours

This course will introduce the student to the field of psychology, and is a survey of the bio-psychosocial continuum and the intra-psychic, interpersonal, and organizational factors affecting human behavior. A primary feature of the course is its focus on the scientific method as the route to psychological knowledge. Students examine the rationalist, empiricist and experimental foundations of the scientific method and how these foundations can be critiqued. Topics include sensation, perception, learning, motivation, emotion, memory, personality, psychopathology, physiological psychology and social processes. Emphasis is placed on the application of the basic principles of psychology to engineering, aviation, public policy and business.

PSY 299 Special Topics in Psychology 3 Hours

Individual independent or directed studies of selected topics in psychology.

PSY 310 Sensation and Perception 3 Hours

How organisms sense and perceive the environment. Topics discussed include types of stimuli affecting the sensory receptors, the anatomy and physiology of the sensory systems responding to those stimuli, and current knowledge and theories about perceptual abilities. Laboratory/ research experience is included. The laboratory will include experimental investigations and demonstrations of sensory and perceptual phenomena. Vision, audition, taste, smell, the skin senses, and balance will be included.

Prerequisites: PSY 101.

PSY 312 Research Analysis in Psychology 4 Hours

This course is an elementary program in data analysis and statistics. The focus is on basic statistical concepts for the social sciences. Although computer data analysis is a component of the course, it is secondary to statistical theory and computational procedures. The body of the course covers parametric procedures including t-tests, analysis of variance, correlational techniques, descriptive statistics, and frequency distributions. Some attention is devoted to nonparametric analysis. The emphasis is on decisions to choose the appropriate statistical technique and computational work. Statistical computations using computer software will be covered. Data setup and analysis, as well as graph generation and statistical output interpretation, will be focused on. **Prerequisites:** MA 111, or MA 140, and PSY 101.

PSY 315 Cognitive Psychology 3 Hours

Contemporary theories of human information processing. Major topics include attention, mental representations, categorization, short-term and long-term memory, psycholinguistics, reasoning, problem-solving, judgment, and decision making.

Prerequisites: PSY 101.

PSY 320 Aviation Psychology 3 Hours

A study of the complexities of human factors research in aviation. Drawing extensively on such diverse areas as human physiology, basic learning theory, aviation safety, and pilot training. The course surveys the study of human behavior as it relates to the aviator's adaption to the flight environment.

Prerequisites: PSY 101.

PSY 322 Research Design 4 Hours

This is a research design course that incorporates research design practices with direct experience in the laboratory that includes data collection and analysis and the description of research findings. The course includes coverage of various research models including surveys, scaling techniques, field studies, case studies, and experimentation. Techniques commonly used by human factors professionals are presented with considerable attention devoted to designing experiments. Concepts in controlling, manipulating, and measuring dependent and independent variables and the elimination of experimental confounds are applied to the experimental context. Topics such as sampling techniques, construct and content validity, reliability, error variance, sampling error, and ethical concerns are discussed. The course culminates in the design, conduct, analysis, and reporting of an experiment. **Prerequisites:** PSY 312.

PSY 335 Physiological Psychology 3 Hours

A study of the neural and biochemical bases of behavior with special emphasis on sensory processing, motivation, emotion, learning, and memory. Both experimental analysis and clinical implications are considered. Activities are conducted on the anatomy and physiology of the nervous system, and on the development, evolution, and function of behavior.

Prerequisites: PSY 101.

PSY 340 Industrial-Organizational Psychology 3 Hours

A survey of major topics in industrial-organizational psychology, with emphasis on organizational and personnel psychology applied to business, industry, and government. An examination and critical review of theories and research in selected areas of organizational behavior. Emphasis is on intrapersonal behavior, such as motivation, job stress, and job satisfaction.

Prerequisites: PSY 101.

PSY 345 Training and Development 3 Hours

This course is a review of the principles and techniques applicable to training and training development and provides a comprehensive understanding of group dynamics. The student will come to understand how groups form, work and disband. The student will also learn how dimensions such as cohesion, power, influence, conflict, decision-making, leadership and performance affect group functioning. The student should develop knowledge and skills so that he/she can lead a small group in its tasks, as well as developing personal skills to enable the student to be a high functioning group member. **Prerequisites:** PSY 101.

PSY 350 Social Psychology 3 Hours

This course is intended to provide students with an introduction to the interactional forces between groups and the individual in society. Topics include the following: introduction to social psychology, group influence, the self in a social world, prejudice- disliking others, social beliefs and judgments, attraction and intimacy, genes, culture and gender, altruism-helping others, conformity, and persuasion.

Prerequisites: PSY 101.

PSY 365 Abnormal Psychology 3 Hours

This course is intended to familiarize students with the theory and research on the biological, cognitive-behavioral, and social-family perspectives and interventions of psychological disorders as problems that affect nearly everyone. Its emphasis on the research process, family issues, and the line between normal and abnormal behavior is intended to encourage students to think critically about social and personal issues, and to understand the strategies, methodologies, and the applicability of research in abnormal psychology. **Prerequisites:** PSY 101.

PSY 399 Special Topics in Psychology 1-3 Hour

Individual independent or directed studies of selected topics in psychology.

PSY 400 Introduction to Cognitive Science 3 Hours

An introduction to the science of the mind from the perspective of cognitive psychology, linguistics, neuroscience, philosophy, and artificial intelligence. The focus is on the similarities and differences in the approach taken by researchers in these different fields in their study of cognitive mechanisms. Issues to be addressed: What does it mean to be able to think? What kind of computational architecture is most appropriate to describe cognitive mechanisms? Is the mind an emergent property of the brain? What kind of hardware is required for thinking to occur? Can a computer have a mind?

PSY 499 Special Topics in Psychology 1-3 Hour

Individual independent or directed studies of selected topics in psychology.

Simulation (SIM)

Courses

SIM 200 Aviation Simulation Systems 3 Hours

This course emphasizes the importance of building a simulation system that delivers a flight experience that is realistic to the pilot. The student will develop a thorough understanding of the relationships between fidelity, FAA criteria for simulation approval, and pilot modal interaction with the simulation regarding senses, including pro-prioceptive, visual, tactile, and aural. Students will conduct an analysis of the need for motion and motion cueing to gain inferences on the associated effects on fidelity.

SIM 300 Flight Dynamics Algorithms 3 Hours

This course will derive the equations of motion of a 6 DOF aerospace vehicle. Stability derivative will be defined mathematically. The equations for static and dynamic stability of the longitudinal and lateral directional motion will be derived. Numerical integration methods in a suitable computer language will be used to solve these equations. Physical understanding of stability derivatives will be discussed at length. **Prerequisites:** MA 345 **Corequisites:** AE 302.

SIM 400 Instrumentation for Flight Test 3 Hours

Advanced instrumentation setups for aircraft flight testing. The following aircraft quality transducers will be discussed theoretically: accelerometers, rate gyros, strap-down gyro packages, digital pressure transducers, thermocouples, linear displacement transducers, load cells, and RPM transducers. Installation of the above instruments will be discussed. Calibration and errors will be investigated. This course includes a lab for installation and calibration of transducers on an aircraft. **Prerequisites:** SIM 300, or AE 413 **Corequisites:** MA 345.

SIM 402 Introduction to Flight Testing 3 Hours

An overview of the role and function of flight testing in the aerospace industry. Major topics will include past, present, and future of flight test, FAA and DOD certification processes, risk management, test planning and reporting, and an overview of the principal flight test methods and procedures for aircraft and engine performance, stability and control, handling qualities, avionics systems performance and integration, human factors evaluation, production and maintenance flight test, homebuilt flight test, and DOD operational flight test. Final project will involve team evaluation of an aircraft using Embry-Riddle simulators, including test planning and reporting. Lab fee required. **Prerequisites:** AS 309, and SIM 200.

SIM 404 Fly-By-Wire Aircraft Simulation and Design 3 Hours

This course addresses recent advances in automated flight control systems. Fly-by-wire aircraft architecture will be discussed. Aircraft simulations will be used to enhance and stabilize aircraft stability and handling qualities. Strategies such as theta control, c-star, and flight path angle control will be addressed.

Prerequisites: AE 413 , and MA 345.

SIM 405 Simulation Visual Systems 3 Hours

This course focuses on what is required to develop a simulation visual system that is realistic to the end user. The student will develop a thorough understanding of the hardware and software required to develop and display a visual database. Students will also understand requirements for visual systems in FAA-qualified devices and understand how a display system is constructed. In the laboratory the student will obtain hands-on experience with visual database development software by designing and testing a model that meets an actual requirement of the flight department and incorporating that model into the departments global database. **Prerequisites:** SIM 200.

SIM 406 Aviation Simulation Systems Integration 3 Hours

This course addresses recent advances and new applications in the expanding field of telecommunications and computer networks and their relationship with computer-based simulations. Students learn the principles for creating a distributed interactive simulation (DIS) environment that realizes a common operational environment among the systems. The course addresses creation of a DIS environment that is coherent in time and space. Students learn aspects of networking necessary to create real-time seamless simulated flight environments. Topics include ATM (asynchronous transfer mode), SONET/SDH (synchronous optical network/synchronous digital hierarchy), gigabit ethernet, 10 gigabit ethernet, OSI (open systems interconnection) reference model, TCP/IP (transmission control protocol/Internet protocol) transmission media, network topologies, network protocols, and network performance.

SIM 410 Flight Test and Simulation 3 Hours

An interdisciplinary, capstone course in flight-testing and simulation. This course will rely on interdisciplinary groups to perform flight tests and simulation matching for typical FAA certification of aircraft and simulators. Lab fee required.

Prerequisites: AE 413 , or HF 310 , or SIM 300 , or AS 340.

SIM 412 Operational Applications in Simulation 3 Hours

An interdisciplinary project based course for students in the Flight Test and Simulation Minor. The course will offer a comprehensive review of simulation applications as they relate to modern aviation/aerospace systems with the opportunity to obtain hands-on experience with a real world simulation design and development project. Major topics of discussion will include: applications of virtual environments for pilot training, database development, fidelity, human factors in simulation and training, performance assessment in simulation, current research, and the impact of simulator applications throughout the aviation industry. **Prerequisites:** SIM 200.

Social Science (SS)

Courses

SS 110 World History 3 Hours

This course is primarily a survey of the development and evolution of World Civilization from 1500 to the present. Emphasis is placed on the effect of Western influence on the world.

SS 120 U.S. History 3 Hours

This course is a survey of the United States history from the conclusion of the Civil War in 1865 to the present. Reconstruction, the age of big business, the United States as a world power, The Great Depression, World War II, The Cold War, Civil Rights, Vietnam, and its aftermath.

SS 130 History of Aviation in America 3 Hours

A survey of the history of America in the 20th century, emphasizing the explosive growth of aviation as a major influence on the economic, military, and societal development of the United States.

SS 199 Special Topics in Social Science 1-6 Hour

Individual independent or directed study of selected topics in the areas of history, sociology, psychology, and human culture in general.

SS 210 Introduction to Sociology 3 Hours

Integrated survey of the fundamental concepts of culture, forms of collective behavior, community and social organization, social interaction, and social change. The social effects of aviation and the impact of science on the social order living in an air age will also be investigated.

SS 299 Special Topics in Social Science 1-6 Hour

Individual independent or directed study of selected topics in the areas of history, sociology, psychology, and human culture in general.

SS 302 Evolution of Scientific Thought 3 Hours

Traces the development of science from the earliest times through the modern period, with particular emphasis given to our changing concepts of nature and of science itself. (Also offered as PS 302. Students receive either Social Sciences elective credit or Physical Sciences elective credit, but not both.)

Prerequisites: HU 140, or HU 141, or HU 142, or HU 143, or HU 144, or HU 145, or HU 146, and PS 101, or PS 102, or PS 103, or PS 150, and PS 215.

SS 310 Personality Development 3 Hours

A survey of selected theories of human nature and functioning from the beginning of modern psychology to present developments, including psychodynamic, cognitive, behavioral, biological, humanistic, and other types. Various concepts of personality and the associated methodologies for gathering and validating knowledge are explored. Theories are applied to normal issues in personal, professional, and relational life, and theoryrelated skills are taught for self-awareness, problem solving, habit change, and emotional and interpersonal competence. Prerequisites: PSY 101.

SS 311 U.S Military History 1775-1900 3 Hours

Military history with an emphasis on military policy, organization and technology as they relate to political, social and economic developments from 1775 to the present.

Prerequisites: SS 110, or SS 120.

SS 320 Government of the U.S. 3 Hours

An introduction of basic issues of democracy in the U.S., constitutional principles and the executive, legislative and judicial branches of government.

SS 321 U.S. Military History 1900-Present 3 Hours

Military history with emphasis on military policy, organization, and technology as they relate to U.S. political, social, and economic developments from 1900 to the present. Prerequisites: SS 110, or SS 120.

SS 324 Topics in U.S. History 3 Hours

Specific problems, issues, crises and developments in U.S. History and their political, economic and social causes and impacts. Course topics vary according to instructor and are subject to approval by the department chair. May be repeated for credit when topics change. Prerequisites: SS 110, or SS 120, or SS 130.

SS 325 International Studies 3 Hours

An overview of the land, the people, the culture, and the history of one region of the world, with emphasis on current events and policies on the world scene. Specific content varies from year to year. Prerequisites: SS 110, or SS 120.

SS 326 Russian-U.S. Relations 3 Hours

This course explores the development of Russian-American economic and political relations, emphasizing the era of the 20th century. Prerequisites: SS 110, or SS 120.

SS 331 Current Issues in America 3 Hours

A course in selected political-economic issues of national and international importance. Extensive use of journals, magazines, and newspapers to supplement lectures and discussions. Prerequisites: SS 110, or SS 120.

SS 333 U.S. - Asian Relations 3 Hours

This course explores the development of U.S.-Asian political, cultural, and economic relations, from their beginning in the 19th century to the present. The course will examine America's domestic motivations for expanding into the Pacific, the various impacts that the United States has had on Asian nations, and Asia's collaboration with and resistance to the American presence.

Prerequisites: SS 110, or SS 120.

SS 334 Contemporary Africa and the World 3 Hours

A historical examination of Africa's land, societies, and cultures with a focus on the political and economic changes and challenges that have marked the continent's relations with major world powers during and after the Cold War.

Prerequisites: SS 110, or SS 120.

SS 336 The Modern Middle East in World Affairs 3 Hours

A historical examination of the land, societies, cultures, economics, and politics of the Middle East from World War I to the present in relation to recent and current world events and policies. Prerequisites: SS 110, or SS 120.

SS 337 Globalization and World Politics 3 Hours

This course is a study of the contemporary debate on globalization and new world order. Key topics include, but are not limited to, problems of definition in globalization; trans-border issues and the role of the state; multinational corporations; labor and the terms of international trade; issues of environmental degradation; international organizations and nongovernmental organizations in global affairs; terrorism, global crime and international security; human rights, democracy, and cultural nationalism; and technology and global communication. Prerequisites: SS 110, or SS 120.

SS 340 U.S. Foreign Policy 3 Hours

A survey of the evolution of present American foreign policy, stressing the factors that affect and shape this policy. Attention is given to current governmental offices, agencies, and departments, as well as the role each plays in policy formulation. Emphasis is on the period since World War II. DB Prerequisites: SS 110, or SS 120.

SS 350 Psychology of Relationships 3 Hours

Empirical, theoretical, and practical knowledge of the components of intimate relationships involving friendship, romance, marriage, divorce, and nontraditional relationships, and embedded in lifespan development. Disciplines include social, behavioral, clinical, family, and biological psychology, as well as sociology, anthropology, sociobiology, and neuroscience. Consideration of how relationships knowledge is gathered and interpreted, along with the social and political consequences of such knowledge for relationship descriptions, prescriptions, and power. Development of self-awareness and interpersonal skills through writing, experiential exercise, improvisational drama, and communication games.

SS 353 Early U.S. Diplomacy 3 Hours

This course explores the cultural, economic, political and social aspects of U.S. foreign policy from the Colonial Era through World War I. **Prerequisites:** SS 110, or SS 120, or SS 130.

SS 360 Environmental Law 3 Hours

Provides a general introduction to the field of planning, and examines the procedural approaches shared by practitioners working in all areas of contemporary planning. Introduces legal concepts and doctrines relevant to pollution control, assessment of environmental impacts, and land use. **Prerequisites:** PS 142.

SS 363 Inter-American Relations 3 Hours

This course explores the development of U.S. political and economic relations with Latin America from their beginnings in the 19th century to the present.

Prerequisites: SS 110 , or SS 120 , or SS 130.

SS 399 Special Topics in Social Science 1-6 Hour

Individual independent or directed study of selected topics in the areas of history, sociology, psychology, and human culture in general.

SS 499 Special Topics in Social Science 1-6 Hour

Individual independent or directed study of selected topics in the areas of history, sociology, psychology, and human culture in general.

Software Engineering (SE)

Courses

SE 299 Special Topics in Software Engineering 1-6 Hour

Individual independent or directed studies of selected topics in software engineering.

SE 300 Software Engineering Practices 3-4 Hour

This variable credit course introduces students to the fundamental principles and methodologies of large-scale software development. Students learn about the theory and practice of software engineering and work as part of a team on a full life-cycle software project that includes planning, software specification, software design, coding, inspections, and testing. A closed laboratory is required, and includes activities that guide project teams through a software development process and support team project activities such as team building, planning, requirements analysis and specification, design, testing, and the use of tools. **Prerequisites:** CS 225.

SE 310 Analysis and Design of Software Systems 3 Hours

This course focuses on the fundamental methods employed in the analysis and design of software systems. Analysis is the process of determining a complete and consistent set of system requirements. Design is the process of producing a system architecture, both logical and physical, and determining an appropriate way to construct the software. The result of these processes is a documented model of the desired system. The student will learn and practice methods appropriate for both object-oriented and procedural systems. **Prerequisites:** CS 315, and SE 300.

SE 320 Software Construction 3 Hours

This course provides the student with advanced instruction in programming with an object-oriented programming language. The course objective is proficiency in use of a language widely used for general purpose software development. In addition, the student will be introduced to tools and processes appropriate for employing this language in a significant software development environment. Students attending this course must already be proficient in the use of one major programming language and have knowledge of basic software engineering practices. **Prerequisites:** CS 315 , and SE 300.

SE 399 Special Topics in Software Engineering 1-6 Hour

Individual independent or directed studies of selected topics in software engineering.

SE 410 Software Modeling 3 Hours

This course focuses on the study of formal concepts and techniques used to model and analyze software artifacts (requirements, design, and code). The course includes a survey of mathematical modeling techniques used in software engineering. Course activities include reading, discussion, and exercises concerned with the use of formal mathematical models in software engineering. Examples include work on a formal specification project, study of concepts and technology of formal model checking, use of a formal modeling tool, and presentations on articles about recent work in application and research in formal methods. **Prerequisites:** CS 222, and SE 300.

SE 420 Software Quality Assurance 3 Hours

This course exposes the student to the key concepts and practices in software testing and quality assurance. The objective of this course is to introduce students to the concepts of software quality through testing, inspection, and walkthrough. The process of software testing and different testing techniques and methodologies will be covered. This course also covers topics related to the management of a testing project. Finally, different software-testing tools and their advantages and disadvantages will be discussed.

Prerequisites: SE 300.

SE 450 Software Team Project I 3 Hours

This is the first course in the sequence of a two-course senior project (SE 450 and SE 451). The senior project sequence of courses is the continuation of SE 300. They provide for additional student activities with the management, analysis, design, implementation, and testing of a software system. Students work in teams and use a defined software process to develop or modify a software product. Project work is assessed using industrial software standards and review techniques. The senior project sequence is considered the capstone course for undergraduate students in software engineering. The first course in this sequence (SE 450) emphasizes the early stages of the software development life cycle (requirements, analysis, and design). The artifacts developed during this course will be used as the foundation for further development during the second course in the sequence (SE 451). **Prerequisites:** SE 310, and SE 320.

SE 451 Software Team Project II 3 Hours

This is the second course in the senior project sequence (SE 450 and SE 451). This is the continuation of SE 450. This course provides for additional student activities with the management, analysis, design, implementation, and testing of a software system. Students work in teams and use a defined software process to develop or modify a software product. Project work is assessed using industrial software standards and review techniques. The senior project sequence is considered the capstone course for undergraduate students in software engineering. The second course in this sequence (SE 451) emphasizes the later stages of the software development life cycle (design, implementation, testing, and maintenance). The artifacts developed during the first course (SE 450) will be used as the foundation for further development during this course (SE 451).

Corequisites: SE 420.

SE 499 Special Topics in Software Engineering 1-6 Hour Individual independent or directed studies of selected topics in software engineering.

Spaces Studies (SP)

Courses

SP 110 Introduction to Space Flight 3 Hours

This course provides the student with a background in the major aspects of space flight. Topics covered include the history of space flight; propulsion theory; orbital mechanics fundamentals; Space Shuttle operations; U.S. space policy; and present and future commercial, industrial, and military applications in space.

SP 200 Planetary and Space Exploration 3 Hours

This is a survey course of U.S. and international space programs. The student will be introduced to the Earth and its space environment; to methods of scientific exploration; and to spacecraft and payload criteria at the introductory physics level.

SP 210 Space Transportation System 3 Hours

A survey course of the space transportation system (STS) at the introductory physics level. Included are manned space flight operations, supporting systems, and the space shuttle mission, both present and future. A review of space shuttle flight profiles, guidance and navigation control, proximity operations and rendezvous, and a brief review of hypersonic orbiter aerodynamics are included. Also covered are future STS applications to space station logistical operations, commercial applications, and Department of Defense operations.

SP 215 Space Station Systems and Operations 3 Hours

This course provides the student with a background in the major aspects of the International Space Station (ISS) and the Russian Mir spacecraft. Specific topics include commercial applications, logistical support, maintenance, servicing, and design concepts.

SP 220 Life Support Systems 3 Hours

This course is a survey, at the elementary physics level, of the requirements and design considerations for life support systems in space and on other planets. Included are an introduction to basic human physiology, a description of the space environment and a survey of historical life support systems, and a presentation of spacecraft limitations and requirements.

Prerequisites: PS 103 , or PS 102.

SP 299 Special Topics in Space Studies 1-3 Hour

Individual independent or directed studies of selected topics in space studies related topics.

SP 300 Satellite and Spacecraft Systems 3 Hours

Orbital satellites and spacecraft are discussed according to their application, design, and environment. The power system, shielding, and communication systems are reviewed along with their missions, space environment, and limitations.

Prerequisites: MA 112.

SP 340 Russian Space Operations and Technology 3 Hours

Dramatically different space programs in the United States and the Soviet Union accomplished many of the same goals, with one important difference. This course will examine the Russian space flight efforts in light of the dramatic race to space, from the first concepts of Tsiolkovsky to todays International Space Station project. Discussion of the highlights of Russias well-known as well as obscure space programs will offer the student insight into the space flight record that is often missing because of the secretive Soviet Union.

SP 399 Special Topics in Space Studies 1-3 Hour

Individual independent or directed studies of selected topics in space studies related topics.

SP 400 Introduction to Space Navigation 3 Hours

This course will introduce the student to basic elements of space navigation at the introductory physics level. The consequences of Newton's law of gravitation and central force motion, including Keplers three laws of planetary motion, are explained. The physical characteristics of the solar system and the Earth/Moon system are reviewed. The basic methods and techniques of navigating in near-Earth orbit and the Moon and planets are described.

Prerequisites: MA 112 , and PS 103.

SP 425 Selected Topics in Space and Aerospace 3 Hours

This course introduces students to problems in space operations, space flight, or other space-related topics that can be critically addressed from a knowledge base of elementary calculus, elementary physics, and the subject matter of any two space studies courses. The specific topics will be selected by the course monitor and instructor and published in the Schedule of Courses in the preceding semester. This is a required course for the Space Studies minor. **Prerequisites:** PS 104.

SP 499 Special Topics in Space Studies 1-3 Hour

Individual independent or directed studies of selected topics in space studies related topics.

Spanish (LSP)

Courses

LSP 101 Spanish I 3 Hours

Basic grammar and reading. Introduction to conversation. Not open to students with two or more years of high school Spanish or the equivalent.

LSP 102 Spanish II 3 Hours A continuation of LSP 101.

LSP 201 Spanish III 3 Hours A continuation of LSP 102.

LSP 202 Spanish IV 3 Hours

A continuation of LSP 201. Students will enhance their speaking skills, learn advanced forms of grammar, and begin reading and formal writing.

LSP 399 Special Topics in Spanish Language 1-6 Hour Individual independent or directed studies of selected topics in the Spanish language.

LSP 499 Special Topics in Spanish Language 1-6 Hour Individual independent or directed studies of selected topics in the Spanish language.

Systems Engineering (SYS)

Courses

SYS 299 Special Topics in Systems Engineering 1-6 Hour Individual, independent or directed studies of selected topics in systems engineering. Student must have permission from instructor and department chair.

SYS 301 Introduction to Systems Engineering 3 Hours

Provides an overview of systems engineering in the development of large systems, including genesis and need; characteristics of systems and system engineers; the system life cycle (from birth to death); design for operational feasibility; project management; structure; and system control; statistical/probabilistic models in dealing with risk inherent in large, complex systems. Emphasis on the importance of system requirements regarding total system performance, interfaces, cost, schedule, optimization, and trades. **Prerequisites:** MA 243.

SYS 302 System Engineering Design Considerations 3 Hours

This course examines the considerations in developing systems that meet specified system performance requirements while also achieving necessary levels of reliability, maintainability, and supportability consistent with the operational requirements. In addition, consideration is given to issues associated with producibility and disposability. Mathematical methods associated with reliability, maintainability, and supportability are discussed and applied. Liberal use of examples is incorporated to illustrate the interactions and relationships of these metrics, and how they are used to measure and trade off among these elements. The intent is to sensitize the systems engineer to the need for technical, schedule, and cost tradeoffs to achieve desired yet safe and affordable system performance. **Prerequisites:** SYS 301.

SYS 303 Optimization in Systems Engineering 3 Hours

This course emphasizes that the optimization of some subsystems may be detrimental to others and hence to overall system performance or cost. Topics include traditional optimization methods, such as classical parameter optimization linear programming, dynamic programming, numerical methods (for example, perturbation and gradient techniques), and genetic algorithms. In addition, techniques such as Pareto or multiobjective optimization are examined with the aim of achieving a sufficient balance among subsystem performance and cost, ultimately to obtain an overall optimal system.

Prerequisites: SYS 301.

SYS 304 Trade Studies, Risk and Decision Analysis 3 Hours

Methodologies for conducting comprehensive, traceable, and justifiable trades, as well as risk and decision-making analyses in Systems Engineering. Decision analysis methods for determining and selecting the appropriate alternative(s) based on various criteria are explored. Topics include Pugh matrices, Analytical Hierarchy Process (AHP), probabilistic decision making, and game theory. The student should develop a comprehensive understanding of trade studies and be able to apply risk and decision techniques in selecting appropriate choices. **Prerequisites:** MA 243.

SYS 399 Special Topics in Systems Engineering 1-6 Hour

Individual, independent or directed studies of selected topics in systems engineering. Student must have permission from instructor and department chair.

SYS 403 Systems Engineering Life Cycle Costing 3 Hours

Current trends in system development indicate that, in general, complexity is increasing, and many systems in use today are not meeting the needs of customers. These trends, combined with past practices, have tended to create an imbalance between cost and effectiveness. This course addresses this important aspect of systems engineering by examining cost and economic factors under the general theme of design for affordability. An introduction to life-cycle costing is followed by a focus on costs as they occur throughout the system life cycle. Types of contracts (for example, fixed price, cost-plus) are studied. The steps in the life-cycle cost analysis process are examined through the use of examples, and the applications and benefits of life-cycle costing are summarized. **Prerequisites:** SYS 304.

