WHERE DO I START?



CONTACT INFORMATION:



550 E 300 South Kaysville, UT 84037

www.davistech.edu/auto

Recruitment Advisor: 801-593-2398 Main Office: 801-593-2500



2750 University Park Blvd., Dept. 0300 Layton, UT 84041

www.weber.edu/automotive

Admissions: 801-626-6743
Financial Aid: 801-626-7569
Academic Advisor: 801-395-3225
Main Office: 801-395-3226
automotivetechnology@weber.edu

GET A JOB!
TECHNICIAN AND
CORPORATE POSITIONS
ARE IN DEMAND!





Weber State University and Davis Tech have teamed up to make it easier on YOU





DAVIS TECHNICAL COLLEGE



WEBER STATE UNIVERSITY

Make your dream happen.

AUTOMOTIVE SERVICE STACKABLE CREDITS



STEP 1





TECHNOLOGY



TECHNOLOGY

Complete the following courses at Davis Tech:

Heavy Duty Truck

	Hours
HVDD 1201 HD Truck Brakes	75
HVDD 1301 HD Truck Steering & Suspension	60
HVDD 1045 HD Diesel Engines 1	120
HVDD 1050 HD Diesel Engines 2	90
HVDD 1010 HD Truck Drive Mechanisms	90
HVDD 1501 HD Truck Electrical Systems	90
HVDD 1690 HD Truck Diagnosis	60
HVDD 1400 HD Truck Air Conditioning	90 675
Total	675

Completing all the courses listed above will give you transfer credit for the following courses at Weber State University:

	Credits
AUSV 1071 HD Truck Brakes	2
AUSV 1072 HD Truck Steering & Suspension	3
AUSV 1170 HD Diesel Engines 1 & 2	5
AUSV 1270 HD Truck Drive Mechanisms	8
AUSV 2170 HD Truck Electrical Systems	3
AUSV 2270 HD Truck Diagnosis	3
AUSV 2370 HD Truck Air Conditioning	<u>3</u>
Total	27

Associate of Applied Science Degree

At least 600 hrs at Davis Tech (17 Credits) / WSU (48 credits)

REQUIRED AUTOMOTIVE COURSES Credits AUSV 1000 Intro to Automotive Service 2 AUSV 1010 Automotive Orientation 1 2 2 3 AUSV 1320 Automotive Electronics 1 AUSV 1323 Automotive Electronics 2 AUSV 1325 Automotive Electronics 3 3 13 **AUSV 2860 Cooperative Practicum** Total

REQUIRED GENERAL EDUCATION & Credits SUPPORT COURSES

MATH 1010 Intermediate Algebra	3
ENGL 1010 Introduction to College Writing	3
COMM 2110 Interpersonal Communication	3
Social Science (SS)/Diversity (DV)	3
Humanities (HU) (Except Communication)	3
CHEM 1010 Introduction to Chemistry	3
PS 3203 Customer Service Techniques	3
Computer Information Literacy (CIL), A-C	<u>3</u>
Total	24

Bachelor of Science Degree

Automotive AAS Degree required

OPTION 1: FIELD SERVICE OPERATIONS

Prepares you for a career in automotive management, technical sales, customer service and a variety of other automotive industries.

If you are a people person and have a strong background in automotive diagnosis and repair, this emphasis is for you.

This emphasis can be completed entirely online

REOUIRED AUTOMOTIVE COURSES Credits General Education 26 33 **Automotive Courses** 9 **68 Support Courses** Total

OPTION 2: ADVANCED VEHICLE SYSTEMS

Prepares you for a career working with the latest advanced vehicle systems and technology. If you have a strong background in diagnosis and repair, strong computer, math and science skills, interpersonal and communication skills and the ability to work in a team, this emphasis is for you.

This emphasis has on-campus requirements

REQUIRED AUTOMOTIVE COURSES	<u>Credits</u>
General Education	26
Automotive Courses	27
Support Courses	<u>15</u>
Total	68