Regional Career Pathway Agreement

Area of Study: Skilled & Tech	nical Sciences Edu.	Effective Dates: July 1, 2018 – June 30, 2020		
Region: Wasatch Front North Region	District: NUAMES	College/Institution: Weber State University		
Contact Person: Emily Okerlund		Program: Manufacturing Engineering Technology		
E-mail: eokerlund@wsd.net	Date: 4/13/18	Name of Degree: AAS Degree Mechanical Engineering Technology		

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.

NUAMES

- 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.
- E. Compliance with approved Board policies.

Outcomes

Signatures:

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, and are completing high school graduation requirements.

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

Representative Name VATE TABOART			Representati	Representative Name Combo		
			Representative Signature			
		[]本 [] [] []	连 14.50 FO			
06010013115	CE English 1010	1.00	ENGL 1010	Intro to Writing	3	
06010013116	CE English 2010	1.00	ENGL 2010	Intermediate College Writing	3	
09050013120	CE History 1700	1.00	HIST 1700	American Civilizations	3	
07040013020	CE College Algebra	1.00	MATH 1050	College Algebra	4	
32020013216	Business Office Specialist	1.00	WEB 1700	Introduction to Microcomputer Applications	3	
07070013090	CE Quantitative Reasoning	1.00	MATH 1030	Contemporary Mathematics	3	
38010013310	Principles of Engineering/PLTW	1.00	MET 1000	Intro to Mechanical Engineering Technology and Design	3	

Weber State University

T					
38010013052	CAD Mechanical Design 2 CE	.50	DET 1010	Introduction to Engineering & Technical Design (Solidworks)	3
		1	1		

Note: Some classes and/or concurrent classes may not be available in your particular high school. See your individual school for specific program offering.