MGA Academic Program - Course Schedule and Learning Outcomes

Aviation S	cience 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.

- 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?

(\$ hrs)

Entering Clas	ss	Academic Year	AC Over Operations GS (hrs) Aviation Meteorology (hrs)
	Fall (15 hours)	Spring (17 hours)	Intro Transfinativadas) (hrs)