

TEAU 1400 - Suspension and Steering (4 Credits)

Course Description

The Suspension and Steering course teaches theory and hands-on instruction on automotive suspension and steering systems while following the program standards set forth by Automotive Service Excellence Education Foundation at the master level.

Course Objectives

- Maintain vehicle safety through safe suspension and steering maintenance and repairs.
- Identify and repair automotive steering and suspension systems.
- Identify the issues with and perform an automotive wheel alignment.
- · Identify and repair automotive wheels and tires

Course Outline

- Suspension and Steering Systems
- · Tires, Wheels, Wheel Bearing, and Shocks/Struts
- Front and Rear Suspension Systems
- Steering Columns and Steering Linkages
- · Four Wheel Alignment Primary Angles
- Four Wheel Alignment Diagnostic Angles
- · Computer Controlled Suspension Systems
- · Power Steering Pumps, Gears, and Components

Textbook & Reading Materials

Cengage Unlimited (1 year subscription), Cengage

Assignments and Assessments

Orientation

Orientation Acknowledgement

SWAM 1210 Syllabus Remind Txt Group

Automotive Student OE Instructions

Right to Know Agreement Student Information Sheet INTERNET USAGE POLICY Cleaning Expectations

Southwest Technical College Automotive Video Playlist

Student Tool and Equipment Use Waiver Steering & Suspension Lab Check List

Cell Phone

Digital Lab Assignment Switch

Instructions

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

Module 8 Labs Cleaning Lab Module

Module 7 Labs

Cleaning Lab 1
Cleaning Lab 2
Cleaning Lab 3
Cleaning Lab 4
Cleaning Lab S

Chapter 01 Reading: Classroom Preparing the HEV for Service

General Hybrid Electric Vehicle Safety

Using a Scan Tool

Chapter 1 Multiple Choice and True-False Quiz

Chapter 1 Fill in the Blank Questions

Chapter 01 Reading: Shop

Photo Sequence 1: Typical Procedure for Removing Air Bag

Module

Chapter 1 Labeling Activity Chapter 1 Video Questions

Chapter 1 ASE-Style Review Questions Chapter 02 Reading: Classroom Chapter 2-1 Video Questions

Chapter 2-2 Video Questions Chapter 02 Reading: Shop

Chapter 2 Fill in the Blank Questions

Chapter 2 Multiple Choice and True-False Quiz

Chapter 2 ASE-Style Review Questions
Lab 1 Research Vehicle Service Information
Lab 2 Identify and Interpret S&S Concerns
Lab 3 Dis.able and Enable SRS System

Lab 4 Det ermine Proper Power Steering Fluid

Lab 5 Inspect for Power Steering Leaks

Lab 6 Wheel Alignment

Lab 7 Dismount, Inspect, Remount Tire Lab 8 Balance Tire and Wheel Assembly

End Module 1

Chapter 03 Reading: Classroom Diagnose, Replace and Relearn TPMS

Identifying and Interpreting Tire Sidewall Information

Wheel and Tire Imbalance

Chapter 3 Multiple Choice and True-False Quiz

Chapter 3 Fill in the Blank Questions

Chapter 3 Labeling Activity Chapter 03 Reading: Shop

Photo Sequence 5: Typical Off-Car Wheel Balancing

Procedure

Chapter 3 Video Questions

Chapter 3 ASE-Style Review Questions Chapter 3 ASE Challenge Questions Chapter 04 Reading: Classroom

Chapter 4 Multiple Choice and True-False Quiz

Chapter 4 Fill in the Blank Questions

Chapter 4 Labeling Activity Chapter 04 Reading: Shop

Photo Sequence 7: Typical Procedure for Measuring Front

Wheel Hub End play Chapter 4 Labeling Activity

Chapter 4 ASE-Style Review Questions Chapter 4 ASE Challenge Questions Chapter OS Reading: Classroom

Chapter 5 Multiple Choice and True-False Quiz

Chapter 5 Fill in the Blank Questions

Chapter 5 Labeling Activity Chapter 5-1 Video Questions Chapter 5-2 Video Questions Chapter OS Reading: Shop Chapter 5 Labeling Activity

Chapter 5 ASE-Style Review Questions Chapter 5 ASE Challenge Questions Lab 9 Inspect, Remove, and Install Struts

