

# KANSAS STATE UNIVERSITY SALINA

## Airframe and Powerplant Certificate Preparation

**Jump start your future today with Airframe and Powerplant courses at K-State Salina.**

### Transferability of Skill

- Adaptable to the aircraft industry.
- Offered for active duty and veterans who have 18 or 30 months of combined experience in Airframe and PowerPlant maintenance.
- Courses prepare you to take the FAA Airframe and Powerplant certification exam.
- Completion of these courses will allow you to:
  - increase civilian job opportunities
  - accelerate military rank advancement
  - enhance potential for greater income

### Careers

- Production & Assembly
- Aerospace Logistics and Supply Chain
  - Aerospace Quality
  - Aviation Safety
- Maintenance Repair and Overhaul
    - Aircraft Inspector
    - Aviation Safety
    - NDT Technical
  - Flight Line Maintenance and Technical Operations
    - Aerospace Field Service Representative
    - Aircraft Records & Engine Health Monitoring
    - Aviation Hangar Lead / Maintenance Technician



### Courses

- Courses are offered in the evening on Fort Riley for 10 or more students.
- Courses are supported by Army Tuition Assistance. Tuition: \$268.80 per credit hour (includes an \$11.00 technology fee that Tuition Assistance does not cover). Tuition Assistance currently pays up to \$250.00 per credit hour
- Students are non-degree seeking. The application fee does not apply.

Three courses make up the certificate of completion.

- General Review - Includes basics of civilian aviation maintenance and portfolio development.
- Airframe Review - Covers mechanical structures, systems, and components of aircraft.
- PowerPlant Review - Encompasses reciprocating and turbine engines on many types of aircraft.

**Visit our website for instructions on how to apply and enroll in courses.**

**[www.salina.k-state.edu/profed/ftriley/avm](http://www.salina.k-state.edu/profed/ftriley/avm)**

Custer Ave Building 215, Room 133 | 785-784-5930 | [dombarnes@ksu.edu](mailto:dombarnes@ksu.edu)