SYS 405 Aerospace Systems Guidance and Control 3 Hours

Provides a second, advanced course in control systems, with emphasis on the multidimensional state-space approach. Application of digital control systems in aerospace instrumentation, sensors, guidance, and navigation. Addresses optimal control systems, including multi-objective control, and introduction to advanced methods such as fuzzy systems control, neural networks, and genetic algorithms.

Prerequisites: EE 401.

SYS 410 Space Systems and Mission Analysis 3 Hours

This course provides an arena for applying many of the important techniques in systems engineering through the development of a deep space exploration mission, from mission definition through system concept and design. Considerations will be given to all aspects of mission development and operations including, spacecraft design, communications, navigation, payload data handling, personnel, and cost. Students will be assigned to discipline teams, working together in a systems engineering context to produce project documents (concept of operations, project plans, schedules, budgets, mission operations plans, and system design documents).

Prerequisites: SYS 403.

SYS 415 Systems Engineering Practices: Specialty Engineering 3 Hours

Builds on basic concepts introduced in SYS 301 dealing with system testing and the specialty engineering disciplines of reliability, maintainability, supportability, producibility. Probability and statistics are reviewed and applied in these areas. Students gain a comprehensive understanding of the elements of specialty engineering, as well as the skills to apply those elements.

Prerequisites: SYS 301 , and MA 412.

SYS 417 Systems Engineering Capstone Project I 3 Hours

First course in the senior capstone design course sequence for the Systems Engineering track, focusing primarily on project objective(s)/ definition, requirements development, functional analysis, and preliminary design. Although an electrical component is dominant, other disciplines, such as software, mechanical, or aerospace engineering, are involved. The course results in a preliminary design document and implementation plan for the capstone project.

SYS 418 Systems Engineering Capstone Project II 3 Hours

Second course in the senior capstone design course sequence for the Systems Engineering track. The preliminary design produced during the initial course is developed into a detailed design, then implemented, tested, and demonstrated. Deliverables include a final project/system description, test and evaluation plans, and documentation for sustained operation and maintenance of the system. **Prerequisites:** SYS 417.

SYS 499 Special Topics in Systems Engineering 1-6 Hour

Individual, independent or directed studies of selected topics in systems engineering. Student must have permission from instructor and department chair.

University Student Success (UNIV)

Courses

UNIV 101 College Success 1 Hour

A course in which students assess and develop the personal, interpersonal, intellectual, and social skills necessary to succeed in college. Time management, study skills, goal clarification, career information, and college resources are included. This course is available to freshmen only.

UNIV 400 Career Development 1 Hour

Introduces students to various elements involved in obtaining a position in their chosen fields. Topics include self-assessment, research and selection of a career path, sources of jobs, job-search techniques, resumes and letters of application, references, interviewing skills, business etiquette, and professional image. Each student will develop a career portfolio including personal and professional information related to career goals.

Weather (WX)

Courses

WX 201 Survey of Meteorology 3 Hours

This is a survey course in atmospheric science that includes applications to flight. Included is a systematic development of the following: thermal patterns, atmospheric moisture, horizontal and vertical pressure patterns, clouds, atmospheric circulation, local winds, stability, air masses, fronts, fog, icing, thunderstorms, jet streams and turbulence. Students will study and make use of surface weather observations, surface maps, and constant pressure maps.

WX 202 Current Weather Discussion 1 Hour

This course takes advantage of real-time weather data to introduce, review, and apply various topics that are developed in other courses in our program. Two, three, and four-dimensional analysis techniques are used to examine the evolution of previous, current, and forecast weather conditions. Subject matter will vary from semester to semester. The course is repeatable for a total of three credits. **Prerequisites:** WX 201, or WX 252.

WX 210 Introduction to Geographic Information Systems 3 Hours Geographic Information Systems (GIS) encompass all aspects of spatial data analysis from data acquisition and manipulation through problem solving to the graphic presentation of results. This course surveys GIS theory and applications as students learn to store, retrieve, manipulate, analyze, and display spatial data according to a variety of user-defined specifications. Lectures will emphasize fundamental principles of GIS while computer-based exercises will emphasize training.

WX 215 Physical Geography 3 Hours

Students will acquire a thorough comprehension of various physical and chemical forces that sculpt the landscape. From alluvial fans and distinct dune formations of the arid and semi-arid West to the karst terrain of the humid East, these features reveal a rich history of climatological conditions. A greater understanding of weathering processes and the resultant landforms should lead to a heightened appreciation of geophysical properties and products. **Prerequisites:** WX 201.

WX 261 Applied Climatology 3 Hours

This course is an in-depth survey of the varied climates of the world and of the impact of climate on aviation. Emphasis is placed on understanding energy exchange processes that control climate and in describing in detail how and why temperature, precipitation and wind vary during the year and in relation to geography. Included is a treatment of climate variability, including how and why climate is thought to have changed in the past, and how it might change in the future, and of the tools used to understand this variability.

Prerequisites: WX 201, or WX 252.

WX 270 Weather Information Systems 3 Hours

This course provides an introduction to the various weather-sensing equipment and the systems that deliver weather information to various users. The development of various sensing devices will be explored and current instrumentation technology explained. The course will provide an overview of how various instruments make measurements, the physical principles involved in the measurements, the limitations of the measurements, and how these data are used in weather operations and forecasts. The use of these measurements will be illustrated in class weather briefings, labs, and homework assignments. Students will be required to design, build, calibrate, and take data with a weather instrument.

Prerequisites: WX 201.

WX 280 Introduction to TV Weathercasting 3 Hours

This introductory course introduces the student to radio and television weather-casting with hands-on experience in developing a forecast, a format, and delivery techniques for both radio and television. Students will gain valuable on-camera experience as well as an introduction to the work requirements for broadcast meteorology.

Prerequisites: WX 201 , and COM 219.

WX 299 Special Topics in Applied Meteorology 1-6 Hour

Individual independent or directed studies of selected topics in applied meteorology.

WX 301 Aviation Weather 3 Hours

The course is an expansion of WX 201 Survey of Meteorology with a focus on aviation weather hazards, including convective hazards (thunderstorms, hail, high winds), non-convective weather hazards (fog, icing, turbulence, wind shear, winter weather), and special weather hazards (volcanic ash and space weather). Meteorological concepts such as pressure, atmospheric forces, thickness, thermal wind, fronts, jet streams, cyclone formation, and atmospheric stability are expanded and applied to aviation operations. Emphasis is on navigating today's online environment for obtaining and analyzing real-time surface observations, upper-air observations, satellite data, and radar data, as well as both primary and supplementary aviation weather products. Lab exercises and projects complement the lectures through use of current and historic weather examples to provide practical experience in making informed weather-sensitive decisions.

Prerequisites: WX 201.

WX 310 Advanced Geographic Information Systems 3 Hours

Advanced GIS is designed to further develop the concepts and principles learned in WX 210, Introduction to GIS. Lectures will focus on current theories and technology trends in geographic information sciences integrating theoretical knowledge with hands-on technical training in the computer classroom. Weekly discussion of the latest developments in GIS will reinforce these experiences while fostering an appreciation of GIS as an effective analytical tool for understanding complex processes. The course culminates in a class project involving scholarly research by teams of students based on GIS applications. **Prerequisites:** WX 210.

WX 353 Thermodynamics of the Atmosphere 3 Hours

A course for those requiring an in-depth understanding of the physical processes governing the atmosphere. Includes discussion and quantitative treatment of meteorological conventions, atmospheric state and structure, radiation, heat/energy transfer, boundary layer structure and fluxes, moisture, stability, cloud formation, and precipitation. **Prerequisites:** PS 104, or PS 160, and WX 201, or WX 252.

WX 354 Dynamics of the Atmosphere 3 Hours

A course for those requiring an in-depth understanding of the dynamic processes governing the atmosphere. Includes discussion and quantitative treatment of atmospheric forces, the equations of motion, local and global winds, air masses and fronts, middle latitude cyclones, quasi-geostrophic theory, thunderstorms, and hurricanes. **Prerequisites:** PS 104, or PS 160, and WX 353.

WX 356 Synoptic Meteorology 3 Hours

This course uses observations and analyses of current weather systems to explain atmospheric structures and behavior on the synoptic scale. An important component of this course is the introduction of sophisticated computer graphics software as primary analysis tools for the students. Individual and team lab exercises provide practice in applying principles and techniques learned in lecture sessions. Topics may include pressure, temperature, and moisture field analyses, diagnoses of clouds, frontal structure, thermal wind, temperature advection, and vertical motion fields within the context of examining present weather conditions to include extra tropical and perhaps tropical systems. Atmospheric soundings and spatial/temporal cross sections are also used to examine atmospheric stability, environments favorable for deep moist convection, and possibly mesoscale systems. Satellite imagery is also used when applicable. The student is expected to retrieve raw data from Internet sources and the department's computer system.

Prerequisites: WX 353 Corequisites: WX 354.

WX 361 Global Climate Change 3 Hours

Global climate change is influenced by variations in Earth-Sun position and solar irradiance, shifting locations of the continents, mountain building, volcanic eruptions, and atmospheric composition alteration. However, none of these natural forces, individually or collectively, explain the rapid global climate change now taking place. This course examines the diverse dynamics of global climate change by synthesizing interdisciplinary ideas, observations, and forecasts. Through a review of the literature, lectures, presentations, and discussions accompanied by an analysis of websites, videos, and other media, students will gain insight into how climate change is altering the planet, potential future impacts, and ways to mitigate the negative effects. **Prerequisites:** WX 201, and WX 261.

WX 363 Thunderstorms 3 Hours

This course provides tools for analyzing and forecasting thunderstorms and their associated hazards. Key characteristics of the thunderstorm and its environment are explored using both case studies and real-time weather data. Students examine atmospheric soundings to determine the likelihood of storm development and the amount of energy available for thunderstorms. Vertical wind shear is analyzed for clues about storm organization and severity. Other information, such as weather charts, computer models, satellite imagery, and Doppler radar imagery, is used to observe the characteristics of thunderstorms and the weather patterns that favor them. Students gain a basic scientific understanding of thunderstorm behavior as well as practical experience observing and predicting them. **Prerequisites:** WX 301, or WX 353, or WX 252.

WX 364 Weather for Aircrews 3 Hours

Making use of the Weather Center and the Internet, students collect and study weather data from around the world. Emphasis is placed on decoding information contained in the remarks section of weather observations and on the differences between North American weather charts and those produced in other parts of the world. Students investigate the flying conditions and aviation environment over the seven continents. The proper operation of airborne weather radar is studied. Students identify weather hazards by using ground-based weather radar and satellite imagery.

Prerequisites: WX 252, or WX 301.

WX 365 Satellite and Radar Weather Interpretation 3 Hours

A practical introduction to meteorological interpretation of satellite and weather radar imagery. This course surveys the basic physics of electromagnetic (EM) radiation and shows how characteristics of the EM spectrum are exploited in passive (satellite) and active (radar) remote sensing to create digital images of geophysical information. The theory of radar signal propagation and precipitation estimation is applied to the meteorological interpretation of radar imagery and supplemented with practical analysis of various radar product types. Weather satellite image types, including visible, conventional infrared, and water vapor channels and their meteorological applications, are examined. Real-time satellite identification of meteorological phenomena will be emphasized, including mountain waves, mid-latitude cyclones, fronts, jet streams, troughs, ridges, vorticity, cloud types, fog, precipitation, ordinary and severe thunderstorms, tropical waves, and hurricanes. Surface and upperair weather maps will be used to enhance the students' understanding of satellite image signatures.

Prerequisites: WX 252, or WX 301, or WX 353.

WX 370 Planetary Atmospheres 3 Hours

This course will introduce the student to the knowledge of mechanisms and forces that cause the earth's atmosphere to move will be applied to the other planets. Solar effects on space travel will be studied. Emphasis will be placed on the weather of planets which will most likely be visited in the early 21st century. Students will present a project that examines the solar and atmospheric effects of travel to their favorite planet. This course can be used to satisfy a requirement within the Minor in Space Studies. **Prerequisites:** WX 252, or WX 301, or WX 353.

WX 380 Advanced TV Weathercasting 3 Hours

This course builds on the student meteorologist's radio and television weather-casting abilities and introduces the additional skills required for entry-level employment in the fields of radio and television weather-casting. The student will develop techniques for live in-studio and remote reporting of severe weather events and natural disasters. Additionally, the student will gain valuable experience writing, preparing, and delivering scientific and environmental reports and acquiring techniques for remote broadcasting.

Prerequisites: WX 280.

WX 390 Atmospheric Physics 3 Hours

Topics covered include elements of Earth-Sun geometry, radiative transfer, photochemistry, and remote sensing of the atmosphere. Additionally, properties of aerosols and clouds, cloud nucleation, precipitation processes, and atmospheric electricity will be discussed. **Prerequisites:** WX 353, and PS 105, and MA 112, or MA 242.

WX 399 Special Topics in Applied Meteorology 1-6 Hour

Individual independent or directed studies of selected topics in applied meteorology.

WX 420 Advanced Atmospheric Thermodynamics 3 Hours

This course provides an application of physics and calculus to the study of atmospheric thermodynamics. The course covers such topics as hydrostatics, conservation of energy, the Ideal Gas Law, temperature relationship to kinetic energy, specific heats, enthalpy, and entropy. Additionally, water and its transformations, the thermodynamics of dry, moist, and saturated air, and thermodynamic diagrams are covered. **Prerequisites:** PS 160, or PS 208, and MA 242, and WX 353.

WX 422 Statistical Applications for Meteorological Data Analysis 3 Hours

This course illustrates the applications of a broad range of statistical applications to meteorology, as well as more general data-analysis techniques. The course will include the following topics: basic statistical properties for various types of spatial and temporal data collections, including the standard statistical measures of mean, median, mode, standard deviation, and variance. Additional application topics will include correlations, confidence tests, probability distributions, and time-series sampling theory, as well as data-processing practices including regression analysis, Fourier analysis, and Eigen-vector analysis. The meteorologicalspecific applications include data assimilation error covariance functions, Model Output Statistics (MOS), Perfect Prog forecasts, statistical forecast models, and Ensemble forecasts of model uncertainties as well as a number of forecast verification metrics including such quantities as Probability of Detection. False Alarm Rate, and Critical Success Scores. The course will include a number of laboratory exercises using various computer software resources ranging from spreadsheet calculations through higher-level programming methods. Prerequisites: CS 118, or CS 223, or EGR 115.

WX 427 Forecasting Techniques 3 Hours

An advanced course in meteorology that includes applications to a variety of forecast problems, from large-scale, multi-day traditional forecasting, to short-term, tailored forecasts for weather-sensitive operations. The course is basically divided into two parts: 1) a study of the various phases of the forecasting process, and 2) a look at weather forecasting from a business process point of view. The first part of the course examines meteorological collection platforms and how they are evolving, the importance of data assimilation in operational numerical analysis and forecast systems, characteristics of numerical models run at the National Centers for Environmental Prediction, model post-processing (including an introduction to Model Output Statistics), and product tailoring for different user communities. A set of city pair forecast exercises allows the students to apply the knowledge gained during this segment before moving on to the second portion of the course. In the second part of the course, the students are introduced to weather forecasting from the business process perspective. This part of the course examines the relationship between the provider of meteorological information and the user of that information. Within the provider-user relationship, we explore concepts such as the provider's knowledge of meteorology and the users operation, the user's knowledge of meteorology, how weather/climate impacts his/her operations, and his/her understanding of the provider's capabilities. These principles are used to illustrate how different types of users (e.g., general public, business, the military) employ tailored weather forecast products and integrate them into their decision-making processes. The exercises introduced here give the students, now working in teams, experience in preparing different types of forecasts, varying from synoptic-scale, national forecasts, to local forecasts for a hypothetical weather-sensitive customer. The capstone for this portion of the course is a visit to the 45th Weather Squadron at Cape Canaveral Air Force Station to get a firsthand look at weather operations there, and how their tailored weather decision guidance is integrated into the decision-making process for space launches.

 $\textbf{Prerequisites:}\ COM\ 221$, and WX 353 , and WX 354 , and WX 356 , and WX 365.

WX 456 Advanced Weather Analysis 3 Hours

This course builds on the concepts learned in WX 356 (Synoptic Meteorology) by using the governing meteorological equations to explain what is causing the current weather, thereby integrating atmospheric dynamics principles into weather analysis and forecasting. The computer graphics programs introduced in WX 356 are used as primary analysis tools for the students. Individual and team lab exercises provide practice in applying principles and techniques learned in lecture sessions. Topics may include analysis and prediction of clouds, precipitation, flight hazards, and convective weather using conventional and model-based analyses. Diagnoses of vertical motion fields, atmospheric soundings, and spatial/temporal cross sections are also used to examine atmospheric stability, environments favorable for deep moist convection, and possibly mesoscale systems. Satellite imagery is also used when applicable. The student is expected to retrieve raw data from Internet sources and the department's computer system.

Prerequisites: WX 356 , and COM 221.

WX 457 Weather Operations Seminar 3 Hours

This course synthesizes previous knowledge by examining methodologies employed by decision makers in weather forecasting, military operations, flight planning operations, research and other career areas. The student will apply these methodologies to real-time or pre-programmed scenarios, or survey their use by means of visiting speakers and field trips. Students will prepare for future careers in weather operations or research by either designing support for an industry customer or completing a research project under a faculty mentor. In both cases, the student will acquire and analyze data and evaluate the significance of weather impact variables. Effective written and oral communication skills will be emphasized throughout.

WX 475 Field Production and Weathercast Video Editing 3 Hours

In this course, students will learn the skills of shooting and editing in short, medium, and long formats with industry-standard hardware and software. This will include production of weather segments for multi-platform broadcast. Additionally, students will gain experience in electronic field production and electronic news gathering (EFP/ENG). This experience will include live remote broadcasting for severe weather events. Topics and exercises include the role of the assignment editor, field producer, audio technician, videographer, on-air talent, and editor. Working closely with the professor and with state-of-the-art equipment, students produce and edit a variety of projects including, but not limited to, television series episodes, documentaries, live remote reports, short-turnaround reports, crime and crash scene documentation, and short-form videos. Occasionally professional speakers and outside team field production work are included.

WX 480 Environmental Security 3 Hours

Students will learn how environmental issues may give rise to sociopolitical instability around the world. This course will explore how the development and execution of U.S. domestic and foreign policy, and ultimately U.S. national security, can be impacted by emerging threats to nations from environmental health issues, infrastructure vulnerabilities, and natural resource shortages caused by rapid industrialization, population growth, and urbanization in less developed countries. It will also examine transnational threats from ozone depletion, deforestation, and climate change. In a seminar format, students and faculty will cover a variety of readings and discuss their conclusions. Students will have the opportunity to lead class discussions on assigned readings.

WX 490 Advanced Dynamic Meteorology I 3 Hours

This is the first course in atmospheric dynamics that uses calculus. The focus of this course is on the full development of the momentum equation on a rotating earth and the subsequent applications of this equation to atmospheric flows. Applications will include the concepts of geostrophic balance and the geostrophic wind, gradient balance and the gradient wind, hydrostatic balance, the hypsometric equation, and thermal wind balance. Synoptic examples will be examined to illustrate these concepts. **Prerequisites:** MA 243, and WX 354, and WX 420.

WX 491 Advanced Dynamic Meteorology II 3 Hours

This is the second course in atmospheric dynamics that uses calculus. The dynamical set of equations and expressions that govern atmospheric phenomenon will be developed and applied. These equations and expressions will include the primitive set of equations, a kinematic description of the atmosphere, the absolute and barotropic vorticity equation, and the quasi-geostrophic set of equations. Applications will include the use of these equations to better understand Rossby wave dynamics and the cyclogenesis process.

Prerequisites: WX 490.

WX 499 Special Topics in Applied Meteorology 1-6 Hour

Individual independent or directed studies of selected topics in applied meteorology.

Masters Courses

The following courses are not necessarily offered every term, nor are they necessarily offered at all campus locations.

Forensic Accounting (FIN)

Courses

FIN 518 Managerial Finance 3 Hours

A study of the theoretical and practical approaches to effective financial management. Planning, analyzing, and controlling investment, and shortand long-term financing are examined for decision-making purposes. Emphasis is placed on the application of these methods in the aviation and aviation-related industries. Topics include capital budgeting, risk and diversification, asset liability management, airport financing, aircraft financing, financial derivatives, financial engineering, swaps, options, financial future, and international finance.

FIN 615 Investments 3 Hours

This course provides a survey of investments including security markets, investment vehicles, investment analysis, and portfolio management. Specific topics include the concept of risk and return, types of financial instruments, security valuation, mechanics of trading, the survey of investment companies, asset allocation for individual and an institutional investors, the concept of efficient markets, equity and bond portfolio management, and portfolio performance evaluation. The course is taught from the viewpoint of both an individual and institutional investor. The course uses case studies from the airline and aerospace industries, Webbased investment simulation, and current economic and capital market information to provide practical application of the course materials. **Prerequisites:** BA 518.

FIN 618 Advanced Corporate Finance 3 Hours

Airlines, airports, and manufacturers are complex, capital-intensive enterprises operating volatile, international markets. Consequently, participants in the industry rely on a variety of financial instruments to raise necessary capital and to manage financial risk arising from uncertain demand and supply markets. While building on the finance concepts developed in Managerial Finance, this course examines the complicated financial structures and advanced financial tools employed in the aviation industry. Concepts covered include project finance, financial derivatives (real options, interest rate swaps and hedges, forward contracts and futures), financial modeling using simulation and optimization techniques, and international financial management (foreign exchange exposure management, foreign investment and capital allocation, multinational cash and tax management). The course relies on current articles and cases to explore the application of advanced financial concepts to the aviation industry.

Prerequisites: FIN 518.

FIN 620 Air Transport Economic Modeling 3 Hours

This course introduces students to several important advanced mathematical and statistical techniques that are used to build and test econometric models, and provide solutions addressed by the institution. Emphasis will be placed on developing an understanding of the essentials underlying various methods and the ability to relate the methods to important issues faced by an analyst carrying out econometric analysis on airline economic and/or financial data. That is, how to choose the right method and how to make the right decision. Students will learn how to conduct time series analysis using EVIEWS, cross-sectional analysis using SPSS, and panel data analysis using LIMDEP. In this course students are expected to utilize a systematic and careful reasoning to solve managerial problems. **Prerequisites:** BA 523.

FIN 621 International Aviation Finance 3 Hours

Airlines, airports, and aircraft manufacturing are complex, capital-intensive enterprises operating in volatile, international markets. Consequently, participants within the industry rely on a variety of financial instruments to raise necessary capital and to manage financial risk arising from uncertain demand and supply markets. While building upon the finance concepts developed in Managerial Finance, this course examines the complicated financial structures and advanced financial tools and financial modeling employed within the aviation industry in an international context. Concepts covered include leasing, cross border mergers, financial distress, foreign exchange exposure management, foreign investment and capital allocation, multi-national cash and tax management. The course relies upon current articles and cases to explore the application of advanced financial concepts to the aviation industry in an international setting.

Prerequisites: BA 518.

FIN 622 Aircraft and Airline Financing 3 Hours

The financial issues facing airlines and the markets available to them are different than those for any other industry. Being in a highly capital intensive and cyclical industry with volatile cash flows, airlines have very special financing requirements. Access to capital is a key concern faced by many airlines. The course provides an in depth review of the airline financing market and tools. Specific topics include: airline credit risk assessment; fleet financing tools (commercial loans, operating and financial leases, tax leases, export credit, securitization, etc.); aircraft valuation, the asset risk, and residual value guaranties; state of the financing market and availability of financing tools; leasing companies (market dynamics, size and depth of market); banking market (major players in aircraft financing, market evolution); legal environment and tax considerations (repossession, bankruptcy law, and jurisdictional tax impact); structure of a lease document; structure of a loan facility document; and risk management and insurance in airlines (what risks are covered, insurance markets, and jurisdictional considerations). Prerequisites: BA 518.

FIN 696 Graduate Internship in Finance 1-3 Hour

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. They are academic/professional activities coordinated by the University between offering organizations and the graduate student. Prior approval of the graduate program coordinator is required.

FIN 699 Special Topics in Finance 1-3 Hour

The election to perform a special, directed analysis and/or independent study in an area of particular interest. Candidates selecting this elective must prepare a detailed proposal for the desired project and present the proposal to the graduate program chair or department chair for faculty review. Proposals must be submitted at least four weeks prior to the start of the term in which the elective is being taken.

Aerospace Engineering (AE)

Courses

AE 502 Strength and Fatigue of Materials 3 Hours

Analysis of stress and deformation in rods, beams, plates, shells, and solids using the elementary theories of elasticity and plasticity. Theories of strength, impact fatigue, and creep. Computer methods and applications.

AE 504 Advanced Compressible Flow 3 Hours

Classification and solution of compressible flow problems, basic conservation laws, and fundamental theorems of compressible flows. Wave phenomena; normal and oblique shocks. Method of characteristics and wave interactions. Perturbation theories and similarity rules. Linearized supersonic flow, axisymmetric flow wing theory, and wave drag. Nonlinear theories of transonic and supersonic flows.

AE 506 Airplane Dynamic Stability 3 Hours

Small-disturbance theory and linearized solutions of the general equations of motions. Aerodynamic derivatives, derivative analysis, aerodynamic transfer functions. Dynamic stability of uncontrolled longitudinal and lateral motions. Computer solution of dynamic stability problems. Inverse problems. Automatic stability and control. An introduction to automatic flight controls and feedback control system analysis.

AE 508 Heat Transfer 3 Hours

One- and two-dimensional steady and unsteady-state conduction heat transfer including an introduction to finite difference and finite element methods of analysis. Free and forced convection heat transfer. Radiation heat transfer.

AE 510 Aircraft Structural Dynamics 3 Hours

Vibrations of deformable elastic structures using the assumed modes method. Analysis of a continuous system for specialized cases. Undamped and damped free and forced vibration of single-degree-offreedom and multiple-degree-of-freedom system. Computer programming skills are necessary.

AE 512 Combustion I 3 Hours

Equilibrium and kinetics of combustion processes. Law of mass action, Arrhenius reaction rate law, heat of reaction, and adiabatic flame temperature. Conservation equations of reacting flows. Applications of conservation equations.

AE 514 Introduction to the Finite Element Method 3 Hours

Basic equations of the theory of elasticity. Energy principles. Formulation and assembly of stiffness matrices and load vectors for elastic solids. Modeling considerations. Solution methods Computer implementation of finite element and stress analysis procedures. Interpretation of computer solutions. Design applications.

AE 516 Computational Aeronautical Fluid Dynamics 3 Hours

Potential flow theory. Panel methods. Applications of numerical methods and the digital computer to inviscid flow analysis. Lifting line, vortex lattice fundamentals. Use of computer codes. Pre-Requisite: Graduate Standing.

AE 518 Acoustic Emission Nondestructive Testing 3 Hours

Fundamentals of acoustic emission testing. Macroscopic origins. Wave propagation. Acoustic emission sensors and their calibration. Source location. Applications. Survey of commercial acoustic emission sensors and systems. Current research.

AE 520 Perturbation Methods in Engineering 3 Hours

Investigation of gauge functions, asymptotic expansions, and singular perturbation problems. Use is made of the method of straining parameters and method of multiple scales along with the evaluation of self-excited systems. The Duffing equation. The Mathieu equation. Boundary-layer problems and gyroscopic problems are reviewed.

AE 521 Viscous Flow 3 Hours

Navier-Stokes equations for laminar and turbulent flows. Boundary layers. Jets, wakes, elementary turbulence modeling. Skin friction, separation, drag, and aerodynamic heating. Approximate and exact finite-difference solutions including the effect of suction and blowing. Solutions of turbulent boundary layer equations.

