

TEAU 1140 - Engine Repair (5 Credits)

Course Description

The Engine repair course conforms to ASE/NATEF standards. In this course, you will work with both classroom instruction and hands-on lab training. You will evaluate the design and operation of internal combustion engines, diagnosis of engine operation, failure analysis of engine components, and complete engine machining and rebuilding procedures. When you have completed this course, you will be eligible to take the exam for ASE certification.

Course Objectives

- Diagnose internal engine failures.
- Remove, repair/rebuild, and reinstall modern automobile engines.
- Demonstrate a working knowledge of modern hybrid drive systems.

Course Outline

- · Automotive Engines and Rebuilding
- Theory of Engine Operation and Operating Systems
- · Factors Affecting Engine Performance and Materials
- Engine Configurations, Intake and Exhaust Systems
- Cylinder Heads
- · Camshafts, Valvetrains, and Timing Mechanisms
- Engine Block Construction
- Pistons, Rings, Connecting Rods, and Bearings
- Alternative Fuel and Advanced Tech Vehicles

Textbook & Reading Materials

Cengage Unlimited (1 year subscription), Cengage

Assignments and Assessments

Orientation
Orientation Acknowledgement
Syllabus

Remind Txt Group Student Contract

Right to Know Agreement

Engine Repair Job Sheet Checklist COVID-19 Student Safety Agreement

INTERNET USAGE POLICY Cleaning Expectations

Southwest Technical College Automotive Video Playlist

Student Tool and Equipment Use Waiver

Cell Phone

Digital Lab Explanation
Module Breakdown
Module 1 Labs
Module 2 Labs
Module 3 Labs
Module 4 Labs
Module 5 Labs
Module 5 Labs

Cleaning Lab 1 Cleaning Lab 4 Cleaning Lab 3 Cleaning Lab 2 Cleaning Lab 5

Module 8 Labs

Basic Engine Operation

Cylinder Head Engine Block

Reading

Chapter 1 Multiple-Choice and True-False Questions

Chapter 1 Fill-in-the-Blank Questions

Chapter 1 Labeling Activity
Chapter 1 Video 1 and Questions
Chapter 1 Video 2 and Questions
Chapter 1 Video 3 and Questions

Reading

Identifying Safety Hazards

Personal Safety Air Tools

Chapter 1 ASE-Style Review Questions Chapter 1 ASE Challenge Questions

Photo Sequence 1: Typical Procedure for Lifting a Vehicle on

a Hoist

Photo Sequence 2: Typical Procedure for Lifting a Vehicle on

a Drive-On Hoist

Chapter 1 Video 1 and Questions (Shop) Chapter 1 Video 2 and Questions (Shop) Chapter 1 Video 3 and Questions (Shop)

Engine Stamping Video Removing a Piston Video Removing a Crankshaft Video

Removing Camshaft Bearings Video

ER 01 Identify and Interpret Engine Concern

ER 02 Research Vehicle Information ER 03 Verify Operation of IP & warnings ER 04 Identify and Interpret Engine Concerns

ER 05 Diagnosis Engine Noises and Vibrations

ER 06 Engine Vacuum Tests

ER 07 Diagnosis Excessive Oil Consumption

ER 08 Cylinder Power Balance ER 09 Cylinder Compression Test ER 10 Cylinder Leakage Test Checkpoint Meeting Module 1

End Module 1 Reading Cylinder Block Crankshaft Cam Lobe

Chapter 12 Multiple-Choice and True-False Questions

Chapter 12 Fill-in-the-Blank Questions Chapter 12 Short Answer Essays Chapter 12 Labeling Activity 1 Chapter 12 Labeling Activity 2 Chapter 12 Video 1 and Questions Chapter 12 Video 2 and Questions Chapter 12 Video 3 and Questions

Reading

Block Underside

Chapter 12 ASE-Style Review Questions Chapter 12 ASE Challenge Questions Chapter 12 Labeling Activity 1

Chapter 12 Labeling Activity 2

Photo Sequence 26: Typical Procedure for Checking Main

Bore Alignment

Chapter 12 Video 1 and Questions (Shop)

Reading

Engine Bearings
Connecting Rod

Chapter 13 Multiple-Choice and True-False Questions

Chapter 13 Fill-in-the-Blank Questions

Chapter 13 Labeling Activity 1 Chapter 13 Labeling Activity 2 Chapter 13 Video 1 and Questions Chapter 13 Video 2 and Questions

Reading

Installing Piston Rings Installing the Crankshaft

Chapter 13 ASE-Style Review Questions Chapter 13 ASE Challenge Questions Chapter 13 Labeling Activity 1

