Regional Career Pathway Agreement

Utah State Office of Education		Utah System of Higher Education	Utah System of Higher Education				
CTE Region: Wasatch Front North		Technical College: Ogden-Weber Technical C	Technical College: Ogden-Weber Technical College				
CTE Career Pathways Program Coordinator:	Jonathan Frey	Vice President of Instruction: Chad Burchell					
Email: jonathan.frey@schools.utah.gov	Phone: (801) 538-7852	Email: chad.burchell@otech.edu	Phone: 801-627-8307				
Representative Signature:	•	Representative Signature:					
Jonathan Frey		Chad Burchell	Chad Burchell				

Effective Dates: July 1, 2023 - June 30, 2024

Assurances: This agreement is intended to provide a seamless pathway for high school students to enroll at the designated technical college. The technical college will accept the transfer of designated high school courses represented in this agreement if the student is enrolled in a program, provides the technical college faculty member with a high school report card or transcript, and one or more of the following conditions are met:

- 1 = A grade of "B" or better
- 2 = Successful completion of an equivalent State Skill Certification
- 3 = Successful completion of the same version of professional industry exam represented in a course
- 4 = Demonstration of competency as designated by the receiving instructor which may lead to full or partial credit of course work and/or
- 5 = Course has been taken within last **three** years

Core Code	USOE Course Name	Credits		Course No.	Ogden-Weber Technical College Course Name	Credits
Automotive Service						
40090011020	Introduction to Automotive	0.5		AUTO 1110	Automotive Foundations and Safety	1
40090011023	ASE Suspension & Steering	0.5		AUTO 1120	Automotive Suspension and Steering I	3
40090011022	ASE Brakes	0.5		AUTO 1130	Automotive Brakes I	3
40090011024	ASE Electrical/Electronics	0.5		AUTO 1115	Automotive Electrical/Electronic System I	2
Business						
	Business Office Specialist	0.5		BTEC 1085	Digital Literacy AND	3
32020011216				BTEC 1055	Microsoft Word AND	3
				BTEC 1066	Microsoft Excel AND	3
				BTEC 1035	Microsoft PowerPoint	2

37010011001	Digital Marketing	0.5	BTEC 2000	Social Media Marketing	2
32020011110	Business Communication 1 <i>OR</i>	0.5	DTEC 4000	Distinct Communications	0
32020000111	Business Communications 2	0.5	BTEC 1090	Business Communications	2
37010011025	Customer Service	0.5	BTEC 1070	Essentials of Customer Service	1
41000011050	Internship (Workplace Skills)	0.5	BTEC 1075	Critical Workplace Skills	2
37010011150	Leadership Principles 1	0.5	BTEC 1500	Principles of Leadership	2
32020011010	Accounting 1	0.5	BTEC 2035	Accounting I	2
32020011020	Accounting 2	0.5	BTEC 2040	Accounting II	3
37010013165	Marketing 1 <i>OR</i>	0.5	BTEC 1095	Introduction to Marketing	3
37010000190	Marketing 2	0.5	B1E0 1093	introduction to Marketing	3
37010011260	Sports and Entertainment Marketing	0.5	BTEC 1095	Introduction to Marketing	3
602000050	English 10 or 10H	1	BTEC 1081	English and Writing Fundamentals	2
602000060	English 11 or 11H	1	BTEC 1081	English and Writing Fundamentals	2
Composites					
32020011216	Business Office Specialist	0.5	COMP 0999	Introduction to Computers	1
38010011051	CAD Mechanical Design 1	0.5	COMP 1123	Blueprint Reading for Composites	1
38020000251	Composites 1	0.5	COMP 1075	Composites Basics	1
30020000231	Composites 1	0.5	COMP 1080	Non-Vacuum Bag Fabrication	1
38020000252	Composites 2	0.5	COMP 1085	Tools and Measurements	1
38020000232	Composites 2	0.5	COMP 1095	Vacuum Bag Fabrication	1
Computer Aided	Design				
7080011090	Secondary Math I OR	1			
7080011100	Secondary Math II OR	1	MATH 0922	Math 1	2
7080011110	Secondary Math III	1			
38010011300	PLTW – IED (Intro to Engineering Design) OR	1			
38010011052	CAD Mechanical Design 2 AND	0.5	CADT 1010	Intro to Engineering and Technical Design	4
38010011053	CAD Mechanical Design 3	0.5			
38010011390	PLTW - EDD (Engineering Design & Development) OR	1	CADT 2140	Machine Design	2
38010011990	Engineering Capstone	1	CADT 2140	i wacnine besign	3