AE 522 Analysis of Aircraft Composite Materials 3 Hours

Fiber materials, tapes cloths, resin systems. Theory of elastic anisotropic materials. Elastic constants for multi-ply composites. Matrix formulation. Computer analysis. Strength and theory of failure. Sources and use of experimental data. Design considerations.

AE 524 Rocket Engine Propulsion Systems 3 Hours

Analysis of combustion and expansion processes. Thrust nozzle performance analysis and design techniques. Characteristics of liquid propellants and liquid propellant rocket motors. Characteristics of solid propellants and interior ballistics of solid propellant rocket motors. Cooling techniques. Thrust vector control methods.

AE 526 Engineering Optimization 3 Hours

Numerical optimization methods are presented and applied to the solution of engineering problems. Constrained problems and Kuhn-Tucker conditions. Optimization model construction. Sequential unconstrained optimization. Direct methods for constrained problems. Structural optimization. Genetic algorithms and the method of simulated annealing and their applications in research and engineering problems. Case studies in mechanical and aerospace engineering.

AE 527 Modern Control Systems 3 Hours

This course covers modern control theory using continuous time statespace system models and implementations. State space representation is introduced and controllability, observability, and stability are reviewed. Control structures such as PID and state feedback controllers are introduced and applications are discussed. Continuous to discrete time conversions are discussed and the z-transform is introduced. Advanced topics such as model predictive control, adaptive control, robust control, and Kalman filters may be introduced at the instructor?s discretion. A background in classical controls and modeling of dynamic systems is recommended.

AE 528 Advanced Incompressible Aerodynamics 3 Hours

Kinematics and dynamics, thin airfoil theory, finite wing theory, bluff body flow, the Panel Method, numerical techniques, unsteady loads, vortex flows.

AE 530 Aeroacoustics 3 Hours

Sound and wave characteristics, levels and directives, hearing and physiological effects of noise, noise control criteria and regulations, instrumentation, acoustic materials and structures, aircraft components, acoustic analogy, computational aeroacoustics.

AE 532 Linear Systems Theory 3 Hours

The goal of the course is to develop a thorough understanding of the application of dynamic systems in engineering applications. The course reviews vector analysis, matrix theory including vector and matrix norms, eigenvectors and eigenvalues, matrices as operators, and the solution of systems of linear equations. the topics of the course are: linearization of systems of nonlinear ordinary differential equations, the state space realization of linear systems, solution of linear time invariant and linear time-varying systems; stability, controllability and the concepts of stablizability and observability of linear time invariant systems will be addressed. Examples ranging from spring-mass-damper and inverted pendulum systems to aircraft and spacecraft control are used to enhance to theory.

Prerequisites: AE 432, or AE 434.

AE 534 Smart Materials for Aerospace Structures 3 Hours

This course covers the general area of smart materials used for aerospace structures. Current research in material development, diverse applications, design, modeling, and control are introduced to learn their potentials and challenges as smart actuators and sensors. Various types of smart materials are discussed including piezoelectric, active fiber composites, electrostrictive, magnetostrictive, electroactive polymers, shape memory alloys, electro and magnetorheological fluids, and optical fibers. Prerequisites: Graduate standing.

AE 536 Rotorcraft Aerodynamics 3 Hours

Introduction to Vertical Take-Off and Landing (VTOL) concepts and configurations. Rotor kinematics. Momentum and blade element theory. Rotor wakes and noise. Airfoil design for rotorcraft. Introduction to CFD techniques, rotorcraft performance, and design.

AE 538 Theory of Elasticity 3 Hours

Theory of elasticity is a branch of continuum mechanics. This course covers the following topics: linear stress and strain analysis (constitutive equations, boundary conditions, compatibility equations, plane stress and strain problems); Airy stress function method; two-dimensional problems in various coordinate systems; thermal stress in plates and thick-wall cylinders; stress and strain analysis of three-dimensional problems; torsion of prismatic bars, introduction to theory of plasticity.

AE 590 Graduate Seminar 1-3 Hour

A study of the most current advancements in a particular field of study as determined by the instructor of the course. The course will have a different topic each term depending on the varied interests of the students, the graduate faculty, or the research requirements of the Aerospace Engineering department.

AE 596 Graduate Internship in Aerospace Engineering 1-3 Hour

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. They are academic/professional activities coordinated by the University between offering organizations and the graduate student.

AE 606 Finite Element Aerospace Applications 3 Hours

Development of finite element representation of continuum using Galerkin and variational techniques. Boundary elements. Applications to statics and dynamics of solids, structures, fluids, and heat flow. Includes the use of finite element codes.

AE 610 Advanced Computational Fluid Dynamics 3 Hours

Application of vortex lattice, panel element, and boundary element methods to incompressible and compressible three-dimensional aerodynamics flow problems. Wing and wing-body analysis. Incorporation of boundary integration for more complete modeling.

AE 612 Analysis of Aircraft Plate and Shell Structures 3 Hours

Bending and buckling of plates. Cylindrical bending. Boundary value problems. Axisymmetric problems. Deformation of shells. Energy principles. Stress and stability analysis. Approximate methods. Finite element methods. Computer applications.

AE 616 Advanced Aircraft Structural Dynamics 3 Hours

Analysis of structures subjected to dynamic loads. Hamiltons principle and Lagranges equations. Rayleighs principle. Numerical evaluation of natural frequencies and modes. Mode superposition and direct integration methods for dynamic response. Finite element modeling. Component mode synthesis. Computer applications.

AE 623 Atmospheric Navigation, Guidance and Control 3 Hours

This course will focus on the theory and application of automatic flight controls. During the course, the student will be exposed to the academics required to perform guidance, navigation and control of a small autonomous aircraft. This will include sections of Kalman Filtering, LQ control laws, data acquisition and state determination, control laws and an introduction to fault tolerant controls. In addition, there is a lab component that will have student exercise theory to the application of a real UAV built in teams.

Prerequisites: AE 506.

AE 625 Hypersonic Aerospace Propulsive Flows 3 Hours

This course deals with the aerodynamic and propulsive flows associated with hypersonic vehicles. Lecture topics include hypersonic inviscid flow approximations, viscous effects, high-temperature chemical and thermodynamic effects, rocket plumes, scramjets, experimental facilities, best practices in numerical simulation. Projects will emphasize approximate use of analytical approximations and computational fluid dynamic simulation.

AE 626 Aircraft Fault Tolerance and Advanced Control Theory 3 Hours

This course explores concepts for the analysis of causes and dynamic effects of fixed wing abnormal flight conditions along with the design of fault tolerant flight control techniques to compensate them. Topics discussed includes modeling and simulation of upset conditions; linear and non-linear adaptive control techniques; failure detection, identification and evaluation; and flight envelope estimation. Pre-requisites by topics: Mathematical modeling of dynamic systems; background in control theory; flight dynamics; experience with Matlab and Simulink.

AE 631 Aeroacoustics 3 Hours

Sound and wave characteristics, levels and directives, hearing and physiological effects of noise, noise control criteria and regulations, instrumentation, acoustic materials and structures, aircraft components, acoustic analogy, computational aeroacoustics.

AE 640 Turbine Engine Propulsion Systems 3 Hours

Advanced theory of turbojet, multispool fan jet, variable cycle engines, and bypass air-breathing propulsion systems. Design and off-design performance analysis, theory and design of inlets, compressors, burners, and turbines. Component matching, cooling, regenerative systems, test methods, and corrections. Engine post-stall behavior.

AE 646 Nonlinear Dynamical Systems and Chaos 3 Hours

Mathematical and experimental methods for the study of bifurcation and chaos in dynamical systems are described. Systems described by difference equations. Bifurcations of equilibrium points. Systems described by ordinary differential equations. Phase plane analysis. Limit cycles, nonlinear oscillations, and chaotic vibrations. Chaotic transitions, period doubling, and intermittency. Examples of chaos in mechanical, electrical, magnetic, fluid, chemical, and biological systems.

AE 648 Thermal Stresses in Aerospace Engineering 3 Hours

Basic equations of thermoelasticity. Thermal structures problems; rods, beams, and plates. Thermally induced vibration. Thermal buckling. Thermoviscoplasticity.

AE 652 Turbulent Flows 3 Hours

Laminar-turbulent transition, turbulent flow equations of motion. Definition of turbulence. Modeling, coherent structure, and large-Eddy simulations. Longitudinal and lateral correlations in homogeneous turbulence. Integral scales of turbulence. Eulerian space and time correlations. Lagrangian time correlations and diffusion. One- and three-dimensional energy spectrums. Hot-film anemometry.

AE 699 Special Topics in Aerospace Engineering 1-3 Hour

Guided independent study of selected topics not offered in regularly scheduled classes. Arrangements and work requirements established by prior agreement of instructor and students. Students should expect to spend at least 60 hours of research for each credit hour.

AE 700 Thesis 1-9 Hour

A master-level research project in Aerospace Engineering conducted under the supervision of the student?s advisor and thesis committee. Submission of a final report, approved by the thesis committee, and an oral defense of the research work are required for thesis credits to be earned.

Business Administration (BA)

Courses

BA 511 Operations Research 3 Hours

An advanced study in the use of mathematical and scientific tools and techniques in managerial decision-making. Operations research seeks to determine how best to design and operate a system, usually under conditions requiring the allocation of scarce resources. Emphasis will be on the applications of these methods in aviation and aviation-related industries. Topics include linear programming, probabilistic dynamic programming, game theory, forecasting, queuing theory, transportation, decision making under uncertainty, network models, and Markov chains.

BA 514 Strategic Marketing Management in Aviation 3 Hours

The traditional role of marketing management is enlarged to include the development, implementation, and control of marketing strategies in the dynamic aviation/aerospace organization. Emphasis is on the application of the strategic marketing process in the turbulent global aviation business environment. Strategic marketing decisions, analysis, and issues are integrated with the goal of achieving customer satisfaction to gain a sustainable competitive advantage in the aviation industry.

BA 517 Accounting for Decision Making 3 Hours

A study of management's use of accounting information to make decisions related to planning, controlling, and evaluating the organization's operations. Using electronic spreadsheets, the budgeting function and use of performance reports is demonstrated. The behavior and management of costs, as well as techniques used to evaluate and control results of operations, are discussed. Topics include cost-volume-profit analysis, activity-based costing in production and service companies, decentralized operations, and differential analysis techniques. Through the use of case studies, current readings, and course projects, emphasis is placed on aviation and aviation-related industries.

BA 518 Managerial Finance 3 Hours

A study of the theoretical and practical approaches to effective financial management. Planning, analyzing, and controlling investment, and shortand long-term financing are examined for decision-making purposes. Emphasis is placed on the application of these methods in the aviation and aviation-related industries. Topics include capital budgeting, risk and diversification, asset liability management, airport financing, aircraft financing, financial derivatives, financial engineering, swaps, options, financial future, and international finance.

BA 520 Organizational Behavior, Theory, and Applications in Aviation 3 Hours

This course focuses on current organizational issues that have a direct impact on management in the aviation industry. The emphasis is on human development and the development of effective work elements as well as the personnel concerns that must be resolved for successful leadership. Topics will provide insights into behavior, structure, authority, motivation, leadership, organizational development, and social responsibility.

BA 523 Advanced Aviation Economics 3 Hours

A study of economic applications to the aviation and aerospace industry. Students will examine the evolution of market forces in the industry with particular emphasis on airlines, airports, and manufacturing. Concepts of yield management, air passenger demand forecasting, price and cost study, airport economics, air and land space optimization strategies, government's role in aviation, international implications of competition and government regulation, economic analysis of safety, and other relevant industry issues are examined. Emphasis is placed on an increasingly international air transportation environment.

BA 590 Graduate Seminar 1-3 Hour

A study of the most current advancements in a particular field of study as determined by the instructor. The course will have a different topic each term depending on the varied interests of the students, the graduate faculty, or the research requirements of the Aviation Business Administration department.

BA 603 Aerospace Production and Operations Management 3 Hours

An advanced study of production and operations management as it relates to the planning, coordinating, and executing of all activities that create goods and services in a global aeronautic/aerospace environment. Special quantitative and qualitative emphasis is placed on the blending of the concepts of industrial engineering, cost accounting, reliability and availability, and general management in the context of core production and control decision activities, such as capacity planning, product design, layout of facilities, selecting of locations for facilities, quality assurance, fleet planning, scheduling, inventory management, and project management. Special emphasis is placed on the examination of recent trends in global competition, increased reliance of quality for competitive technology transfer into production systems, and the increased value added by worker involvement in problem solving and decision making.

BA 604 International Management and Aviation Policy 3 Hours

An advanced study of international management and aviation policy through the examination of major trends and issues challenging the aviation manager. Cross-cultural situations are evaluated from the perspective of interpersonal relationships in a diverse domestic and foreign environment, and in the context of evolving global trends. Strategic planning and negotiation are examined by defining the major tasks involved in organizing for international aviation, such as designing the organization and staffing. Managing workforce diversity is examined from culture-based and comparative perspectives, along with the function of control through the examination of effective control systems for overseas operations that ensure environmental interdependence through social responsibility and ethical behavior.

BA 607 Human Resource Development 3 Hours

This course emphasizes the integration of the individual into the organization by studying the current and fundamental issues in organization theory and organizational behavior as they relate to the individual. The effectiveness of the individual in the organization is examined in terms of personal traits such as communicative abilities, leadership style and potential, and beliefs about organizational ethics and social responsibility.

BA 609 Airline Operations and Management 3 Hours

An integrated study of airline operations and functions. Domestic and international regulation of air carriers and the industry?s changing structure due to alliances and globalization are addressed. Airline economics, airline marketing and pricing, computer reservation and revenue management systems, fleet planning and scheduling, aircraft maintenance, aircraft finance, labor relations, organizational structure, and strategic planning are studied.

BA 610 Airline Optimization and Simulation Systems 3 Hours

The airline industry provides an application-rich environment for the field of optimization and simulation systems. This course explores a variety of optimization models and simulation techniques commonly adopted by and integrated into airline decision making for the solution of multiple scheduling and planning problems. This course examines the technical aspects of modeling in network transportation systems, including issues involved in optimizing scheduling, fleet assignment, aircraft routing, crew pairing, gate assignment, and irregular operations. Discrete-event simulation models will be explored to determine their applications in the schedule-planning process. The course explores how airline companies handle their short, medium, and long-term schedule planning using these methodologies.

Prerequisites: BA 511.

BA 615 Investments 3 Hours

This course provides a survey of investments including security markets, investment vehicles, investment analysis, and portfolio management. Specific topics include the concept of risk and return, types of financial instruments, security valuation, mechanics of trading, the survey of investment companies, asset allocation for individual and an institutional investors, the concept of efficient markets, equity and bond portfolio management, and portfolio performance evaluation. The course is taught from the viewpoint of both an individual and institutional investors. The course uses case studies from the airline and aerospace industries, Webbased investment simulation, and current economic and capital market information to provide practical application of the course materials. **Prerequisites:** BA 518.

BA 616 Electronic Commerce 3 Hours

This course seeks to develop knowledgeable users and effective managers of Electronic Commerce (E-commerce), with a focus on aviation and aerospace management applications. A combination of technical and managerial material is presented in order to achieve an understanding of the operational and strategic uses of Electronic Commerce within the aviation industry. Emphasis is placed on todays electronic marketplace and the use of computers as a selling, marketing, and communications tool.

BA 618 Advanced Corporate Finance 3 Hours

Airlines, airports, and manufacturers are complex, capital-intensive enterprises operating volatile, international markets. Consequently, participants in the industry rely on a variety of financial instruments to raise necessary capital and to manage financial risk arising from uncertain demand and supply markets. While building on the finance concepts developed in Managerial Finance, this course examines the complicated financial structures and advanced financial tools employed in the aviation industry. Concepts covered include project finance, financial derivatives (real options, interest rate swaps and hedges, forward contracts and futures), financial modeling using simulation and optimization techniques, and international financial management (foreign exchange exposure management, foreign investment and capital allocation, multinational cash and tax management). The course relies on current articles and cases to explore the application of advanced financial concepts to the aviation industry.

Prerequisites: BA 518.

BA 620 Organizational Theory 3 Hours

This course is an advanced study of the history, theory, and principles behind organizational design, and the role of structure in organizational effectiveness. Other topics include the impact of reengineering and organizational changes on employee and firm performance, and designing for a global and electronic environment.

BA 625 Airline Marketing 3 Hours

A study of the functions and basic concepts of marketing air transportation services. Discussion includes passenger and cargo markets, determinants of travel demand, growth factors, seasonality, and cargo traffic categories characteristics. Product and service elements, roles of advertising and travel agents, marketing unit structure, pricing and cost environment, and schedule planning are also among the topics examined.

BA 630 Aviation/Aerospace Systems Analysis 3 Hours

This course is a study of systems theory and its relationship to aviation/ aerospace systems management. The course covers a brief history of systems theory and the system life cycle concept, and explains the major activities in each phase of a systems life cycle. Also examined are specific topics related to system design and support, including reliability, maintainability, availability, customer support, product improvement, and the role of data collection and analysis. Related topics covered are cost effectiveness analysis and sensitivity analysis. The course examines applications and case studies specific to aviation/aerospace, including military applications and computer simulation models.

BA 632 Seminar in Aviation Labor Relations 3 Hours

A study of the union movement, labor legislation, representation elections, the collective bargaining process, contract administration, and conflict resolution. The focus of the course will be on current issues in labor relations, and the evolution of private and public sector bargaining practices in the aviation industry. The impact on human resource management is analyzed.

BA 635 Business Policy and Decision Making 3 Hours

A capstone course in the MBA/A program that expands on the skills, knowledge, and abilities the students have achieved in their core courses. Students will examine applications of long-term planning and management tools in aviation-related industries and will be able to formulate strategic vision and policies to achieve such a perspective. Concepts of strategic management, total quality management, continuous quality improvement, reengineering, customer-driven management, and other evolving management methodologies will be examined. Applications of the concepts will be applied to the domestic and international activities of airlines, airports, manufacturing, and government to sustain a long-term competitive advantage.

BA 645 Airport Operations and Management 3 Hours

A study of the management and operation of public-use airports. Specifically, traffic forecasting, sources of revenues and expenses, management of passenger and cargo terminal buildings, ground handling of passengers and baggage, ground access systems, and the U.S. Federal Aviation Administration Regulations dealing with airport operations. Current problems with environmental impact, land-use planning and control, airport capacity and delay, public relations, airport finance, airport privatization, liability, and economic impact will be covered.

BA 646 Air Cargo Logistics Management 3 Hours

This course provides an introduction to different topics related to the planning and operations of air cargo systems. These topics include identifying the main components of an air cargo system, the competition between air cargo and other surface-transportation modes, network and capacity planning, demand analysis and trends in the domestic and international markets, air cargo revenue management, cargo strategic alliances, revenue proration agreements, supply chain in air cargo management, shipper and forwarder interaction, ground/sorting operations, airport relations, e-commerce in air cargo management, marketing air cargo service, and air cargo security. The course also introduces students to several air cargo management and logistics computer software and applications. It also presents several study cases in air cargo management and market analysis.

BA 650 Airline/Airport Relations 3 Hours

This course is a comprehensive examination and analysis of the symbiotic and yet often volatile relationship between airline and airport management. This course focuses on the varying perspectives toward issues that airline and airport management must address in order to effectively operate. The student will develop an understanding of current issues impacting the relationship between airlines and airports. A historical overview, current airport and airline operational and financial characteristics, legal perspectives, current financial practices, rates and charges, use and lease agreements, air service development and future issues are studied.

Prerequisites: BA 609, or BA 645.

BA 651 Strategic Airport Planning 3 Hours

An advanced study of airport operations and management designed from a strategic management perspective. In the course, a number of management tools emphasizing computer software applications used in strategic airport planning will be introduced.

Prerequisites: BA 609 , or BA 645 , or BA 650.

BA 655 Aviation Law and Insurance 3 Hours

Examination of the governmental regulatory functions affecting statutory and administrative law pertaining to aviation. The national and international impact of these laws on aviation policies and operations are studied. The legal aspects of business contracts, negotiable instruments, and commercial codes as they relate to aviation are analyzed. The course concludes with an overview of the principles of insurance and risk applied to aviation.

BA 696 Graduate Internship in Aviation Business Administration 1-3 Hour

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. They are academic/professional activities coordinated by the University between offering organizations and the graduate student. Prior approval of the graduate program coordinator is required.

BA 699 Special Topics in Business Administration 1-3 Hour

The election to perform a special, directed analysis and/or independent study in an area of particular interest. Candidates selecting this elective must prepare a detailed proposal for the desired project and present the proposal to the graduate program chair or department chair for faculty review. Proposals must be submitted at least four weeks prior to the start of the term in which the elective is being taken.

BA 700 Thesis 1-6 Hour

A written document on an aviation/aerospace topic supervised throughout its preparation by the student's thesis committee, which demonstrates the student's mastery of the topic and is of satisfactory quality for publication. **Prerequisites:** BA 522.

Computer Engineering (CEC)

Courses

CEC 500 Engineering Project Management 3 Hours

Concepts, principles, methods, and practice of project management as an engineering discipline. The issues of scope, time, cost, quality, human resources, communication, risk, procurement, and integration are discussed. The course provides a solid introduction to the understanding of project management covering all of the essential aspects of the discipline of project management in areas of project requirements and planning, estimating workload and duration, risk management, team leadership, variance analysis, and status reporting. Considering the nature of modern software intensive systems, particular attention will be focused on software project management. The students will be given the opportunity to make decisions and test project management knowledge on case studies.

CEC 510 Digital Signal Processing 3 Hours

Fundamentals of discrete-time signal processing. Data acquisition, analog-to-digital and digital-to-analog conversions, sample rates, aliasing, and anti-aliasing filtering. Spectral analysis and system identification. Discrete-time filter design and implementations on digital signal processing microprocessors.

CEC 526 Sensor Data Fusion 3 Hours

Techniques to exploit sensor data from multiple sources (both homogenous and heterogeneous). Students analyze and model a variety of sensor modalities. System state estimation using statistical techniques including Kalman Filters, (linear and extended), Bayesian Networks, Dempster-Shafer, etc. Artificial Neural Network techniques for multisensor fusion and fuzzy set theory for sensor data fusion.

CEC 527 Mobile Sensor Networks 3 Hours

Issues relevant to the development of wireless sensor networks via autonomous/unmanned systems. Issues fundamental to sensor network design including low-power communication, timing/synchronization, mesh networking, etc.

CEC 530 Image Processing and Machine Vision 3 Hours

Fundamental topics of image processing and machine vision: Geometric transformations, linear filtering, edge detection, image segmentation, feature-based alignment, object recognition, motion estimation, and stereo vision. Concepts of machine learning and artificial intelligence applied to machine vision. Applications, including control and sensor packages for unmanned and autonomous systems.

CEC 600 Computer System Safety 3 Hours

Concepts, principles, methods, and process applied for development of safety-critical and mission-critical software-intensive systems. The issues of system safety, requiring additional analysis and design techniques, are discussed from the perspective of computer hardware and software. The course discusses the safety requirements, hazard and risk analyses, failure modes and effect analysis, fault tolerance, basics of hardware and software reliability, levels of integrity, nature of faults and redundancy, and issues of verification, validation, and certification. Safety related requirements, design, and implementation techniques are discussed and illustrated by examples and practical exercises. Safety standards across application domains, including SAE ARP 4754 & ARP 4761 and RTCA DO-178B and DO-254 for safety considerations in development of complex electronics hardware and digital software for aircraft, and selected software tools supporting safety and reliability assessment of hardware and software products are introduced. The course material may require research in development of safe systems, laboratory experiments with tools, and producing appropriate reports.

CEC 610 State and Parameter Estimation 3 Hours

Autoregressive and moving-average models, state estimation and parameter identification (including least square and maximum likelihood formulations), observability theory, synthesis of optimum inputs, Kalmanprediction (filtering and smoothing), steady-state and frequency domain analysis, on-line estimation, colored noise, and nonlinear filtering algorithms.

Prerequisites: EE 510 , and EE 515.

CEC 690 Graduate Project 3 Hours

A master-level design project in Computer Engineering conducted under faculty supervision, including a final report and a public presentation.

CEC 696 Graduate Internship in Computer Engineering 3 Hours

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. Internships are academic/professional activities coordinated by the University between participating organizations and a graduate student.

CEC 699 Special Topics in Computer Engineering 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in the area of particular interest. The student should submit to the department chair and graduate committee, a detailed proposal of the desired project and identify a faculty sponsor.

CEC 700 Graduate Thesis 1-9 Hour

A master-level research project in Computer Engineering conducted under the supervision of the students advisor and thesis committee. Submission of a final report, approved by the thesis committee, and an oral defense of the research work are required for thesis credits to be earned.

Computer Science (CS)

Courses

CS 528 Multi-Agent Systems 3 Hours

The advanced artificial intelligence topic of multi-agent systems. Agentbased paradigm, communications, interaction protocols, and architectures followed by distributed problem solving, distributed search algorithms, distributed decision making, distributed learning, distributed control algorithms, and swarming.

CS 529 Computer Security 3 Hours

Security issues pertinent to computer-based infrastructure and the information-driven nature of contemporary enterprises. Threats, assumptions, assurance, confidentiality, integrity, availability, access control matrix and policies, security models, requirements imposed by policies, protection models, covert channels, formal methods for security, designing and evaluating systems, intrusion detection, auditing, and other contemporary issues.

Electrical Engineering (EE)

Courses

EE 500 Digital Control Systems 3 Hours

A digital control system is a computer-based control system that is part of a larger system, such as a robot or UAV; it can make control decisions and communicate with various peripheral devices. Microcontrollers are single-chip computers, and this course deals with microcontrollerbased control systems, also known as embedded systems. This course covers the following topics: basic architecture of microcontrollers; basic analog and digital input/output, including analog-to-digital converters and digital-to-analog converters; advanced communications with other intelligent devices; hardware design for embedded systems, including the applications of many different types of sensors and actuators as well as input and display devices; and firmware programming for embedded systems using high-level programming languages. Various projects will be included in this class.

EE 505 Advanced Mechatronics 3 Hours

Advanced study of the modeling and analysis of dynamic systems, system identification techniques, control sensors and actuators, analog and digital control electronics, interfacing sensors and actuators to a microcomputer/microcontroller, analog and digital controller design, and real-time programming for control.

EE 510 Linear Systems 3 Hours

Theory and application of linear systems, including fundamentals of linear algebra and matrix theory; state-space representation of linear systems; eigenvalues, eigenvectors, and eigenfunctions; and orthonormal representation of signals.

EE 515 Random Signals 3 Hours

Theory and application of random processes, including probability theory, random signals and noise, correlation, stationary and ergodic random processes, and the response of linear systems to random signals. Students are provided with a thorough grounding in probability and stochastic processes, as well as demonstrations of their applicability to real-world problems.

EE 525 Avionics and Radio Navigation 3 Hours

Fundamentals of avionics and aeronautical radio navigation. A foundation of radio wave propagation, antenna types, and the radio spectrum will be included. The capabilities and limitations of major radio navigation systems will be studied. Both the technical aspects and historical context of these aids will be considered, including the technological limitations at the time of their development, and the implications for modern systems. Systems to be covered include LORAN, NDB, VORTAC, ILS, GPS, and aircraft radar.

EE 527 Modern Control Systems 3 Hours

This course covers modern control theory using continuous time statespace system models and implementations. State space representation is introduced and controllability, observability, and stability are reviewed. Control structures such as PID and state feedback controllers are introduced and applications are discussed. Continuous to discrete time conversions are discussed and the z-transform is introduced. Advanced topics such as model predictive control, adaptive control, robust control, and Kalman filters may be introduced at the instructors discretion. A background in classical controls and modeling of dynamic systems is recommended.

