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

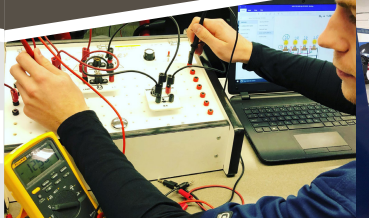
Admissions: 801-626-6743 Financial Aid: 801-626-7569 Academic Advisor: 801-626-6577 Main Office: 801-626-6579 automotivetechnology@weber.edu

GET A JOB!

TECHNICIAN AND CORPORATE POSITIONS ARE IN DEMAND!

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

YOUR AUTOMOTIVE CAREER STARTS













Make *your dream* happen.

Experience easy transitions with our new

AUTOMOTIVE SERVICE STACKABLE CREDITS



STEP 1



Engineering, Applied Science & Technology

AUTOMOTIVE TECHNOLOGY WEBER STATE UNIVERSITY
Engineering, Applied Science & Technology

AUTOMOTIVE TECHNOLOGY

BRIDGERLAND

Complete the following courses at Bridgerland:

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

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

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

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

Associate of Applied Science Degree

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

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

Bachelor of Science Degree

Automotive AAS Degree required		
REQUIRED AUTOMOTIVE COURSES	Credits	
ATTC 3000 Intro to Automotive Technology ATTC 3020 Intro to Safety & Hazardous Mat. ATTC 3260 Advanced Electrical Systems ATTC 3760 Adv. Automotive Technologies ATTC 3880 Cooperative Practicum ATTC 4560 Advanced Propulsion Systems ATTC 4720 SI Capstone Project ATTC 4760 Alternate Fuel Systems ATTC 4860 Standards, Laws, and Reg. Total	1 3 3 3 3 3 3 3 24	
REQUIRED GENERAL EDUCATION & SUPPORT COURSES	Credits	
BTNY 1403 Environmental Appreciation ENGL 2010 Intermediate College Writing ENGL 3100 Prof. and Technical Writing LIBS 1704 Information Navigator ECON 1740 Economic History of the US Creative Arts (CA) PHIL 1250 Critical Thinking PSY 1010 Introductory Psychology WEB 2080 Database Applications WEB 3070 Adv. Spreadsheet Applications WEB 3090 Adv. Electronic Presentations PS 3563 Principles of Supervision PS 4203 Ethical Sales and Service PS 3702 Developing Team Leadership Skills MFET 2410 Quality Concepts and Stats NET 3250 Business Communications Total	3 3 3 3 3 3 3 3 2 3 3 4 8 4 8	