MGA – Academic Program Assessment Plan and Curriculum Map

On which campuses is	Eastman (All Aviation					
the program offered?	Courses)	College/Sc	:hool:	Aviation	Department:	Aviation Science and Management
Academic	emic		Aviation Science and		Track (if	
Degree: BS		Major:	Manag	ement	applicable):	Advanced Flight (Helicopter and Airplane)

Assessment Plan

How will a student know they are learning what they need to learn to be successful when they graduate?

Please identify which type of learning activity will be used to teach the learning goal. Also identify the learning objective associated with the learning goal being taught.

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

	Learning Outcome	Assessment Types	Data Collection Points*	Target Performance						
Learning Outcome 1	Student will exhibit knowledge involving application of mathematics, science and applied science to aviation-related disciplines as required by the FAA.	FAA written assessment at end of Ground training	AVIA 3019 – Commercial SE Ground School	70% will achieve at least a 70% on FAA written exam; all students in Commercial Pilot Ground School; FAA Standardized Exam involving weather, navigation, and commercial maneuvers						
Learning Outcome 2	Students will demonstrate instructional knowledge related to the use of techniques, skills, and modern technology necessary for professional practice as required by the FAA	FAA written assessment at end of Ground training	AVIA 3023 – Flight Instructor I Ground School	70% will achieve at least a 70% on FAA CFI Written Exam covering fundamentals of instruction; all students in CFI ground school course; FAA Standardized Exam scored by FAA						
Learning Outcome 3	Students will exhibit instructional knowledge in identifying and solving problems	FAA written assessment at end of Ground training	AVIA 3023 – Flight Instructor I Ground School	70% will achieve at least a 70% on FAA CFI Written Exam principles including instructional knowledge of weather, regulations, private and commercial maneuvers, navigation, and aerodynamics; all students in CFI ground school course; FAA Standardized Exam scored by FAA						
Learning Outcome 4										

^{*}Data collected for assessment purposes should be segmented by program location. Cochran, Macon, Dublin, Eastman, Warner Robins, or online students should be analyzed separately.

Curriculum Map

Please identify the method of instruction (i.e. case study, lecture, experiential instruction, team activity, writing assignment, quantitative exercise) used to teach the learning outcome in courses required in the major. Not all major courses need to teach all learning outcomes.

Major Course	AVIA 3019	AVIA 3023				
LO1	Lecture and Experiential Instruction					
LO2		Lecture and Experiential Instruction				
LO3		Lecture and Experiential Instruction				
L04						