Chapter 13 Labeling Activity 2

Photo Sequence 28: Typical Procedure for Checking Main

Bearing Oil Clearances

Photo Sequence 29: Typical Procedure for Installing the Main ER 20 Inspect Pushrods, Rocker Arms & Pivots Bearings and Crankshaft ER 21 Inspect Hydraulic or Mechanical Lifters Chapter 13 Video 1 and Questions (Shop) ER 22 Cylinder Head Inspection Chapter 13 Video 2 and Questions (Shop) ER 23 Clean Inspect a Cylinder Head for Cracks Engine Block Cleaning Video ER 24 Deglaze and Clean Cylinder Walls Installing Cam Bearings Video **ER 25 Bore Engine Cylinders Expansion Plug Video** ER 26 Hone Engine Cylinders/Determine Taper **Checking Bearing Clearance Video** ER 27 Inspect and Identify Piston Problems ER 11 Verify Engine Mechanical Timing ER 28 Inspect, Measure and Install Piston Rings ER 12 Remove Cylinder Head and inspect **Checkpoint Meeting Module 3** ER 13 Inspect Camshaft Drives and Components End Module 3 ER 14 Engine Block Disassembly Reading ER 15 Inspect Main and Connecting Rod Bearings Pressure and Vacuum **ER 16 Engine Block Inspection Engine Cycle** ER 17 Inspect and Measure Cylinders **Compression Ratio** ER 18 Inspect Crankshaft Locating the VIN ER 19 Inspect and Measure Pistons Chapter 3 Multiple-Choice and True-False Questions **Checkpoint Meeting Module 2** Chapter 3 Fill-in-the-Blank Questions Chapter 3 Image Labeling Activity 1 End Module 2 Reading Chapter 3 Image Labeling Activity 2 Chapter 2 Multiple-Choice and True-False Questions Reading Chapter 2 Fill-in-the-Blank Questions Chapter 3 Video 1 and Questions Reading Chapter 3 Video 2 and Questions Chapter 3 Video 3 and Questions Measurements Using Scan Tools Chapter 3 Video 4 and Questions Chapter 2 ASE-Style Review Questions Chapter 3 ASE-Style Review Questions Chapter 2 Labeling Activity 1 Chapter 3 ASE Challenge Questions Chapter 2 Labeling Activity 2 Chapter 3 Video and Questions Photo Sequence 3: Typical Procedure for Reading a Dial ER 29 Perform Common Fastener and Thread Repair Caliper ER 30 Inspect Camshaft Runout Photo Sequence 4: Typical Procedure for Reading a ER 31 Remove and Replace Piston Pin Micrometer ER 32 Install Freeze or Core Plugs Chapter 2 Video 1 and Questions ER 33 Check Crankshaft End Play Chapter 2 Video 2 and Questions ER 34 Check Crankshaft to Bearing Clearances Reading ER 35 Inspect and Service Auxiliary Balancer Chapter 8 Multiple-Choice and True-False Questions Checkpoint Meeting Module 4 Chapter 8 Fill-in-the-Blank Questions End Module 4 **Chapter 8 Labeling Activity** Chapter 9 Labeling Activity 4 Reading Chapter 9 Video 1 and Questions Rebuilding Preparation Chapter 9 Video 2 and Questions Remove Engine Reading Reconnect Engine Remove Cylinder Head Pre-Oil an Engine Disassemble and Remove Valve Assembly Chapter 8 ASE-Style Review Questions Machining a Cylinder Head Chapter 8 ASE Challenge Questions Cylinder Head Valve Seat

Chapter 8 Labeling Activity 1 Chapter 8 Labeling Activity 2

Photo Seguence 18: Typical Procedure for RWD Engine

Removal

Photo Sequence 19: Mounting the Engine on a Stand

Chapter 8 Video 1 and Questions Chapter 8 Video 2 and Questions Chapter 8 Video 3 and Questions Chapter 8 Video 4 and Questions Chapter 9 Labeling Activity 3 Photo Sequence 20: Typical Procedure for Disassembling an

OHC Cylinder Head

Chapter 9 Video 1 and Questions (Shop) Chapter 9 Video 2 and Questions (Shop)

Chapter 9 ASE-Style Review Questions

Chapter 9 ASE Challenge Questions

Chapter 9 Labeling Activity 1 Chapter 9 Labeling Activity 2 Chapter 9 Video 3 and Questions Chapter 9 Video 4 and Questions ER 36 Test and Inspect Valve Springs

ER 37 Replace Valve Seals on an Assembled...

