MGA

Academic Program - Course Schedule and Learning Outcomes

Aviation Maintenance and Structural Technology Department: Campus: Eastman College/School: Aviation

CERT. Aircraft Structural Technology Track (if applicable): Academic Degree: Major:

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. Student will be able to manufacture a composite metal bond sandwich panel.

2. Student will be able to repair skins on a trailing edge project.

3. Student will be able to repair cracks on a trailing edge project

4.

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

_			<u> </u>	<u> </u>
	Entering Class	Academic Year		
		Fall (15 hours)	Spring (15 hours)	Summer (varies)
F	Freshman	(21 hours) ASTP 1010 Basic Blueprint Reading (3)(Session I)* ASTP 1000 Applied uTP 10d56 5	500.88 0.96 19.96 0 56.1 (56 501 ()9	(94.1 (P)21 (p)1.313 0 Td()5))]J6.2