Lab 10 Inspect, Remove, and Replace Shock Absorbers Lab 11 Remove, Inspect, and Service Wheel Bearings

Lab 12 Wheel Alignment Lab 13 Inspect Tire Condition

Lab 14 Diagnose Tire & Wheel Vibration

Lab 15 Rotate Tires

Lab 16 Measure Wheel, Tire

Lab 17 Dismount, Inspect, Remount Tire Lab 18 Dismount, Inspect, Remount Tire Lab 19 Dismount, Inspect, Remount Tire Lab 20 Inspect Tire and Wheel for Air Loss Lab 21 Repair Tire Using an Internal Patch Lab 22 Balance Tire and Wheel Assembly Lab 23 Balance Tire and Wheel Assembly Checkpoint Meeting Module 2

End Module 2

Chapter 06 Reading: Classroom

Chapter 6 Multiple Choice and Tr,ue-False Quiz

Chapter 6 Fill in the Blank Questions

Chapter 6 Labeling Activity Chapter 6 Video Questions Chapter 6 Labeling Activity Chapter 06 Reading: Shop

Photo Sequence 11: Vertical Ball Joint Measurement

Chapter 6 ASE-Style Review Questions Chapter 6 ASE Challenge Questions Chapter 07 Reading: Classroom

Chapter 7 Multiple Choice and True-False Quiz

Chapter 7 Fill in the Blank Questions

Chapter 7 Labeling Activity Chapter 07 Reading: Shop

Photo Sequence 12: Typical Procedure for Measuring Front

and Rear Riding Height Chapter 7 Labeling Activity

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

Lab 23a Diagnose Short/Long Arm System Lab 24 Diagnose Strut Suspension System

Lab 25 Inspect, Remove, and Install Control Arms Lab 26 Inspect, Remove and Install Strut Rods Lab 27 Inspect, Remove and Install Ball Joints Lab 28 Inspect, Remove and Install Steering Knuckle

Lab 29 Inspect, Remove, and Install SLA Coil Springs Lab 30 Inspect, Remove, and Install Torsion Bars Lab 31 Inspect, Remove, and Install Stabilizer Bars Lab 32 Inspect, Remove and Install Track Bar Lab 33 Inspect Rear Suspension System Leaf

Lab 34 Wheel Alignment

Lab 35 Balance Tire and Wheel Assembly

Checkpoint Meeting Module 3

End Module 3

Chapter 08 Reading: Classroom

Chapter 8 Multiple Choice and True-False Quiz

Chapter 8 Fill in the Blank Questions

Chapter 8 Labeling Activity Chapter 8 Video Questions Chapter 08 Reading: Shop

Photo Sequence 14: Typical Procedure for Removing a

Steering Wheel

Chapter 8 ASE-Style Review Questions Chapter 8 ASE Challenge Questions

Lab 37 Remove and Replace Steering Wheel Lab 38 Diagnose Steering Column Piroblems

Lab 39 Inspect Steering Shaft

Lab 40 Inspect and Replace Pitman Arm Lab 41 Inspect and Replace Tie-Rod Ends

Lab 42 Test and Diagnose Electronic Steering Comp

Lab 43 Inspect Electric Power-assisted Steering

Lab 45 Diagnose Vehicle Wander

Lab 46 Wheel Alignment

Lab 47 Reset Steering Angle Sensor Checkpoint Meeting Module 4

End Module4

Chapter 09 Reading: Classroom

Chapter 9 Multiple Choice and Tr,ue-False Quiz

Chapter 9 Fill in the Blank Questions

Chapter 9-2 Video Questions Chapter 09 Reading: Shop

Performing a Prealignment Inspection Understanding Alignment Angles Chapter 9 ASE-Style Review Questions Chapter 9 ASE Challenge Questions

Lab 48 Wheel Alignment Lab 49 Wheel Alignment

Lab 50 Diagnose Tire Pull Problems Lab 51 Dismount, Inspect, Remount Tire Lab 52 Dismount, Inspect, Remount Tire Lab 53 Balance Tire and Wheel Assembly