ER 38 Inspect Valve Guides

ER 39 Inspect Valves and Valve Seats

ER 40 Valve Grinding ER 41 Valve Seat Cutting

ER 42 Check Valve Face-to-Seat Contact ER 43 Check Valve Spring Installed Height

ER 44 Inspect and Restore Threads Checkpoint Meeting Module 5

End Module 5 Reading Fasteners Gaskets Inspect Engine

Chapter 6 Multiple-Choice and True-False Questions

Chapter 6 Fill-in-the-Blank Questions

Chapter 6 Labeling Activity 1 Chapter 6 Labeling Activity 2 Chapter 6 Video 1 and Questions Chapter 6 Video 2 and Questions Chapter 6 Video 3 and Questions

Reading

Screw Extraction Internal Thread Repair Install Cylinder Heads

Chapter 6 ASE-Style Review Questions Chapter 6 ASE Challenge Questions

Photo Sequence 13: Removing a Broken Bolt and Using a

Tap

Photo Sequence 14: Replacing a Valve Cover Gasket

Chapter 6 Video 1 and Questions (Shop) Chapter 6 Video 2 and Questions (Shop) Chapter 6 Video 3 and Questions (Shop)

Reading Cam Lobe

Overhead Camshafts

Chapter 10 Multiple-Choice and True-False Questions

Chapter 10 Fill-in-the-Blank Questions

Chapter 10 Labeling Activity 1 Chapter 10 Labeling Activity 2 Chapter 10 Labeling Activity 3 Chapter 10 Video 1 and Questions Chapter 10 Video 2 and Questions

Reading Valvetrain

Installing a Camshaft

Installing a Valve Spring Assembly Chapter 10 ASE-Style Review Questions Chapter 10 ASE Challenge Questions

Chapter 10 Labeling Activity 1 Chapter 10 Labeling Activity 2 Photo Sequence 22: Typical Procedure for Adjusting Valves Photo Sequence 23: Replacing Valve Seals on the Vehicle

Chapter 10 Video 1 and Questions (Shop)
Chapter 10 Video 2 and Questions (Shop)
ER 45 Inspect Oil Pump and Oil Pump Drive
ER 46 Inspect and Measure Camshaft Bearings
ER 47 Inspect and Replace Camshaft Bearings

ER 48 Install Cylinder Head(s)

ER 49 Inspect and Replace Crankshaft Damper ER 50 Install Engine Covers Using Gaskets...

ER 51 Inspect and Replace Camshaft Drive belt/chain

ER 52 Adjust Valves, Pushrod Engine ER 53 Adjust Valves Overhead Cam Engine ER 54 Camshaft Timing and Cam Sensor Inde...

ER 55 Assemble the Engine Checkpoint Meeting Module 6

End Module 6 Reading

Performing a Power Balance Test Using a Scan Tool

Performing a Cranking Compression Test Performing a Running Compression Test

Plug Firing Voltage

Factors to Consider When Diagnosing Noise and Vibration

Concerns

Chapter 5 Multiple-Choice and True-False Questions

Chapter 5 Fill-in-the-Blank Questions Chapter 5 Short Answer Essays Chapter 5 Video 1 and Questions Chapter 5 Video 2 and Questions

Reading

Dry and Wet Compression Tests and Results Analysis

Chapter 5 ASE-Style Review Questions Chanter 5 ASF Challenge Oniectinne Chapter 5 Image Labeling Activity

Photo Sequence 11: Typical Procedure for Performing a

Cranking Compression Test

Photo Sequence 12: Typical Procedure for Performing a

Cylinder Leakage Test

Chapter 5 Video and Questions

Reading

Starting System Diagnostics Charging System Diagnostics

Checking for Codes and Monitor Status Cooling System Inspection and Testing

Oil Pressure Testing Starting System Lube System Cooling System Cooling Fan Combustion

Chapter 4 Multiple-Choice and True-False Questions

Chapter 4 Fill-in-the-Blank Questions Chapter 4 Short Answer Essays Chapter 4 Image Labeling Activity 1 Chapter 4 Image Labeling Activity 2 Chapter 4 Video 1 and Questions Chapter 4 Video 2 and Questions Chapter 4 Video 3 and Questions Chapter 4 Video 4 and Questions Chapter 4 Video 5 and Questions

Reading

Cooling pressure

Chapter 4 ASE-Style Review Questions Chapter 4 ASE Challenge Questions Chapter 4 Image Labeling Activity 1 Chapter 4 Image Labeling Activity 2 Photo Sequence 5: StarterR +R

