MGA Academic Program - Course Schedule and Learning Outcomes

Aviation Science and

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

 Maintenance

 Academic Degree:
 BSASM
 Major:
 Track (if applicable):
 Management

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. Analyze and interpret aeronautical data;
- 2. Communicate effectively using both written and oral skills
- 3. Assess current topics in aviation

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) Av Meteorology (3 Cr hrs) Av Regulations (3 Cr hrs) Human Factors (3 Cr hrs)	(15 hours) English Comp II (3 Cr hrs) MATH XXXX Area D Elec (3 Cr hrs) America Government (3 Cr hrs) Aviation Safety (3 Cr hrs) Aviation Law (3 Cr hr)	
Sophomore	(16 hours) English Lit (3 Cr hrs) U.S. History I or II (3 Cr hrs) International Airline Bus (3 Cr hrs) Area D Science w/lab (4 Cr hrs) Elective (3 Cr hrs)	(16 hours) Micro or Macro Econ (3 Cr hrs) Airline Tech Ops (3 Cr hrs) Area D Science w/lab (4 Cr hrs) Area C elective (3 Cr hrs) Elective (3 Cr hrs)	
Junior	(16 hours) Airport Management (3 Cr hrs) Area E Elective (3 Cr hrs) Area B Elective (4 Cr hrs) Elective (3 Cr hrs) Elective (3 Cr hrs)	(12 hours) Critical Topics (3 Cr hrs) Area E Elective (3 Cr hrs)	
Senior			

What jobs have recent graduates received after completing this program?

Recent Graduates have received jobs with the following employers: Delta Air Lines, Gulfstream Aerospace, Stambaugh Aviation, Warner Robins Air Logistics Center, NAVAIR, Boeing.	
beita All Ellies, Gallisticalli Actospace, Stallisaugh Aviation, Wallie Robins All Edgistics Center, NAVAIN, Boeing.	