EE 528 Sensors and Data Links 3 Hours

Principles and practices in electro-optical sensing systems. Modern optics and optical devices. Microelectronics for remote sensing and integrated sensing systems. Technologies discussed include LIDAR, multispectral imaging, RFID, and phased-array radars, among others.

EE 529 Electro-Optical Systems 3 Hours

Principles and practices in electro-optical sensing systems. Modern optics and optical devices. Microelectronics for remote sensing and integrated sensing systems. Technologies discussed include LIDAR, multispectral imaging, RFID, and phased-array radars, among others.

EE 599 Special Topics in Electrical Engineering 1 Hour

Students may elect to perform a special, directed analysis and/or independent study in the area of particular interest. The student should submit to the department chair and graduate committee, a detailed proposal of the desired project and identify a faculty sponsor.

EE 620 Digital Communications 3 Hours

Basic topics of digital communication theory based on advanced mathematical concepts, such as linear algebra, matrix theory, probability theory, and random processes. The major topics of this course are: base-band and pass-band signal representations; matched filter and optimal detection of symbols in the presence of noises; and analysis of communication performance in terms of bit error rates. **Prerequisites:** EE 510, and EE 515. EE 625 Satellite-Based Communications and Navigation 3 Hours

Introduction of satellite communications and navigation system design including microwave transmission, satellite transponders, earth station hardware and satellite networks. Topics include types of orbits and their applications, available satellite system technologies, propagation effects, earth station design, modulation techniques, satellite communications networks, and satellite navigation. A design project is required.

EE 690 Graduate Project 3 Hours

A master-level design project in Electrical Engineering conducted under faculty supervision, including a final report and a public presentation.

EE 696 Graduate Internship in Electrical Engineering 3 Hours

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. Internships are academic/professional activities coordinated by the University between participating organizations and a graduate student.

EE 699 Special Topics in Electrical Engineering 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in the area of particular interest. The student should submit to the department chair and graduate committee, a detailed proposal of the desired project and identify a faculty sponsor.

EE 700 Graduate Thesis 1-9 Hour

A master-level research project in electrical Engineering conducted under the supervision of the student's advisor and thesis committee. Submission of a final report, approved by the thesis committee, and an oral defense of the research work are required for thesis credits to be earned.

Engineering Physics (EP)

Courses

EP 501 Numerical Methods for Engineers and Scientists 3 Hours Numerical methods for the solution of engineering physics problems; systems of linear equations, ordinary differential equations including onedimensional initial value problems and boundary value problems; partial differential equations (PDEs) including elliptic, parabolic, and hyperbolic PDEs; finite difference method. Application to problems such as diffusion, transport, remote sensing, inversion, and plasma waves. Emphasis will be on computer implementation of numerical solutions. Knowledge of at least one programming language is required, with MATLAB strongly recommended.

EP 505 Spacecraft Dynamics and Control 3 Hours

Review of dynamic systems modeling and analysis; classical and modern linear and nonlinear control techniques; orbital dynamics, orbital maneuvers and control. Attitude sensors and sensing techniques. Passive attitude control techniques including spin, dual-spin, gravity-gradient, and magnetic stabilization. Active control using gas jet thrusters, momentum wheels, reaction wheels, and control moment gyros. Application of optimal control techniques to spacecraft maneuver problems; design of open loop and feedback controls for linear and nonlinear spacecraft dynamical systems; case studies.

EP 509 Advanced Space Physics 3 Hours

Plasma physics applied to the interplanetary medium and planetary magnetospheres: solar wind. Magneto-hydrodynamics. Interaction between planetary magnetospheres and the solar wind. Auroral dynamics. Planetary atmospheres and ionospheres. Magnetosphere-ionosphere coupling. Energetic particle dynamics. Ring currents. The space radiation environment. Space weather. Satellite missions to Earth and other planets.

EP 600 Experimental Methods in Space Science 3 Hours

Measurement techniques for ground-based, rocket, and satellite-borne experiments are explored. Advantages, disadvantages, and limitations are quantitatively developed. In situ atmospheric composition measurements, charged particle detection for plasma characterization, optical remote sensing, and imaging techniques are included.

EP 605 Spacecraft Power and Thermal Design 3 Hours

Spacecraft power and thermal energy management. Spacecraft power systems; sources of power; power subsystem function and design; energy storage devices; future concepts in spacecraft power systems. Review of the modes of heat transfer: conduction, radiation, and convection. Space environment, heating fluxes. Spacecraft thermal analysis. Thermal control hardware and design; active and passive thermal control. Emphasis on the design needs of instruments and their detector systems' power and thermal requirements.

EP 696 Graduate Internship in Engineering Physics 1-3 Hour

Temporary professional or industrial work appointments are made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. They are academic /professional activities coordinated by the University between offering organizations and the graduate student. Prior approval of the graduate program coordinator is required.

EP 699 Special Topics in Engineering Physics 1-3 Hour

Guided independent study of selected topics not offered in regularly scheduled classes. Arrangements and work requirements established by prior agreement of the instructor and students, subject to approval of the program committee and department chair.

EP 700 Thesis 1-6 Hour

A master-level research project in Space Science/Engineering Physics including an oral thesis defense and a written report satisfying all graduate school guidelines. The work is supervised by the student's advisor and thesis committee. The approval of the thesis committee is required to receive final thesis credit.

Human Factors and Systems (HFS)

Courses

HFS 500 Systems Concepts, Theory, and Tools 3 Hours

The ability to think at a systems level will be developed. Formal systems principles; systems requirements analysis; knowledge acquisition techniques; information modeling; information management; decision support; systems evaluation.

HFS 505 Systems Engineering I 3 Hours

Practical application of design, build, and test processes applied to systems that incorporate hardware, software, and human components. Focus is on the integration of system components throughout the product life cycle. Lab is a required part of this course. **Prerequisites:** HFS 500.

HFS 510 Research Design and Analysis I 3 Hours

Foundation and procedures of research techniques, tools, and methods. Course reviews the principal concepts of research design and evaluation. The application of experimental, case study, survey, and non-experimental techniques are explored. Identification, isolation, and treatment of dependent and independent variables covered. Existing published research or data used to highlight principles. Lab is a required part of this course.

HFS 515 Ergonomics 3 Hours

This class will address the basic concepts of ergonomics and their application to the design of human-machine systems and products. Consideration of human physiological, biomechanical, and biological capabilities and limitations in design for human efficiency, safety, and comfort; anthropometry. Ergonomic issues related to the design of control and display systems, instrument panels, workplaces, seating, and tools will be addressed.

Prerequisites: HFS 500.

HFS 520 Team Resource Management 3 Hours

This course addresses the social-psychology underpinnings of what is commonly referred to as team resource management and cockpit resource management (CRM). The class will review and discuss the basic theoretical concepts from social psychology and relate them to the effective operation of aviation teams. It will identify and discuss the basic issues associated with the effective evaluation of CRM-type programs.

HFS 521 Simulating Humans in Complex Systems 3 Hours

This course exposes students to concepts in modeling and simulating human behavior through experience with programming applications and software architectures. Practical applications for simulating complex physical and mental human behavior are provided through examples in Visual Basic, Javascript, Micro Saint Sharp, and Imprint. Advanced topics of neural networks, stress algorithms, statistical versions of chaos theory, and models of vision will be examined. Core theories in modeling behavior, validation of complex models, and future directions for the domain of simulating human performance are explored through a review of current literature. The student will become familiar with contemporary software approaches to modeling human behavior in realistic situations to assist in improving outcome efficiency.

HFS 526 Aerospace Physiology 3 Hours

This course emphasizes the adaptability of physiological systems to unique aerospace environments. The student will learn the structure and function of the central and peripheral nervous systems, cardiac and pulmonary systems, as well as muscular and sensory neuroscience. The impact of acceleration, hypo and hyperbaric environments, microgravity, and spatial disorientation on human capability will be discussed. This course brings together the operational demands of physiology, medicine, and behavioral science. The student will learn the effects of environmental conditions (lighting, noise, heat, cold, humidity, air movement) and of shift work (day, evening, and night work; shift schedules) on task performance in order to improve human productivity in the workplace. The student will understand the limitations of human life as well as the ingenuity required to design systems capable of creating artificial life-sustaining support systems.

Prerequisites: PS 107.

HFS 527 Drugs in Aviation and Society 3 Hours

The aim of this introductory course is to familiarize the student with the impact of psychoactive drugs on the body and their importance to medicine. A general review of neurophysiology will precede basic pharmacological principles of agonist/antagonist interaction. The course will focus on psychoactive drugs, drugs of abuse, and therapeutics in medicine, particularly aerospace medicine. Graduate students will be required to give a lecture expanding on any lecture topic from class or some other realm of aerospace medicine. They will also have additional readings from related journal articles for which they will have to write a brief (4-5 page) report.

HFS 528 Discrete Event Simulation I 3 Hours

This class addresses the basic concepts and topics in discrete event simulation (DES). In this course, students will learn advanced techniques in simulation modeling and analysis using ARENA simulation software. Students will learn fundamental concepts/theory involved in discrete event simulation, including simulation structure and logic, simulation languages (ARENA), statistical analysis of the results, and application to system situations.

HFS 530 Systems Psychology 3 Hours

This course will provide the student with a level view of human factors and ergonomics and how they fit into the overall system design and evaluation process. This class will address the human role and effectiveness as a system constituent. It will take a systemic and theoretical approach rather than a detailed empirical one. It will provide an overview of the system science and the time-phased, iterative systems approach. It will also review the assumptions and limitations of the analytic tools used to incorporate people into complex systems including systems test and evaluation tools.

HFS 535 Applied Ergonomic Design, Analysis, and Evaluation 3 Hours

An in-depth investigation of ergonomic principles is examined through complex real-world applications created in the computer modeling tool CATIA. Students will investigate how the design of human/ machine systems is impacted by human physical dimensions of specified populations of system users and interactions between system components. Ergonomic analyses and computer modeling verification is incorporated into design creation examples. Central concepts and theories in ergonomics are explored through a review of the current research literature.

HFS 590 Graduate Seminar 3 Hours

A study of current topics and advancements in human factors, aviation psychology, and related areas as determined by the instructor of the course. The course will have a different topic each time it is offered depending on the varied interests of the faculty, students, or availability of visiting professors.

HFS 600 Human Factors in Systems 3 Hours

Survey of human factors literature. Introduction to topics including human capabilities and human interfaces with human-machine systems, workload, anthropometrics, perception, workspace design, and visual momentum. The course will study human limitations in the light of human engineering, human reliability, stress, and human physiology. The course will discuss human behavior as it relates to the aviators adaptation to flight, air traffic, and maintenance environments.

HFS 605 Systems Engineering II 3 Hours

Studies of the value of prototyping in the application of design, build, and test processes. In-depth focus on the innovation of conceptual designs in short time-cycle engineering. Lab is a required part of this course. **Prerequisites:** HFS 500, and HFS 505.

HFS 610 Research Design and Analysis II 3 Hours

This course is the advanced program in experimental design and analysis. The focus is the design, planning, and considerations involved in complex, multivariate experiments. Major areas of examination will include factorial designs, nested variables, linear models, multiple regression, measures of covariance, and Latin square designs. Considerations in selecting the appropriate experimental design is the focus of this course. Examination of appropriate statistical techniques is integrated with the theoretical and practical concepts of experimental design. Lab is a required part of this course.

Prerequisites: HFS 510.

HFS 611 Work Physiology 3 Hours

This course will focus on the human as a biomechanical entity and evaluate the physiological loads and stresses of which we are capable. Topics include anthropometric applications, muscle and strength exertions, metabolism and work, the redesign of deteriorated and artificial body parts, and circadian rhythms in work design. The student will gain knowledge of the architecture, functioning, and biomechanics of bones, joints, muscles, tendons, and ligaments and the forces and torques that move the body at work or sports. The course will examine energy extraction from food and drink, and how human ability depends on the cooperation of the respiratory, circulatory, and metabolic systems. The effects of environmental conditions (lighting, noise, heat, cold, humidity, air movement) and shift work (day, evening, and night work; shift schedules) on task performance will be discussed in practical terms. **Prerequisites:** HFS 600.

HFS 612 Human Factors Methods 3 Hours

The course involves the introduction and application of advanced measurement, design, and evaluation of core human factors performance, This analysis will include theoretical frameworks and technical methods to analyze domains that may include but are not limited to workload, error measurement, situation awareness, job and task analysis, cognitive behavior, time and motion studies, or additional factors that influence behavioral work performance. **Prerequisites:** HFS 600.

HFS 615 Sensation and Perception 3 Hours

This class will address advanced issues in human information processing with specific regard to the physical and psychological variables associated with sensory and perceptual phenomena. Attention will be paid to all the human sensors, with particular focus on perceptual issues related to system design, evaluation, and certification. Although all the senses will be covered, special attention will be paid to the visual and auditory senses. Lab is a required part of this course.

HFS 620 Memory and Cognition 3 Hours

This course will examine the tremendous gains in memory and cognition research to obtain an understanding of how these theoretical and empirical advances have been, or might be, applied to problems of human-machine interactions and system design. Topics include the total range of memory and cognitive processes and their potential application to systems design: sensation perception, pattern recognition, attention, language, memory, concept formation, thinking, decision making, problem solving, timesharing, reaction time, action, manual control, and the impact of automation. Lab is a required part of this course.

HFS 625 Applied Testing and Selection 3 Hours

Issues in selecting and testing applicants for a broad range of positions in aviation and related industries are the focus of this course. An examination of the methodologies used since World War I through the present is covered. The change in methodologies used and the level of sophistication of assessment techniques involved is examined across pilot, air traffic controller, maintenance, and aviation security screener personnel. A significant portion of this course is devoted to an understanding of the performance assessment techniques used to evaluate selection systems as well as the personnel selection instruments used. Problems in both criterion and assessment measurement are discussed in detail.

Prerequisites: HFS 510 , and HFS 610.

HFS 630 Cognitive Systems 3 Hours

The course addresses applied cognitive science, which draws on the knowledge and techniques of cognitive psychology and related disciplines to provide the basis for principle-driven design. Specifically it addresses human cognitive behavior in complex worlds that exist without the artificial boundaries of the laboratory. It specifically addresses those domains where there are multiple agents (that is, cognitive systems) and that are problem-driven and tool-constrained. The course also addresses the impact of mismatches between the models of the designers, their software, and the users.

Prerequisites: HFS 600 , and HFS 620.

HFS 635 Human-Computer Interaction 3 Hours

This course stresses the importance of good interfaces and the relationship of user interface design to human-computer interaction. Other topics include interface quality and methods of evaluation interface design examples; dimensions of interface variability; dialogue genre; dialogue tools and techniques; user-centered design and task analysis; prototyping and the iterative design cycle; user interface implementation; prototyping tools and environments; I/O devices; basic computer graphics; color; and sound. A lab is a required part of this course.

HFS 640 Aviation/Aerospace Psychology 3 Hours

This survey course covers the primary areas of work in the aviation psychology specialization. Topic areas may include the effects of alcohol on performance, aviation safety and accident investigation, cockpit and air traffic control automation, display and control issues and design, personnel selection, task analysis, workload assessment, training research and development, scale development methodologies, and crew resource management. The topic areas change from semester to semester depending on the focus of the current research environment. This course has a strong emphasis on methodological issues, problematic research concerns, and statistical issues. Most of the coursework involves extensive readings in the specialization from conference proceedings, journal articles, and training manuals. A critical analysis of research is the focal point for this course. HFS 645 Underpinnings of Human Factors and Ergonomics 3 Hours Survey of historic human factors literature, particularly those papers considered classics. The class will review the key personalities, papers, theories, and research programs that provide the basis of current theory and best practice. The key historic papers addressing human capabilities, human-machine systems, workload, anthropometrics, perception, workspace design, and visual momentum will be read and critically discussed. The course pays particular attention to the key research addressing aviation psychology, cockpit design, cognitive engineering, and human physiology.

HFS 650 Human Factors of Aviation/Aerospace Applications 3 Hours

This class will address the basic concepts of the application of human factors principles and theories to the effective design and operation of various aviation/aerospace applications. It will address these areas from a historical perspective and in relation to the future operational concepts of the applications. Issues to be addressed could include function allocation between human and machine, human-computer interface, work environment (for example, stress circadian rhythms), person-to-person communications, performance measurement, and research and development needed.

HFS 660 Human Factors and Aircraft Safety and Airworthiness I 3 Hours

Aircraft safety and airworthiness will be considered as a coherent process running from the design of the aircraft to the monitoring of its condition in airline service. This class covers the technical aspects of certification along with the legal and economic implications. This class will specifically address the certification of an airliner, the safety of complex systems, and on-board software. This class is offered only at the Ecole Nationale de l'Aviation Civile.

Prerequisites: HFS 500 , and HFS 590 , and HFS 600.

HFS 665 Human Factors and Aircraft Safety and Airworthiness II 3 Hours

Aircraft safety and airworthiness will be considered as a coherent process running from the design of the aircraft to the monitoring of its condition in airline service. This class covers the technical aspects of certification along with the legal and economic implications. This class will specifically address the human factors of air transport safety and quality approval and concept. This class is offered only at the Ecole Nationale de l'AviationCivile.

Prerequisites: HFS 500 , and HFS 590 , and HFS 600 , and HFS 660.

HFS 670 Human Factors and Aviation Safety and Airworthiness III 3 Hours

Aircraft safety and airworthiness will be considered as a coherent process running from the design of the aircraft to the monitoring of its condition in airline service. This class covers the technical aspects of certification along with the legal and economic implications. This class will specifically address operational procedures, maintenance procedures, and continuing airworthiness. This class is offered only at the Ecole Nationale de l'Aviation Civile.

Prerequisites: HFS 500 , and HFS 590 , and HFS 600 , and HFS 660 , and HFS 665.

HFS 675 Research Methods III 3 Hours

This class will expose students to advanced statistical methods including multivariate methods of analysis. Students will be required to employ statistical analysis techniques on complex data sets involving multiple dependent measures. The focus of the course involves the correct application of statistical procedures including the analysis and interpretation of large-scale, applied statistical problems. **Prerequisites:** HFS 510, and HFS 610.

HFS 690 Graduate Student Capstone 3 Hours

This seminar-style course involves an in-depth investigation of one or more influential bodies of research and theory in human factors and systems, integrating skills obtained in prior coursework into a capstone project. This course will provide evidence of the student's ability to critically think about complex domains of inquiry and demonstrate written and oral skills.

HFS 696 Graduate Internship in Human Factors and Systems 1-3 Hour

Supervised placement in an industrial, governmental, or consulting setting. The student completes a specific project under the supervision of an organizational sponsor and a faculty member.

HFS 699 Special Topics in Human Factors and Systems 3 Hours

Completion of an area of study under the direct supervision of a faculty member. The course requirements and area of study are negotiated between the faculty member and the student with the approval of the department chair.

HFS 700 Thesis 1-6 Hour

The performance and a written description of a master-level research project. The topic of the thesis will be approved and supervised throughout its preparation by the students major professor and thesis committee. This project will provide evidence of the students ability to perform applied research at the graduate level.

Master of Science in Aeronautics (MSA)

Courses

MSA 508 Advanced Airport Modeling 3 Hours

A study of advanced airport and airspace planning to support day-to-day operations, resource allocation, and strategic analysis. Emphasis is put on the use of computer software to create working airport and airspace models to solve common airport and airspace operational problems. Airport and airspace background material and procedures will be covered in supplemental lectures. Total Airport and Airspace Modeler (TAAM) software will be used as the primary planning and analysis tool. TAAM is the most advanced and comprehensive interactive software available for this type of analysis. Students are taught how to use the TAAM software on a UNIX-based SUN workstation. To accomplish this task, students will be divided into research teams for purposes of developing a simulation and conducting the group object portion of the course. Each team will be assigned a project of completing a realistic working simulation model of an actual airport, which they will then use to solve an operational problem.

MSA 509 Advanced Aerodynamics 3 Hours

A study of current applications and problems associated with transonic, supersonic, and hypersonic aerodynamics, including aircraft stability and control. Emphasis is placed on the applications of technological innovations in aerodynamics to modern jet transport aircraft and their theoretical advanced prototypes.Prerequisite: Upper level undergraduate basic aerodynamics course **Prerequisites:** AS 309.

MSA 510 Advanced Aircraft Performance 3 Hours

This course covers the U.S. proactive voluntary programs that are part of the Federal Aviation Administration-National Aeronautics and Space Administration (FAA-NASA) integrated safety research plan, as well as the voluntary aviation safety information sharing in the air carrier industry. Air Traffic Control (ATC) performance monitoring programs such as the Performance Data Analysis and Reporting System (PDRS) and the Air Traffic Safety Action Plan (ATSAP) complement programs such as Flight Operations Quality (FOQA) and Aviation Safety Action Plan (ASAP), which compile air carrier data. Programs used by carriers such as the Advanced Qualification Program (AQP) and Line Operations Safety Audit (LOSA) address discovered threats and add to the synoptic review. Organizational safety includes the Individualized Education Program (IEP) and the Voluntary Disclosure Reporting Program (VDRP). Confidentiality and protection of the data, as codified in Part 91 for ASRS and later in Part 193, are integral to the success of the programs. Prerequisites: AS 310, and MSA 509.

MSA 514 Computer Based Instruction 3 Hours

This course addresses the design, development, and evaluation of instructional software as it applies to the aviation/aerospace industry. The course offers practice in the systematic design of computer-based instruction with emphasis in tutorials, drill and practice, and simulation. CBI lessons are developed using available authoring systems.

MSA 515 Aviation/Aerospace Simulation Systems 3 Hours

A comprehensive examination of simulation in modern aviation/ aerospace that includes history, state-of-the-art, and current research and development. Discussion focuses on the extent and impact of simulator applications throughout the industry and the effects on training costs and safety. Topics include the flight crew being checked out, updated, evaluated, or retrained in aircraft and systems simulators to the simulation models used in management, flight operations, scheduling, or air traffic control.

MSA 516 Applications in Crew Resource Management 3 Hours

This course examines the common concepts of crew resource management (CRM) as developed by major air carriers and explores the theoretical basis of such training. Topics such as supervision of crewmembers, counseling, manner and style, accountability, and role management are studied. Each student has the opportunity to become knowledgeable in a specific area of CRM by assisting in the development of a CRM research document as part of the course. Additionally, each student uses simulators and computer-based instruction to supplement their academic instruction.

MSA 517 Advanced Meteorology 3 Hours

Course topics include atmospheric circulation; the derivation and application of the equations of motion, the hydrostatic equation, the equation of continuity, and equation of state; basic concepts of thermodynamics; fundamental weather analysis; aviation hazards associated with convection, icing, fog, wake vortices, and volcanic ash; high-altitude and radar meteorology; and solar impacts. The student practices stability analyses using a thermodynamic diagram, current weather analysis, and short-range weather forecasting using much of the latest equipment available in aviation.

MSA 518 Online Learning Environment 3 Hours

This course focuses on what is required to develop an online learning environment that is realistic to the end user. The student will develop a thorough understanding of the hardware and software required to develop and display an online environment. This course is designed to be an elective offered within the MSA Education Specialization. This course discusses the theory and practice involving an online learning environment. It explores models of online learning environment (OLEs) as applied to the aviation/aerospace industry. Students will investigate the theoretical, conceptual, instructional, and technical framework of implementing and using this environment. Online Learning Environment is designed to help students become proficient in educational cyberspace. Topics include overview of online learning environments, how people learn, applying the multimedia principles; use of words and graphics rather than words alone, applying the coherence principle; adding interesting material can hurt learning, applying the personalization principle; use conversational style and virtual coaches, personalization principle one; use conversational rather than formal style, design practice in e-learning, practice principle one: interactions should mirror the job, psychological reasons for job-relevant practice, evidence for the benefits of practice, learning together on the web, learning control versus program control, the effectiveness of learner control in e-learning and asynchronous learning interactions.

MSA 519 Terrorism and Homeland Security 3 Hours

A study of the problems, issues, and strategies involving the protection of the American people, the safeguarding of our nation's critical infrastructure, and the insulation of our economy from the results of both terrorist attacks and natural disasters. The course begins with the events of Sept. 11, 2001, and a study of the problems, organization, methods, and weapons of terrorism, and goes on to study the birth and development of homeland security. The course continues with the mission, the function and responsibilities, and the legislative and regulatory framework governing the various agencies of the Department of Homeland Security, the intelligence community and its role in homeland security, and emergency management in the United States. Particular emphasis during the latter part of the course is on the safe carriage of people and property by air, rail, water, and highway, as well as the critical infrastructure protection and response roles of states, cities, and municipalities.

MSA 520 Air Traffic Management - VFR Tower 3 Hours

This course is required as part of the MSA ATM Track 2 Program. This course provides students with a fundamental knowledge of VFR tower operations in the U.S. air traffic control system and develops content knowledge in the following areas: control tower equipment and operating positions; the airport traffic area; navigation aids; airspace; VFR traffic patterns; controller/pilot phraseology; aircraft taxi instructions; control of vehicle movement; interagency communications and intra-facility coordination; federal aviation regulations; notification and handling of emergency aircraft; flight progress trip marking; aircraft recognition and characteristics; wake turbulence and its effects on arriving/departing aircraft; VFR and IFR ATC procedures; runway incursions; using ATIS; NOTAMs; and criteria for runway selection. The course also provides essential information that is useful for pilots and other aviation professionals. Students are required to research an aviation topic on ATCT operations in the NAS.

Prerequisites: AT 200 , and AT 302 , and AT 305.

MSA 521 Professional Pilot Operations I 1 Hour

In this course the student will demonstrate knowledge of professionalism as it pertains to the FAA certified private pilot. The student will attain FAA certification as a private pilot with airplane single engine land ratings and will complete a project or other deliverable demonstrating an understanding of professionalism as a private pilot.Corequisite: AS 121, FA 121

Corequisites: AS 121, and FA 121.

MSA 525 Advanced Aviation Meteorology 3 Hours

This course is a graduate-level treatment of aviation weather hazards such as convective weather, strong winds, low ceilings and visibility, icing, turbulence, winter weather, and volcanic ash. Practical application of theoretical concepts such as critical thickness, vertical wind shear, jet streams, jet streaks, cyclone formation, and atmospheric stability is achieved through a combination of traditional lectures, real-time weather discussions, and historical case studies. Implications of aviation weather hazards on decision-making in the National Airspace System are examined.

Prerequisites: MSA 517.

MSA 527 Weather and Air Traffic Management Integration 3 Hours This course examines the issues associated with the current methodology for integrating weather information into air traffic management (ATM) decision-making at various levels in the National Airspace System (NAS). The course reviews aviation weather hazards and introduces the student to the basics of ATM in the NAS. The present-day methodology for integrating weather information into ATM at Command Center, Regional Center, Approach Control, and Tower domains is review, and the current problems are examined in detail. The second half of the course utilizes readings from the aviation and meteorological literature to examine the ways in which weather and ATM will be integrated in the Next Generation Air Transportation System (NextGen). In a seminar format, students and faculty discuss their findings and conclusions regarding the promises of NextGen and the major issues associated with achieving its objectives. **Prerequisites:** WX 201, and WX 301.

MSA 530 Research Seminar in Aviation Meteorology 3 Hours This seminar-type course focuses on a single topic of interest to both the aviation and meteorological communities. Examples include, but are not limited to, weather/air traffic integration, investigating weather-related aircraft accidents/incidents, impacts of space weather on transpolar aviation, weather technology to the cockpit, and the role of weather analyses and forecasts in the next-generation air transportation system. In a seminar format, students and faculty will cover a variety of readings from the aviation and meteorological literature, and discuss their findings and conclusions. Students will have the opportunity to lead class discussions on assigned readings and develop a final project topic to be presented in class.

Prerequisites: MSA 517 , and MSA 525.

