# Diesel Mechanics Technology, Diploma

UVU strives to ensure the accessibility of our catalogs. However, if individuals with disabilities need this document in a different format than provided, you may contact the Assistive Technology Center at ACCESSIBLETECH@uvu.edu or 801-863-6788.

### Requirements

One-Year Certificate, a Diploma, the Associate in Applied Science Degree, and the Bachelor of Science in Technology Management Degree.

#### **Total Program Credits: 61**

Discipline Core Requirements:		61 Credits
DMT 1005	Basic Shop and Safety Skill	2
DMT 1110	Diesel Engine Overhaul	4
DMT 111L	Diesel Engine Overhaul Lab	2
DMT 1120	Diesel Engine Operation Tune Up	4
DMT 112L	Diesel Engine Operation Tune Up Lab	2
DMT 1510	Electrical Systems I	4
DMT 151L	Electrical Systems I Lab	2
DMT 1520	Electrical Systems II	2
DMT 152L	Electrical Systems II Lab	1
DMT 2230	Heating Ventilation Air Conditioning and Refrigeration Theory	2
DMT 223L	Heating Ventilation Air Conditioning and Refrigeration Lab	1
DMT 2310	Fluid Power I Theory	4
DMT 231L	Fluid Power I Lab	2
DMT 2320	Fluid Power II Theory	4
DMT 232L	Fluid Power II Lab	2
DMT 2410	Chassis Theory	4
DMT 241L	Chassis Lab	2
DMT 2420	Power Train Theory	4
DMT 242L	Power Train Lab	2
DMT 2530	Electronic Engine Management	2
DMT 253L	Electronic Engine Management Lab	1
MKTG 220G	Written Business Communication GI WE	3
AUT 1260	Tech Math for Mechanics	3
Any approved Science Distr	2	

## **Graduation Requirements:**

- 1. Completion of a minimum of 61 semester credits.
- 2. Overall grade point average of 2.0 (C) or above. (Departments may require a higher GPA.)
- Completion of specified departmental requirements.
- 4. Residency hours--minimum of 20 credit hours through course attendance at UVU.

## Diesel Mechanics Technology, Diploma **Graduation Plan**

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement

Semester 1	Course Title	Credit Hours
DMT 1005	Basic Shop and Safety Skills	2
DMT 1110	Diesel Engine Overhaul	4
DMT 111L	Diesel Engine Overhaul Lab	2
DMT 1120	Diesel Engine Operation/Tune Up	4
DMT 112L	Diesel Engine Operation/Tune Up Lab	2
AUT 1260	Tech Math for Mathematics	3
	Semester total:	17
Note: Please s 1120 in the sar	ee advisor for approval to take DMT 1110 an ne semester.	d DMT
Semester 2	Course Title	Credit Hours
DMT 1510	Electrical Systems I	4
DMT 151L	Electrical Systems I Lab	2
DMT 1520	Electrical Systems II	2
DMT 152L	Electrical Systems Lab II	1
MKTG 220G	Written Business Communication WE	3
Social Science		2
	Semester total:	14
Semester 3	Course Title	Credit Hours
DMT 2410	Chassis Theory	4
DMT 241L	Chassis Lab	2
DMT 2420	Power Train Theory	4
DMT 242L	Power Train Lab	2
	Semester total:	12
Semester 4	Course Title	Credit Hours
DMT 2230	Heating Ventilation Air Conditioning and Refrigeration Theory	2

Heating Ventilation Air Conditioning and

4

2

4

2

2

18 61

Refrigeration Lab

Fluid Power I Lab

Fluid Power II Lab

Semester total:

Degree total:

Fluid Power I Theory

Fluid Power II Theory

**Electronic Engine Management** 

Electronic Engine Management Lab

**DMT 223L** 

**DMT 2310** 

**DMT 231L** 

**DMT 2320** 

**DMT 232L** 

**DMT 2530** 

**DMT 2530**