PROGRAM DESCRIPTION

The Aviation Maintenance Management Associate in Science (A.S.) degree builds upon the Aviation Maintenance Technology (AMT) courses that prepare a student for the Federal Aviation Administration (FAA) Aviation Mechanic Airframe & Powerplant (A&P) Certification. The courses are designed to develop the technician so they may advance to the lead or supervisory position.

Upon passing the required certification exams, the graduate will receive the FAA Mechanic Airframe & Powerplant Certification.

ENTRY REQUIREMENTS

- High school diploma or high school equivalent
- All students enrolling in the AMT courses must submit a drug screen report and a background check prior to enrollment
- Check the catalog to learn about all course and program prerequisites

AT-A-GLANCE

- 83 Credit Hours
- Financial Aid Eligible
- Face-to-Face Courses
- Limited and Selective Access – Certain admission requirements must be met to be considered for this competitive program. Each cohort is limited to 25 students.
- Embedded Technical Certificates:
  - FAA Aviation Airframe & Aviation Powerplant Mechanics
- The program completion rate is about 90%. Graduates who seek employment are employed usually within seven days of graduation.

CONTACT

aviation@fscj.edu
(904) 317-3824

Apply online at fscj.edu/admissions.

FSCJ’s Aviation Maintenance Technology courses are approved curriculum by the Federal Aviation Administration (FAA).
FREQUENTLY ASKED QUESTIONS

When can I start?
FSCJ enrolls students year-round.

Where are the educational courses held?
General education courses are offered at any of FSCJ’s campuses and centers, as well as online. The professional core courses for this program are offered at FSCJ Cecil Center.

What is the cost of the program?
Many students attending FSCJ qualify for financial aid, which can greatly reduce out-of-pocket expenses. This program is Federal financial aid eligible. The approximate cost of tuition and fees is $17,700.*

Besides tuition and fees, students have to pay for things like living expenses, transportation, supplies and books. Book costs vary widely by program and course selection as well as choice of electives; students are encouraged to budget about $80 per credit hour.

*Tuition reflects Florida resident rates and are subject to change. Certain classes that require labs may have additional fees for lab supplies. Additional fees are published in the class schedule.

What other programs are related to the field?
Students who have an interest in the Aviation Maintenance Management (A.S.) may also be interested in the Supervision and Management (B.A.S.)

Where can I get more information about potential careers?
Research local job opportunities, wage data, career paths and market trends at fscj.emsicareercoach.com.

CAREER PATHWAY

High School Diploma/
High School Equivalency

Aviation Airframe Mechanics T.C.

Aviation Structural Mechanics

Aviation Structure, Surfaces,
Rigging & Systems Assemblers

Aviation Powerplant Mechanics T.C.

A&P Mechanics

Aviation Maintenance Management A.S.

Aircraft Line Maintenance Supervisors

Supervision and Management B.A.S.

Aircraft Maintenance Managers

JOB PROFILE

Aircraft Mechanics and Service Technicians

Local employment .........................................................1,542
Number of job openings .................................................149/year
10-year job growth: .......................................................14%

Expected salaries by area and occupation may be found at bls.gov
Potential employers:
• AvMax
• Boeing
• Flightstar
• Kaman Aerospace
• Northrop Grumman