Frequently Asked Questions

What are the tuition costs? The cost of tuition for fall 2020 is \$580 per credit hour. Most classes are three-credit-hour courses.

Are there additional charges besides the tuition fees? There are no other additional fees, but the per credit hour cost is subject to change, and books are not included in tuition fees.

How can I pay for college? Are there scholarships available? The Office of Financial Planning has information regarding scholarship availability. <u>Click here</u> to learn more about financial aid and scholarship opportunities.

What is the deadline to apply for admission? We have a rolling admission policy so that you can apply anytime!

How long does the program take to complete? Generally, it takes two years for a full-time student to complete the program, but it can be completed in one year with an accelerated format.

Can I only start in the fall? No, students can start in any session during the year.

Do I need to have an undergraduate aviation degree to enroll in the master in management – aviation leadership program? An undergraduate degree in aviation would be preferable but is NOT required to enroll in the MMAL program. A bachelor's degree from an accredited institution or program is required. Depending on the degree, the student may be required to take additional courses and can discuss this with the MMAL program director.

Do I need to have a minimum grade point average to enroll in the MMAL program? Yes, a minimum GPA of 3.00 on a 4.00 scale is required for admission into the MMAL program.

Is the coursework mostly theory, or will students have the opportunity to learn skills in writing policy, initiatives, etc.? The MMAL program is application-based, grounded in theories and on industry best practices. All students are required to conduct research, submit academic papers, complete written or practical projects, and address practical solutions for a specific organization or general research trends within the industry.

Is there any classroom interaction between students on the course, or is it mostly self-study? There are very robust discussions among our students; this program is meant to challenge norms and assumptions. Although aviation courses are offered in a fully online environment, there may be discussion posts and work with other students to develop pragmatic projects. The program provides help with professional development, networking opportunities, and synchronous or asynchronous engagement opportunities with other students and faculty. Moreover, the faculty will mentor students and work with them individually in meeting their academic goals and ensure successful completion of the program.