DIESEL MECHANICS

The Diesel Mechanics program is designed to prepare students for entry-level positions in the medium/heavy-duty vehicle repair industry. The program covers the heavy-duty diesel industry structure, successful career building techniques, shop safety procedures, tools and equipment, electrical systems, air brake systems, diesel engines, fuel systems, air conditioning (HVAC), drivetrains, suspension, hydraulics, and basic maintenance, service, and repair procedures. Students prepare to take the "T" series ASE certification test related to Medium/Heavy Duty Truck Technician.

Students may earn Certificates of Achievement in Diesel Engine Repair and/or Medium and Heavy Duty Vehicle Repair. An Associate in Science degree in Diesel Mechanics Degree is also available; a full-time student can complete the degree in two years (four semesters).

Opportunities for diesel truck and trailer repair technicians in Ventura County are typically available at medium/heavy duty vehicle dealerships, truck stops, independent repair facilities, medium/heavy duty equipment sales and repair companies, corporate fleet maintenance and repair facilities, agricultural equipment, bus and transportation companies, government equipment maintenance garages and other fleet operations. These private and public businesses and organizations need technicians to service, maintain, diagnose and repair medium and heavy-duty vehicles and associated equipment. Since many of the medium and heavy-duty vehicles are regulated and monitored for safety and load, technicians working on these vehicles must be competent and well trained. The Diesel Mechanics program is designed to meet the needs of industry.

DM V10 Diesel Preventive Maintenance 2 Units

In-Class Hours: 35 lecture Corequisites: DM V10L

This course will provide vocational preparation in the theory of the preventive maintenance service procedures for medium and heavy-duty vehicles. The course will also include shop safety, personal safety practices, tools, shop equipment, lubricants, fasteners, and work place practices. Preparation for the ASE T-8 certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded, Credit by exam, license etc.

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V10L Diesel Maintenance Lab 1.5 Units

In-Class Hours: 78.75 laboratory

Corequisites: DM V10

This course will provide vocational preparation in the preventive maintenance service procedures for medium and heavy-duty vehicles. Course will also include shop safety, personal safety practices, tools, shop equipment, lubricants, fasteners and work place practices. Preparation for the ASE T-8 certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V12 Diesel Electrical/Electronic Systems 7 Units

In-Class Hours: 70.00 lecture, 166.25 laboratory

Advisories/Rec Prep: DM V11

This course covers technical, operational, and diagnostic skills needed to understand and repair Diesel electrical/electronic systems. The hands-on portion of the course will use electrical trainer devices and lab vehicles as integral parts of the instruction. It will include charging, starting, and accessories systems. Wiring diagrams and the skills necessary to diagnose electrical/electronic problems will be covered. Preparation for the ASE T-6 (truck electrical/electronics) certification test will be included.

Grade Modes: Letter Graded **Field Trips:** May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V13 Advanced Diesel Electrical and Electronics 3 Units

In-Class Hours: 43.75 lecture, 35.00 laboratory

Prerequisites: DM V12

This course covers the technical, operational, and diagnostic skills needed to understand and repair diesel electrical/electronic systems. It includes electrical and electronic components, instrumentation, electronic control systems, onboard network and diagnostic systems, and automated and autonomous machine operation. Wiring diagrams and the skills necessary to diagnose electrical/electronic problems will also be covered.

Grade Modes: Letter Graded **Field Trips**: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V26 Diesel Engines 2 Units In-Class Hours: 35 lecture Corequisites: DM V26L

Advisories/Rec Prep: DM V10 and DM V10L and DM V12 and DM V12L

and DM V30 and DM V30L

This course will provide vocational preparation in the theory of the operation, inspection, diagnosis, and repair of diesel engines used in medium- and heavy-duty vehicles. Additionally, tools, lubricants, fasteners, and shop equipment will be covered. Preparation for the Automotive Service Excellence Diesel Engines (ASE T2) certification examination will be included, and students will be encouraged to earn certification.