Photo Sequence 7: Typical Procedure for Resetting the

Engine Oil Life Indicator-

Reminder

Photo Sequence 8: Typical Procedure for Changing Engine

Oil

Chapter 4 Video and Questions

ER 56 Inspect, Remove and Replace Engine Mounts

ER 57 Remove and Reinstall FWD Engine ER 58 Remove and Reinstall RWD Engine ER 59 Check and Adjust Ignition Timing ER 60 Camshaft Run-in (break-in) Procedure

ER 61 Inspect Auxiliary Oil Coolers

ER 62 Inspect, Test and Replace Oil Switches

ER 63 Oil and Filter Change ER 64 Perform Oil Pressure Tests Checkpoint Meeting Module 7

End Module 7 Reading

Performing a Vacuum Test

Intake System
Forced Induction
Superchargers

Chapter 7 Multiple-Choice and True-False Questions

Chapter 7 Fill-in-the-Blank Questions

Chapter 7 Labeling Activity 1 Chapter 7 Labeling Activity 2 Chapter 7 Labeling Activity 3 Chapter 7 Video 1 and Questions Chapter 7 Video 2 and Questions Chapter 7 Video 3 and Questions

Reading Vacuum Gauge

Chapter 7 ASE-Style Review Questions Chapter 7 ASE Challenge Questions

Chapter 7 Labeling Activity 1 Chapter 7 Labeling Activity 2

Photo Sequence 16: Typical Procedure for Inspecting

Turbochargers and Testing Boost

Pressure

Chapter 7 Video and Questions

Reading

Chapter 11 Multiple-Choice and True-False Questions

Chapter 11 Fill-in-the-Blank Questions Chapter 11 Short Answer Essays Chapter 11 Labeling Activity 1 Chapter 11 Labeling Activity 2 Chapter 11 Labeling Activity 3

Reading

Installing a Timing Set

Chapter 11 ASE-Style Review Questions Chapter 11 ASE Challenge Questions

Chapter 11 Labeling Activity

Photo Sequence 25: Replacing Timing Chains on a DOHC

Engine with Balance Shafts
Chapter 11 Video 1 and Questions
ER 65 Cooling System Tests

ER 66 Identify Causes of Engine Overheating ER 67 Inspect, Replace, and Adjust Drive Belts

ER 68 Cooling System Service

ER 69 Inspect, Test and Replace Water Pump

ER 70 Remove and Replace Radiator

ER 71 Remove, Inspect, and Replace Thermostat ER 72 Inspect Fans and Cooling System Acc...

Checkpoint Meeting Module 8

End Module 8 Reading

General Hybrid Electric Vehicle Safety

Preparing the HEV for Service

Alternative Fuels Electric Vehicle Design Hybrid Systems

Chapter 14 Multiple-Choice and True-False Questions

Chapter 14 Fill-in-the-Blank Questions LNaApler 14 Laveliig ACLIVILy L Chapter 14 Labeling Activity 2 Chapter 14 Video 1 and Questions Chapter 14 Video 2 and Questions Chapter 14 Video 3 and Questions Chapter 14 ASE-Style Review Questions Chapter 14 ASE Challenge Questions

Chapter 14 Labeling Activity 1 Chapter 14 Labeling Activity 2 Checkpoint Meeting Module 9

End Module 9 Student Feedback End of Course Survey

Engine Repair Competency Profile 2020

Final Exam Review

Final Exam

Hands-on Engine Measurement

Subject to change. Please consult your Canvas course for the most

current instructions and updates.

Classroom Hours

Mo, Tu, W, Th 8:00 AM - 12:00 PM 1:00 PM - 5:00 PM

Friday 8:00 AM - 12:00 PM

For a full list of course hours visit: Course Schedule

Instructor Contact Information

Cody Dawson — cdawson@stech.edu Shad Esplin — sesplin@stech.edu Dallin Robinson — drobinson@stech.edu McKael Stapel — mstapel@stech.edu

Office Hours: By appointment

Email is the preferred method of communication; you will receive a response within 24 hours during regular business hours.

Canvas Information

Canvas is the where course content, grades, and communication will reside for this course.

- stech.instructure.com
- For Canvas passwords or any other computer-related technical support contact Student Services.
- For regular Hours and Weekdays call (435) 586 2899.
- For after Hours & Weekends call (435) 865 3929 (Leave a message if no response).

Course Policies

Class attendance is required, this is not an online course. Work at home can be done on Canvas but attendance is required during your scheduled time.

