

Diesel Power – Light Truck Technology

- Program dedicated to the repair and maintenance of trucks sized Class Six and below
- Unique hands-on training on a variety of makes and models
- Specialty topics include brake systems, electrical systems, drivetrains and chassis
- Commercial driver's license certification
- Excellent employment opportunities

JOB PLACEMENT RATE: 100%*
TUITION/FEES: \$19,685

Books and tool costs not included.

*Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2022, 6 of the 6 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment.

BE THE **BEST.**

800-684<mark>-1969</mark> mitchelltech.edu

Award: AAS Degree

First Se DPT DPT DPT DPRV OSHA CIS SSS	mester 101 120 130 105 100 105 100	Intro to Diesel Engines Diesel Engine Control Sys Electrical Electronic Syste Service Center Fundamer OSHA 10 General Introduction to Computers Student Success	tems
Second AGT DPT DPT DPT DPT OPRV	Semes 103 107 115 121 161 280	Machinery Management Machinery Management Introduction to Hydraulics Intro to Powertrain	3
Third Se	emeste 290	r (Summer) Internship	Semester Credits
Fourth S DPT DPT DPT DPT PAT TRAN	Semest 231 250 252 260 102 100	er (Fall) Adv Electrical/Electric Dia Light Truck Drivetrains Air and Hydraulic Brakes of Preventative Maintenance Principles of GPS/GIS Industrial Transportation of Written Communications	3 Systems
Fifth Se DPT DPT DPT DPT DPT WLD	mester 207 241 253 261 262 102	(Spring) Advanced Hydraulics Truck Integrated Electron Chassis and DOT Inspecti Over the Road Equipment Transportation Refrigerat Basic Welding Behavioral Science Electiv	ics

Total Credits Required to Graduate: 77

