MGA – Academic Program Assessment Plan and Curriculum Map

On which cam	npuses is						Aviation Maintenance and Structural
the program o	offered?	Eastman	College/S	ichool:	Aviation	Department:	Technology
Academic Certificate in Aviation Maintenance						Track (if	
Degree:	Technolog	y - Airframe and Powerplant	Major:	Aviatio	n Maintenance Technology	applicable):	

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

Please ident		e used to teach the learning goal. Also cription of the knowledge, skills and a		ated with the learning goal being taught. your coursework.
	Learning Outcome	Assessment Types	Data Collection Points*	Target Performance
Learning Outcome 1	The student will exhibit knowledge of FAA airframe inspection and maintenance procedures.	Exam	Eastman	80% mastery of the FAA airframe inspection and maintenance procedures.
Learning Outcome 2	The student will demonstrate ability to perform FAA airframe inspections and maintenance procedures.	Practical Project CIG-2	Eastman	80% mastery in demonstrating ability to perform FAA airframe inspection and maintenance procedures.
Learning Outcome 3	The student will exhibit knowledge of FAA powerplant inspection and maintenance procedures.	Exam	Eastman	80% mastery of knowledge of FAA powerplant inspection and maintenance procedures.
Learning Outcome 4	The student will demonstrate ability to perform FAA aviation administration powerplant inspections and maintenance procedures	Practical project DIC8-2	Eastman	80% mastery to demonstrate ability to perform FAA aviation powerplant inspections and maintenance procedures.

*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												
	Where in a student's academic program will they be taught the content of each learning outcome and how will the content be taught?											
	Please identify the method of instruction (i.e. case study, lecture, experiential instruction, team activity, writing assignment, quantitative exercise) used											
		to teach the le	arning outcome	e in courses requ	ired in the majo	or. Not all majo	r courses need t	o teach all learr	ning outcomes.			
Major Course	AMTP 2050	AMTP 2250										
LO1	lecture											
LO2	team activity											

LO3	lecture				
L04	team activity				