# WHERE DO I START?



# CONTACT INFORMATION:



1301 North 600 West Logan, UT 84321

www.btech.edu

Mike Nield: 435-760-9552

mnield@btech.edu

Academic Advisor: 435-750-3216

Main Office: 435-753-6780



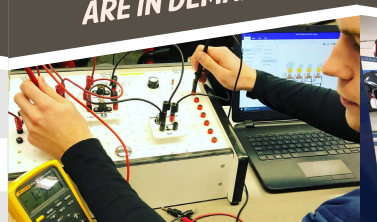
1465 Edvalson Street, Dept. 2404 Ogden, UT 84408

#### www.weber.edu/automotive

Admissions: 801-626-6743
Financial Aid: 801-626-7569
Academic Advisor: 801-626-6577
Main Office: 801-626-6579
automotivetechnology@weber.edu

GET A JOB!

TECHNICIAN AND CORPORATE POSITIONS ARE IN DEMAND!









YOUR AUTOMOTIVE CAREER STARTS HERE!





Make your dream happen.

# **AUTOMOTIVE SERVICE STACKABLE CREDITS**



STEP 1

Complete the following courses at Bridgerland:

STEP 2

AUTOMOTIVE TECHNOLOGY

Credits

WEBER STATE UNIVERSITY
Engineering, Applied Science & Technology

AUTOMOTIVE TECHNOLOGY

## SIEP.



### Associate of Applied Science Degree

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

# Associate of Applied Sci

**WEBER STATE UNIVERSITY** 

Engineering, Applied Science & Technology

**REQUIRED GENERAL EDUCATION &** 

Acted 5000 fills at bridge fiand (17 Credits) / W30 (40 Credits)

#### **Hours** ACDM 1400 Job Seek & Work Relations 30 AUTO 1015 Intro Automotive Services 120 **AUTO 1010 Introduction & Safety** 30 AUTO 1063 Steering & Suspension 135 135 **AUTO 1073 Brakes** AUTO 1053 Engine Repair 150 120 **720** AUTO 1132 Heat, Vent, Air Conditioning Total

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

AUSV 1000 Intro to Automotive Service AUSV 1021 Automtoive Braking Systems 1 AUSV 1023 Automtoive Braking Systems 2 AUSV 1022 Steering & Supsension 1 AUSV 1025 Steering & Supsension 2 AUSV 1120 Automotive Engines 1 AUSV 1124 Automotive Engines 2 AUSV 2320 Automotive Climate Control	2 2 2 2 2 2 2 2 2 2 3
Total	17

\*NOTE: To receive credit for WSU courses, student must complete their certificate with Bridgerland. Partial credits will not transfer.

REQUIRED AUTOMOTIVE COURSES	Credits
AUSV 1010 Automotive Orientation	1
AUSV 1320 Automotive Electronics 1	2
AUSV 1323 Automotive Electronics 2	2
AUSV 1325 Automotive Electronics 3	3
AUSV 2860 Cooperative Practicum	3
AUSV 1220 Manual Drivetrain Systems	3
AUSV 2120 Electrical/Body Control	4
AUSV 2520 Automatic Transmissions	4
AUSV 2020 Engine Control Systems	3
Total	24

# 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 3 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

# REQUIRED AUTOMOTIVE COURSES General Education Automotive Courses Support Courses Total Credits 26 33 9 68

#### **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	Credits
General Education	26
Automotive Courses	27
Support Courses	<u>15</u>
Total	<b>68</b>