

SKILL UP FOR ECONOMIC RESILIENCE

TRAINING OPPORTUNITIES FOR A BETTER FUTURE

The Skill Up initiative is designed to enhance economic opportunities for citizens across Lafayette and Acadiana while simultaneously boosting our region's economic resilience through essential skilled trades occupations.

Train for a job in aircraft maintenance and repair. Get prepared for the FAA's airframe and power plant exam. South Louisiana Community College's (SoLAcc) two-year **Aviation Maintenance Technology** program prepares students for the FAA's airframe and power plant exam. Graduates find jobs in aircraft maintenance, repair, overhaul, modification, and other maintenance-related fields.

PROGRAM OVERVIEW

You'll learn how to inspect, maintain, and repair mechanical and electrical aviation systems on civilian, military and personal aircrafts.

The two-year Associate Degree curriculum includes general education courses and specialized courses:

- Aviation Fundamentals
- Airframe Maintenance Technology
- Reciprocation Powerplants
- Turbine Powerplants
- Powerplant Systems

JOB OPPORTUNITIES

Whether your career aspirations are in general, commercial, or corporate aviation maintenance, or advancing to leadership roles in the industry, SoLAcc can prepare you for a profession in these sectors, including commercial wind power generation.

Average annual salary:
\$64,400

2022 Louisiana Average Salaries, Bureau of Labor Statistics

WHEN/WHERE

Lafayette Regional Airport
Fall and Spring semesters

COST

\$8,420

Financial aid may be available for qualifying students.

REQUIREMENTS

- Updated Immunization Records (required by LA law)
- Proof of registration with Selective Service, if applicable
- To be eligible to register for AVMT courses, students must have successfully passed both ENGL 1010 and MATH 1105 (or equivalent courses).

Contact us today to learn more!
337-593-1400 | www.lafayette.org/skillup



A partnership between:



The EDA logo is a trademark of the Economic Development Administration, used with permission.