





Regional Career Pathway Agreement

AAS Product Design and Development: An Engineering Technology		
Wasatch Front North Region	Revised: . 06/05/19	
Institution: Odgen-Weber Technical College Program: Computer Aided Design Name of Certificate: Computer Aided Design	Institution: Weber State University Dept. Engineering Technology Degree: AAS Product Design & Dev.	College of Engineering, Applied Science and Technology Dean Dr. David Ferro
Representative: Rex Thornock Phone: 801-627-8360 Email: rex.thornock@otech.edu Signature 	Representative: George Comber Phone: 801-626-6920 Email: gcomber@weber.edu Signature:  <small>George Comber (Sep 3, 2019)</small>	
Director of Teaching and Learning: Derek Ponce Phone: 801-627-8433 Email: derek.ponce@otech.edu Signature  <small>Derek Ponce (Jun 26, 2019)</small>	Career Technical Education Director, Julie Snowball Phone: 801-395-3473 Email: jsnowball@weber.edu Signature:  <small>Julie Snowball (Sep 3, 2019)</small>	

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

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

Ogden-Weber Technical College				Weber State University		
Course ID#	Course Name	Hours		Course ID#	Course Name	Credit Earned
CADT 1010	Intro to Engineering and Technical Design	120	→	DET 1010	Intro to Engineering & Technical Design (Solidworks)	3
CADT 2160	Production Drafting (GD&T)	90	→	DET 1160	Geometric Dimensioning & Tolerancing 3D CAD	3
CADT 2140	Machine Design	90	→	DET 2460	Product Design Fundamental Using 3D CAD	3