



## DMT 2410

**Division:** Career and Technical Education

**Department:** Automotive Technology

**Course:** DMT 2410

**Title:** Chassis Theory and Lab

**Catalog Description:**

This course provides theory and lab experience for advanced students on the maintenance and repair of heavy duty chassis systems. Instruction covers air brake systems, Automatic Braking System (ABS), steering geometry, front end, tandem alignment, steering, load carrying suspensions, and frame maintenance. This course will emphasize troubleshooting, highway safety, and preventive maintenance.

**General Education Requirements:** N/A

**Semesters Offered:** TBA

**Credit/Time Requirement:** Credit: 6; Lecture: 3; Lab: 9

**Clock/Hour Requirements:** 180

**Offered for Non-Credit:** No

**Prerequisites:** DMT 1110

**Corequisites:** None

**Justification:**

This course instructs students on vehicle safety inspections, chassis systems, air brake settings, and controls. This curriculum was developed using the nationally recognized Automotive Service Excellence (ASE) task lists, manufacturer training materials, advisory committee input, Utah Valley State College syllabi, and Salt Lake Community College documentation.

**Student Learning Outcomes:**

Upon successful completion, students should be able to explain and perform competent troubleshooting and maintenance of:

- brake systems
- steering geometry
- alignment systems
- brake hardware, inspection, and settings
- frame maintenance.

**Content:**

Course objectives will be achieved by providing students with instructional and hands-on experiences in the following areas:

- dual air brake systems
- schematics and safety
- valve operation
- supply system
- dual circuit air brakes, principles of operation
- dual circuit troubleshooting
- foundation brakes
- front suspension and alignment
- highway suspensions
- frame maintenance and repair
- theory and lab exams.

### **General Education Outcomes:**

2) Write clearly, informatively, and persuasively.

Students will complete written service reports on each laboratory project. These reports must be written in a clear, concise, and effective manner as this is the means by which customers make repair decisions. These reports are reviewed and returned to students with suggestion for improvement.

4) Retrieve, evaluate, interpret, and deliver information through a variety of traditional and electronic media.

Students will utilize electronic and written reference manuals and computer diagnostics to identify, troubleshoot, and repair steering, suspension, and brakes.

7) Apply scientific reasoning to a variety of contexts.

Students will perform diagnostic services based on the evaluation of a variety of data. Examples would include oil-analysis and Dynamometer applications for vehicle performance testing, similar to doctors placing a patient on a treadmill for diagnosing cardiological disorders.

### **Key Performance Indicators:**

#### **In class:**

- Student scores will be based on: written assignments (20%-30%), lab exercises (40%-50%), and quizzes and tests (20%-30%).

#### **Following class:**

- Upon completion of the course, competency will be demonstrated in subsequent courses and on customer projects. Students will also use on the job service and repair orders to verify skills acquired.

**Representative Text and/or Supplies:**

- Norman, Scharff, Corinchock, *Heavy Duty Truck Systems*, current edition, Delmar Publishers.

**Optimum Class Size:** 10

**Maximum Class Size:** 20

**Signatures:**

I hereby submit this course syllabus:

---

Dale Jensen, ,

I hereby find this course consistent with the goals and resources of the Automotive Technology Department:

---

Brent Reese, BS, Associate Professor, Chair

I hereby find this course consistent with the goals and resources of the Career and Technical Education Division:

---

Michael P. Medley, MBA, Assistant Professor, Dean

I have discussed the need for library resources related to this class with the person submitting the syllabus:

---

Lynn Anderson, MLIS, Technical Services Librarian (Main Campus)

---

Michelle Olsen, MLS, Campus Librarian (Richfield Campus)