Master of Science in Aerospace Business Analytics

Core		
BA 511	Operations Research	3
BA 523	Advanced Aviation Economics	3
BA 530	Business Analytics for Managers	3
or BUAN 522	Business Analytics, Social Network and Web	Analytics
BA 603	Aerospace Production and Operations Management	3
or BA 630	Aviation/Aerospace Systems Analysis	
BA 612	Data Analytics for Aviation Business	3
FIN 620	Air Transport Econometric Modeling	3
Total Credits		18

Capstone: Project, Industry Project or Internship

BA 699 Special Topics in Business Administration 3-6 or CEBA 696 Co-op Ed Business Administration

Specializations

Aerospace Specialization		9-12
BA 600	Commercial Spaceport Planning and Operations	
BA 603	Aerospace Production and Operations Management	
or BA 630	Aviation/Aerospace Systems Analysis	
or BA 673	Lean Six Sigma in Aviation and Aerospace	
BA 609	Airline Operations and Management	
or BA 610	Airline Optimization and Simulation Systems	
BA/FIN Elective		
Business Intellig	gence and Analytics Specialization	9-12
BA 600	Commercial Spaceport Planning and Operations	
BUAN 505	Information Analytics and Visualization in Decision Making	
BUAN 523	Data Mining for Business Analytics	
BUAN 524	Applied Business Intelligence and Analytics	
Finance Specialization		9-12
FIN 518	Managerial Finance	
FIN 623	Aircraft Funding Legal and Financial Analysis	
FIN 624	Aircraft Transaction and Risk Modeling	
BA/FIN Elective		
If NOT selecting a Specialization, students may take 9-12 credit hours from the following list of courses		9-12
BA 600	Commercial Spaceport Planning and Operations	
BA 603	Aerospace Production and Operations Management	
BA 609	Airline Operations and Management	
BA 610	Airline Optimization and Simulation Systems	
BA 630	Aviation/Aerospace Systems Analysis	
BA 673	Lean Six Sigma in Aviation and Aerospace	
BA 673 FIN 518	Lean Six Sigma in Aviation and Aerospace Managerial Finance	

BUAN 505	Information Analytics and Visualization in Decision Making
BUAN 523	Data Mining for Business Analytics
BUAN 524	Applied Business Intelligence and Analytics
BA/FIN Elective	

Total Credits Required