Regional Career Pathway Agreement

Area of Study: Skilled & Technical Sciences Edu.		Effective Dates: July 1, 2018 – June 30, 2020	
Region: Wasatch Front North Region	P. 1 . 1	College/Institution: Weber State University	
Contact Person: Emily Okerlund	Ph.#: (801) 698-1513	Program: Drafting/CAD	
E-mail: eokerlund@wsd.net		Name of Degree: AAS Degree Design Engineering Tech.	

Assurances: This agreement is in effect only when all criteria and conditions of the Career Pathways Program & 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 postsecondary partners
- Compliance with approved Board policies.

Outcomes:

Secondary- Career pathway students have career goals designated on SEOP, are earning concurrent college credit while in high school, will achieve a State competency certificate.

Postsecondary- Career pathway students pursuing the above program will earn an A.S. / A.A.S. degree.

Weber State University
Representative Name Garge Combon
Representative Signature

CIP Code	School District	H.S. Credit	Course #		
5020013070	CE English			University	Credits
		1.00	ENGL 1010	Intro to Writing	3
010013020	CE Communications				
	oc communications	1.00	COMM 2110	Intro to Interpersonal & Small Group Communication	3
2020013216	Business Office Specialist	4.72			
	Business Office Specialist	1.00	WEB 1700	Introduction to Microcomputer Applications	3.
8010013052	CAD Mechanical Design 2				
	22331.2	.50	DET 1010	Intro to Engineering & Technical Design	3
8010013041	CAD Architectural Design	50			
	and the second s	.50	DET 1040	Introduction to Residential Architecture	1 3
8010013053	CAD Mechanical Design 3	50	There are a		
		.50	DET 1160	Geometric Dimensioning & Tolerancing using 3D CAD	3
8010013042	CAD Architectural Design 2	.50	DET 1350	Decide that A white is a second of the secon	
040040050		-30	DET 1350	Residential Architectural Design	3
3010013053	CAD Architectural Design 3	50	DET 2000	Intro to Commercial Architecture & BIM	
3010013021	Flori	0.0	DC1 2000	mile to Commercial Architecture & BIM	3
	Electronics I or	.50	EET 1110	Basic Electronics (Technical Elective)	
0.10013020	Digital Electronics PLTW			Evaluation (Totalinon Elective)	2

² page agreement

40080013010	Carpentry I	-50	CMT 1210	Residential Construction Materials & Methods (Technical Elective)	3
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Note: Some classes and/or concurrent classes may not be available in your particular high school. See your individual school for specific program offering.