MSA 532 Professional Pilot Operations II 1 Hour

In this course the student will demonstrate knowledge of professionalism as it pertains to the FAA certificated instrument pilot. The student will, depending on their flight track; attain either as FAA instrument rating on their private pilot single engine certificate or an FAA multi engine and instrument rating on their private pilot certificate. The student will complete a project or other deliverable demonstrating an understanding of professionalism as an instrument rated private pilot.

 $\mbox{Prerequisites:}$ MSA 521 $\mbox{Corequisites:}$ AS 221 , and FA 221 , or FA 122 , and FA 222.

MSA 543 Professional Pilot Operations III 1 Hour

In this course the student will demonstrate knowledge of professionalism as it pertains to the FAA certificated commercial pilot with airplane multi engine ratings. The student will attain an FAA commercial pilot certificate with airplane multi engine land ratings. The student will complete a project or other deliverable demonstrating an understanding of professionalism as a commercial multi engine pilot.

Prerequisites: MSA 532 Corequisites: AS 321 , and (FA 321 , and FA 323) , or AS 321 , and (FA 322 , and FA 326) , or AS 321 , and (FA 324 , and FA 326)

MSA 550 Aviation Education Foundations 3 Hours

This course assists in developing contexts and concepts in which educational problems and issues may be understood, particularly the role of aviation in education. Emphasis is placed on aviation education and its historical and philosophical foundations.

MSA 590 Graduate Seminar 1-3 Hour

A study of the most current advancements in a particular field of study as determined by the instructor of the course. The course has a different topic each term depending on the varied interests of the students, the graduate faculty, or the research requirements of the Aeronautical Science department.

MSA 602 The Air Transportation System 3 Hours

A study of air transportation as part of a global, multimodal transportation system. The course reviews the evolution of the technological, social, environmental, and political aspects of this system since its inception at the beginning of the 20th century. The long-term and short-term effects of deregulation, energy shortages, governmental restraints, and national and international issues are examined. Passenger and cargo transportation as well as military and private aircraft modes are studied in relation to the ever-changing transportation requirements.

MSA 603 Aircraft and Spacecraft Development 3 Hours

This course is an overview of aircraft and spacecraft development. Included are vehicle mission, the requirements directed by economics, military, and defense considerations, and research and developmental processes needed to meet vehicle requirements. Aviation and aerospace manufacturing organizations and techniques are addressed, including planning, scheduling, production, procurement, supply, and distribution systems. The course studies the aviation and aerospace maintenance systems from the built-in test equipment to the latest product-support activities.

MSA 604 Human Factors in the Aviation/Aerospace Industry 3 Hours

This course presents an overview of the importance of the human role in all aspects of the aviation and aerospace industries. It emphasizes the issues, problems, and solutions of unsafe acts, attitudes, errors, and deliberate actions attributed to human behavior and the roles supervisors and management personnel play in these actions. The course will study human limitations in the light of human engineering, human reliability, stress, medical standards, drug abuse, and human physiology. The course will discuss human behavior as it relates to the aviator's adaptation to the flight environment as well as the entire aviation/aerospace industry's role in meeting the aviator's unique needs.

MSA 606 Aviation/Aerospace Communications/Control Systems 3 Hours

A detailed analysis of current and future developments and trends in the control of air traffic, including the evolution of current national policies and plans and their objectives. The most recent planned improvements for each major component of the ATC system are examined individually and as part of the system as a whole.

MSA 608 Aviation/Aerospace Accident Investigation and Safety Systems 3 Hours

A critical analysis of selected aircraft accidents and an evaluation of causal factors. Particular emphasis is placed on the study of human factors connected with flight and support crew activities in aviation operations. Identification and implementation of accident prevention measures are stressed as integral parts of the development of a complete safety program.

MSA 609 Aircraft Maintenance Management 3 Hours

A detailed analysis of commercial air carrier and general aviation aircraft maintenance that includes regulation, organization and structure, capabilities and limitations, maintenance levels, inspection and reporting requirements, and prevention and correction inspections. Case studies of typical and unique maintenance scenarios are used. A major course objective is to heighten awareness of the critical interface of maintenance with flight, supply, and training activities.

MSA 610 Applied Aviation Safety Programs 3 Hours

This course covers the U.S. proactive voluntary programs that are part of the Federal Aviation Administration ? National Aeronautics and Space Administration (FAA-NASA) integrated safety research plan, as well as the voluntary aviation safety information sharing in the air carrier industry. Air Traffic Control (ATC) performance monitoring programs such as the Performance Data Analysis and Reporting System (PDRS) and the Air Traffic Safety Action Plan (ATSAP) complement programs such as Flight Operations Quality (FOQA) and Aviation Safety Action Plan (ASAP), which compile air carrier data. Programs used by carriers such as the Advanced Qualification Program (AQP) and Line Operations Safety Audit (LOSA) address discovered threats and add to the synoptic review. Organizational safety includes the Individualized Education Program (IEP) and the Voluntary Disclosure Reporting Program (VDRP). Confidentiality and protection of the data, as codified in Part 91 for ASRS and later in Part 193, are integral to the success of the programs.

MSA 611 Aviation/Aerospace System Safety 3 Hours

This course emphasizes the specialized integration of safety skills and resources into all phases of a systems life-cycle. Accident prevention, beginning with systems engineering together with sound management, are combined in this course to enable students to fully comprehend their vital roles in preventing accidents. The total program, from basic design concepts through testing, maintenance/systems management, and operational employment, is fully examined and evaluated.

MSA 612 Safety Program Management 3 Hours

This course examines the modern work setting from an occupational safety and health point of view that includes aviation related situations. Examination of the history of occupational safety leads the student to an understanding of how and why safety management principles and techniques interconnect the interests and goals of management, the worker, and government agencies to their mutual benefit is the major focus of this course. Students will examine and develop key components of a Safety Management System as part of this course.

MSA 613 Airport Operations Safety 3 Hours

A study of airport operations safety as applied to day-to-day operations. A review and analysis of all federal regulations applicable to operations and safety are conducted.

MSA 614 Advanced Aviation/Aerospace Curriculum Development 3 Hours

This course will investigate the traditional manner of curriculum development and then proceed to prepare an instructional framework for a variety of aviation and aerospace instructional programs.

MSA 615 Applied Aviation Research Methods 3 Hours

This course addresses the study of phenomena in aviation using quantitative, qualitative, and mixed methods designs. A review of descriptive and inferential statistics precedes the introduction of power analysis and a multivariate statistical procedure. Advancing tools available for (a) the research methods and procedures, (b) the analysis and interpretation of the vast quantities of data currently available in the industry, and (c) setting the results into practice are the foci of the course. Although the primary emphasis is on aviation research, the information and skills learned in this course will be applicable to most careers.

MSA 616 Air Traffic Management Leadership and Critical Decision Making 3 Hours

This course is designed to give students in the Air Traffic Management and other related specializations a practical and comprehensive understanding of leadership theories and practice as well as critical decision-making processes that can be applied in government, the FAA, organizations, and the aviation/aerospace industry. The primary purpose is to examine practical leadership skills and applications about what aviation leaders including Air Traffic Management leaders do and how they do it in order to be more effective. Students will understand the complexity of effective leadership, the source of knowledge about leadership in aviation organizations, and the limitations of this knowledge. Through the use of case studies in air traffic management, aviation logistics, aviation maintenance, and aviation production and procurement, students will analyze leadership in aviation, study critical decision-making concepts, and apply learned concepts to resolve problems in the industry.

MSA 617 Air Traffic Management V 3 Hours

This course expands on the skills, knowledge, and abilities the student has acquired in previous ATC classes. This course presents more demanding and complex traffic scenarios that require higher level performance and decision-making skills and prepares the student for initial training in any ATC specialization. Students will also gain an appreciation for the challenges of implementing large-scale changes in the National Airspace System. Upon successful completion of this course, students will demonstrate the knowledge and technical aptitude required for entry-level qualification as an air traffic control specialist. Students will demonstrate their ability to research, analyze, prepare, and present a paper in class that addresses a problem or question derived from the FAA's National Airspace System Capital Investment Plan. Problems will be analyzed through assignments and discussion.

MSA 618 Air Traffic Management VI 3 Hours

This course introduces students to the non-radar procedures and minima prescribed in FAAH 7110.65 and builds upon knowledge gained in prerequisite courses, all in a simulated environment. Training includes the vertical, lateral, and longitudinal separation of aircraft in the departure, en route, and arrival phases of flight. Phraseology, strip marking, instrument and visual approaches, and the coordination procedures necessary to complete these functions are included in the simulated ATC scenarios. Students will demonstrate their ability to research, analyze, prepare, and present a paper in class that addresses a problem or question derived from the FAA's Next Generation Air Transportation System (NGATS). **Prerequisites:** AT 200, and AT 302, and AT 305, and AT 401, and MSA 617.

MSA 620 Air Carrier Operations 3 Hours

A study of air carrier flight operations systems from the viewpoints of the ground-based dispatcher, operations specialists, managers, and the cockpit flight crew. Topics include advanced flight planning, aircraft performance and loading considerations, impact of weather conditions, and routing priorities.

MSA 622 Corporate Aviation Operations 3 Hours

The establishment and operations of a corporate flight department are examined along with the procedures and techniques generally accepted as standards by professional corporate flight operations. Included is a practical view of the corporate aviation mission of management mobility and use of the resources available to accomplish it.

MSA 627 Air Traffic Management in the NAS 3 Hours

This course gives students an understanding of the political, economic, social, technical, and environmental importance of the air traffic control system in the National Airspace System. The course develops content knowledge in the following areas: the Federal Aviation Administration, its mission, organization, and operation; management and leadership concepts as they relate to a federal bureaucracy; safety management systems and culture; quality control; and air traffic facility management objectives and policies. Labor-management relations in the federal sector will also be covered, including statutes, regulations, and contracts; management rights and responsibilities; union and employee rights and responsibilities; grievances and unfair labor practices; the bargaining process; memoranda of understanding, facility directives, and past practices; participative management; supervisory notes; equal employment opportunities and model workforce issues; employee assistance programs: interpersonal skills: performance management and constructive discipline; employee ethics on and off the job; development from an organizational perspective; and technical training administration.

MSA 634 Aviation/Aerospace Psychology 3 Hours

A study of the complexities of human factors research in aviation, which draws extensively on such diverse areas as human physiology, basic learning theory, aviation safety, and pilot training. The course surveys the study of human behavior as it relates to the aviator's adaptation to the flight environment and attempts to design an occupant-friendly flight deck module.

MSA 636 Advanced Aviation/Aerospace Planning Systems 3 Hours

Planning and decision-making techniques and strategies used in the aviation industry are emphasized. The types and sources of data needed for decisions about route development and expansion, fleet modernization, and new markets are examined. The methods of collecting, analyzing, and applying the data through computer applications, modeling, heuristic, value theory, and payoff tables are studied. The limitations and problems associated with strategic planning are discussed.

MSA 641 Production and Procurement Management in the Aviation/ Aerospace Industry 3 Hours

The evolution of an air carrier aircraft from design concept to delivery is examined from the perspectives of the purchaser, manufacturer, component manufacturer, operator, and certificator/regulator. The study of the process begins with demand analysis and continues through purchase contracting, manufacturing, marketing, certification, pre-delivery activities, and introduction into service.

MSA 643 Management of Research and Development for the Aviation/Aerospace Industry 3 Hours

The types and sources of aviation/aerospace research and development are analyzed through study of the structure and interrelationship of the industry, educational institutions, and other organizations. Sources and methods of funding, specification determination, the relationship of research and development to procurement and production, and the regulatory factors affecting progress from the initial development to production of the aircraft and components are examined. Concepts of motivation and management as applied to research scientists and engineers will be studied as well as procedures for promoting optimum creativity concurrently with efficient operations. MSA 644 Integrated Logistics Support in Aviation/Aerospace 3 Hours

This course is a study of the elements of a modern integrated logistics system. The organizational structure, inventory management, principles of warehousing, traffic management, international logistics, and quality management principles as they apply to logistics are key elements. The impact of just-in-time systems and quality management principles on physical distribution and their relationship with integrated package and cargo carriers, advancements in intermodal transportation, and the deregulation of the transportation industry are probed. The characteristics of system design to meet requirements of reliability, maintainability, and supportability are examined. The economic feasibility of a logistics system, including a life-cycle cost analysis, is explored. The explosion of computer technology and its effect on electronic data interchange capability as they influence logistics policies and practices are explored. The use of computer software to solve logistics problems is introduced.

MSA 654 Adult Teaching and Learning Techniques 3 Hours

The major instructional strategies used in education with particular emphasis on higher education and adult learning are the core of this course. Multiple approaches as they relate to academic disciplines and grade levels are studied. The unique "flight deck cockpit classroom" environment will be discussed and evaluated.

MSA 661 Human-Computer Interaction 3 Hours

This course discusses the importance of good interfaces and the relationship of user interface design to human-computer interaction (HCI). Topics include interface quality and methods of evaluation; interface design examples; dimensions of interface variability; dialogue genre; dialogue tools and techniques; user-centered design and task analysis; prototyping and the iterative design cycle; user interface implementation; prototyping tools and environments; I/O devices; basic computer graphics; and color and sound.

MSA 662 Statistical Analysis for Aviation/Aerospace 3 Hours

This course includes the review, design, planning, analysis, and statistical interpretation of data from the aviation/aerospace industry. Students will build on statistical theory and learn advanced techniques that can be applied to problem solving, research analysis, and numerical interpretation of data from the aviation/aerospace industry. Students will learn to identify parametric and non-parametric statistics, develop correlation methods for linear and non linear data, and statistical significance testing between samples and within samples. Students will undertake projects using computer programs for data that is derived or given. Statistical results will be presented in tabular, graphical, and numerical formats in accordance with the American Psychological Association style of writing.

MSA 665 Applied Experimental Design 3 Hours

The design, conduct, statistical analysis, and interpretation of common behavioral science research designs are covered in the context of aviation science topics. Students learn to differentiate research designs along dimensions of experimental/non-experimental approaches, questions of group differences, and questions of relationships between variables, adequacy of statistical power, statistical significance, and practical importance. Student projects include conducting statistical analyses and writing research results sections based on standard American Psychological Association format.

Prerequisites: MSA 662 , and MSA 670.

MSA 670 Research Methods in Aviation/Aerospace 3 Hours

This course is designed to equip students with the theoretical techniques and skills needed to identify, apply, and solve qualitative and quantitative aviation/aerospace research problems. The course introduces the need for non-numerical data analysis and how part of a methodology can allow for in depth analysis of complex issues and relationships. Sampling and data gathering in a systematic manner is incorporated into research methodologies. The use of numerical analysis on qualitative data is covered to result in significance solutions and recommendations. **Prerequisites:** MSA 662.

MSA 671 Professional Flight Crew Techniques and Procedures 3 Hours

In this course the student will be provided instruction in a jet airline flight training device and coursework for flight crew operations with emphasis on developing training and education to professionally qualify pilots as highly skilled members of an air carriers flight management team. Coursework focuses on enabling professionalism, meeting industry expectations, applying aeronautical decision making, performing crew resource management, implementing threat and error management, and enabling efficient airline operations.

MSA 691 Graduate Capstone Research Project 3 Hours

A written document on an aviation/aerospace topic that exposes the student to the technical aspects of writing. This course is included in the MSA curriculum to provide the student with the opportunity to pursue a project of special interest, but not to the level of a thesis. This is a required course for those students who choose not to write a thesis or complete the Capstone Internship option.

Prerequisites: MSA 662 , and MSA 670.

MSA 696 Graduate Internship in Aeronautical Science 1-3 Hour

Temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. They are academic/professional activities coordinated by the University between offering organizations and a graduate student. May be taken as a Capstone option with Program Coordinators permission, in which case the prerequisites of MSA 662 and MSA 670 apply.

MSA 699 Special Topics in Aeronautical Science 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in an area of particular interest. A detailed proposal of the desired project must be developed and presented to the center director or department chair for faculty review and recommendation at least three weeks prior to the end of registration for a term.

MSA 700 Thesis 1-6 Hour

A written document on an aviation/aerospace topic supervised throughout its preparation by the student's Thesis Committee, which demonstrates the student's mastery of the topic and is of satisfactory quality for publication.

Prerequisites: MSA 662 , and MSA 670.

Mathematics (MA)

Courses

MA 502 Boundary Value Problems 3 Hours

Basic techniques of solving boundary-value problems of partial differential equations by employing the methods of Fourier series orthogonal functions, operational calculus including Laplace transforms, other integral transforms, and Cauchy's residue calculus. Applications to heat transfer, fluid mechanics, elasticity, and mechanical vibrations. Computer applications.

Prerequisites: MA 441.

MA 504 Theory of the Potential 3 Hours

Potential theory and Green's function. Method of characteristics and solution of Cauchy's initial value problem for first and second order equations. Numerical methods. Application to fluid mechanics, electromagnetic fields, heat conduction, and other areas. Computer applications.

Prerequisites: MA 502.

MA 505 Statistics I 3 Hours

Descriptive statistics and graphical depiction of data; confidence intervals and hypothesis testing for the mean, difference between two means, variance, ratio of two variances, proportion, and difference between two proportions; simple and multiple regression, including model development, inferences, residual analysis, outlier identification, and verification of assumptions; fundamental concepts of design of experiments; justification of linear models; construction and analysis of basic designs including oneway, block designs, and Latin squares; multiple comparisons. **DB Prerequisites:** MA 243**DB Prerequisites:** MA 243.

MA 506 Probability for Engineers 3 Hours

Foundations, combinations, conditional probability, expectations, and applications to discrete sample spaces. Random variable in one or more dimensions. Various continuum distributions. Characteristic functions. Applications to engineering problems. Computer applications. **Prerequisites:** MA 441.

MA 510 Fundamentals of Optimization 3 Hours

Overview of several important general types of optimization problems; development of mathematical models; linear programming; the simplex method; introduction to sensitivity analysis, networks; applications involving Maple and Excel.

Prerequisites: MA 243.

MA 520 Mathematical Programming and Decision-Making 3 Hours

A continuation of MA 510. Development of mathematical modeling techniques with an emphasis on integer programming, nonlinear programming, and multiple-criteria decision-making techniques; case studies from aviation/aerospace involving mathematical programming and decision-making.

Prerequisites: MA 510.

MA 541 Introduction to Mathematical Analysis 3 Hours

Careful treatment of the theoretical aspects of the calculus of functions of a real variable. Topics include the real number system, limits, continuity, derivatives, the Riemann integral, elementary notions of topology and metric spaces.

MA 543 Complex Variables 3 Hours

Algebra of complex numbers; complex functions, analytic functions; mapping by elementary functions; conformal mappings and their applications; additional topics may include complex integration, power series expansion.

MA 544 Scientific Visualization 3 Hours

Scientific visualization is the representation of data graphically as a means of gaining understanding and insight into the data. This course will introduce different aspects of scientific visualization: computer graphics and related mathematics concepts, application packages for interactive display and analysis of data.

MA 550 Partial Differential Equations 3 Hours

Physical models leading to partial differential equations. Fourier series and Fourier transforms. Solution of linear partial differential equations, including solutions of the wave, heat and Laplace's equation.

MA 553 High Performance Scientific Computing 3 Hours

This course is an introduction to parallel computing in computational mathematics and sciences with practical applications. We start with an overview of parallel computing and study the problem of program efficiency on parallel computers. Then we introduce two major programming paradigms: shared memory and message passing. The last third of the course will focus on applications of parallel computing in the sciences (Engineering, Physics, Mathematics, etc.).

MA 588 Numerical Methods in Fluids 3 Hours

This course explores the theory and applications of numerical methods in fluid mechanics. The topics covered will include numerical methods for incompressible flows; primitive variable and vorticity stream function on formulation; numerical treatment for inviscid and viscous flows, including restricted to incompressible flow. Emphasis will be placed on numerical methods based on finite difference, finite volume, or finite element formulations.

MA 605 Statistical Quality Analysis 3 Hours

Fundamental concepts of statistical quality control, including Shewhart charts, cusum charts, EWMA charts, multivariate charts, tolerance limits, and capability analysis. Further development of concepts in statistical design of experiments including use of factorial designs, fractional factorial designs, and use of central composite designs. Several nonparametric statistical techniques, including sign test, signed rank test, rank-sum test, Kruskal-Wallis test, runs test, and Kendall's Tau. Advanced regression topics, including the use of transformations, weighted least squares regression, and detection of influential points. Throughout the course, industrial applications will be emphasized, including the use of several case studies.

Prerequisites: MA 505.

MA 610 Multivariate Optimization 3 Hours

Multiple objective optimization with an emphasis on response surface methodologies and goal programming; inclusion of group decision-making techniques in model development; case studies from aviation/aerospace emphasizing multivariate model development, and determination of optimal solutions.

Prerequisites: MA 520 , and MA 605.

MA 690 Graduate Research Project 3 Hours

An applied problem on an aviation/aerospace topic that requires the use of optimization and/or quality- improvement skills.

MA 699 Special Topics in Mathematics 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in an aviation area of particular interest. A detailed proposal of the desired project must be developed and presented to the department chair or center director for faculty review and recommendation, three weeks prior to the end of registration for the term.

MA 700 Thesis Research 1-6 Hour

Written and defended documentation of a research project conducted under the supervision of a faculty committee. The research must be at the level of a published paper in an appropriate journal, as determined by the faculty committee.

Mechanical Engineering (ME)

Courses

ME 500 Clean Energy Systems 3 Hours

This course will emphasize energy systems for both stationary and transportation applications. General energy requirements will be discussed for industrialized societies and the effects of waste energy and undesired byproducts. Clean energy process and minimizing the environmental effects. Examples of energy systems to be considered are fuel cells, wind energy, wave energy, geothermal energy, and solar energy.

ME 503 Unmanned and Autonomous Vehicle Systems 3 Hours

A systems-level overview of theory and practice of unmanned and autonomous vehicle systems, including hardware, software, and algorithm development. Topics include an overview of locomotion platforms (including land, air, and marine platforms), actuators and motion control, sensors and perception (including GPS, inertial, magnetic, active ranging, computer vision, photo detectors, and encoders), planning and navigation (including reactive, deliberative, and hybrid approaches to autonomy), and shortest path algorithms (including the Dykstra and A* algorithms). Case studies, readings from current literature, and guest lectures present best practices in the field.

ME 506 Design for Manufacturing and Assembly 3 Hours

Manufacturing processes and life cycle design for the aerospace industry. Tolerances and materials properties. Design for manufacturing and associated costs for various manufacturing processes (machining, casting, molding, stamping, forming, forging, and extrusion) with aviation-related case studies. Design for product assembly and total assembly cost with case studies. Selection of materials and processes using design for manufacturing guidelines, standards, and tolerance fittings. Simulations using computer graphics software. Design for manufacturing course project.

ME 508 Hydrogen and Hybrid Vehicle Systems 3 Hours

This course is an introduction to the principles of hybrid electrical vehicle propulsion systems for Mechanical and Electrical Engineering students. A major emphasis of the course will be to broaden the mechanical engineering student's knowledge of electrical engineering so that he/ she can understand the fundamentals of electrical motors, electrical motor controls, and electrical energy storage systems. The course is also intended to strengthen the knowledge of electrical engineering students relative to automotive power-train design. With this background, the integration of these hybrid electric components into the hybrid electric vehicle power-train system will be studied, including electric energy storage (batteries, flywheels, ultra-capacitors) and electrical energy production-fuel cells.

ME 510 Micro-Electrical Mechanical Systems 3 Hours

This course introduces modeling and design fundamentals for microelectro-mechanical systems (MEMS). Basic principles covered include reviews of electrical and mechanical concepts, static-dynamic mechanical MEMS beams with emphasis on capacitor-based sensing and actuation, electromagnetic modeling of MEMS switches. Applications covered include pressure sensors, accelerometers, gas microsensors, and microfluidic systems.

ME 520 Sensor Processing with Applications 3 Hours

This course applied sensor processing in the context of robotic and mechatronic systems. Topics include signal conditioning and filtering, system identification, and controller design and implementation. Advanced techniques covered include Kalman filtering, neutral networks, and other types of adaptive and learning control systems. Students collect data and implement sensor-processing techniques using software tools such as LabVIEW and MATLAB. A background in instrumentation, signal processing, and control is recommended.

ME 521 HVAC Systems 3 Hours

Application of thermodynamics, heat transfer, and fluid flow to understand the psychometric performance of systems and equipment; evaluating the performance characteristics of various types of HVAC systems including refrigeration/chiller equipment, cooling coils, heat exchangers, ducts, fans, heat pump and open air cycles for aircrafts. Students entering this course should have a background knowledge of Thermodynamics and Heat Transfer.

ME 522 Mechanical System Design 3 Hours

This course provides students with the opportunity to learn the theory of 3D solid modeling through heuristic problem solving. Students will learn how to leverage the appropriate combination of CAD design principles to solve a range of engineering design challenges. A background in design/ machine design is recommended.

ME 523 Modeling and Simulation of Linear Dynamic Systems 3 Hours

The purpose of this course is to provide graduate students with fundamental modeling skills for creating mathematical models of multidomain engineering systems which can be simulated on computer for system performance analysis and control system design. This course will cover modeling, analysis, and simulation of dynamic systems. A variety of tools will be introduced including transfer functions, state space equations, block diagrams, and bond graphs. Analysis techniques including vector analysis, matrix theory including vector and matrix norms, eigenvectors and eigenvalues, matrices as operators, and the solution of systems of linear equations are introduced. Additional topics include linearization of dynamic systems, input-output description of systems, and analysis of observability, controllability and stability. The application examples range from electrical circuits, to fluid, thermal systems and electro-mechanical systems, to aircraft and spacecraft. Concepts from discrete time systems are also introduced. A background in linear algebra is recommended.

ME 525 Structural Design Optimization 0 Hours

An introduction to numerical and graphical optimization techniques associated with structural design and analysis. This course will include linear and discrete methods, approximate techniques, sensitivity analysis, and optimality criteria. Methods will be applied to structures, such as trusses, frames and composite laminates. Emphasis will be placed on modern optimization techniques linked to numerical methods. A background in solid mechanics, structures and/or machine design is recommended.

ME 527 Modern Control Systems 3 Hours

This course covers modern control theory using continuous time statespace system models and implementations. State space representation is introduced and controllability, observability, and stability are reviewed. Control structures such as PID and state feedback controllers are introduced and applications are discussed. Continuous to discrete time conversions are discussed and the z-transform is introduced. Advanced topics such as model predictive control, adaptive control, robust control, and Kalman filters may be introduced at the discretion of the instructor. A background in classical controls and modeling of dynamic systems is recommended.

ME 540 Mechanical Engineering Practicum 3 Hours

This course provides students with a supervised applied practicum experience. Students are expected to work collaboratively in groups to complete a specific project under the supervision of a faculty member and organizational sponsor.

ME 595P Mechanical Engineering Practicum 3 Hours

A supervised practicum experience. Students work in groups to complete a specific project under the supervision of a faculty member and an organizational sponsor. For fall 2013, the research project will be a guided study of plug-in hybrid electric technology, culminating in a design proposal for a new hybrid electric vehicle.

ME 595Q Modern Control Systems 3 Hours

Modern control theory using continuous time state-space system models and implementations. State space representation; controllability, observability, and stability; control structures such as PID and state feedback controllers and their applications. Continuous to discrete time conversions; the z-transform. Advanced topics such as model predictive control, adaptive control, robust control, and Kalman filters may be introduced at the instructor's discretion. A background in classical controls and modeling of dynamic systems is recommended.

