



Middle Georgia
State University

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



Owens 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**



GREATNESS STARTS HERE

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

 MGA AVIATION
 MGAFLIGHTDEPARTMENT.EASTMAN

06.11.18

MACON | COCHRAN | DUBLIN | EASTMAN | WARNER ROBINS | ONLINE EVERYWHERE