

A&P MECHANIC CERTIFICATION CLASSES AT FORT RILEY

**NOW ENROLLING
AIRFRAME REVIEW**

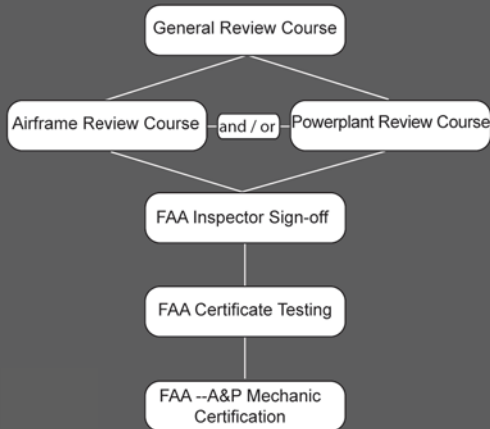
Who should enroll?

Any person with an interest and basic knowledge of aviation maintenance procedures

Why should YOU take this class?

- Earn lifetime Federal Aviation Administration (FAA) Mechanic Certification
- Increase civilian job opportunities
- Accelerate military rank advancement
- Enhance potential for greater income
- Benefit from classes offered face-to-face on post
- Learn from K-State, the only FAA approved school in Kansas to offer these review courses

A&P Mechanic Certification Classes



What does this class cover?

- **General Review Course**
Includes basics of civilian aviation maintenance and portfolio development
- **Airframe Review Course**
Covers mechanical structures, systems, and components of aircraft
- **Powerplant Review Course**
Encompasses reciprocating and turbine engines on many types of aircraft
- **FAA Inspector Sign-off**
Consists of the FAA form 8610-2, FAA Airman Application
- **FAA Certificate Testing**
Involves knowledge, oral, and practical testing
- **FAA--A&P Mechanic Certification**
Earns certification to practice and work in the industry

Course schedule and details

Class Title	Class Dates	Days/Times	Location	Instructor	Books*	iSIS #	Goarmyed #	Cost
Airframe Review	11 Aug-1 Oct	Tues/Thur 1800-2100	Building 215, Classroom B31	Tait Middleton	A&P Airframe Test Guide by Jeppesen ISBN-13: 9780884875215	21655	104018	TBD
Powerplant Review	20 Oct-17 Dec 26 Nov holiday	Tues/Thur 1800-2100	Building 215, Classroom B31	Tait Middleton	A&P Powerplant Test Guide by Jeppesen ISBN-13: 9780884875208	21656	TBD	TBD

* Must have books prior to the first class date.

**COURAGE. STRENGTH. VALOR.
ENROLL TODAY!**

To enroll, contact Heather Laslie at
785-784-5930 or hlaslie@k-state.edu.

**K-STATE
AT SALINA** 