ME 610 Automation and Additive Manufacturing 0 Hours

This course is focused on concepts and techniques for architecting systems and the process of developing and evaluating architectures. The course includes generating a functional, physical and operational architecture from a top-level operations concept for the allocation and derivation of component-level requirements. Variety of modeling and analysis approaches will be discussed as well as the generation of analyzable architecture models for evaluating the behavior and performance of candidate system concepts. Additional topics include interface design; architecture frameworks; enterprise engineering; design for reliability, maintainability, usability, supportability, producibility, disposability, and life cycle costs; validation and verification of systems architecture; the analysis of complexity; methods of decomposition and re-integration; trade-offs between optimality and reusability; the effective application of COTS; and practical heuristics for developing good architectures. Specialized areas of design and architecture may be addressed, such as spacecraft design, design of net centric systems, or smart engineering systems architecture.

ME 611 Computational Heat Transfer and Fluid Flow 3 Hours

This course will cover modeling thermal-fluid science problems using finite-element methods and computational fluid dynamics. Topics will include heat conduction, heat convection, conjugate heat transfer, and advanced meshing.

Prerequisites: ES 403 , or AE 508.

ME 612 Computer Integrated Manufacturing 3 Hours

This course covers the integration of 3D solid modeling theory and the principles of automation in multiple manufacturing environments. Student will create 3D solid models and produce actual components utilizing additive and subtractive manufacturing. Additional topics will cover manufacturing drawings, geometric dimensioning and tolerancing (GD&T), machine tool operations, and simulations. **Prerequisites:** ME 522.

ME 613 Advanced Model-Based Control Design 3 Hours

This course provides an introduction to rapid control prototyping and hardware-in-the-loop (HIL) simulation. This course is intended to familiarize students with advanced tools for rapid prototyping and HIL simulation (e.g., Simulink Coder and Real-time Windows Target). The topics covered in the course include critical issues associated with real-time execution of models. A series of projects will be included in the course to provide hands-on experience of using the advanced tools. Students should have a background including graduate-level control systems prior to entering this course.

Prerequisites: ME 524.

ME 614 Multidisciplinary Design Optimization 3 Hours

Introduce students with the formulation and basic understanding of parametric optimization for multidisciplinary optimization study. Formulation of the multidisciplinary design optimization and multiobjective optimization problems. Introduce concepts related to design of experiments, sensitivity, genetic algorithms, response surface based approximations, robustness and reliability studies. Integration of various disciplines (Structures, Fluids, Thermal, Manufacturing and Cost) in realtime analysis into a multidisciplinary optimization problem. Multidisciplinary course project with use of computer-aided engineering tools (for example: CATIA, FEMAP, NASTRAN, ANSYS CFX, SEER and HEEDS). **Prerequisites:** ME 525.

ME 615 Pattern Recognition and Machine Learning 3 Hours

This course teaches students many concepts, techniques and algorithms in machine learning and pattern recognition with a focus on statistical inference as it provides a foundation for most of the methods covered in this course. Course fields of interest include classification, regression and reinforcement learning. Specific topics that will be covered in the course will include foundational methods such as Bayesian theory as well as modern implementations such as support vector machines and hidden Markov models.

Prerequisites: ME 520.

ME 696 Graduate Internship in Mechanical Engineering 1-3 Hour

This course involves temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. Internships are academic/professional activities coordinated by the University between participating organizations and a graduate student.

ME 700 Graduate Thesis 1-9 Hour

A master-level research project in Mechanical Engineering conducted under the supervision of the student's advisor and thesis committee. Submission of a final report, approved by the thesis committee, and an oral defense of the research work are required for thesis credits to be earned.

Software Engineering (SE)

Courses

SE 500 Software Engineering Discipline 3 Hours

This course introduces students to the concepts and methods for disciplined software engineering processes. Students learn about and practice individual planning, tracking, analyzing, and managing of their time and defects, to fit the needs of small-scale program development. Students also study and use a team project process. The course provides a framework for the application and analysis of managed software engineering practices. Also discussed are the latest common and practical processes used in industry. Students will work individually and as a team to complete the course assignments.

SE 505 Model-Based Verification of Software 3 Hours

This course is concerned with engineering practices that use formalized models as a basis for analyzing software artifacts. The course covers the key software engineering skills required, surveys a variety of techniques for model building and analysis, and includes sample problems and real-world systems for discussion and analysis. Applications of the techniques in the requirements, design, and coding phases of software development are investigated.

Corequisites: SE 500.

SE 510 Software Project Management 3 Hours

This course addresses management considerations in software systems development. It provides advanced material in software planning mechanisms for monitoring and controlling projects, and leadership and team building.

Corequisites: SE 500.

SE 520 Formal Methods for Software Engineering 3 Hours

A study of mathematical logic and proof techniques, discrete structures, and other mathematical topics that are used in software engineering; the use of formal methods in software specification; and an overview of the use of formal methods throughout the software life-cycle.

SE 530 Software Requirements Engineering 3 Hours

This course is concerned with the development, definition, and management of requirements for a software system or product. Topics include the software requirements process, requirements elicitation, requirements analysis, requirements specification, requirements verification and validation, requirements management, and requirements standards and tools. Students will participate in individual and group exercises related to software requirements engineering tasks. **Corequisites:** SE 500.

SE 535 User Interface Design and Evaluation 3 Hours

This course provides an introduction to designing, implementing, and evaluating human-computer interfaces of various types. The theoretical foundation for designing interfaces is complemented by practical classroom exercises and the design and development of a prototype in a team-based setting using previously learned software engineering principles. Students will become acquainted with the literature related to user interface design and with the design of experiments for evaluating user interfaces.

SE 545 Specification and Design of Real-Time Systems 3 Hours This course addresses basic concepts and methods used in software specification and the design of real-time systems. The characteristics of real-time systems and the role of software design in software development are explored. The course reviews software design methods specifically suited for real-time systems. Selected methods are analyzed and case studies are used to illustrate the design process. The course material may require research in real-time aspects of software design, laboratory experiments with software development tools and real-time development environment, and producing appropriate reports. Prerequisites: SE 500.

SE 550 Current Trends in Software Engineering 3 Hours

Current techniques, methods, procedures, and paradigms of software engineering are studied. Students perform literature searches, collect data from software development experiments, and prepare written and oral reports on current software engineering practices. **Prerequisites:** SE 500.

SE 555 Object-Oriented Software Construction 3 Hours

This course addresses the basic concepts of object-oriented software development. It provides an integrated view of subjects related to the different phases of software development using object-oriented techniques. The course covers object-oriented analysis and design (OOA/OOD), object-oriented programming (OOP), and object-oriented testing (OOT) techniques. Also covered in the course are object-oriented metrics and case studies in object-oriented software development. **Prerequisites:** SE 500.

SE 565 Concurrent and Distributed Systems 3 Hours

The objective of this course is to teach principles of software development for concurrent and distributed systems. Specification, design, implementation, and performance evaluation techniques for concurrent and distributed applications will be presented and complemented by examples and practical exercises. The various paradigms used for concurrent and distributed systems, including high performance clusters, along with the implementation issues for each will be discussed. A survey of languages suitable for implementing concurrent solutions will also be covered.

Prerequisites: SE 500.

SE 575 Software Safety 3 Hours

The objective of this course is to teach principles of software development for safety and mission critical systems. Safety-related specification, design, and implementation techniques are described and illustrated by examples and practical exercises. Principles and practices of safe software development, including a survey of programming language and operating system issues for implementing safety-related software are discussed. The course discusses safety requirements, hazard and risk analyses, fault tolerance, basics of software reliability, and issues of verification, validation, and certification. Various safety standards and guidelines across application domain and selected tools supporting safety assurance of software products are introduced. The course material may require research in development of safe systems, laboratory experiments with tools, and producing appropriate reports. **Prerequisites:** SE 500.

SE 580 Software Process Definition and Modeling 3 Hours

This course provides students with the fundamental knowledge for software process definition and modeling. Software process content includes a framework for process definition and modeling, process evaluation, enactment of processes, process tailoring, and description of the process properties. Course projects include analysis of existing process and design and modeling of new processes. **Prerequisites:** SE 500.

SE 585 Metrics and Statistical Methods for Software Engineering 3 Hours

This course is concerned with the topics of software measurement, statistical tools and methods, and applied experimental design in software engineering. Students will be introduced to the principles and concepts relevant to measurement in software engineering, including the representational theory of measurement, collection, analysis, and validation of data. Also studied are frameworks such as Goal-Question-Metric and Quality Function Deployment paradigms for guiding measurement efforts. Also explored are the concepts of experimental design, analysis of experiments, model building, ethics, and presentation of experiments.

Prerequisites: SE 500.

SE 590 Graduate Seminar 3 Hours

This course is a study of the current advancements in a particular field of software engineering, as determined by the instructor of the course. The course will focus on a different topic each term, depending on the varied interests of students, the graduate faculty, and the existing departmental research requirements.

SE 599 Special Topics in Software Engineering 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in an area of particular interest. The student should submit to the department chair and graduate committee a detailed proposal of the desired project and identify a faculty sponsor.

SE 600 User Interface Design for Unmanned Systems 3 Hours

Introduction to user interfaces for unmanned systems. Approaches to human-system interactions for unmanned systems including graphical user interfaces, non-visual feedback (haptic, aural, etc.), gesturebased controls, voice-based controls, telepresence, and more. Design considerations (i.e. constraints and capabilities) for each technology area. Case studies of user interface technologies for real-world unmanned systems. Hands-on experience with one or multiple user interface technologies.

SE 610 Software Systems Architecture and Design 3 Hours

This course is concerned with the principles and concepts of engineering large software systems and programs. Software architecture is an abstraction of system details that helps in managing the inherent complexity of software systems development. Software architecture provides opportunities for early evaluation of user needs, analysis of requirements and design, and prediction of system properties. Architectural styles, views, notations, and description languages provide systematic frameworks for engineering decisions and design practices. The focus of the course is on advanced topics related to software architecture protices, technologies, and artifacts. Students participate in individual or group projects related to developing architectural representations of software systems.

Prerequisites: SE 530.

SE 625 Software Quality Engineering and Assurance 3 Hours

This course describes the overall approach to specifying software quality, achieving quality, and mapping a quality specification into a set of engineering activities. This course provides a framework for understanding the application of software verification and validation (V&V) processes and techniques throughout the software development life cycle. The course covers the economics of software quality and provides a guide to organizing a project to achieve quality both in terms of the software product and the software process.

Prerequisites: SE 530.

SE 655 Performance Analysis of Real-Time Systems 3 Hours

The objective of this course is to teach principles of performance analysis of computer systems, with a focus on real-time applications. Performance modeling and analysis techniques are described and illustrated by examples and practical exercises using elements of mathematical statistics. Principles and practices of software development to achieve required or optimal performance, including design analysis and assessment of the implementation in terms of works case execution time and schedulability, will be addressed. An actual project in instrumentation of software for performance evaluation is an essential element of this course.

Prerequisites: SE 500.

SE 660 Formal Methods for Concurrent and Real-Time Systems 3 Hours

The course includes study of the formal specification of reactive systems, temporal logic, and current research in the specification of concurrent and real-time systems. There is also discussion of verifying software designs based on formal specifications.

Prerequisites: SE 520.

SE 690 Graduate Research Project 3 Hours

This course provides the student with an opportunity to pursue a topic area of special interest. The Graduate Research Project is an individual investigation or software development effort culminating in a formal written report, requisite artifacts, and an oral presentation to the faculty. The focus is on an advanced topic in software engineering that may be theoretical or practical. **SE 696 Graduate Internship in Software Engineering 1-3 Hour** This course involves temporary professional or industrial work appointments made available to students enrolled in graduate programs at the University. An internship provides graduate students with an opportunity to extend their academic endeavors through the application of the theories and philosophies studied in the classroom to specific professional activities common to the workplace. Internships are academic/professional activities coordinated by the University between participating organizations and a graduate student.

SE 697 Software Engineering Practicum 3 Hours

The practicum is a capstone course that builds on the other core MSE courses. It consists of a faculty-mentored team software development project that extends from concept to delivery. All phases of the development life-cycle are included: requirements, architecture, detailed design, implementation, and verification and validation. Disciplined software engineering practices are used (for example, PSP, TSP, project management). Deliverables for the course are a validated functioning system, a comprehensive set of development artifacts, a final report, and a formal presentation.

Prerequisites: SE 510, and SE 555, and SE 610.

SE 699 Special Topics in Software Engineering 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in an area of particular interest. The student should submit to the department chair and graduate committee a detailed proposal of the desired project and identify a faculty sponsor.

Systems Engineering (SYS)

Courses

SYS 500 Fundamentals of Systems Engineering 3 Hours

This fast-paced course provides an overview of systems engineering in the development of multi-disciplined systems. Topics address definition of systems, roles, and qualities of system engineers, principles of systems thinking, and management of the total system life cycle (from birth to death). The basic framework spans user need and concept development, through development and deployment, and ultimately to phase-out and disposal. Emphasis is on the total system view including system requirements and their traceability, reliability, maintainability, system support, interfaces, cost, schedule, optimization, and trades as they affect total system performance, fulfillment of user needs, and impact the operational environment. The course also addresses ancillary concerns including characteristics of contract types, and legal and ethical considerations.

SYS 505 System Safety and Certification 3 Hours

Concepts, principles, methods and process applied for development of safety-critical and mission-critical software-intensive systems. The issues of system safety, requiring additional analysis and design techniques, are discussed from the perspective of computer hardware and software. The course discusses the safety requirements, hazard and risk analysis, failure modes and effect analysis, fault tolerance, basics of hardware and software reliability, levels of integrity, nature of faults and redundancy, and issues of verification, validation and certification. Safety standards across application domains, including SAE, ARP4754 ARP4761 and RTCA DO-178C & DO-254 for safety considerations in development of aircraft systems are analyzed. The related certification roles, process, objectives, and activities are discussed. Selected software tools supporting safety and reliability aspessment of hardware laboratory experiments with tools, and producing appropriate reports.

SYS 530 System Requirements Analysis and Modeling 3 Hours

This course is concerned with the development, definition, and management of requirements for system or product. Topics include the system requirements process, requirements elicitation techniques, alternative requirements analysis techniques, requirements specification, requirements verification and validation, requirements management, and requirements standards and tools. Issues such as stakeholder identification, risk analysis, trade off analysis as it relates to the requirements will be covered.

SYS 560 Introduction to Systems Engineering Management 3 Hours This course addresses the fundamental principles of engineering management in the context of systems engineering and explores issues related to effective technical planning, scheduling and assessment of technical progress, and identifying the unique challenges of the technical aspects of complex systems and systems of systems and ability to control them. Topics will include techniques for life cycle costing, performance measurement, modern methods of effective engineering management, quality tools, quality management, configuration management, concurrent engineering, risk management, functional analysis, conceptual and detail design assessment, test evaluation, and systems engineering planning and organization, communication and SE management tools and techniques. The course covers an examination of processes and methods to identify, control, audit, and track the evolution of system characteristics throughout the system life cycle. The course includes the development of a Systems Engineering Management Plan, Integrated Master Schedule and/or Integrated Master Plan.

SYS 599 Special Topics in Systems Engineering 1-3 Hour

Students may elect to perform a special, directed analysis and/or independent study in the area of particular interest. The student should submit to the department chair and graduate committee, a detailed proposal of the desired project and identify a faculty sponsor.

SYS 610 System Architecture Design and Modeling 3 Hours

This course is focused on concepts and techniques for architecting systems and the process of developing and evaluating architectures. The course includes generating a functional, physical and operational architecture from a top level operations concept for the allocation and derivation of component-level requirements. Variety of modeling and analysis approaches will be discussed as well as the generation of analyzable architecture models for evaluating the behavior and performance of candidate system concepts. Additional topics include interface design; architecture frameworks; enterprise engineering; design for reliability, maintainability, usability, supportability, producibility, disposability, and life cycle costs; validation and verification of systems architecture; the analysis of complexity; methods of decomposition and re-integration; trade-offs between optimality and reusability; the effective application of COTS; and practical heuristics for developing good architectures. Specialized areas of design and architecture may be addressed, such as spacecraft design, design of net centric systems, or smart engineering systems architecture.

SYS 625 System Quality Assurance 3 Hours

This course presents the managerial and mathematical principles and techniques of planning, organizing, controlling and improving the quality, safety, reliability and supportability of a system throughout the system life cycle. The course focuses on the importance of structuring and controlling integration and test activities. Topics include establishing a baseline control during the integration and test phases; cognitive systems engineering and the human-systems integration in complex systems environments; establishment of criteria for planning tests; the determination of test methods; subsystem and system test requirements; formal methodologies for measuring test coverage; sufficiency for test completeness; and development of formal test plans to demonstrate compliance. Also covered are methods of developing acceptance test procedures for evaluating supplier products. The quality related topics including fitness for use, quality costs, quality planning, statistical quality control, experimental design for quality improvement, concurrent engineering, continuous improvement and quality programs such as ISO 9001:2000, ISO 14001, CMMI, Malcolm Baldridge and TQM. Reliability related topics covered include reliability prediction using discrete and continuous distribution models. Supportability related topics include system supportability engineering methods, tools, and metrics and the development and optimization of specific elements of logistic support. Quality and safety is a key theme throughout the course.

SYS 660 Organizational Systems Management 3 Hours

This course introduces concepts of organizational management and leadership, which are approached from a systems and complex systems perspective to explain the behavior of systems. Focus areas will include strategic management, organizational transformation, and organizational environments. Models will be drawn from a variety of areas including marketing, finance, organizational behavior, and strategic and operational management.

SYS 690 Systems Engineering Project 3 Hours

This course consists of a project in systems engineering that the student will undertake at the conclusion of the academic coursework for this program. It will culminate in a written document on a project chosen and carried out by the student under the guidance of the student's Capstone Project Committee. The project will be expected to demonstrate the student's mastery of his topic, and must be of a quality suitable for publication.

Ph.D. Courses

Doctorate in Aviation (DAV)

Courses

DAV 701 Residency Seminar I 2 Hours

This course is designed to provide new Ph.D. students the knowledge they will need to become successful in their doctoral program. Upon completion, doctoral students will be able to navigate the ERAU online environment, understand and apply the academic policies and best practice standards set forth by the ERAU graduate academy, and demonstrate the ability to access support services and resources provided by ERAU to ensure their success. Students will gain the knowledge to effectively use Blackboard for their coursework, and to employ various statistical techniques using SPSS and research methods to common aviation research problems. Additionally, course objectives will reflect the responsibilities of doctoral students as they become members of The Academy, critical thinking and life transformation, scholarly research and writing seminar, time management and organization, forming a cohort of doctoral scholars at ERAU, and ethics in research. Students will have the opportunity to present their goals and objectives, and initial thoughts about their intended research areas.

DAV 702 Residency Seminar II 2 Hours

This seminar course will focus on the selection of appropriate and significant research problems for doctoral dissertations. Students will gain additional knowledge of elements of research, including selecting, validating and managing dissertation topics; conducting literature reviews; research design; and statistical methods. Case reviews of published dissertations will be conducted with emphasis on relevancy and importance in the aviation body of knowledge. Students will have the opportunity to present a preliminary proposal on a research topic of interest. Students will gain an understanding of the qualifying exam process and strategies for successful completion of the exam. Prerequisite: DAV 701.

DAV 703 Residency Seminar III 2 Hours

This seminar should be taken at or near the end of all course work. The seminar will focus on the dissertation prospectus. Students will present a summary of their preliminary literature review, their research plan, and their research question(s). Students will also function as mentors for other residency students enrolled in DAV 701 and DAV 702. Prerequisite: DAV 702.

DAV 704 Residency Seminar IV 0 Hours

Students will function as mentors for other students enrolled in DAV 701, DAV 702 and DAV 703. Prerequisite: Permission of the Department Chair.

DAV 711 Foundations of Aviation 3 Hours

This course will explore the origins of aviation including certain events, developments, milestones, concepts and activities that have helped shape the modern world of aviation. To present the evolution of aviation, its structures, values and cultural impact; to examine the growth of aviation knowledge; and to discuss how these factors affect modern day practices.

DAV 712 Aviation Safety Management Systems 3 Hours

This course provides an in-depth study of Safety Management Systems (SMS) including safety risk management (i.e., hazards, risk, and controls); positive safety culture; quality management principles; reactive, proactive, and predictive safety management tools and methods; safety assurance; SMS implementation; forensic versus proactive safety management; and proactive airline safety programs, including data sharing issues.

DAV 713 The Economic Environment of Aviation 3 Hours

Economic applications to the aviation industry including the economics of an airline and how economic problems are analyzed. Demand analysis and its relation with price and economic conditions. Costs and supply and the interaction of demand. An in-depth examination of the economic aspects of the air transportation industry, with microeconomic analysis applied to decision making in the airline, general and corporate aviation, and airport businesses. Topics include: basic economics of air transport supply and demand; demand forecasting; cost drivers; network structures and strategies; ratemaking; yield, revenue and capacity management; regulatory issues; political influences; unique economic characters of international commercial aviation; capitalization and credit facilities; economic and structural analytical tools and models.

DAV 714 The Legal Environment of Aviation 3 Hours

This course will examine established national and international law and regulations affecting the aviation industry. Emphasis will be placed on the administrative law process, its rulemaking authority, associated laws, and judicial review. Aviation professionals will be introduced to the legal aspects of labor relations, tort liability, contract obligations, and property issues as they relate to aviation operations and decision making. The course will also look at the global impact of treaty law pertaining to passenger rights, cargo, foreign immunity, aircraft registration, and negligence liability.

DAV 715 Human Factors in Aviation 3 Hours

This course is intended to provide students with an understanding of the current state of human factors in the aviation industry. Each module in this course will present students with fundamental instruction on core human factors concepts as well as include interactive exercises to demonstrate the application of these concepts in the aviation domain (e.g., cockpit crew, air traffic control, aviation maintenance, spaceflight operations).

DAV 716 Management of Systems Engineering 3 Hours

This course addresses the fundamental principles of engineering management in the context of systems engineering and explores issues related to effective planning, scheduling and assessment of technical progress, and identifying the unique challenges of the technical aspects of complex engineering systems and systems of systems, and the ability to manage them in the aviation domain. Focusing on applications in aviation, key topics include systems engineering methods and standards; concept definition, design and development; interface definition; requirements development and management; system architecture development; schedule analysis and management; risk assessment, systems integration; system-of-systems resilience; and verification and validation. The course also covers an examination of processes and methods to identify, control, audit, and track and manage the evolution of system characteristics throughout the system life cycle. Aviationoriented areas of concentration will also include strategic management, organizational transformation, and organizational environments attendant to the management of systems engineering operations or projects.

DAV 721 Quantitative Research Methods in Aviation 3 Hours

This course will provide an in-depth study of quantitative research methods and associated uni-variate and bi-variate statistical techniques used to describe, explore, clean, analyze, and interpret numerical data. Emphasis will focus on integrating applied data analysis skills with conceptual understanding of methodological issues and foundations. Topics will include: data management, variables, units of analysis, data scales, descriptive statistics (central tendency, variability), distributions, sampling theory, statistical assumptions, statistical inference, data integrity, outlier identification and handling, missing data handling, reliability, internal and external validity, measurement, measurement error, variable roles (predictor-outcome), study and experimental design, inductive-deductive scientific reasoning, causation, hypothesis testing, statistical significance, effect size, statistical power, statistical comparison of means, statistical tests of association, simple and multiple regression, data coding, graphic representation of data, and APA-style dissemination of findings. Students will focus on scholarly application of quantitative methods to aviation-related topics and aviation data. A current license for SPSS GradPack is required. Prerequisite: Introduction to Inferential Statistics, or approved equivalent.

DAV 722 Applied Multivariate Data Analysis 3 Hours

This course will build on the foundational concepts and skills developed in DAV721, with a focus on appropriate application of multivariate data analysis techniques. Emphasis will be applied use of statistical analysis software (both menu interface and syntax) for examining, interpreting, and reporting findings related to research questions that involve multiple predictor and/or outcome variables. Several concepts covered in DAV721 will be further developed from a multivariate perspective (e.g., distributions, assumptions, outlier identification and handling, measurement, error, and APA-style dissemination). Topics will include: multi-collinearity, part and partial correlations, homoscedasticity, multiple linear regression, cross-validation, factorial analysis of variance (ANOVA), planned and post-hoc tests, interaction effects, canonical correlation, multivariate analysis of variance (MANOVA), repeated measures analysis, logistic regression, analysis of covariance (ANCOVA), exploratory factor analysis (EFA), cluster analysis, and mediation analysis. Students will focus on scholarly application and dissemination of multivariate methods to aviation-related topics and aviation data. A current license for SPSS Gradpack is required. Prerequisite: DAV 721.

DAV 723 Mixed-Methods Research in Aviation 3 Hours

This course will examine approaches to integrating qualitative and singlecase research methods with quantitative techniques, to create mixedmethod study designs conducive to scholarly inquiry of aviation-related topics. Topics will include: mixed methods history and paradigms, mixedmethod notation, mixed method study designs, mixed-method data collection strategies, participant selection, data coding, interviewing, case studies, single-subject design and analysis, mixed-method analysis, interpreting mixed-method findings (reliability, validity, & inference), mixedmethod writing/dissemination. A current license for SPSS Gradpack is required Prerequisites: DAV 721 and DAV 722.

DAV 724 Advanced Quantitative Data Analysis - Data Mining and Modeling 3 Hours

This course will explore advanced topics in quantitative data analysis related to data mining and statistical modeling. Conceptual issues and applied analysis experience will be emphasized. Activities will also provide opportunity for students to refine ability to critically read and review published research manuscripts that are based on quantitative analysis of data, and will further refine scholarly dissemination skills in order to prepare students for success in dissertation and refereed publishing endeavors. Topics will include: Data mining, structural equation modeling (SEM), confirmatory factor analysis (CFA), path analysis, multi-group modeling, invariance testing, longitudinal and latent growth modeling, multi-level models, mediation analysis and other special topics. A current license for SPSS Gradpack (including AMOS) is required. Prerequisite: DAV 721 and DAV 722.

DAV 725 Research Methods 3 Hours

This course develops students' understanding of major research methods in the social sciences, when to use what research method, and how to implement research methods once they are chosen. Major topics covered in this course include: research method selection, data collection technique, instrumentation, sampling, ethical issues, reliability, validity, data treatment plan, and result interpretation.

DAV 726 Quantitative and Qualitative Data Analysis 3 Hours

This course develops students' understanding and skills of quantitative and qualitative data analysis techniques in the social sciences, when to use what technique, how to perform the data analysis, and how to interpret results. Major topics covered in this course include: differences between quantitative and qualitative data analysis, data analysis technique selection, major steps of the data analysis process, multivariate data analysis techniques, qualitative data analysis techniques, and result report and interpretation.

DAV 731 The National Air Traffic System ? Research Trends and Issues 3 Hours

This course gives students an understanding of the political, economic, social, technical, and environmental issues with respect to the air traffic control system. The course develops advanced content knowledge in the following areas: the Federal Aviation Administration, its mission, organization, and operation; management and leadership concepts as they relate to a federal bureaucracy; air traffic safety management systems and culture; quality control; and air traffic facility management objectives and policies from both a national and local perspective. Special emphasis will be placed on current trends, issues, special interest groups, congressional influence, and state/local interface.

DAV 732 Strategies for Organizational Dynamics in Aviation 3 Hours

This course develops the student's understanding of the multifaceted aviation organizational dynamics that interact within the global marketplace. In this course students will analyze current theory in organizational dynamics, ethics, leadership, group behavior, interaction with the global aviation environment, organizational adaptation, and the lifecycle process. The theories of organizational dynamics will be evaluated and applied to aviation organizations.

DAV 733 Globalization and the Aviation Environment 3 Hours

This course develops the student's understanding of the global relationships in the aviation industry by way of science, technology, nations, cultures, economic and political systems, systems of thought, business practices, and natural environments. The student will understand and function effectively within global aviation associations involving management of technology; human resources; the aviation environment; aviation regulation; and consultation to industry and government.

