# Aviation Maintenance/Airframe and Powerplant Certificate

<table>
<thead>
<tr>
<th>Program Name &amp; Length: Aircraft Airframe/Powerplant Mechanics</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIP (classification of instructional programs) 47.0687</td>
</tr>
<tr>
<td>CIP Program Description: A program that prepares individuals to inspect, repair, service, and overhaul all airplane parts, including engines, propellers, instruments, airframes, fuel and oil tanks, control cables, and hydraulic units. This program is designed to meet Federal Aviation Administration requirements for licensing as an airframe/power plant mechanic.</td>
</tr>
<tr>
<td>Program Name (if different from CIP): Aviation Maintenance/Airframe and Powerplant</td>
</tr>
</tbody>
</table>

## COST OF PROGRAM

- Tuition & Fees: $8307, $210/Qtr (Fees)
- Books & Supplies: $1500
- On-Campus Room & Board: NA
- Additional Program Costs: $300 (Tools)

**Total Cost (BEFORE grants/scholarships): $10,107**

## LENGTH OF PROGRAM

- Intended time to complete: 8 quarters
- Percentage of graduates who completed on time: Not reported; fewer than 10 students graduated in the award year.

## EMPLOYMENT

Jobs related to this program:

- Not Available

## DEBT

- Median program debt at program completion from:
  - Title IV Loans: College does not participate in the Title IV Loan program.
  - Private Educational Loans: Not Available
  - Institution Financing Plan: Not Available

Percentage of program graduates who used educational loans: Not Available