MGA Academic Program - Course Schedule and Learning Outcomes

Aviation Science and

Campus: Eastman College/School: School of Aviation Department: Management

Academic Degree: AAS Major: Air Traffic Control Track (if applicable):

What are the Program Learning Outcomes?

A learning outcome is a description of the knowledge, skills and abilities you will gain as you complete your coursework.

- **1.** Identify specific facets of the Federal Aviation Administration to include History, Airport Environment, and ATC's responsibilities.
- **2.** Apply the correct coordination and separation standards to aircraft taxing, landing, and departing from an Air Traffic Control Tower.
- **3.** Demonstrate knowledge of radar terminology utilized in an en route radar environment.

4.

What courses do I need to take to graduate from this program?

Entering Class	Academic Year					
	Fall (15 hours)	Spring (17 hours)	Summer (varies)			
Freshman	Area A English I (3 hrs) Area A Math (3 hrs) Intro to Air Traffic control (3 hrs) Aviation Safety (3 hrs) Aviation Regulations (3 hrs)	Area A English (3 hrs) Area C Credit (3 hrs) ATC Tower Operations GS (4 hrs) Aviation Meteorology (3 hrs) Intro Terminal Radar (4 hrs)				
Sophomore	Fall (18 hrs) Area E Credit (3 hrs) Aviation Law (3 hrs) Advanced Terminal Radar (4 hrs) Enroute Non-Radar (4 hrs) Area B Elective (4 hrs)	Spring (17 hrs) Human Factors (3 hrs) Area D Science w/Lab (4 hrs) Area E Credit (3 hrs) Enroute Radar GS (4 hrs) Advanced CTO Tower Ops (3)				
Junior						
Senior						

What jobs have recent graduates received after completing this program?