

Regional Career Pathway Agreement



AAS Construction Apprenticeship (Union Sheet Metal)



07/01/2024 to 06/30/2026

TECHNICAL	COLLEGE 0//0	1/2024 t	0 06/30/202	• UN	IVEKSIIY				
Wasatch Front North Region									
Institution: O	gden-Weber Technical College		Institution:	Weber State University					
Program: U	nion Sheet Metal Apprenticeship		Department:	Construction and Building S	Sciences				
Certificate: Certificate of Program Completion			Degree: AAS Construction Apprenticeship (Union Sheet						
			Metal)						
			Dean: Dr. David Ferro						
Apprenticeship Manager: Christina Bischoff			Representative: Thomas Hales						
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Signature: Lisa M. Butler			Signature: Julie Snowbell (Oct 2, 2024 15:53 MDT)						
Ogden-Weber Technical College			Weber State						
Course	Name	Credit	Course	Name	Credit				
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Ogden-Weber Technical College			Weber State					
Course	Name	Credit	Course	Name	Credit			
USME 1000	Boot Camp	2	Students will receive 40 hours of elective credits at Weber State University toward the AAS Construction Apprenticeship Degree (see <i>italicized</i> information below					
USME 1010	First Year Weeks I & II	3						
USME 1020	First Year Weeks III & IV	3						
USME 2010	Second Year Weeks I & II	3	for more details) when all of the following are met:					
USME 2020	Second Year Weeks III & IV	3	 Completion of 28 credit hours. 					
USME 3010	Third Year Weeks I & II	3	 Certificate of Program Completion in Union Sheet Metal Apprenticeship. 					
USME 3020	Third Year Weeks III & IV	3						
Elective	See Ogden-Weber Technical	8	All other graduation requirements are met.					
Course	College Course Requirements	0						

The Weber State AAS in Construction Apprenticeship is designed to bridge the gap between technical education and construction management. This degree will help apprentices and journeymen enter the management side of their trade. This can also reduce the time required to become a master through educational experience.

- **Program Prerequisite:** Journeyman's License, Certificate of Completion from the Office of Apprenticeship (OA), or Certificate of Completion from the post-secondary institution offering an OA certified program.
- **Grade Requirements:** The student must earn an overall GPA of 2.00 (C) or better in all courses and must also earn a "C" or better in each of the core and elective courses (a grade of "C-" is not acceptable).
- Credit Hour Requirements: Students must complete a minimum total of 63 credit hours, which includes a minimum of 20 credit hours of WSU residency (WSU courses), and exactly 40 transfer credit hours granted for having completed a certified Office of Apprenticeship program.

Advisement:

All Construction Apprenticeship students are required to meet with an academic advisor in the WSU College of Engineering, Applied Science & Technology (EAST) to establish a program contract plan, before entering the program.

Admission Requirements:

Regular university admission requirements apply and proof of a completed program prerequisite must be provided. Students will receive 40 hours of transfer elective credit toward an AAS in Construction Apprenticeship degree upon completion of all WSU graduation requirements.

Program Learning Outcomes:

Upon completion of this program, the student:

- Will be able to explain the essential concepts of Construction Management.
- Will be able to communicate effectively, in both spoken and written formats.
- Will be able to explain the basics of construction contracts, along with the application of ethical principles in construction.
- Will possess basic computer skills used in construction.
- Will be able to demonstrate skills required in construction jobsite management.

Assurances:

This agreement is in effect only when all criteria and conditions of the Career Pathways Program and Student have been met. Selection criteria must be met for acceptance into each postsecondary program. Program requirements from either partner may change without notice.

- A. A seamless transition from secondary to postsecondary education and training exists.
- B. Students will be accepted into the postsecondary portion of the program according to application criteria.
- C. Postsecondary institutions accept the transfer of articulated secondary level concurrent credits awarded to high school students.
- D. Dual and concurrent enrollment and other credit transfer options are well defined between secondary and post secondary partners.
- E. Compliance with approved Board policies.

Outcomes: Secondary: Career pathway students will: have career goals designated on SEOP, earn concurrent college credit while in high school, achieve a state competency certificate and while completing high school graduation requirements.

Post-Secondary: Career pathway students pursuing the above program will earn a A.S./A.A.S Degree