Grade Scale — A: 100 - 90%, B: 89 - 80%, F: 79% or lower.

Cell phones for many have become a distraction. When you are in class or lab we encourage you to keep your cell phones put away in a secure location. If you use ear buds we ask that you only use one so you can still hear the things going on around you. If you are using your phone for things other than school related items, instructors will ask you to put them away. Please follow the direction of your instructors. Those who have been asked to refrain from using your cell phone and fail to do so will be asked to meet with the Director of Transportation and student services will be notified.

The program is designed to provide the student with as much hands-on work as possible. In the automotive industry you may be required to lift heavy objects and stand for hours at a time to complete work required. Technicians deal with chemicals and materials which require caution, these will be identified in the Right to Know Agreement provided to you. You will also be required to use computers to track and complete work.

High School Power School Grades: Quarter student grades will be determined by student progress percentage. Faculty will use the higher percentage of either 1) quarter progress, or 2) cumulative progress for the current training plan year. The progress percentage will be used with the grading scale to determine the minimum grade. High School Grade Scale: The following grading scale will be used to determine a letter grade from the progress percentage:

• A:94-100%

• A-: 90 - 93%

• B+: 87 - 89%

• B:83-86%

B-: 80 - 82%

• C+: 77 - 79%

• C:73-76%

• C-: 70 - 72%

• D+: 67 - 69%

• D:63-66%

• D-: 60 - 62%

• F:0-59%

Additional Information

InformaCast Statement: Southwest Tech uses InformaCast to ensure the safety and well-being of our students. In times of emergency, such as weather closures and delays, this app allows us to promptly deliver notifications directly to your mobile devices. To stay informed and receive real-time updates, we encourage all students to sign up for notifications. Your safety is our priority, and staying connected ensures a swift response to any unforeseen circumstances. More information and directions for signing up are available at: https://stech.edu/emergency-notifications/

Internet Acceptable Use Policy: The student is expected to review and follow the Southwest Technical College Internet Safety Policy at: https://stech.edu/students/policies/

Student Code of Conduct Policy: The student is expected to review and follow the Southwest Technical College Student Code of Conduct Policy at: https://stech.edu/students/policies/

Accommodations: Students with medical, psychological, learning, or other disabilities desiring accommodations or services under ADA, must contact the Student Services Office. Student Services determines eligibility for and authorizes the provision of these accommodations and services. Students must voluntarily disclose that they have a disability, request an accommodation, and provide documentation of their disability. Students with disabilities may apply for accommodations, based on an eligible disability, through the Student Services office located at 757 W. 800 S., Cedar City, UT 84720, and by phone at (435) 586-2899. No diagnostic services are currently available through Southwest Technical College.

Safety and Building Maintenance: The College has developed and follows a variety of plans to ensure the safe and effective operation of its facilities and programs. The following plans are available online:

1) Facilities Operations and Maintenance Plan; 2) Technical Infrastructure Plan; and 3) Health and Safety Plan.

Withdrawals and Refunds: Please refer to the Southwest Technical College Refund Policy at: https://stech.edu/students/policies/

Any high school or adult student, who declares a technical training objective is eligible for admission at Southwest Technical College (Southwest Tech). Program-specific admissions requirements may exist and will be listed on the Southwest Tech website. A high school diploma or equivalent is not required for admission but is mandatory for students seeking Title IV Federal Financial Aid.

Non-Discriminatory Policy: Southwest Technical College affirms its commitment to promote the goals of fairness and equity in all aspects of the educational enterprise, and bases its policies on the idea of global human dignity.

Southwest Tech is committed to a policy of nondiscrimination. No otherwise qualified person may be excluded from participation in or be subjected to discrimination in any course, program or activity because of race, age, color, religion, sex, pregnancy, national origin or disability. Southwest Technical College does not discriminate on the basis of sex in the education programs or activities that it operates, as required by Title IX and 34 CFR part 106. The requirement not to discriminate in education programs or activities extends to admission and employment. Inquiries about Title IX and its regulations to STECH may be referred to the Title IX Coordinator, to the Department of Education, and/or to the Office for Civil rights.

If you believe you have experienced discrimination or harassment on our campus, please contact the Title IX Coordinator, Cory Estes: cestes@stech.edu, (435) 865-3938.

For special accommodations, please contact the ADA Coordinator, Cyndie Tracy: ctracy@stech.edu, (435) 865-3944. Southwest Technical College 757 West 800 South Cedar City, UT 84720 info@stech.edu (435) 586-2899