38010011051	CAD Mechanical Design 1 <i>OR</i>	0.5				
38010011300	PLTW Intro Engineering Design (Intro to Engineering Design) <i>OR</i>	1		CADT 2125	3D Parametric Solid Modeling Alternative	60
38010011052	CAD Mechanical Design 2 AND	0.5			Application (CE outline)	
38010011053	CAD Mechanical Design 3	0.5				
38010011041	CAD Architectural Design 1	0.5		CADT 2311	Architectural Design	2
20040044220	PLTW – CEA (Civil Engineering & Architecture)	4				
38010011330	OR	1		OADT 0004	Analytic strengt CAD	4
38010011042	CAD Architectural Design 2 AND	0.5		CADT 2331	Architectural CAD	
38010011043	CAD Architectural Design 3	0.5				
40100011072	Machining 1	0.5		CADT 2105	Milling Machining	3
Computer Progra	aming					
35020000030	Computer Programming 1 <i>OR</i>	0.5		DDOC 1015	Intro to Programing	1
35020000032	Computer Programing 2	0.5		PROG 1015		I
Construction						
38030011030	Construction Technology <i>OR</i>	0.5		CONS 1165	Construction	2
40100011020	Cabinet Making and Millwork 1	0.5				
Culinary Arts						
34010011255	Pro Start 1 AND	0.5		CULA 1105	Foundations in Culinary Arts	1
34010011257	Pro Start 2	0.5		CULA 1105		
Industrial Autom	ation					
38010011320	Digital Electronics (PLTW) OR	1				
38010011021	Electronics 1 AND	0.5		IAMT 1085	Electrical Systems for Industrial Automation	3
38010011022	Electronics 2	0.5				
Information Tech	nnology Systems					
35010000036	Principles of Cyber Defense and Ethics/ Cybersec	0.5		ITEC 2576	Intro to Cyber Security	2
35020000005	Introduction to Information Technology	0.5		ITEC 1000	Intro to Information Technology	3
3504000005	Linux Fundamentals	4		ITEC 2356	Linux+ I AND	4
35010000025		1		ITEC 2357	Linux+ II	1

35010000040	Computer Systems 1	0.5		ITEC 1116	A+ I	4
35010000040	Computer Systems 1 AND	0.5		ITEC 1117	A+ II	4
35010000041	Computer Systems 2	0.5				1
35020000042	Cloud Computing 1 OR	0.5		ITEC 2195	Intro to Cloud Computing	2
35020000043	Cloud Computing 2	0.5		11EC 2195	Intro to Cloud Computing	
35010000030	Network Fundamentals	0.5		ITEC 2456	Intro to Networking	2
CNC Machinist T	echnician					
40100011072	Machining 1 <i>OR</i>	1				
38030011060	Manufacturing Technology <i>OR</i>	0.5		MACH 0800	CNC Technician Fundamentals	2
38010000011	Manufacturing Principals	1				
40100011070	Machining 2	1		MACH 0805	Geometric Dimensioning and Tolerancing	1
				MACH 0810	Machining Concepts	1
Machinist						
40100011072	Machining 1 <i>OR</i>	1				
38030011060	Manufacturing Technology <i>OR</i>	0.5		MACH 1000	Machining Fundamentals	2
38010000011	Manufacturing Principals	1				
40100011070	Machining 2	1		MACH 1010	Lathe Concepts	3
Machinist Appre	ntice Related Instruction					
40100011072	Machining 1 <i>OR</i>	1				
38030011060	Manufacturing Technology <i>OR</i>	0.5		MCAP 1110	Machinist Apprentice 1A	3
38010000011	Manufacturing Principals	1				
40100011070	Machining 2	1		MCAP 1120	Machinist Apprentice 1B	3
Medical Assistar	ot .					
36010011175	Medical Terminology	0.5		HLTH 1000	Medical Terminology	2
36010011110	Medical Anatomy & Physiology (A/B)	1		HLTH 1015	Anatomy and Physiology	3
Medical Coding &	& Billing Specialist					
36010011175	Medical Terminology	0.5		HLTH 1000	Medical Terminology	2
36010011110	Medical Anatomy & Physiology (A/B)	1		HLTH 1015	Anatomy and Physiology	3

Medical Scribe								
36010011175	Medical Terminology	0.5		HLTH 1000	Medical Terminology	2		
36010011110	Medical Anatomy & Physiology (A/B)	1		HLTH 1015	Anatomy and Physiology	3		
Non-Destructive	Non-Destructive Inspection							
7080011090	Secondary Math I OR	1		MATH 0922	Math 1			
7080011100	Secondary Math II OR	1				2		
7080011110	Secondary Math III	1						
Welder Production	Welder Production							
40100011110	Welding Technician - Entry Level <i>OR</i>	0.5		WELD 1016	Introduction to Welding	1		
40100011112	Welding Technician - Intermediate Level	0.5				I		

Notes

• This is a regional agreement. Some high school classes may not be available in a particular school. High school counselors can provide information regarding specific program offerings.

• Program requirements from either partner may change without notice.

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FY24 Secondary CTE Pathway Agreement (Ogden-Weber)

Final Audit Report 2023-06-02

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