

DIESEL TECHNICIAN SUPPLY LIST FOR STUDENTS

Students in Diesel Technology programs should plan to have their books and recommended supplies and equipment on their first day in class. We make every attempt to maintain a current supply list.

TEXTBOOK/SUBSCRIPTION: Fundamentals of Medium/Heavy Duty Systems & Engines – MHT Online – 1 Year (\$125) or 2 Year (\$200) subscription available through the Tooele Tech Bookstore only.

Heavy Duty Diesel Program Required Student Supplies. These items are available at various locations including Home Depot, Cal Ranch, Harbor Freight, Matco Tools, Snap-on Tools, Fastenal. These vendors are not affiliated with Tooele Tech.

Required Supplies:	Estimated Cost	Optional Supplies	Estimated Cost
Binder, Paper & Pencil	\$3.00	Oxy Type Welding	\$15
Safety Glasses	\$5.00	Welding Gloves	\$15
1/2 " Drill Bit	\$5.00	Welding Helmet	\$50 - \$150
Nitro Gloves	\$10.00	Light Weight Coveralls	varies
Regular Pliers (10 in.)	\$7.00		
Leather Boots or Shoes	varies		
*Voltmeter	\$25-\$75		
*Basic Hand Tools	\$200-\$300 (\$262 Home Depot 268 Piece Tool Set)		
**Professional Hand Tools	\$4000-\$5000		

^{*} Please review purchasing options with instructors.

Note: All costs listed are estimates and are subject to change.

Lockers are available on a first come, first served basis, please let Student Services know which locker number you choose.

Canvas or plastic shoes are a safety hazard (burning risk) when you are in your welding module: students should plan to wear leather shoes to class during this time.

If you have any questions about the supplies, please confer with your instructor.

Faculty:

- Jerry Hansen, Lead Instructor (jhansen@tooeletech.edu, 435.248.1873, 8am to 5:30pm)
- ➤ Gary Snow, Daytime Instructor (gsnow@tooeletech.edu, 435.248.1873, 9am to 6pm)
- Kelly Nobles, Evening Adjunct Instructor (knobles@tooeletech.edu, 435.248.1873, 4:30pm to 8pm)

^{**} Encouraged to purchase prior to beginning of the Heavy Duty Engines I course. These tools will be needed to start work in the industry.