AVIATION
GEORGIA'S ONLY PUBLIC 4-YEAR AVIATION SCHOOL

THE SCHOOL OF AVIATION, WHICH OFFERS THE UNIVERSITY SYSTEM OF GEORGIA’S ONLY PROGRAMS IN FLIGHT TRAINING AND AIRPORT MANAGEMENT, IS HOME TO:

- A fleet of 30 planes and 4 helicopters
- FAA-approved fixed-wing flight school
- FAA-approved aircraft maintenance school
- Owns and operates air traffic control tower
- 3 airport terminals (Eastman, Macon & Adel)
- Sheetmetal & Composites training

AREAS OF STUDY

BACHELOR OF SCIENCE IN AVIATION SCIENCE AND MANAGEMENT
Aviation Science and Management
concentrations in:
- Advanced Flight, Airplane
- Advanced Flight, Helicopter
- Flight
- Logistics Management*
- Maintenance Management*
- Management*

BACHELOR OF APPLIED SCIENCE
Technical Management
Flight instruction offered in both Eastman, Macon and Adel.

APPLIED ASSOCIATE DEGREE
- Air Traffic Management
- Aircraft Structural Technology
- Aviation Maintenance Technology

CERTIFICATE
- Aircraft Structural Worker
- Airline Management*
- Airport Management*
- Aviation Maintenance Technology, Airframe
- Aviation Maintenance Technology, Airframe & Powerplant
- Aviation Maintenance Technology, Powerplant
- Commercial Pilot, Airplane
- Commercial Pilot, Helicopter
- Flight Instructor, Airplane
- Flight Instructor, Helicopter
- Flight Technology, Airplane
- Flight Technology, Helicopter
- Instrument Pilot Rating, Airplane
- Multi-Engine Pilot, Airplane
- UAS Operator

*online options

FOR MORE INFORMATION VISIT MGA.EDU/AVIATION
School of Aviation professors and students have worked on two NASA projects:

**FIRST PROJECT**

The development and fabrication of advanced composite structures for the James Webb Space Telescope’s Integrated Equipment compartment (fiberglass baffle frames, carbon fiber mirrors, aluminum metal bond radiator panels and fiberglass vent duct), in partnership with Genesis Engineering Solutions, Inc.

**SECOND PROJECT**

The development of the Prototype-Technology Evaluation and Research Aircraft (PTERA) unmanned platform to perform inflight evaluation of new aircraft technologies that enhance the NASA aeronautics test program—enabling low-cost, as well as low-risk, flight-based evaluation ranging from advanced aerodynamic treatments to control systems and sensor payloads, in partnership with Area I, Inc.

**CONTACT INFO**

SCHOOL OF AVIATION
71 AIRPORT ROAD
EASTMAN, GA 31023
478.374.6980

GENERAL
ADMISSIONS: 877.238.8664

@MGAaviation
@MGAFlightDepartmentEastman