DAV 734 Operations Research & Decision-Making 3 Hours

This course develops the student's understanding of modeling and decision making theory as well as historic operational decisions and their consequences. The theory, formulation, solution techniques and sensitivity analysis of optimization problems includes linear, goal, integer, network flow and dynamic programs. Additional decision tools covered are project management, queuing theory, simulation, and decision models such as analytical hierarchy process. Software packages will be employed.

DAV 735 Current Practices and Future Trends in Aviation 3 Hours

This course develops the student's understanding of current state of, and probable future evolutions in the aerospace industry and in identification of research studies and opportunities that may result in significant shortterm and long-term advances within aviation. Sample topics include: flight crews, environmental impacts of the aviation system, capacity planning, technological advances, information technology, world competition, intermodal transportation systems, and operating and service characteristics.

DAV 736 User-Centered Design in Aviation 3 Hours

In this course, students will examine important user-centered design theories, principles, and practices, and demonstrate their application to guide the design of advanced aviation technologies (e.g., cockpit displays, crew stations, air traffic management systems, etc.). Specific emphasis will be placed on designing for situation awareness, which is critical for ensuring aviation safety and successful human performance outcomes. Students will be required to complete a design project that synthesizes the concepts presented throughout the course and promotes students? critical thinking and problem solving skills. The design project will provide students with an opportunity to apply their newly acquired knowledge and skills in user-centered design to address a real world design challenge in the aviation domain.

Prerequisites: DAV 715.

DAV 801 Qualifying Examination 0 Hours

The qualifying exams tests the student's mastery of core and cognate subject matter of the program. The exam will be conducted over a twoday period: the first day is devoted to the core and the second day addresses the cognate material. Questions on the exam are prepared and subsequently graded by a committee of the program faculty with the oversight and approval of the Executive Committee. The exams will be graded for course subject mastery which will include organization of the response, clarity of thought, depth of understanding, accuracy of information presented, and quality of writing. The student will be admitted to candidacy status upon successful completion of the qualifying exam, and will be enrolled in DAV 901 in the subsequent semester.

DAV 899 Special Topics in Aviation 3 Hours

This course allows the student to be assigned a directed study in an area of interest to the student and the faculty advisor. The student must develop a detailed proposal and present it to the faculty advisor for approval. This course may be repeated with different subject matter and with approval from the faculty advisor.

DAV 901 Dissertation Research 1 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 902 Dissertation Research 2 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required.Prerequisite: Instructor Permission.

DAV 903 Dissertation Research 3 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequiste: Instructor Permission.

DAV 904 Dissertation Research 4 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 905 Dissertation Research 5 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 906 Dissertation Research 6 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 907 Dissertation Research 7 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 908 Dissertation Research 8 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 909 Dissertation Research 9 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 910 Dissertation Research 10 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 911 Dissertation Research 11 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 912 Dissertation Research 12 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 913 Dissertation Research 13 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 914 Dissertation Research 14 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 915 Dissertation Research 15 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 917 Dissertation Research 17 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 918 Dissertation Research 18 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 919 Dissertation Research 19 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 920 Dissertation Research 20 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 921 Dissertation Research 21 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 922 Dissertation Research 22 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 923 Dissertation Research 23 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

DAV 924 Dissertation Research 24 3 Hours

The student prepares a proposal for a detailed research study, has that proposal approved by the Executive Committee, is assigned a dissertation committee, completes the proposed study, and defends the completed draft in a dissertation oral examination. The topic of the dissertation is original, significant to the field of aviation, grounded in the existing literature, and doable by one person. The dissertation is a systematic exploration of a topic from problem statement through analytic procedures and methodology to findings and conclusions. A minimum of 18 hours of dissertation credits are required. Prerequisite: Instructor Permission.

Engineering Physics (EP)

Courses

EP 701 Analytical Techniques in Engineering Physics 3 Hours

This is a graduate course on mathematical techniques in engineering physics. It focuses on the application of advanced mathematical topics including Fourier and wavelet analysis, functional analysis, rotation groups and algebras, Legendre polynomials and functions and Bessel, Hermite and Laguerre polynomials to space science and spacecraft engineering problems.

EP 702 Theoretical Mechanics and Astrodynamics 3 Hours

This graduate course is organized into two major parts: theoretical mechanics and astrodynamics. The first part is essentially a modern treatment of Lagrangian and Hamiltonian dynamics, as well as variational methods. The first part also covers several other advanced topics in analytical dynamics, including canonical transformations, Hamilton-Jacobi theory and canonical perturbation methods. The second part includes Keplerian and non-Keplerian motion, patched-conic orbits, perturbation methods, Lagrange's Planetary Equations, Gauss' Variational Equations and advanced topics in space navigation.

EP 703 Electrodynamics of Space Environment 3 Hours

This is a graduate course on static and dynamic properties of electromagnetic fields. The objective of the course is to develop advanced concepts in electrostatics, magnetostatics and electrodynamics. This course also emphasizes various mathematical techniques for solving practical electromagnetic problems encountered in space plasma, antennas, propagation and scattering using Maxwell's equations.

EP 704 Stochastic Systems in Engineering Physics 3 Hours

This course is an advanced graduate course in stochastic processes and their applications in physics and engineering. The course covers rigorously continuous-time and discrete-time random processes and principles of optimal estimation. It focuses on the following topics: foundations of the stochastic processes theory based on probability space and s-algebras of events, Gaussian processes, Markov processes, Brownian motion, and multidimensional Wiener process and their relation with the notion of "white noise", stochastic Ito integrals and stochastic differential equations, stationary processes and their spectral properties, conditional expectations and optimal estimation techniques, Kalman filtering and time-series.

EP 705 Optimal Dynamical Systems 3 Hours

An advanced graduate course in optimal control systems. The course covers the principles of optimal control. It focuses on the following topics: classical calculus of variations, LQR and LQG methods, Pontryagin maximum principle, time-optimal control. The course is structured to emphasize some of the recent research activity in optimal dynamical systems analysis and control.

EP 706 Electro-Optical Engineering 3 Hours

Investigates the basic aspects of digital and analog fiber-optics communication systems. Topics include sources and receivers, optical fibers and their propagation characteristics and optical fiber systems. The characteristics of lasers, optical amplifiers and detectors and noise will be investigated, and systems design of fiber optic communication systems will be addressed. Quantitative development of electro-optical remote-sensing systems such as LIDARs, Hyper Spectral Imaging, Multi-directional high throughput temperature imagers, very low light level white light and monochromatic visible and infrared-red all-sky cameras. New high quantum efficiency, low thermal and read out noise detectors. Compact and rugged zed space-borne facilities and integrated multi-instrument observing systems. Digital processing and analyses of various images recorded with satellite instrumentation as well as groundbased recording of all-sky monochromatic and wide band pass images. Application of all the above to medical, drug, hazardous chemical testing and detection as well as to industrial and space exploration needs.

EP 707 Nonlinear Dynamical Control Systems 3 Hours

This course is a second graduate course in nonlinear dynamical control systems, organized into three major parts: differential geometric nonlinear control, advanced topics in feedback linearization and input-output and advanced stability analysis. The course is structured to emphasize some of the recent research activity in nonlinear dynamical systems analysis and control. It uses concepts from differential geometry, however the course is self contained in that the necessary mathematics will be taught as part of the course.

EP 708 Remote Sensing: Active and Passive 3 Hours

Introduces students to concepts in remote sensing in the microwave and RF bands. The course will cover the fundamentals of radar and passive remote sensing. This includes the underlying physics of scattering and radiative transfer, analytical techniques, system design and examples illustrating the use of radiometer and radar as tools for monitoring the natural environment. The course will provide a systems perspective to remote sensing instrument design. The students will obtain the knowledge and ability to perform basic systems engineering calculations, evaluate tradeoffs and evaluate advanced systems.

EP 709 Upper Atmospheric Physics 3 Hours

In this course, we reveal the fundamental processes controlling the structure, composition, dynamics and energetics of the terrestrial upper atmosphere (the near-Earth space environment). Topics include vertical structure of the atmospheric gases, solar radiation and photolysis, collisional processes, photochemistry and transport, thermodynamics, radiative processes, dynamics of the upper atmosphere, aurora and airglow phenomena, layered phenomena: metallic atoms, noctilucent clouds, and radio echoes and energy balance of the atmosphere and global change.

EP 710 Space Plasma Physics 3 Hours

This course is a graduate course in advanced plasma physics and its space applications. A strong background knowledge of electrodynamics and a previous introductory course (at the undergraduate level) in plasma physics is strongly recommended. It will start from the microscopic fundamentals, and then derive useful approximations such as Vlasov theory, two-fluid theory and magnetohydrodynamics. Waves and instabilities in each of these descriptions will be investigated. Applications to the space environment will form a core component of this course.

EP 711 Computational Atmospheric Dynamics 3 Hours

This is a second graduate course in atmospheric dynamics. Here, we emphasize the numerical solution of the governing fluid equations for various types of fluid flows. Various numerical methods and their associated limitations are discussed. Comparisons between real observations and simulations will be made wherever possible. Students will gain experience running large simulation code on a supercomputer. In addition to exams, students will be required to complete a hands-on project.

EP 712 Geophysical Fluid Dynamics 3 Hours

This is the first graduate course in atmospheric dynamics. The thermodynamics of fluids and conservation laws are introduced, which lead to the Navier-Stokes equations describing fluid flow. Effects of rotation on fluids are described. Wave motions occurring in the atmosphere and oceans are described, and include gravity waves, Rossby waves and Kelvin waves, as well as tidal motions. Instability processes, some triggered by waves, are discussed, and the cascade of energy to smaller scales through turbulence is described. Global scale "mean" motions (winds and Hadley cells) are discussed. The dissipative effects of molecular diffusion in rarefied gases are also described.

EP 799 Special Topics in Engineering Physics 3 Hours

Guided independent study of selected topics not offered in regularly scheduled classes. Course work Requirements are established by the instructor and the arrangement is made between the instructor and students, subject to approval of the Ph.D. program committee and department chair.

EP 800 Dissertation 3-9 Hour

A doctoral-level research in Engineering Physics including an oral defense and a written dissertation satisfying all doctoral degree program guidelines. The work is supervised by the student's advisor and dissertation committee. The approval of the dissertation committee is required to receive final dissertation credit.

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Byrnes, Kenneth

Associate Professor of Aeronautical Science and Chair, Department of Flight, College of Aviation.

B.A. and M.B.A., Embry-Riddle Aeronautical University; AGI, IGI, CFI, CFII, MEI.

Cincotta, Steven, Cdr, U.S. Navy

Assistant Professor of Military Science and Interim Chair, Naval ROTC. B.S., University of Maine, Orono; M.S., University of Colorado - Boulder.

Drakunov, Sergey

Associate Dean, College of Arts and Sciences Ph.D. Institute of Control Sciences

Grams, William F.

Professor of Mathematics and Dean of the College of Arts and Sciences. B.A. and M.S., University of North Dakota; M.S. and Ph.D., Florida State University.

Grant, Christopher D.

Professor of Civil Engineering; Associate Dean, College of Engineering. Ph.D., Georgia Institute of Technology; Registered Professional Engineer.

Hampton, Steve

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B.S. Embry-Riddle Aeronautical university; M.B.A., Embry-Riddle Aeronautical University; Ed.D., Nova University; C-ASMELIA; CFI-ASMELA; AGI; A&P.

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Smith, Guy

Associate Professor and Chair of Applied Aviation Sciences, College of Aviation.

B.S., Purdue University; M.A., Salve Regina University; Ed.D., Montana State University.

Steinhauer, Heidi

Associate Professor and Department Chair of Freshman Engineering. B.S. Embry-Riddle Aeronautical University; M.S. Embry-Riddle Aeronautical University

Stolzer, Alan J.

Professor of Doctoral Studies and Chair, Department of Doctoral Studies, College of Aviation.

M.A.S., Embry-Riddle Aeronautical University; Ph.D., Indiana State University.

Tacker, Thomas

Professor of Economics, Chair, Department of Economics, Finance, Accounting, Risk Management, and Information Systems, College of Business.

B.S., Embry-Riddle Aeronautical University; Ph.D., University of North Carolina.

Weavil, John

Chair and Professor of Civil Engineering. B.S. University of Florida; M.S. University of Central Florida

Williams, Michael J.

Professor of Management and Dean, College of Business. B.S. and M.A.M., Embry-Riddle Aeronautical University; Ph.D., Nova Southeastern University; A&P; DME.

Wilson, Timothy A.

Professor of Computer Engineering and Chair, Department of Electrical, Computer, Software, and Systems Engineering, College of Engineering. B.S., M.S. and D.Sc., Massachusetts Institute of Technology. Registered Professional Engineer.

Campus Faculty

Daytona Beach Campus Faculty

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College of Arts and Sciences (p. 236) Departments of Human Factors & Systems, Humanities & Social Sciences, Mathematics, and Physical Science.

College of Aviation (p. 240) Departments of Aeronautical Science, Applied Aviation Sciences, Aviation Maintenance Science, and Flight.

College of Business (p. 244) Departments of Economics, Finance and Information Systems; Management, Marketing and Operations.

College of Engineering (p. 245) Departments of Aerospace Engineering; Civil Engineering; Electrical; Computer, Software and Systems Engineering; Freshman Engineering; Mechanical Engineering

College of Arts and Sciences Faculty

Abendschein, Barbara Instructor of Communications M.A. George Mason University M.A. Illinois State University

Aggarwal, Nirmal

Professor and Interim Department Chair Ed.D. Florida Atlantic University M.S. Ohio University

Aufdenberg, Jason

Associate Professor of Physics and Astronomy Ph.D. Arizona State University

Bailey, Nancee

Vice President of Student Affairs B.A. Ohio State University System : Columbus M.F.A. Ohio State University System : Columbus Ph.D. University of Florida

Barbie, Donna

Chair and Professor of Humanities and Communications B.S. University of Mary M.A. North Dakota State University Ph.D. Emory University

Barjatya, Aroh

Associate Professor of Engineering Physics M.S. Utah State University Ph.D. Utah State University

Berhane, Bereket

Associate Professor of Engineering Physics M.S. Georgia Institute of Technology M.S. Georgia Institute of Technology Ph.D. Georgia Institute of Technology

Blickensderfer, Elizabeth

Associate Professor of Human Factors and Systems M.S. University of Central Florida Ph.D. University of Central Florida

Boquet, Albert

Associate Professor of Human Factors and Systems B.A. Nicholls State University M.A. University of Southern Mississippi Ph.D. University of Southern Mississippi

Bourov, Geuorgui

Assistant Professor of Physical Sciences M.S. University of Central Florida M.S. University of Sofia Ph.D. University of Central Florida

Bradshaw Hoppock, Amy

Assistant Professor of Human Factors and Systems M.S. Nova Southeastern University Ph.D. Capella University

Camara, Mohamed

Professor of Social Sciences M.A. Northwestern University Ph.D. Northwestern University

Cameron, David

Associate Professor of Chemistry B.A. University of Colorado System : Boulder Ph.D. Colorado State University

Chakrabarti, Sharmistha

Assistant Professor of Mathematics M.S. Clemson University

Collins, Jan

Associate Professor of Mathematics B.S. Embry-Riddle Aeronautical University M.A. University of Central Florida P-ASEL.

Craft, Stephen

Professor of Social Sciences M.A. Ohio University, Athens Ph.D. University of Illinois System : Urbana-Champaign

Cruit, Jessica

Instructor of Human Factors and Systems B.A. University of Central Florida M.A. University of Central Florida

Cunningham, James

Professor of Humanities and Communications B.A. University of Vermont Ed.D. Florida Atlantic University M.A. Stetson University M.A. Stetson University

Detore-Nakamura, Joanne Associate Professor of Humanities and Communications

M.A. College of Saint Rose Ph.D. Southern Illinois University System : Carbondale

Doherty, Shawn

Associate Professor of Human Factors and Systems M.A. University of Illinois System : Urbana-Champaign Ph.D. University of Illinois System : Urbana-Champaign

Dorn, Glenn

Professor of Social Sciences B.A. Ohio Wesleyan University M.A. Ohio State University System : Columbus Ph.D. Ohio State University System : Columbus

Drakunov, Sergey Associate Dean for Research and Graduate Studies Ph.D. Institute of Control Sciences

Drullion, Frederique Associate Professor of Mathematics Ph.D. University of Bordeaux I

Edwards, Deborah Assistant Professor of Mathematics M.S. Nova Southeastern University

Erdman, Peter Professor of Physics B.A. University of Colorado System : Boulder Ph.D. University of Pittsburgh

Faulconer, Emily Assistant Professor of Chemistry and Lab Manager Ph.D. University of Florida

Fleck, Robert Professor of Physics and Astronomy Ph.D. University of Florida

Fogle, Sarah Professor of Humanities and Communications B.A. University of Florida M.A. University of Florida

Foroughi, Bahram Associate Professor of Mathematics B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University A&P.

Frederick-Recascino, Christina Professor of Human Factors and Systems M.S. University of Rochester Ph.D. University of Rochester

French, John Professor of Human Factors and Systems B.S. Colorado State University M.S. Colorado State University Ph.D. Colorado State University

Friedman, Rachel

Assistant Professor of Communications Ph.D. University of Nebraska System : Lincoln

Grams, William

Dean, College of Arts and Sciences and Professor of Mathematics B.A. University of North Dakota M.S. Florida State University M.S. University of North Dakota Ph.D. Florida State University

Hickey, Michael

Associate VP for Research and Graduate Programs B.S. LaTrobe University Ph.D. LaTrobe University

Hodges, Candy

Visiting Instructor of Mathematics M.S. Nova Southeastern University

Holleran, Stephen

Instructor of Mathematics B.S. Wake Forest University M.S. Monmouth College

Howland, James

Chair and Professor of Mathematics M.S. California Institute of Technology Ph.D. University of California System : Berkeley

Hughes, John

Associate Professor of Engineering Physics B.S. Embry-Riddle Aeronautical University Ph.D. Dartmouth College

Jacobs, Carol Assistant Professor of Mathematics M.S. State University of New York System : Stony Brook

Jacobs, Elliott

Associate Professor of Mathematics M.S. Adelphi University Ph.D. Adelphi University

Kain, Geoffrey

Professor of Humanities and Communications D.A. Idaho State University

Khanal, Harihar

Associate Professor of Mathematics Ph.D. University of Tennessee System : Knoxville

Koller, Lynn

Associate Professor of Communications and Composition B.A. University of Central Florida M.A. University of Central Florida Ph.D. University of Central Florida

Kring, Jason

Assistant Professor of Human Factors and Systems Ph.D. University of Central Florida

Lamothe, John Instructor of Humanities and Composition M.A. Pennsylvania State University

Lear, Ashley Associate Professor of Humanities and Communication M.A. Wake Forest University Ph.D. University of Houston System : main campus

Lee, Charles

Assistant Professor of Engineering Physics B.S. University of Maryland System : College Park M.B.A. Embry-Riddle Aeronautical University M.S. University of Texas System : Austin Ph.D. University of Texas System : Austin

Lippert, Heather

Assistant Professor of Mathematics M.A. University of Central Florida

Little, Clare

Assistant Professor of Humanities and Composition M.A. University of North Carolina System : Chapel Hill Ph.D. University of North Carolina System : Chapel Hill

Liu, Dahai

Associate Professor of Human Factors and Systems Ph.D. University of Nebraska System : Lincoln

Liu, Hong

Associate Professor of Mathematics Ph.D. University of Arkansas System (AR) : Fayetteville

Liu, Zhuangren

Associate Professor of Engineering Physics Ph.D. University of Illinois System : Urbana-Champaign

Lombardo, Gerard

Associate Professor of Mathematics B.S. State University of New York System : College at New Paltz M.S. State University of New York System : College at New Paltz M.S. University of Central Florida

Ludu, Andrei

Professor of Mathematics Ph.D. Institute of Atomic Physics

MacKunis, William

Assistant Professor of Engineering Physics B.S. Florida Atlantic University M.S. Florida Atlantic University Ph.D. University of Florida

Mancas, Ciprian

Associate Professor of Mathematics B.S. University of Central Florida M.S. University of Central Florida Ph.D. University of Central Florida

Maronde, Dan

Assistant Professor of Physics B.S. University of Central Florida M.S. University of Central Florida Ph.D. University of Central Florida

Master, Steven

Assistant Professor of Humanities and Communications B.A. Tulane University of Louisiana M.S. Northwestern University

Mathis, John

Associate Professor of Chemistry and Physics B.S. Central Michigan University M.A. University of Tennessee System : Knoxville M.S. Purdue University System : Purdue University Ph.D. University of Tennessee System : Knoxville

McKenzie, Weena

Instructor of Humanities and Composition M.A. University of Colorado System : Denver

McLatchey, Marilyn

Assistant Professor of Humanities and Communications B.A. Williams College M.A. Brown University M.A. Harvard University M.F.A. Goddard College

Mierkiewicz, Edwin

Assistant Professor of Physics Ph.D. University of Wisconsin System : Madison

Neville, Kelly

Associate Professor of Human Factors and Systems M.A. Rice University Ph.D. Rice University

Nykyri, Heidi

Assistant Professor of Physics M.S. University of Alaska System : Fairbanks (main campus) Ph.D. University of Alaska System : Fairbanks (main campus)

O'Reilly, Dermot

Visiting Assistant Professor of Physics M. City University of New York System : Graduate School & University Center Ph.D. City University of New York System : Graduate School & University Center

Olivero, John

Professor of Physics B.S. Florida State University M.S. College of William and Mary Ph.D. University of Michigan System : Ann Arbor

Oxley, Robert

Professor of Humanities M.A. University of Wisconsin System : Madison Ph.D. University of Wisconsin System : Madison

Perez, Michael

Assistant Professor of Composition and Humanities B.A. Georgia State University M.A. Florida State University M.F.A. University of Houston System : main campus

Porter, Lynnette

Professor of Humanities and Communications M.A. Bowling Green State University Ph.D. Bowling Green State University

Pratt, Alan

Professor of Humanities B.A. University of West Florida M.A. University of West Florida Ph.D. Florida State University

Pratt, Bonnie

Instructor of Humanities and Composition B.A. Florida State University M.A. Florida State University

Raghavan, Jayathi

Professor of Mathematics M.S. Washington State University at Pullman Ph.D. Washington State University at Pullman

Reynolds, Mark

Associate Professor of Physics B.A. University of California System : Santa Cruz M.S. University of California System : Los Angeles Ph.D. University of California System : Los Angeles

Ross, David

Associate Professor of Mathematics B.S. Purdue University System : Purdue University M.A. University of Kentucky

Sajjadi, Shahrdad

Professor of Mathematics B.S. Coventry University Ph.D. Coventry University

Salmons, Phyllis

Associate Professor of Physics A.S. Embry-Riddle Aeronautical University B.S. Appalachian State University M.A. Auburn University

Sanders, Jeff

Assistant Professor of Physics B.S. University of Wisconsin System : Platteville M.Ed. University of Wisconsin System : LaCrosse Ph.D. University of South Florida

Schlieper, Reinhold

Associate Professor of Humanities and Composition M.A. Ball State University M.A. Ball State University Ph.D. Ball State University

Schumacher, Donald

Assistant Professor of Physical Sciences B.S. Florida Institute of Technology B.S. Florida Institute of Technology M.S. Florida Institute of Technology

Searcy, Libbie

Associate Professor of Humanities and Composition M.A. Bowling Green State University Ph.D. Western Michigan University

Serra, Ronald

Assistant Professor of Composition B.A. University of Memphis M.A. University of Memphis

Shappell, Scott

Chair and Professor of Human Factors and Systems B.S. Wright State University Ph.D. University of Texas System : Medical Branch

Shoopman, James

Assistant Professor of Humanities and Communication M.Div. New Orleans Baptist Theological Seminary Ph.D. Florida State University

Silverman, Rachel

Assistant Professor of Communication Ph.D. University of South Florida

Sivjee, Gulamabas

Professor of Physics M.A. Johns Hopkins University Ph.D. Johns Hopkins University

Smith, Timothy Associate Professor of Mathematics Ph.D. Florida Institute of Technology

Snively, Jonathan

Assistant Professor of Engineering Physics B.S. Elizabethtown College M.S. Pennsylvania State University Ph.D. Pennsylvania State University

Spradlin, Gregory

Associate Professor of Mathematics B.S. Siena College M.A. University of Wisconsin System : Whitewater Ph.D. University of Wisconsin System : Whitewater

Stotland, Daniel

Assistant Professor of Social Sciences B.A. University of Maryland System : University College Ph.D. University of Maryland System : University College

Straubel, Linda

Associate Professor of Humanities and Communications B.A. Syracuse University M.A. University of Wisconsin System : Whitewater Ph.D. University of Wisconsin System : Whitewater

Streitsov, Anatoly

Associate Professor of Engineering Physics Ph.D. Dartmouth College

Subasi, Ersoy

Assistant Professor of Mathematics Ph.D. Rutgers University : New Brunswick

Vaden, Eric

Associate Professor of Human Factors and Systems B.S. University of Florida M.S. Embry-Riddle Aeronautical University

Vickers, Thomas

Assistant Professor of Humanities and Communication Ed.D. Florida Atlantic University E.D.S. Florida Atlantic University

Von Hippel, Theodore

Assistant Professor of Physics and Astronomy B.A. Dartmouth College M.S. University of Michigan System : Ann Arbor Ph.D. University of Michigan System : Ann Arbor

Vuille, Charles

Associate Professor of Physics M.A. Indiana State University M.S. University of Florida Ph.D. University of Florida

Wiita, Janet

Instructor of Social Sciences B.A. State University of New York System : Stony Brook M.A. State University of New York System : Stony Brook Ph.D. State University of New York System : Stony Brook

Wojton, Jennifer

Instructor B.A. Flagler College M.A. Stetson University

Zeigler, Stephen

Associate Professor of Humanities and Communications B.A. Wake Forest University Ph.D. Saint Louis University

Zettergren, Matthew

Assistant Professor of Engineering Physics B.S. University of Memphis B.S. University of Memphis M.S. Boston University Ph.D. Boston University

College of Aviation Faculty

Adkins, Kevin

Director of Aerospace Institute M. University of Michigan System : Ann Arbor B.S. University of Michigan System : Ann Arbor

Anderson, Carolina

Assistant Professor of Aeronautical Science B.S. University of Los Andes M.B.A. Embry-Riddle Aeronautical University

Barry, Randell

Associate Professor of Applied Aviation Sciences M.S. State University of New York System : Albany Ph.D. State University of New York System : Albany

Beckwith, Richard

Instructor of Aviation Maintenance Sciences B.S. Embry-Riddle Aeronautical University P/ASEL A&P

Beneigh, Theodore

Professor of Aeronautical Sciences A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University AGI ATP-ASEL CASMEL-I CFI-ASMEL-I IGI ASMEL-IA.

Billette, Travis

Instructor of Aviation Maintenance Sciences B.S. Embry-Riddle Aeronautical University A&P.

Bonner, John

Assistant Professor of Homeland Security M.S. University of Central Florida

Brady, Tim

Dean, College of Aviation and Professor of Doctoral Studies B.S. Troy State University: Dothan M.S. Abilene Christian University Ph.D. Saint Louis University ATP-MEL C-SEL.

Brickhouse, Anthony

Associate Professor of Aerospace and Occupational Safety B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University

Byrnes, Kenneth

Flight Chair B.S. Embry-Riddle Aeronautical University M.B.A. Embry-Riddle Aeronautical University AGI IGI CFI CFII MEI.

Campbell, Stuart

Assistant Professor of Aeronautical Science B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University

Candiani, Karen

Assistant Professor and Director, Charlotte Aerospace Institute M.S. New Jersey Institute of Technology

Clark, Joseph

Assistant Professor of Aeronautical Science M.A.S. Embry-Riddle Aeronautical University C-ASMEL-IA CFI-ASME-LA.