Grade Modes: Letter Graded **Field Trips**: Will be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V26L Diesel Engines Laboratory 3 Units

In-Class Hours: 157.5 laboratory

Corequisites: DM V26

Advisories/Rec Prep: DM V10 and DM V10L and DM V12 and DM V12L This course will provide practical training in the operation, inspection, diagnosis, and repair of diesel engines used in medium- and heavy-duty vehicles. Additionally, the use of tools, lubricants, fasteners, and shop equipment will be covered in the course. Preparation for the Automotive Service Excellence Diesel Engines (ASE T2) certification examination will be included.

Grade Modes: Letter Graded

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V28 Diesel Fuel Management Systems 2.5 Units

In-Class Hours: 43.75 lecture Corequisites: DM V28L

Advisories/Rec Prep: DM V10 and DM V10L and DM V12 and DM V12L

and DM V26 and DM V26L

This course will provide vocational preparation in the theory of the operation, inspection, diagnosis and repair of Diesel fuel management systems used in medium and heavy-duty vehicles. Systems that will be primarily covered are Electronic Unit Injection (EUI), Hydraulic Electronic Unit Injection (HEUI) and High Pressure Common Fuel Rail (HPCR). Preparation for the ASE T-2 certification examination will be included and

certification will be encouraged.

Grade Modes: Letter Graded, Student Option-Letter/Credit

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V28L Diesel Fuel Management Systems Laboratory 3 Units

In-Class Hours: 157.5 laboratory

Corequisites: DM V28

Advisories/Rec Prep: DM V10 and DM V10L and DM V12 and DM V12L

and DM V26 and DM V26L

This course will provide vocational preparation in the inspection, diagnosis and repair of Diesel fuel management systems used in medium and heavy-duty vehicles. Systems that will be primarily used in the laboratory are Electronic Unit Injection (EUI), Hydraulic Electronic Unit Injection (HEUI), and High Pressure Common Fuel Rail (HPCR). Preparation for the ASE T-2 certification examination will be included, and

certification will be encouraged.

Grade Modes: Letter Graded Field Trips: Will be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V30 Truck and Trailer Brake Systems 4 Units

In-Class Hours: 43.75 lecture, 87.50 laboratory Advisories/Rec Prep: DM V11, DM V12

This course will provide vocational preparation in the operation, inspection, diagnosis, and repair theory for brake systems used on medium and heavy-duty vehicles. The theory, service, and repair of mechanical, hydraulic, and pneumatic brake systems will be covered in the course. Preparation for the ASE T-4 certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V34 Truck Suspension and Steering Systems 4 Units

In-Class Hours: 43.75 lecture, 87.5 laboratory

Prerequisites: DM V30

Advisories/Rec Prep: DM V11 and DM V12

This course will cover the operation, inspection, diagnosis, and repair for suspensions and steering systems used on medium and heavy-duty vehicles. The theory, service, and repair of rims, tires, frames, axles, and alignment will also be covered in the course. Preparation for the ASE T-5 Suspensions certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V40 Heating, Ventilation, and Air Conditioning (HVAC) and Preventive

Maintenance 4 Units

In-Class Hours: 43.75 lecture, 78.75 laboratory Advisories/Rec Prep: DM V11 and DM V12

This course will provide vocational preparation in the theory of the operation, inspection, diagnosis, and repair of heating, ventilation, and air conditioning systems used in medium and heavy-duty vehicles. This course will also provide vocational preparation in the preventive maintenance service procedures for medium and heavy-duty vehicles. Preparation for the ASE T-7 and T-8 certification examinations will be included and certifications will be encouraged.

Grade Modes: Letter Graded Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V42 Hydraulic Systems 2 Units

In-Class Hours: 35 lecture Corequisites: DM V42L

Advisories/Rec Prep: DM V10 and DM V10L and DM V12 and DM V12L and DM V26 and DM V26L and DM V28 and DM V28L and DM V30 and DM V30L and DM V34 and DM V34L

This course will cover the theory, application and component parts of Hydraulic Systems used on medium and heavy-duty vehicles. Hydraulic Systems inspection, service, and maintenance procedures will be discussed.

