Diesel & Agriculture Technology

For High School Students Only

Gordon Cooper Technology Center offers full-time career pathways to high school juniors and seniors. A student is eligible to receive college credit for most full-time career majors. High School students are eligible to receive math credit for various career majors. Courses are offered from 8:15 to 11:15 AM and 12:55 to 3:55 PM Monday through Friday. High school students can choose to attend either the AM or PM session. All students must be assessed before entering a career major.

The Diesel & Agriculture Technology program prepares students for a career in the medium- and heavy-duty truck repair industry whether or not a person has prior mechanical experience. The training includes both classroom study and training on current equipment with laboratory testing facilities.

The course has been evaluated by the National Automotive Technicians Education Foundation (NATEF) and meets the industry standards as a medium- and heavy-duty truck program. This program has therefore been certified by the National Institute for Automotive Service Excellence (ASE) in the following areas: diesel engines, drive train, suspension and steering, brakes, electrical/electronic, heating & air conditioning and preventative maintenance & inspection.

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

<table>
<thead>
<tr>
<th>Career Majors within Professional Diesel Tech:</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>Med/Heavy Dies. Trk Srvc &amp; Lt Rep</td>
<td>1050</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$30.00</td>
<td>$0.00</td>
</tr>
</tbody>
</table>

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

Entrance Requirements: Reading and math skills at the 9th grade level or above. Also, basic typing and computer literacy skills with desire to learn about medium and heavy-duty trucks.

*Academic Credits: 1 unit Intermediate Algebra

*College Credit: College credit towards an Associate of Applied Science can be earned from St. Gregory’s University.

Certification Testing: The content in this program aligns to industry credentials. Credentials targeted include Oklahoma State Department of CareerTech Competency in Preventive Maintenance, Diesel Electronics, and Diesel Engines.

*Within the adult program a class B CDL course is included. Students may elect to take the ASE Certification test for an additional fee.*

Potential Salary Range: (contact instructor for info.)

For financial assistance go to: www.fafsa.ed.gov

High School Instructor: Carlos de la Peña (405) 273-7493 x2250 Email: carlosp@gctech.edu
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

Revised 06/2015