Regional Career Pathway Agreement

AAS Controls Technology					
Wasatch Front North Region			Effective: 1-Jul-2020		
Institution: Davis Technical College to Weber State University			itution: Weber State University College of Engineering, Applied		
Program: Controls Technology			Department: Dept. of Engineering Technology Science & Technology		
Name of Certificate: Industrial Automation Certificate of Program Completion			Degree: AAS Controls Technology Dean Dr. David Ferro		
Representative: Director of Instructional Systems, Alison Anderson			Representative: George Comber		
Phone: 801-593-2511 Email: <u>Alison.Anderson@davistech.edu</u>			Phone: 801-626-6920 Email: gcomber@weber.edu		
Signature Alison Anderson			Signature: A		
Vice President of Instruction, Leslie Mock			Asst. Vice President Regional Partnerships, Julie Snowball		
Phone: 801-593-2334 Email: Leslie.Mock@davistech.edu		Phone: 801-395-3473 Email: <u>isnowball@weber.edu</u>			
Signature Julia Mack Leslie Mock (Jan 4, 2021 18:24 MST)		Signature: Julie Snowbell (Jan 21, 2021 20:20 MST)			
Davis Technical College			Weber State University		
	Hours			Credit	
	Hours			Earned	
Industrial Automation	900		A completed Industrial Automation certificate of program		
			completion of at least 900 hours from Davis Technical College		
			will transfer to Weber State University as a block of 25 credit		
		\rightarrow	hours toward the AAS Controls Technology degree after all other	25	
			Weber State required coursework has been completed as		
			detailed on the WSU website linked below:		
			AAS Controls Technology		

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 complete high school graduation requirements.

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

DTC-WSU Controls Tech

Final Audit Report 2021-01-22

Created: 2021-01-04

By: Sharilyn Gamble (sharilyngamble@weber.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAoHWW-_sLDpLFAzO8NvpQ6Gy2bANZVIFu

"DTC-WSU Controls Tech" History

- Document created by Sharilyn Gamble (sharilyngamble@weber.edu) 2021-01-04 10:31:22 PM GMT- IP address: 137.190.160.70
- Document emailed to Alison Anderson (alison.anderson@davistech.edu) for signature 2021-01-04 10:31:37 PM GMT
- Email viewed by Alison Anderson (alison.anderson@davistech.edu)

 2021-01-04 10:47:22 PM GMT- IP address: 104.143.195.239
- Document e-signed by Alison Anderson (alison.anderson@davistech.edu)

 Signature Date: 2021-01-04 10:47:37 PM GMT Time Source: server- IP address: 205.122.234.203
- Document emailed to Leslie Mock (leslie.mock@davistech.edu) for signature 2021-01-04 10:47:39 PM GMT
- Email viewed by Leslie Mock (leslie.mock@davistech.edu) 2021-01-05 1:20:31 AM GMT- IP address: 73.63.123.99
- Document e-signed by Leslie Mock (leslie.mock@davistech.edu)

 Signature Date: 2021-01-05 1:24:39 AM GMT Time Source: server- IP address: 73.63.123.99
- Document emailed to George Comber (gcomber@weber.edu) for signature 2021-01-05 1:24:40 AM GMT
- Email viewed by George Comber (gcomber@weber.edu) 2021-01-21 5:50:55 PM GMT- IP address: 66.249.84.199
- Document e-signed by George Comber (gcomber@weber.edu)
 Signature Date: 2021-01-21 5:51:19 PM GMT Time Source: server- IP address: 137.190.33.27
- Document emailed to Julie Snowball (jsnowball@weber.edu) for signature 2021-01-21 5:51:21 PM GMT



Email viewed by Julie Snowball (jsnowball@weber.edu) 2021-01-22 - 3:19:59 AM GMT- IP address: 66.102.6.51

Document e-signed by Julie Snowball (jsnowball@weber.edu)
Signature Date: 2021-01-22 - 3:20:13 AM GMT - Time Source: server- IP address: 73.65.138.43

Agreement completed.

2021-01-22 - 3:20:13 AM GMT