

Master of Science in Aerospace Business Analytics

The Master of Science in Aerospace Business Analytics combines knowledge and skills across the science, practice and business of aviation and aerospace. The degree applies the science of operations management, the study of economic models that guide business decision making and introduction to the analytical tools that more than ever drive the daily business activities and corporate strategy in the aviation and aerospace marketplace. The degree brings together a series of classes combining analytical skills with aviation and aerospace operational and quantitative knowledge that will provide a distinctive educational experience for the student not found in other industry focused degree programs. The specializations offered allow the students to add focus to their studies and as applicable earn recognized industry certificates to further support their skill set.

Admissions Criteria