

AAS Independent Shop ATEP

07/01/2024 to 06/30/2026



This guide is subject to change and should be used in consultation with an academic advisor.

Dixie Technical College Program: Automotive Technology			Weber State		
Course	Name	Hours/ Credit	Course	Name	Credit
AUTO 1010	Introduction to Automotive Technology	2	AUSV 1000	Introduc@on to Automo@ve Service	2
AUTO 1025	Electrical 1	4	AUSC 1320	Automo@ve Electronics I	2
AUTO 1065	Automo@ve Engine Repair	2	AUSV 1120	Engines I	2
AUTO 1075	Engine Perf and Drivability	4	AUSV 2020	Engine Control Systems	3
AUTO 1025	Electrical 1	4	AUSV 1320	Automo@ve Electronics 1	2
AUTO 2020	Electrical 2	2	AUSV 1323	Automo@ve Electronics 2	2
AUTO 1045	Automo@ve Brake Systems	4	AUSV 1021	Automo@ve Braking Systems 1	2
			AUSV 1023	Automo@ve Braking Systems 2	2
AUTO 1055	Automo@ve Steering and	4	AUSV 1022	Steering and Suspension 1	2
	Suspension		AUSV 1025	Steering and Suspension 2	2
AUTO 1095	Hybrid and EV	2	AUSV 1600	EV 1 Intro to Hybrid and Electric Vehicle Systems	2
AUTO 2010	Automa@c Transmissions	2	AUSV 2520	Automa@c Transmissions	4
AUTO 1085	Manual Transmissions Drivetrains	2	AUSV 1220	Auto Manual Drivetrain Systems	3

Assurances:

This agreement is in effect only when all criteria and condi@ons of the Career Pathways Program and Student have been met. Selec@on criteria must be met for acceptance into each postsecondary program. Program requirements from either partner may change without no@ce.

- A. Students will be accepted into the postsecondary por@on of the program according to applica@on criteria.
- B. Dual and concurrent enrollment and other credit transfer op@ons are well defined between secondary and post secondary partners.
- C. Compliance with approved Board policies.