

MGA

Academic Program - Course Schedule and Learning Outcomes

Campus: Eastman

College/School: Aviation

Department: Aviation Science and Management

Academic Degree: Certificate

Major: Flight Technology-
Helicopter

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. Student will exhibit knowledge of weather, regulations, navigation, and commercial maneuvers.
2. Student will exhibit instructional knowledge related to the fundamental of instruction elements
3. Students will exhibit instructional knowledge of weather, regulations, private pilot, instrument and commercial pilot maneuvers, navigation, and aerodynamics.
- 4.

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

Entering Class	Academic Year		
	Fall (15 hours)	Spring (15 hours)	Summer (varies)
Freshman	Aviation Meteorology (3 Cr hrs) Aviation Regulations (3 Cr hrs)	Private Pilot GS (3 Cr hrs) Private Pilot Flight Helicopter (1 Cr hr)	
Sophomore	Instrument Pilot GS (3 Cr hrs) Instrument Pilot Flight Helicopter I (1 Cr hr) Instrument Pilot Flight Helicopter II (1 Cr hr) Flight Principles (3 Cr hrs)	Comm Pilot SE GS (3 Cr hrs) Comm Pilot Flight Helicopter (1 Cr hr)	
Junior	Flight Instructor I GS (3 Cr hrs) Flight Instructor I Flight Helicopter (1 Cr hr)	Flight Instructor II GS (3 Cr hrs) Flight Instructor II Flight Helicopter (1 Cr hr)	
Senior			

What jobs/post baccalaureate programs have recent graduates gone onto after completing this program?

Middle Georgia State University

Aero Club (Warner Robins Air Force Base)

Flight School of Athens

Flight School of Athens

Tour Companies (Hilton Head Helicopters, Timberview Helicopters, Scenic Helicopters)

Atlanta Helicopters

South Atlanta Helicopters

Various Corporate Operations