

# Air Force Airframe and Powerplant Certification Program

## Certification Program Roadmap

January 2009



### 1. Professional Development

Technician enrolls in program at <https://ccaf.maxwell.af.mil/faa/index.asp>



Technician enrolls and completes three A&P Program Specialized Courses

- General (02AF1W)
- Airframe (02AF2W)
- Powerplant (02AF3W)

Enroll at Air University Online <https://au.csd.disa.mil/kc/login/login.asp>



CCAF evaluates academic record

- Builds Qualification and Training Package (QTP)
- E-mails QTP to technician



Technician completes program OJT and experience requirements



### 2. Verification

Maintenance Officer Review

- Verifies program completion
- Signs QTP forms



Technician mails copy of completed QTP to CCAF



CCAF verifies program completion

- Program requirements
- FAA eligibility



CCAF issues graduation documents

- Certificate of Eligibility
- FAA Form 8610-2



Schedule appointment with FAA inspector. Present:

- Certificate of Eligibility
- FAA Form 8610-2



Complete 3 FAA computer-based Knowledge exams

- General, Airframe, Powerplant
- Base education center if approved FAA Testing Center



Complete FAA Oral and Practical exams

- Schedule appointment with Designated Mechanic Examiner (DME)
- Temporary certificate issued

FAA issues permanent certificate within 120 days



### Program Eligibility:

Active duty, guard and reserve technicians who possess at least a 5-skill level in one of the following aircraft maintenance AFSCs: 2A0X1, 2A090, 2A3X1, 2A3X2, 2A3X3, 2A390, 2A300, 2A5X1, 2A5X2, 2A5X3, 2A590, 2A6X1, 2A6X3, 2A6X4, 2A6X5, 2A6X6, 2A690, 2A691, 2A600 (except AGE), 2A7X1, 2A7X2, 2A7X3, 2A7X5 and 2A790.

### Program Graduation:

- Complete Qualification Training Package
  - OJT
  - 3 Air University Online Specialized Courses
- 4 years Time In Service
- 30 months experience maintaining airframe and powerplant systems

### 3. FAA Certification