1

Advanced Air Mobility Autonomous Operations (OMAM)

Graduate Microcertificate

Admission Requirements: The Advanced Air Mobility Autonomous Operations Graduate Microcertificate credential is open to all backgrounds in any discipline. Course pre-requisites or departmental consent for some courses may be required.

Students must apply for the Advanced Air Mobility Autonomous Operations Graduate Microcertificate credential and be admitted to the Graduate School; the GRE requirement is waived for the Advanced Air Mobility Autonomous Operations Graduate Microcertificate.

Students who have earned a GPA of 3.5 or better upon completion of the Advanced Air Mobility Autonomous Operations Graduate Microcertificate and subsequently apply to a Graduate Certificate in Homeland Security, Project Management, Lean Six Sigma, Operations Management or Master of Science in Operations Management may be admitted without the GRE.

Requirements for the Advanced Air Mobility Autonomous Operations Graduate Microcertificate (6 hours):

Total Hours		6
OMGT 59103	Advanced Air Mobility and Autonomous Operations	3
	Systems	
OMGT 59003	Operations Management of Unmanned Aircraft	3

To receive the Advanced Air Mobility Autonomous OperationsGraduate MicroCertificate, students must complete coursework with a grade of A or B in both courses.