



A few of the companies that work with the diesel program in both co-op and employment of students are:

- >Daimler Trucks of North America, LLC
- >Northwest Equipment
- >Christiansen Implement
- >Freightliner of Idaho
- >Western States Equipment, Inc.
- >Van Dyk Truck Repair & Parts
- >Idaho Power
- >Burks Tractor
- >Tre Bar Kenworth
- >Milk Hauler Services
- >Agri-Service
- >Buhl Implement
- >Snake River Diesel
- >CESCO
- >Campbell Tractor
- >Paul's Auto Repair

Admission Requirements:

- > Complete and send PRE-REGISTRATION form to the college.
- > Apply to CSI
- > Fill out financial aid and scholarship applications
- > High school diploma or equivalent.
- > Send a copy of your High School transcript or G.E.D. scores
- > Take CSI Compass Test/Submit SAT or ACT scores
- > Interview with Levi Perkins, Program Manager
- > Write Letter of Intent and Letter of Recommendation
- > Declare Diesel Technology as major
- > Students are required to have their own tools

Things YOU should know:

- > Our graduates rate the course number one!
- > Industry associates rate the course number one.
- > We have 95% employment placement
- > Students are placed all over the United States and in some Foreign Countries.
- > Students are able to apply for specialized CSI Scholarships, Diesel Scholarships, and Foundation Scholarships etc.
- > Program fills quickly
- > Instructors are ASE & DTNA certified

Contact Information:

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<http://tradeindustry.csi.edu/diesel/>



Diesel Technology Program





Overview:

The Diesel technology program is 2-year lecture program paired with extensive hands-on lab/shop experiences. We accept new students each fall with completion about the last week of July. Classes are offered in a block format from 8:00 a.m. until 1:00 pm M-F. The curriculum is designed by the College of Southern Idaho and leads to an Associates of Applied Science degree in Diesel Mechanics.

Certificate Options:

- Intermediate Technical Certificate (11-months)
- Associate of Applied Science Degree (Two year Program)



Required Coursework:

- Intro to Diesel Technology
- Fundamentals of Electricity
- Electrical Systems
- Applied Leadership
- Heating, Ventilation & Air Conditioning
- Analysis of Hydraulics
- Hydraulic & Air Brake Systems
- Diesel Fuel Injection
- Basic Diesel Engines
- Advanced Diesel Engines
- Drive Train Fundamentals
- Suspension & Steering Maintenance
- Prevention Maintenance



Advanced Coursework:

- Special Topics
- Diesel Independent Study
- Advanced Occupational Communication
- Cooperative Education
- Advance Diesel Technology
 - Advanced electrical
 - Advanced Engines
 - Automatic Transmissions

Industry Certifications:

- ASE
- PartsPro
- Freightliner
- DOT Inspection Certification
- Certified Air Brake Adjustment



The Diesel Mechanical Profession Career Opportunities:

Graduates from the CSI Diesel program are employed as:

- Service managers
- Parts sales person
- Tractor and truck sales person
- Service center owner/operators
- Teachers or instructors
- Service representatives for large companies
- Line mechanics
- Field mechanics
- Warranty claims person
- Service writers
- Plus many more