Grade Modes: Letter Graded Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V42L Hydraulic Systems Laboratory 1 Unit

In-Class Hours: 52.5 laboratory

Corequisites: DM V42

Advisories/Rec Prep: DM V10 and DM V10L and DM V12L and DM V26 and DM V26L and DM V28L and DM V28L and DM V30 and DM V30L and DM V34L and DM V34L

DM V3UL and DM V34 and DM V34L

This course will cover the Hydraulic systems inspection, diagnosis, service, and repair procedures for medium and heavy-duty vehicles.

Grade Modes: Letter Graded **Field Trips:** May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V44 Drivetrain - Medium and Heavy-Duty Vehicles 2 Units

In-Class Hours: 35 lecture Corequisites: DM V44L

Advisories/Rec Prep: DM V10 and DM V10L and DM V12L and DM V26 and DM V26L and DM V28L and DM V28L and DM V30 and DM V30L and DM V34L and DM V34L

This course will provide vocational preparation in the theory of the operation, inspection, diagnosis, and repair of drivetrains used in medium and heavy-duty vehicles. Course will include clutches, manual transmissions, automatic transmissions, driveshafts, differentials,

and axles. Preparation for the ASE T-3 certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded **Field Trips:** May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V44L Drivetrain Laboratory - Medium and Heavy-Duty Vehicles 1.5

Units

In-Class Hours: 78.75 laboratory

Corequisites: DM V44

Advisories/Rec Prep: DM V10 and DM V10L and DM V12L and DM V26 and DM V26L and DM V28L and DM V28L and DM V30L and DM V30L and DM V34L

This course will provide vocational preparation in the theory of the operation, inspection, diagnosis, and repair of the drivetrains used in medium and heavy-duty vehicles. Course will include clutches, manual transmissions, automatic transmissions, driveshafts, differentials, and axles. Preparation for the ASE T-3 certification examination will be included and certification will be encouraged.

Grade Modes: Letter Graded **Field Trips**: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

DM V96 Diesel Internship 1-4 Units

In-Class Hours: 75-300 paid cooperative

Prerequisites: Successful completion of a minimum of 9.5 units of DM

courses in a specific Diesel Program

Advisories/Rec Prep: A minimum of 9.5 units from the following courses: DM V10 and DM V10L, DM V12 and DM V12L, DM V26 and DM V26L, DM V28 and DM V28L, DM V30 and DM V30L, DM V34 and DM V34L, DM V40 and DM V40L, DM V42 and DM V42L, DM V44 and DM V44L Enrollment Limitations: Instructor approval is required and the student must have been hired for a specific intern period within the field of study prior to enrollment into the course.

This course offers students who are employed in the field an opportunity to expand their work experience related to their field of study. Students are accepted as a result of consultation with a designated faculty member in the discipline and the acceptance of an approved work proposal. This is a paid occupational work experience course, where 1 unit of credit is earned for every 75 hours of paid internship. A maximum of 4 units can be completed in a semester, and no more than 16 units can be earned in total.

Grade Modes: Pass/No Pass Grading

Repeatable for Credit: Course may be repeated up to a maximum of 16

units of credit.

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

- Diesel Mechanics, Associate in Science (http://catalog.vcccd.edu/ ventura/programs-courses/diesel-mechanics/diesel-mechanics-as/)
- Diesel Engine Repair, Certificate of Achievement (http://catalog.vcccd.edu/ventura/programs-courses/diesel-mechanics/diesel-engine-repair-coa/)
- Medium and Heavy Duty Vehicle Repair, Certificate of Achievement (http://catalog.vcccd.edu/ventura/programs-courses/diesel-mechanics/medium-heavy-duty-vehicle-repair-coa/)