Regional Career Pathway Agreement

	<u>_</u>				
AAS General Technology					
Ogden Weber Te	echnical College to Weber State University	Effective:	7/1/2019 to Jun. 30, 2021		
Institution:	Ogden Weber Technical College	Institution:	Weber State University		
Representative:	Director of Teaching and Learning, Derek Ponce	Representative	Julie Snowball		
Phone/email:	derek.ponce@otech.edu 801-627-8433	Phone/email:	jsnowball@weber.edu 801-395-3473		
Rep. Signature:	Derek Ponce Derek Ponce (May 15, 2019)	Rep. Signature:	Julio Snowball Julio Snowball (May 15, 2019)		
Name of Degree	or Certificate: AAS General Technology Degree				

Please refer to the program details as described on the Dept. of Engineering Technology website:

https://www.weber.edu/et/gen_technology.html

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

Ogden-Weber Tech College Eligible Programs	Hours	Weber State University	Credit Earned	
Automotive Service Technology	920	Regular university admission requirements and a completed 900		
Barbering	1000	hour minimum approved technical specialty certificate from DTC		
Business	990			
Computer Aided Design	1200	with an approved 900-hour minimum TC technical certificate awarded within 5 years of beginning the AAS program will receive 30 hours of transfer elective credit toward an AAS in		
Cosmetology	1600			
Culinary Arts	1100			
Dental Assisting	1100			
Industrial Automation	900	General Technology degree upon completion of all WSU		
Information Technology Networking	1200	graduation requirements for the AAS in General Technology.		
Health Information	920	Approval by the College of Engineering, Applied Science and	30	
Machinist I		Technology at Weber State University is required.		
Medical Assisting	1050			
Metal Fabrication	1200			
Non-destructive Inspection	900	NOTE: Individual articulated courses between WSU and DTC will		
Web and Graphic Design	1140	not count for this requirement if those courses were included in		
Welder Production	900	the 900-hour certificate, excluding transfer equivalents to NTM		
Hair Design	1200	1700. Students must complete a minimum of 20 credit hours of		
		WSU residency (WSU courses).		

OWTC-WSU General Tech 19-20

Final Audit Report 2019-05-16

Created: 2019-05-14

By: Sharilyn Gamble (sharilyngamble@weber.edu)

Status: Signed

Transaction ID: CBJCHBCAABAA7EfZU1TL2xYP1JdOD726e8H5qOWAeLgD

"OWTC-WSU General Tech 19-20" History

Document created by Sharilyn Gamble (sharilyngamble@weber.edu) 2019-05-14 - 5:30:33 PM GMT- IP address: 137.190.166.170

Document emailed to Derek Ponce (derek.ponce@otech.edu) for signature 2019-05-14 - 5:31:25 PM GMT

Document viewed by Derek Ponce (derek.ponce@otech.edu)
2019-05-15 - 10:57:26 PM GMT- IP address: 205.122.162.83

Document e-signed by Derek Ponce (derek.ponce@otech.edu)

Signature Date: 2019-05-15 - 11:01:01 PM GMT - Time Source: server- IP address: 205.122.162.83

Document emailed to Julie Snowball (jsnowball@weber.edu) for signature 2019-05-15 - 11:01:02 PM GMT

Document viewed by Julie Snowball (jsnowball@weber.edu) 2019-05-16 - 1:33:29 AM GMT- IP address: 66.102.6.169

Document e-signed by Julie Snowball (jsnowball@weber.edu)

Signature Date: 2019-05-16 - 1:34:09 AM GMT - Time Source: server- IP address: 73.65.138.43

Signed document emailed to Derek Ponce (derek.ponce@otech.edu), Julie Snowball (jsnowball@weber.edu) and Sharilyn Gamble (sharilyngamble@weber.edu)

2019-05-16 - 1:34:09 AM GMT