

Regional Career Pathway Agreement



AAS Manufacturing Engineering Technology-Automation Emphasis
07/01/2024 to 06/30/2026



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

Wasatch Front North Region					
Institution: Davis Technical College	nstitution: Weber State University				
Program: Automation and Robotics	Department: Manufacturing and Systems Engineering				
Certificate: Certificate of Program Completion	Degree: AAS Manufacturing Engineering				
	Technology-Automation Emphasis				
	Dean: Dr. David Ferro				
Lead Faculty: Stacy Hatch	Representative: Mark Baugh				
Email: stacy.hatch@davistech.edu	Email: mbaugh@weber.edu				
Phone: (801) 626-2433	Phone: (801) 626-7540				
Signature: Stacy Hatch (Feb 7, 2025 07:50 MST)	Signature: Mark Baugh (Feb 10, 2025 22:21 MST)				
Vice President of Instruction & Student Success: Kelly Simerick	Registrar: Cori Horne				
Email: kelly.simerick@davistech.edu	Email: corihorne@weber.edu				
Phone: (801) 593-2522	Phone: (801) 626-6047				
Kelly Simerick Signature:	Signature:				

Davis Technical College			Weber State		
Course	Name	Hours/ Credit	Course	Name	Credit
IAMT 2000	Programable Logic Controllers I	90/3			
IAMT 2010	Human Machine Interface (HMI) Programming	90/3	MFET 2510	Process Automation I Lab	2
IAMT 2027	Industrial Robotics	90/3			
IAMT 1000	Electronic Fundamentals for Industrial Automation	120/4	MFET 1820	Manufacturing Electricity and Electronics	4

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. Students will be accepted into the postsecondary portion of the program according to application criteria.
- B. Dual and concurrent enrollment and other credit transfer options are well defined between secondary and post secondary partners.
- C. Compliance with approved Board policies.