Regional CTE Pathway Agreement

CTE[®] Learning that works for Utah

AAS Web & User Experience					
Wasatch Front North Region wfnpathways.org	Effective: 2019/20 to 2020/21	College of Engineering, Applied			
Institution: Weber School District	Institution: Weber State University	Science and Technology			
CTE Director: Rod Belnap	Program: School of Computing	Dean Dr. David Ferro			
CTE Coordinator: John Donley	Dept. Chair: Spencer Hilton				
Phone: 801-476-6524 Email: <u>jfdonley@wsd.net</u>	Phone: 801-626-7616 Email:	spencerhilton@weber.edu			
Signature: John Donley John Donley (Jan 10, 2020)	Signature: <u>Spencer Hilton</u> Spencer Hilton (Jan 10, 2020)				
CTE Director: Rod Belnap	Career Technical Education Director, Julie	Snowball			
Phone: 801-430-5465 Email: <u>rbelnap@wsd.net</u>	Phone: 801-395-3473 Email:	jsnowball@weber.edu			
Signature: Rod Belnap Rod Belnap (Jan 10, 2020)	Signature: Juli Snowball (Jan 10, 2020)				

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

Concurrent Enrollment Courses Specific to Web & User Experience AAS							
Weber School District		Weber State University					
USBE Core Code	Course Name		Course ID#	Course Name	Credit		
35020013060	Web Development I	→	WEB 1400	Web Page Design and Usability	3		
35020013035	Computer Science Principles	Ť	CS 1030	Foundations of Computing	4		
35020013030	Computer Programming I	\rightarrow	CS 1400	Programming I	4		
General Education opportunities that fill requirements:							
7040013020	Pre-Calculus Elective CE (Math 1050)	→	MATH 1050	College Algebra	4		
6020013070	English 1010	→	ENGL 1010	Introductory College Writing	3		
6010013116	CE English 2010	\rightarrow	ENGL 2010	Intermediate College Writing	3		
6010013020	Applied Communication I CE	\rightarrow	COMM 2110	Interpersonal & Small Group Communication	3		

Note: This is a regional agreement. **Some classes may not be available in your particular high school.** See your individual school for specific program offering. Also, requirements may change from year-to-year. It is your responsibility to verify information by consulting with a department advisor. *Acceptance of course work is dependent upon one or more of the following:

1 = A grade of "B" or better

- 2 = Successful completion of State Skill Certification, where applicable
- 3 = Successful completion of same version of professional industry exam and/or

4 = Demonstration of competency as designated by receiving instructor which may lead to full or partial credit of course work

5 = Course must have been taken within last two years

WSD-WSU Web User Experience

Final Audit Report

2020-01-10

Created:	2020-01-09
By:	Sharilyn Gamble (sharilyngamble@weber.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAoyOgzUL6gUYCe28vuCxXA0XhqcwXYtRX

"WSD-WSU Web User Experience" History

- Document created by Sharilyn Gamble (sharilyngamble@weber.edu) 2020-01-09 1:18:25 AM GMT- IP address: 137.190.161.137
- Document emailed to John Donley (jfdonley@wsd.net) for signature 2020-01-09 - 1:18:35 AM GMT
- Email viewed by John Donley (jfdonley@wsd.net) 2020-01-09 - 3:47:00 AM GMT- IP address: 74.125.212.27
- Email viewed by John Donley (jfdonley@wsd.net) 2020-01-10 - 5:47:02 PM GMT- IP address: 74.125.212.9
- Document e-signed by John Donley (jfdonley@wsd.net) Signature Date: 2020-01-10 - 5:49:05 PM GMT - Time Source: server- IP address: 205.122.86.238
- Document emailed to Rod Belnap (rbelnap@wsd.net) for signature 2020-01-10 - 5:49:06 PM GMT
- Email viewed by Rod Belnap (rbelnap@wsd.net) 2020-01-10 - 5:49:22 PM GMT- IP address: 74.125.212.5
- Document e-signed by Rod Belnap (rbelnap@wsd.net) Signature Date: 2020-01-10 - 5:49:39 PM GMT - Time Source: server- IP address: 204.113.120.242
- Document emailed to Spencer Hilton (spencerhilton@weber.edu) for signature 2020-01-10 5:49:41 PM GMT
- Email viewed by Spencer Hilton (spencerhilton@weber.edu) 2020-01-10 - 5:53:57 PM GMT- IP address: 74.125.212.5
- Document e-signed by Spencer Hilton (spencerhilton@weber.edu) Signature Date: 2020-01-10 - 5:54:55 PM GMT - Time Source: server- IP address: 73.131.238.124

⊠,	Document emailed to Julie Snowball (jsnowball@weber.edu) for signature
	2020-01-10 - 5:54:57 PM GMT

- Email viewed by Julie Snowball (jsnowball@weber.edu) 2020-01-10 - 6:15:40 PM GMT- IP address: 66.249.84.169
- Document e-signed by Julie Snowball (jsnowball@weber.edu) Signature Date: 2020-01-10 - 6:15:51 PM GMT - Time Source: server- IP address: 137.190.231.23
- Signed document emailed to Julie Snowball (jsnowball@weber.edu), Sharilyn Gamble (sharilyngamble@weber.edu), Rod Belnap (rbelnap@wsd.net), Spencer Hilton (spencerhilton@weber.edu), and 1 more

2020-01-10 - 6:15:51 PM GMT