Checkpoint Meeting Module 5

End Module 5

Chapter 10 Reading: Classroom

Chapter 10 Multiple Choice and True-False Quiz

Chapter 10 Fill in the Blank Questions

Chapter 10 Labeling Activity Chapter 10 Reading: Shop

Photo Sequence 20: Typical Procedure for Performing Frame

Measurement, Plumb Bob Method Chapter 10 ASE-Style Review Questions Chapter 10 ASE Challenge Questions

Lab 55 Wheel Alignment Lab 56Wheel Alignment Lab 57 Wheel Alignment

Lab 58 Dismount , Inspect, Remount Tire Lab 59 Dismount , Inspect, Remount Tire Lab 60 Balance Tire and Wheel Assembly

Checkpoint Meeting Module 6

End Module 6

Chapter 11 Reading: Classroom

Chapter 11 Multiple Choice and True-False Quiz

Chapter 11 Fill in the Blank Questions

Chapter 11 Video Questions Chapter 11 Labeling Activity Chapter 11 Reading: Shop

Photo Sequence 23: Reading Scan Tool Data on an

Electronic Suspension Control System Chapter 11 ASE-Style Review Questions Chapter 11 ASE Challenge Questions

Lab 61 Identify Hybrid Power Steering Components Lab 62 Inspect , Remove, and Replace Shock Absorbers

Lab 63 Wheel Alignment

Lab 64 Dismount, Inspect, Remount Tire

Lab 65 Dismount, Inspect, Remount Tire

Lab 66 Balance Tire and Wheel Assembly

Lab 67 Identify, Test and calibrate a TPMS

Lab 68 Demonstrate Knowledge TPMS Diagnosis

Checkpoint Meeting Module 7

End Module 7

Chapter 12 Reading: Classroom

Hydraulic Power Steering Theory and Testing

How E PS Works

Chapter 12 Video Questions

Chapter 12 Multiple Choice and True-False Quiz

Chapter 12 Fill in the Blank Questions

Chapter 12 Reading: Shop

Chapter 12 Labeling Activity P/S Fluid Supply

Chapter 12 Labeling Activity Pulleys and Idlers

Chapter 12 ASE-Style Review Questions

Chapter 12 ASE Challenge Questions

Chapter 13 Reading: Classroom

Chapter 13 Multiple Choice and True-False Quiz

Chapter 13 Fill in the Blank Questions

Chapter 13 Labeling Activity

Chapter 13 Reading: Shop

Chapter 13 ASE-Style Review Questions

Chapter 13 ASE Challenge Questions

Chapter 14 Reading: Classroom

Chapter 14 Multiple Choice and True-False Quiz

Chapter 14 Fill in the Blank Questions

Chapter 14 Labeling Activity Steering Gear

Chapter 14 Labeling Activity Steering gear seals

Chapter 14 Reading: Shop

Photo Sequence 30: Pitman Sector Shaft Lash Adjustment

Chapter 14 ASE-Style Review Questions

Chapter 14 ASE Challenge Questions

Lab 69 Diagnose Power Steering Gear (Rec. Ball Gear)

Lab 70 Diagnose Power Steering Gear (Rack & Pinion)

Lab 71 Remove and Replace Rack & Pinion Gear

Lab 72 Inspect Rack & Pinion Inneririe-Rods

Lab 73 Flush, Fill, and Bleed Power Steering System

Lab 74 Remove, Inspect, and Replace Drive Belt

Lab 75 Remove and Reinstall Power Steering Pump

Lab 76 Remove and Reinstall Press-Fit Pulleys

Lab 77 Inspect and Replace Power Steering Hoses

Lab 78 Test power steering system pressure

Lab 79 Balance Tire and Wheel Assembly

Checkpoint Meeting Module 8

End Module 8

End of Course Survey

Suspension and Steering Competency Profile 2020

S&S Final Review

S&S Final Test

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

Course Grading: Students must achieve 80% (B-) or higher to pass graded work. Incomplete assignments must be redone to meet the required standards. Guidelines, rules, and expectations for completing assignments are provided in each course.

High School Power School Grades: Quarter student grades will be determined by student progress percentage. Faculty will use the higher percentage of either 1) guarter progress, or 2) cumulative progress for the current training plan year.

Grade Scale: The following grading scale will be used to determine a letter grade.

• 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%

Course Policies: Class attendance is required during your scheduled time. 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.

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