MGA Academic Program - Course Schedule and Learning Outcomes

Aviation Science and

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

Academic Degree: BAS Major: Technical Management 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.** Explain and discuss the historical and current federal legislation that addresses airport operations, management and funding.
- 2. Identify the factors necessary to consider when selecting aircraft for an airline
- 3. Successfully apply financial statement information into scenario based financial decision making.

4.

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

Entering Class	Academic Year		
	Fall	Spring	Summer (varies)
Freshman	(15 hours) ENGL Comp I (3 Cr hrs) Area A Math (3 Cr hrs) Intro to Business (3 Cr hrs) Principles of Accounting (3 Cr hrs) Elective (3 Cr hrs)	(15 hours) English Comp II (3 Cr hrs) American Government (3 Cr hrs) Ethics in the Workplace (3 Cr hrs) Business Info Applic (3 Cr hrs) Elective (3 Cr hr)	
Sophomore	(16 hours) English Lit (3 Cr hrs) Comm in Bus Envir (3 Cr hrs) U.S. History I or II (3 Cr hrs) Glob. and Hum Res Man (3 Cr hrs) Area D Science w/lab (4 Cr hrs)	(16 hours) Fund of Logistics (3 Cr hrs) Fund of Ops Manage (3 Cr hrs) Area D Science w/lab (4 Cr hrs) Area C Elective (3 Cr hrs) Elective (3 Cr hrs)	
Junior	(16 hours) Fun of Lead & Dec Mak (3 Cr hrs) Intro to Mgmt (3 Cr hrs) Area B Elective (4 Cr hrs) Area D Elective (3 Cr hrs) Area E Elective (3 Cr hrs)	(15 hours) Airline Marketing (3 Cr hrs) Area E Elective (3 Cr hrs) Elective (3 Cr hrs) Elective (3 Cr hrs) Elective (3 Cr hrs)	
Senior			

What jobs have recent graduates received after completing this program?

Recent Graduates have received jobs with the following employers: Many of the graduates in this program are working adults that are looking to advance in their current jobs. Many have or acquire jobs at WRAFB, Gulfstream, and Parker Aerospace after graduation.		