

Regional Career Pathway Agreement

Certificate of Completion: Building Design, Construction and Architecture AAS/BS Degree								
Wasatch Front North Region				Effective:	July 1, 2021 to June 30, 2023			
Institution: Davis Technical College			Institution:	Weber State University College of Engi		gineering		
Program: Building Construction Technology			Department:	Construction Mgmt. Applied Science				
Name of Certificate: Certificate of Completion				Name of Degree:	AAS Construction Mgmt. Dean Dr. David Ferro		id Ferro	
Representative: Nic Hadley			Representative:	Jeremy Farner				
Phone: 801-593-2506 Email: <u>nic.hadley@davistech.edu</u>				Phone:	801-395-3421 Email:	jfarner@web	<u>er.edu</u>	
- Nic Hadley (Jul 28, 2021 13:01 MDT)				Signature: Jeremy Farmer				
Vice President of Instruction: Leslie Mock				Career Technical Education Director, Julie Snowball				
Phone:				Phone:	801-395-3473 Email:	jsnowball@w	eber.edu	
Signature: Leslie Mock (Jul 28, 2021 13:57 MDT)				Signature: Julie Snowbell (Jul 29, 2021 09:19 MDT)				
Davis Technical College (975 Hours)				Weber State University (27 Credits)				
Course ID#	Course Name	Hours		Course ID#	Course Name		Credit Earned	
AEID 1455	Visual Communication for Architecture	90	\rightarrow	BDC 1040	Architecture Studio 1		3	
AEID 1755	Residential Drafting and Codes	120	\rightarrow	BDC 1350	Residential Design Studio 2 3		3	
AEID 1855	Introduction to Revit	90	\rightarrow	BDC 2000	Commercial Design Studio 3		3	
AEID 2255	Commercial Drafting and Codes	120	\rightarrow	CMT 2360	Commercial Design & Codes 4		4	
BLDG 1010	Introduction to Construction	45	\rightarrow	CMT 1100	Intro to Construction Management 1		1	
BLDG 1100	Construction Concepts I	90	\rightarrow	CMT 1150	Construction Graphics 3		3	
BLDG 1300	Materials and Methods I	60	\rightarrow	CMT 1310	Materials and Methods		4	
BLDG 1350	Materials and Methods II	60	\rightarrow				4	
ELAP 1405	The Electrical System	45						
BLDG 1500	Introduction to HVAC	45	\rightarrow	CMT 2260	МЕР		4	
PLAP 1905	Introduction to Plumbing	45						
BLDG 2800	OSHA 30	30	\rightarrow	CMT 1550	Construction Safety		2	

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 a Davis Technical College to Weber State University exists.
- B. Students will be accepted into the University 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:

Students pursuing the above program can potentially earn a AS, AAS or BS Degree.

DTC-WSU Building Design, Construction & Architecture Certificate 21-23

Final Audit Report

2021-07-29

Created:	2021-07-13
By:	Sharilyn Gamble (sharilyngamble@weber.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAsafQJmZb4qgmJGGJbvBPCAGaQ5nZ9-AH

"DTC-WSU Building Design, Construction & Architecture Certific ate 21-23" History

- Document created by Sharilyn Gamble (sharilyngamble@weber.edu) 2021-07-13 - 8:06:55 PM GMT- IP address: 137.190.162.215
- Document emailed to Nic Hadley (nic.hadley@davistech.edu) for signature 2021-07-13 - 8:07:36 PM GMT
- Email viewed by Nic Hadley (nic.hadley@davistech.edu) 2021-07-14 - 6:25:53 PM GMT- IP address: 45.41.142.21
- Email viewed by Nic Hadley (nic.hadley@davistech.edu) 2021-07-27 - 2:54:17 PM GMT- IP address: 205.122.234.200
- Email viewed by Nic Hadley (nic.hadley@davistech.edu) 2021-07-28 - 6:32:53 PM GMT- IP address: 104.143.198.192
- Document e-signed by Nic Hadley (nic.hadley@davistech.edu) Signature Date: 2021-07-28 - 7:01:59 PM GMT - Time Source: server- IP address: 205.122.234.200
- Document emailed to Leslie Mock (leslie.mock@davistech.edu) for signature 2021-07-28 - 7:02:04 PM GMT
- Email viewed by Leslie Mock (leslie.mock@davistech.edu) 2021-07-28 - 7:56:33 PM GMT- IP address: 205.122.234.201
- Document e-signed by Leslie Mock (leslie.mock@davistech.edu) Signature Date: 2021-07-28 - 7:57:24 PM GMT - Time Source: server- IP address: 205.122.234.201
- Document emailed to Jeremy Farner (jfarner@weber.edu) for signature 2021-07-28 - 7:57:26 PM GMT

Adobe Sign

- Email viewed by Jeremy Farner (jfarner@weber.edu) 2021-07-28 - 7:59:41 PM GMT- IP address: 64.233.172.133
- bocument e-signed by Jeremy Farner (jfarner@weber.edu) Signature Date: 2021-07-28 - 8:00:13 PM GMT - Time Source: server- IP address: 67.182.204.212
- Document emailed to Julie Snowball (jsnowball@weber.edu) for signature 2021-07-28 - 8:00:15 PM GMT
- Email viewed by Julie Snowball (jsnowball@weber.edu) 2021-07-29 - 3:19:18 PM GMT- IP address: 137.190.227.196
- Document e-signed by Julie Snowball (jsnowball@weber.edu) Signature Date: 2021-07-29 - 3:19:27 PM GMT - Time Source: server- IP address: 137.190.227.196

Agreement completed. 2021-07-29 - 3:19:27 PM GMT

