

# ARTICULATION WITH WEBER STATE

WSU will award credit for many classes taken at OWATC. Below is a list of classes with articulation agreements in place. Other classes that do not appear on this list may also be awarded credit. Check with your instructor or the Enrollment Office for more information: 801-627-8300.

OWATC COURSE			WSU MAJOR & COURSE (CREDITS)			
Automotive Technician	AUTO 1320	G1 - General Technician	Automotive Technology	AUSV 1021	Automotive Braking Systems	
				AUSV 1022	Steering, Suspension Systems	
				AUSV 1120	Automotive Engine Mechanical	
				AUSV 1320	Automotive Electronics, Electrical	
				AUSV 1000	Intro to Automobile Service	
	AUTO 1100 AUTO 1200	Automotive Basic Skills Tools and Equipment		AUSV 1025	Steering & Suspension Systems 2	
				AUSV 1023	Automotive Braking Systems 2	
				AUSV 1124	Automotive Engines 2	
				AUSV 1323	Automotive Electronics 2	
				AUSV 2120	Automotive Electrical and Body Control Systems	
Business	AUTO 1560	A6 - Electrical/Electronic Systems		AUSV 2860	Cooperative Practicum	
				AUSV 1300	Technical Mathematics	
				PS 1143	Fundamental Selling Techniques	
				PS 1303	Sales Channels	
				PS 1403	Introduction to Customer Care	
	BTEC 1210 BTEC 1230 BTEC 1220 BTEC 1250 BTEC 1450 BTEC 1400	Professional Sales		NTM 1701	Document Creation	
				NTM 1703	Data Visualization & Presentation	
				NTM 2080	Database Applications	
				NTM 1700	Intro to Computer Applications	
				NTM 2533	Image Editing Solutions	
Computer Graphic Designer	WKS K 1200	Computer Literacy	Network Technology & Business Multimedia	Note: WSU accepts articulated courses from the tech college for credit for up to 5 years after the course is completed.		
	MDTC 1025	Adobe Photoshop I		To view the signed articulation agreements, visit <a href="http://www.wfnpathways.org/agreements.shtml">www.wfnpathways.org/agreements.shtml</a>		

OWATC COURSE			WSU MAJOR & COURSE (CREDITS)		
Computer-Aided Design	CADT 1010 CADT 2110 CADT 2160 CADT 2140 CADT 1040 CADT 2340 CADT 2350 CADT 2520 CADT 2530 CADT 2540 CADT 2510 or CADT 2550	Introduction to Engineering & Technical Design	Design Engineering Technology	DET 1010	Introduction to Engineering & Technical Design (3)
		3D Parametric Solid Modeling		DET 1160	Geometric Dimensioning & Tolerancing Using 3D CAD (3)
		Production Drafting GD&T		DET 2460	Product Design Fundamentals (3)
		Machine Design		DET 1040	Intro to Residential Architecture (3)
		Intro to Residential Architecture		DET 1350	Residential Design (3)
		Residential Architectural Design		DET 2000	Introduction to Commercial Architecture & BIM (3)
		Architectural Standards		DET 2660	Structural Design & Detailing (3)
		Commercial Standards			
		Introduction to BIM			
		Structural Steel Detailing			
Clinical Lab Assistant	CLAB1000	Clinical Laboratory Assistant	Medical Laboratory Science	MLS 1113	Introduction to Medical Laboratory Practices (3)
				MFET 1210/L	Machining Principles I Lecture + Lab (3)
Machining	MACH 1100 MACH 1400 MACH 1502	Intro to Machining	Manufacturing Engineering Technology		
		Lathe Operation			
		Mill Operations I			
Math	MATH 0950 MATH 0990 MATH 1010	MATH 0950	Math	MATH ND0950	Pre-Algebra (3)
		MATH 0990		MATH ND0960	First Course in Algebra (3)
		MATH 1010		MATH 1010	Intermediate Algebra (4)
Practical Nursing	Students who complete the OWATC Practical Nursing program and are admitted to WSU's Registered Nurse program receive full credit from WSU for the first year of WSU's Registered Nurse program.				
	PROG 2830 PROG 2810	Java Programming I	Computer Science	CS 1400	Fundamentals of Programming (4)
Software Development		C++ Programming I		CS 1410	Object-Oriented Programming (4)
Welder Production Certificate or WELD 1400 WELD 1500 WELD 1600 WELD 1610 WELD 1620	Gas Metal Arc Welding I	Manufacturing Engineering Technology	MFET 2670/L	GMA, FCA, GTA Welding (3)	
	Flux-cored Arc Welding I				
	Gas Tungsten Arc Welding I				
	Gas Tungsten Arc Welding II				
	Gas Tungsten Arc Welding III				
	Gas Tungsten Arc Welding III				

Note: WSU accepts articulated courses from the tech college for credit for up to 5 years after the course is completed.

To view the signed articulation agreements, visit [www.wfnpathways.org/agreements.shtml](http://www.wfnpathways.org/agreements.shtml)