Aviation Maintenance Technology is an 18-month program for adult students and 3 years for high school students. The program is certified and approved by the Federal Aviation Administration (FAA) for Airframe and Powerplant training. Courses are offered at the Aviation Maintenance Technology Campus located at 2600 Airport Drive, Shawnee Municipal Airport.

Aviation Maintenance Technicians will service, repair, and overhaul various components and systems including electrical and hydraulic systems, reciprocating and turbine engine systems, propellers, and fuel systems. AMT students also perform sheet metal structural repairs and composite structural repairs.

An FAA-authorized, PSI Services Computer Testing Center, is located at the AMT campus. FAA exams are administered in the testing center. Federal Aviation Administration (FAA) certificate # BG9T033R for Airframe and Powerplant training.

**Career Majors:**

*(For financial aid a Career Major must be 600 hours or more.)*

<table>
<thead>
<tr>
<th>Career Majors within Aviation Maintenance Technology:</th>
<th>Hours</th>
<th>Required Books</th>
<th>Required Tools</th>
<th>Required Uniforms</th>
<th>Certification Test Costs</th>
<th>Optional Books</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Technician <em>(Adults Only)</em></td>
<td>1900</td>
<td>$300.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$985.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>General Aviation <em>(High School Only)</em></td>
<td>700</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
</tbody>
</table>

*High School Academic Credits: 1 unit Algebra II and/or Trig

*Out-of-District Tuition is double the amount of In-District Tuition

**Entrance Requirements:**  
High school - 2.0 gpa and successfully passed Algebra I  
Adults - Math and Reading scores at 10th grade level or above

**College Credit:** College credit towards an Associate of Applied Science can be earned from St. Gregory’s University. An A&P License can earn college credit depending on the institution.

**Certification Testing:**  
FAA General, Airframe, and Powerplant written exams  
FAA Oral and Practical exam for the A&P Certificate

**Potential Salary Range:** $12.00 an hour to $20.00 hour.

**Lead Instructor:** Ron Davis  (405) 273-7493 x 2717  Email: rond@gctech.edu

**High School Instructor:** Aimee Harden  (405) 273-7493 x 2716  Email: aimeeh@gctech.edu

**Adult Instructors:**  
Tim Fox  (405) 273-7493 x 2748  Email: timf@gctech.edu  
Tony Helmel  (405) 273-7493 x 2719  Email: tonyh@gctech.edu

**Campus Contacts:**  
Jeana Shrum  (405) 273-7493 x 2738  Email: jeanas@gctech.edu  
Teresa Reich  (405) 273-7493 x 2715  Email: teresar@gctech.edu

**For Financial assistance go to:** [www.fafsa.ed.gov](http://www.fafsa.ed.gov)
NON-DISCRIMINATION

The Gordon Cooper Technology Center, in compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990 and Title IX of the Education Amendments of 1972, does not discriminate on the basis of race, ethnicity, religion, national origin, age, gender, disability or veteran status in any of its policies, practices, or procedures. These equal opportunity provisions include, but are not limited to admission, employment, financial aid, and student services. Compliance Officers are: Mike Matlock, Neisha Haskins and Donna Stone.

Information regarding career majors and gainful employment statistics of our former students can be found under the “About” tab on our school website: www.gctech.edu