Coman, Michael

Associate Professor of Aeronautical Science B.S. United States Air Force Academy M.A. Central Michigan University

Coyne, William

Associate Professor of Air Traffic Management M. Embry-Riddle Aeronautical University B.S. Phillips University Ed.D. Nova Southeastern University

Cuevas, Haydee Maria

Assistant Professor of Doctoral Studies B.A. University of Central Florida Ph.D. University of Central Florida

Cullum, Gail

Assistant Professor and Director St Lucie County M. University of Florida B.S. University of Florida

Cutrer, Daniel

Associate Professor of Homeland Security M.A.S. Embry-Riddle Aeronautical University Ph.D. Northcentral University

Dedmon, Stephen

Associate Professor of Aeronautical Science B.A. Embry-Riddle Aeronautical University J.D. Nova Southeastern University C-ASEL SES MEL-IA G CFI.

Erickson, Lance

Professor of Applied Aviation Sciences Ph.D. University of Florida C-ASMEL-ASMES-I CFI-AMES-IA AGI IGI.

Esser, David

Professor of Aeronautical Science A.S. Embry-Riddle Aeronautical University A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University Ph.D. Capella University ATP-AMEL A-139/320 C-ASMEL-IA CFI-ASMEL-IA CFI-ASMEL-I AGI IGI AD.

Fontaine, Gregory

Assistant Professor of Aeronautical Science A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University ASMEL-I AGI IGI

AD.

Freiwald, David

Assistant Professor of Aerospace and Occupational Safety B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University

Friedenzohn, Daniel

Assistant Professor of Aeronautical Science J.D. Syracuse University M.A. Syracuse University

Fulbright, Neill

Instructor of Aviation Maintenance Sciences B.S. Embry-Riddle Aeronautical University A&P FCC GROL.

Gallup, Frederick

Assistant Professor of Aeronautical Science B.S. United States Naval Academy M.A. Webster University

Geraci, Mitchell

Assistant Professor of Aviation Maintenance Science M.S. Embry-Riddle Aeronautical University A&P.

Griffin, John

Associate Professor of Air Traffic Management B.S. Embry-Riddle Aeronautical University Ed.D. Nova Southeastern University M.A.S. Embry-Riddle Aeronautical University

Griffith, Randy

Associate Professor of Applied Aviation Sciences A. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.B.A. Embry-Riddle Aeronautical University A&P.

Guinn, Thomas

Associate Professor of Meteorlogy M.S. Colorado State University Ph.D. Colorado State University

Halleran, Michele

Associate Professor of Aeronautical Science M.S. Embry-Riddle Aeronautical University

Hammer, Kristen

Instructor of Aviation Maintenance Sciences B.S. Embry-Riddle Aeronautical University P/ASEL A&P C/RPL

Hampton, Steven

Professor of Doctoral Studies B.S. Embry-Riddle Aeronautical University Ed.D. Nova Southeastern University M.B.A. Embry-Riddle Aeronautical University C-ASMEL-IA CFI-ASME-LA SGI A&P.

Hancock, Douglas

Associate Professor of Aviation Maintenance Science B.S. Embry-Riddle Aeronautical University M.B.A. Embry-Riddle Aeronautical University A&P.

Harmon, Glenn

Associate Professor of Aeronautical Science M.S. Vanderbilt University ATP-MEL C-ASEL-S CFI-ASMEL B-737 CL65 BA-4100.

Herbster, Christopher

Associate Professor of Applied Aviation Sciences M.S. Florida State University Ph.D. Florida State University

Hershorin, Paul

Assistant Professor M.P.A. Western Michigan University

Horning, Charles

Chair and Associate Professor of Aviation Maintenance Science M. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University A&P

Howell, Cass

Associate Dean and Professor of Aeronautical Science B.S. Troy State University: Dothan Ed.D. University of Southern California M.A. University of Northern Colorado C-ASMEL-IA CFI-ASE.

Kent, William

Assistant Professor of Aviation Maintenance Science M.S. Embry-Riddle Aeronautical University A&P P-SEL.

Kessler, Gary

Associate Professor of Homeland Security M.S. University of Vermont Ph.D. Nova Southeastern University

Kirton, Thomas

Professor of Aeronautical Science B.S. North Georgia College and State University M.A.S. Embry-Riddle Aeronautical University M.B.A. Embry-Riddle Aeronautical University ATP-MEL C-ASEL-S FCI-ASMEL-IA DC-3 CE 500 P-G AGI IGI DPE.

Klausky, Joseph

Assistant Professor of Aviation Maintenance Science A.S. Embry-Riddle Aeronautical University A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University A&P.

Klemm, Margaret

Associate Professor of Aeronautical Science Ph.D. Louisiana State University System : University of New Orleans ATP-AMEL CE500 BE40 C-ASEL-SI H G CFI-ASMEL-I

agi Igi.

Kohlruss, William

Associate Professor of Aeronautical Science A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University ATP-AMEL B-737 C-ASEL CFI-ASME AGI IGI AD.

Lanicci, John

Professor of Applied Aviation Sciences B.S. Manhattan College B.S. Pennsylvania State University M.S. Pennsylvania State University Ph.D. Pennsylvania State University

Lauth, Martin

Associate Professor of Air Traffic Management M.A.S. Embry-Riddle Aeronautical University

Lawrence, Nancy

Associate Professor of Applied Aviation Sciences Ph.D. Walden University

Lee, Christopher

Instructor of Aviation Maintenance Sciences B.S. Embry-Riddle Aeronautical University A&P.

Macchiarella, Nickolas

Professor and Chair of Aeronautical Science B.S. University of Central Florida M.Ed. University of Louisville Ph.D. Nova Southeastern University C-MEH-I ASEL AGI.

Malis, James

Assistant Professor of Aviation Maintenance Science B.S. Embry-Riddle Aeronautical University A&P P-SEL DME.

Marnane, Janet

Assistant Professor of Aeronautical Science M.A. Naval War College

Martin, William

Adjunct Faculty B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University

Martinez, Isaac

Assistant Professor of Aviation Maintenance Science M.S. Embry-Riddle Aeronautical University A&P.

McGuirk, Gregory

Associate Professor of Applied Aviation Sciences B.A. Hood College J.D. University of Baltimore L.L.M. University of Baltimore M.A. Hood College

McNally, Louis

Assistant Professor of Meteorology M.S. University of Maine System : Orono Ph.D. University of Maine System : Orono

Metscher, Donald

Professor of Applied Aviation Sciences B.S. Embry-Riddle Aeronautical University D.B.A. Nova Southeastern University M.B.A. Embry-Riddle Aeronautical University M.S. Troy State University: Dothan P-SEL.

Milrad, Shawn

Assistant Professor of Applied Meteorology M.S. McGill University Ph.D. McGill University

Mirot, Alexander

Assistant Professor of Aeronautical Sciences B.S. Towson State University M.P.A. University of Oklahoma C-P.

Moren, Charles

Associate Professor of Aeronautical Science A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University ATP-AMEL B-737 C-ASEL CFI-ASME-IA.

Mosher, Frederick

Associate Professor of Applied Aviation Sciences M.S. University of Wisconsin System : Madison Ph.D. University of Wisconsin System : Madison

Muller, Bradley

Associate Professor of Applied Aviation Sciences M.S. Florida State University Ph.D. Florida State University

Mummert, Edward

Visiting Assistant Professor of Air Traffic Management B.A. George Mason University M.A.S. Embry-Riddle Aeronautical University

Murphy, Leo

Associate Professor Aeronautical Science Ed.D. University of West Florida M.A.S. Embry-Riddle Aeronautical University

Neal, George

Assistant Professor of Aviation Maintenance Science A.S. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University FCC GROL P-SEL.

Norman, James

Assistant Professor of Aviation Maintenance Science B.S. Embry-Riddle Aeronautical University A&P C-SELI P-SESMELH.

O'Toole, Michael

Associate Professor of Applied Aviation Sciences B.S. Western Michigan University M.A. Western Michigan University M.S. Northern Illinois University Ph.D. University of Illinois System : Chicago

Owen, Robert

Professor of Aeronautical Science Ph.D. Duke University

Parkman, Allen

Associate Professor of Air Traffic Management B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University

Puls, Jens

Assistant Professor Homeland Security M.P.A. German College for Police

Ramsay, James

Professor of Homeland Security B.S. University of Wisconsin System : Stevens Point M.A. University of Wisconsin System : Madison Ph.D. University of Wisconsin System : Madison

Reese, Joel

Assistant Professor of Aeronautical Science B.S. Louisiana State University System : Baton Rouge M.A. Naval War College M.A.S. Embry-Riddle Aeronautical University

Richey, Frank

Professor of Doctoral Studies B.S. Naval Postgraduate School D.B.A. Nova Southeastern University M.B.A. Pepperdine University ATP-ASMEL AGI IGI.

Rigby, Kevin

Assistant Professor Aeronautical Science Ed.D. University of West Florida E.D.S. University of West Florida M.A.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Rinkinen, Clyde

Associate Professor of Air Traffic Management M.A.S. Embry-Riddle Aeronautical University

Robbins, John

Assistant Professor of Aeronautical Science B.A. University of Florida M.S. Embry-Riddle Aeronautical University Ph.D. University of Florida

Rogers, Rodney

Professor of Aeronautical Sciences M.A. University of Virginia M.S. University of Central Florida Ph.D. University of Central Florida Ph.D. University of Virginia AGI IGI.

Schaum, Debbie

Associate Professor of Meteorology B.S. University of Missouri System : Columbia M.A. Webster University

Sharp, Susan

Associate Professor of Aeronautical Science B.S. Northeast Louisiana University M.Ed. Northeast Louisiana University C-ASMEL-IA CFI-ASME-LA.

Smith, Guy

Chair and Associate Professor of Applied Aviation Sciences B.S. Purdue University System : Purdue University Ed.D. Montana State University System : Bozeman M.A. Salve Regina University

Smith, Marvin

Professor of Applied Aviation Sciences B.S. Oregon State University Ed.D. Nova Southeastern University M.Ed. University of Central Oklahoma CTO.

Snow, Mary

Professor of Applied Aviation Sciences B.A. Western Kentucky University M.S. Western Kentucky University Ph.D. Indiana State University P-SEL.

Snow, Richard

Professor of Applied Aviation Sciences B.S. Western Kentucky University M.S. Western Kentucky University Ph.D. Indiana State University

Sonnenfeld, Roger

Instructor of Aviation Maintenance Science B.S. Embry-Riddle Aeronautical University A&P P-SEL FCC GROL.

Stolzer, Alan

Department Chair and Professor of Doctoral Studies M.A.S. Embry-Riddle Aeronautical University Ph.D. Indiana State University

Tetterton, Marshall

Assistant Professor of Aviation Maintenance Science B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University A&P C-SELI.

Thropp, Jennifer

Assistant Professor of Applied Aviation Sciences B.S. University of Central Florida M.S. University of Central Florida Ph.D. University of Central Florida

Triplett, Randall

Assistant Professor of Air Traffic Management M.A. George Washington University

Truong, Dothang

Associate Professor of Doctoral Studies Ph.D. University of Toledo

Vosbury, Peter

Professor of Aeronautical Science B.A. University of Central Florida M.Ed. University of Central Florida A&P.

Westbrooks, Charles

Associate Professor of Aeronautical Science B.S. Middle Tennessee State University M.Ed. Middle Tennessee State University

Wickard, Walter

Associate Professor of Aviation Maintenance Science A. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.B.A. Embry-Riddle Aeronautical University A&P FCC GROL.

Wiggins, Michael

Professor of Aeronautical Science B.S. Embry-Riddle Aeronautical University Ed.D. Oklahoma State University M.B.A. Embry-Riddle Aeronautical University ATP-AMEL B757/767 C-ASEL FCI-ASME-IA AGI IGI.

Williams, E. Assistant Professor of Safety Science M.B.A. Jacksonville State University

Yanus, Thomas

Associate Professor of Aviation Maintenance Science A. Embry-Riddle Aeronautical University B.S. Embry-Riddle Aeronautical University M.A.S. Embry-Riddle Aeronautical University A&P FCC GROL.

Zahornacky, Gregory

Assistant Professor of Aeronautical Science M.A.S. Embry-Riddle Aeronautical University

College of Business Faculty

Abdelghany, Ahmed

Associate Professor of Operations Management Ph.D. University of Texas System : Austin

Arnaud, Anke

Associate Professor of Management B.S. University of Central Florida M.B.A. University of Central Florida Ph.D. University of Central Florida

Azadian, Farshid Assistant Professor of Air Cargo Management Ph.D. Wayne State University

Bazargan, Massoud

Associate Dean Research and Professor of Production Operations Ph.D. University of New South Wales

Cunningham, Cheryl

Assistant Professor of Information Technology B.S. University of Central Florida M.B.A. Embry-Riddle Aeronautical University

Curtis, Tamilla

Assistant Professor of Management D.B.A. Nova Southeastern University M.B.A. Embry-Riddle Aeronautical University

Fedorovich, Shirley

Associate Professor of Management A.S. University of Akron B.S. University of Akron AC Florida Institute of Technology M.S. Rollins College

Guzhva, Vitaly

Associate Professor of Finance M.B.A. Embry-Riddle Aeronautical University Ph.D. University of Central Florida

Hays, Lee

Assistant Professor of Human Resources Management B.S. Middle Tennessee State University D.B.A. Argosy University : Sarasota M.A. Middle Tennessee State University

Hinebaugh, Jennifer

Assistant Professor of Management B.A. Ohio State University System : Columbus M.B.A. Embry-Riddle Aeronautical University

Kornecki, Lucyna Associate Professor of Economics Ph.D. Krakow University of Economics

Ledgerwood, John

Associate Professor of Accounting M.S. University of Central Florida

Oum, Tae

Distinguished Professor of Air Transportation Management M.B.A. University of British Columbia Ph.D. University of British Columbia

Raghavan, Vedapuri Professor of Finance

Ph.D. Washington State University at Pullman

Reynolds, Rosemarie Associate Professor of Management M.A. University of South Florida Ph.D. University of South Florida

Tacker, Thomas

Chair and Professor of Economics B.S. Embry-Riddle Aeronautical University Ph.D. University of North Carolina System : Asheville

Tinoco, Janet

Assistant Professor of Management and Marketing M.A. Webster University Ph.D. University of Central Florida

Vasigh, Bijan

Professor of Economics and Finance Ph.D. State University of New York System : Binghamton

Waguespack, Blaise

Professor of Marketing B.A. Nicholls State University M.B.A. Nicholls State University Ph.D. University of North Texas

Williams, Michael

Dean of the College of Business, Professor of Management B. Embry-Riddle Aeronautical University M. Embry-Riddle Aeronautical University Ph.D. Nova Southeastern University

Yu, Chunyan

Associate Professor of Airport Transportation Management M.S. University of British Columbia Ph.D. University of British Columbia

Zarb, Norbert

Associate Professor of Accounting D.B.A. Argosy University : Sarasota M.B.A. University of Central Florida CPA.

Zou, Li

Assistant Professor of Marketing and Chain Supply Management Ph.D. University of Maryland System : University College

College of Engineering Faculty

Allam, Yosef

Assistant Professor of Engineering B.S. Ohio State University System : Columbus M.S. Ohio State University System : Columbus Ph.D. Ohio State University System : Columbus

Allen, Susan

Distinguished Professor of Mechanical Engineering Ph.D. University of Southern California

Anderson, Richard

Professor of Aerospace Engineering B.S. Pennsylvania State University M.S. Pennsylvania State University Ph.D. University of Central Florida C-ASMEL&G CFI-ASEL I&G BGI AFF 8710-7 ATP.

Attia, Magdy

Professor of Aerospace Engineering B.S. Texas A&M University System : College Station M.S. Texas A&M University System : College Station Ph.D. Texas A&M University System : College Station

Barott, William

Associate Professor of Electrical Engineering B.S. Georgia Institute of Technology M.S. Georgia Institute of Technology Ph.D. Georgia Institute of Technology

Barsoum, Fady

Professor of Mechanical Engineering M.S. University of Central Florida Ph.D. University of Central Florida

Behi, Farahzad

Professor of Computer and Software Engineering M.S. University of Central Florida

Boetcher, Sandra

Assistant Professor of Mechanical Engineering M.S. University of Minnesota System : Twin Cities Ph.D. University of Minnesota System : Twin Cities

Brixius, Nick

Professor of Computer and Software Engineering M. Texas A&M University System : College Station B.S. University of California System : Berkeley

Bueno, Leonardo

Assistant Professor of Engineering B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Butka, Brian

Associate Professor in Electrical and Computer M.S. Georgia Institute of Technology Ph.D. Georgia Institute of Technology

Chen, Hongyun

Assistant Professor of Civil Engineering M.S. University of South Florida Ph.D. University of South Florida

Compere, Marc

Assistant Professor of Mechanical Engineering Ph.D. University of Texas System : Austin

Coyle, Eric

Assistant Professor of Mechanical Engineering Ph.D. Florida State University

Crispin, Yechiel

Professor of Aerospace Engineering B.S. Israel Institute of Technology D.S.C Israel Institute of Technology M.S. Israel Institute of Technology

Currier, Patrick

Assistant Professor of Mechanical Engineering B.S. Tennessee Technological University M.S. Virginia Polytechnic Institute and State University Ph.D. Virginia Polytechnic Institute and State University

Curtis, Howard

Professor of Aerospace Engineering B.S. Purdue University System : Purdue University M.S. Purdue University System : Purdue University Ph.D. Purdue University System : Purdue University

Davids, Lisa

Associate Professor of Engineering B.S. Florida State University M.S. Florida State University

Demirkiran, Ilteris

Associate Professor of Electrical Engineering M.S. Syracuse University Ph.D. Syracuse University

Dhainaut, Jean-Michel

Associate Professor of Mechanical Engineering Ph.D. Old Dominion University

Dikici, Birce

Assistant Professor of Mechanical Engineering M.S. Texas Tech University Ph.D. Texas Tech University

Echeverria, Pedro

Instructor and Director of Civil Labs M.S. University of Illinois System : Urbana-Champaign Ph.D. University of Illinois System : Urbana-Champaign

Ekaterinaris, John

Distinguished Professor of Aerospace Engineering M.S. Georgia Institute of Technology Ph.D. Georgia Institute of Technology

Engblom, William

Professor of Mechanical Engineering M.S. University of Texas System : Austin Ph.D. University of Texas System : Austin

Eslami, Habib

Professor of Aerospace Engineering Ph.D. Old Dominion University

Fugler, Mark

Professor of Civil Engineering B.S. University of Colorado System : Boulder M.S. University of Colorado System : Denver Ph.D. Louisiana State University System : Baton Rouge

Gangadharan, Sathya

Professor of Mechanical Engineering M. Memorial University Ph.D. Virginia Polytechnic Institute and State University P-ASEL.

Garfield, Keith Associate Professor of Computer Science

M.S. University of Central Florida Ph.D. University of Central Florida

Gluch, David Professor of Software Engineering M.S. Florida State University Ph.D. Florida State University

Golubev, Vladimir Professor of Aerospace Engineering M.S. University of Notre Dame Ph.D. University of Notre Dame

Gonzalez-Linero, Luis Assistant Professor of Aerospace Engineering M.S. California Institute of Technology Ph.D. California Institute of Technology

Grant, Christopher *Professor of Civil Engineering* Ph.D. Georgia Institute of Technology

Greiner, Glenn

Associate Professor of Aerospace Engineering B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Gudmundsson, Snorri

Assistant Professor of Aerospace Engineering B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Gupta, Tej

Professor of Aerospace Engineering Ph.D. Virginia Polytechnic Institute and State University

Gurjar, Ashok Professor of Civil Engineering Ph.D. Texas A&M University System : College Station

Hagar, Hamilton

Associate Professor of Systems Engineering Ph.D. University of Texas System : Austin

Heist, Richard

Chief Academic Officer Ph.D. Purdue University System : Purdue University

Helfrick, Albert

Professor of Electrical Engineering B.S. Upsala College M.S. New Jersey Institute of Technology Ph.D. Clayton State College

Kim, Dae Won

Assistant Professor of Aerospace Engineering Ph.D. Virginia Polytechnic Institute and State University

Kindy, Matthew

Instructor of Engineering

B.S. Purdue University System : Purdue University

B.S. Purdue University System : Purdue University Calumet M.S. University of Central Florida

Kornecki, Andrew

Professor of Software Engineering M.S. Stanislaw Staszic University of Mining and Metallurgy Ph.D. Stanislaw Staszic University of Mining and Metallurgy

Ladesic, James

Professor Aerospace Engineering B.S. Embry-Riddle Aeronautical University M.S. Florida Technological University Ph.D. University of Florida

Lee, Yongho

Associate Professor of Mechanical Engineering M.S. University of Illinois System : Urbana-Champaign Ph.D. University of Illinois System : Urbana-Champaign

Liron, Caroline

Assistant Professor of Engineering B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Liu, Jianhua

Associate Professor of Electrical Engineering Ph.D. University of Florida

Lyrintzis, Anastasios

Chair and Distinguished Professor of Aerospace Engineering M.S. Cornell University Ph.D. Cornell University

Mankbadi, Reda

Distinguished Professor of Aerospace Engineering Ph.D. Brown University

Merkle, Peter

Associate Professor of Civil Engineering Ph.D. Virginia Polytechnic Institute and State University

Mirmirani, Maj Dean

Dean of the College of Engineering M.S. University of California System : Berkeley Ph.D. University of California System : Berkeley

Narayanaswami, Laksh

Professor of Aerospace Engineering M.S. Georgia Institute of Technology Ph.D. Georgia Institute of Technology

Pang, Shuo

Associate Professor of Electrical and Computer Engineering M.S. University of California System : Riverside Ph.D. University of California System : Riverside

Pembridge, James

Assistant Professor of Engineering B.S. Virginia Polytechnic Institute and State University B.S. Virginia Polytechnic Institute and State University M.A. Virginia Polytechnic Institute and State University Ph.D. Virginia Polytechnic Institute and State University

Perrell, Eric

Professor of Aerospace Engineering Ph.D. North Carolina State University

Prazenica, Richard

Assistant Professor of Aerospace Engineering M.S. University of Florida Ph.D. University of Florida

Radosta, Frank

Professor of Aerospace Engineering B.S. Louisiana State University System : University of New Orleans M.S. University of Florida Ph.D. University of Florida

Reinholtz, Charles

Professor of Mechanical Engineering M. University of Florida B.S. University of Florida Ph.D. University of Florida

Rodriguez, Rafael

Assistant Professor of Mechanical Engineering B.S. University of Puerto Rico : Mayaguez M.S. University of Missouri System : Columbia

Rollin, Virginie Assistant Professor of Aerospace Engineering Ph.D. University of Vermont

Seker, Remzi Professor Ph.D. University of Alabama at Birmingham

Seo, Dongeun Assistant Professor of Aerospace Engineering Ph.D. University of Texas System : Austin

Stansbury, Richard Associate Professor of Computer Engineering and Computer Science B.S. University of Kansas M.S. University of Kansas Ph.D. University of Kansas

Steinhauer, Heidi Chair and Associate Professor of Freshman Engineering B.S. Embry-Riddle Aeronautical University M.S. Embry-Riddle Aeronautical University

Steman, Scott Assistant Visiting Professor M.S. Florida State University

Sypeck, David Professor of Aerospace Engineering M.S. University of Virginia Ph.D. University of Virginia

Tang, Yan Assistant Professor of Mechanical Engineering Ph.D. University of Central Florida

Udrea, Bogdan Associate Professor of Aerospace Engineering Ph.D. University of Washington

Verleger, Matthew Assistant Professor of Freshman Engineering B.S. Purdue University System : Purdue University M.S. Purdue University System : Purdue University Ph.D. Purdue University System : Purdue University

Weavil, Elaine Instructor of Engineering A.S. Daytona Beach Community College B.A. University of Florida

Weavil, John Chair and Professor of Civil Engineering B.S. University of Florida M.S. University of Central Florida

White, Darris Professor of Mechanical Engineering Ph.D. University of Colorado System : Boulder

Wilson, Timothy

Chair and Professor of Software Engineering B.S. Massachusetts Institute of Technology D.S.C Massachusetts Institute of Technology M.S. Massachusetts Institute of Technology

Yang, Tianyu

Associate Professor of Electrical and Computer Engineering M.S. University of Central Florida Ph.D. University of Central Florida

Zhao, Yi

Professor of Aerospace Engineering M.S. Louisiana State University System : Baton Rouge Ph.D. Louisiana State University System : Baton Rouge

Emeriti

Dean Emeritus

Robert "Bob" Rockett

Chaplain Emeritus

Kenan Morris OFM

Professors Emeriti

Ann A. Apperson Humanities/Social Sciences

Richard Bagby Applied Aviation Sciences

Bishop Blackwell Aeronautical Science

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Melville R. Byington Aeronautical Science

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Charles Eastlake Aerospace Engineering

William V. Gruber Aeronautical Science

Mary Gurnee Physical Sciences

Thomas Hilburn

Software Engineering

Donald Hunt Applied Aviation Sciences

Norbert Kluga Aeronautical Science

Leslie Kumpula Aeronautical Science

James K. Libbey Humanities/Social Sciences

Charles Martin Mathematics

William Martin Applied Aviation Sciences

Hoyt Maulden Aviation Business Administration

Mary H. McLemore Humanities/Social Sciences

G. Frederick Mirgle Aviation Maintenance Technology

Frank P. Moran Aviation Maintenance Technology

Elizabeth Nelson Humanities/Social Sciences

Richard Newcomb Aerospace Engineering

Charles Otis Aviation Maintenance Technology

H. Elliot Palmer Physics

Nancy Eliot Parker Humanities/Social Sciences

John L. Pope Business Administration

Janet Preston Humanities/Social Sciences

Adelbert W. Ransom Aviation Computer Science

Philip Reeves Aviation Maintenance Technology

Charles Richardson Aeronautical Science

Richard Sanzenbacher *Humanities*

Agee C. Tacker Aeronautical Science

Shannon Trebbe Aeronautical Science

Richard Ulm Aeronautical Science

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Frank Wencel

Aeronautical Science

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A	Airplane
С	Commercial Pilot
G	Glider
Н	Helicopter
L	Instrument
L	Land
Р	Private Pilot
S	Seaplane
AD	Aircraft Dispatcher
IA	Inspection Authorization

ME	Multi-Engine
SE	Single-Engine
A&P	Airframe and Powerplant
	Maintenance Technician
AGI	Advanced Ground Instructor
ATP	Airline Transport Pilot
BGI	Basic Ground Instructor
CFI	Certified Flight Instructor
СТО	Control Tower Operations
DME	Designated Mechanic Examiner
DWE	Designated Written Examiner
GROL	General Radiotelephone Operator
	License
HTA	Heavier Than Air
IGI	Instrument Ground Instructor
LTA	Lighter Than Air
SME	Single- and Multi-Engine
FCC	Federal Communication
	Commission
FE	Flight Engineer

Contact Us

Daytona Beach, Florida Residential Campus

Embry-Riddle Aeronautical University 600 S. Clyde Morris Boulevard Daytona Beach, FL 32114-3900

Main Switchboard:

386-226-6000 800-222-3728

Undergraduate Admissions: 800-862-2416 -or- 386-226-6100 dbadmit@erau.edu

Graduate Admissions: 800-388-3728 graduate.admissions@erau.edu

International Admissions: 386-226-6115 international.admissions@erau.edu

Financial Aid: 386-226-6300 Fax: 386-226-6307 dbfinaid@erau.edu

News Media Inquiries

Melanie Hanns Director, Public Relations Email: Melanie Hanns Office: (386) 226-7538

Mary Van Buren Assistant Director, Communications Email: Mary Van Buren Office: (386) 226-6525

Max Sandoval Prescott Campus Marketing Manager Email: Max Sandoval Office: (928) 777-6731

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