Regional Career Pathway Agreement

AAS Heavy Duty Truck							
Wasatch Front North Region				Effective: 1-Jan-21 to 30-Jun-22			
Institution: Uintah Basin Technical College				Institution: We	stitution: Weber State University College of Engineeri		ng, Applied
Program: Energy Services				Department: Automotive Technology Science and Technol		logy	
Name of Certificate: Heavy Duty Diesel				Name of Degree:	ame of Degree: AAS Heavy Duty Truck Dean Dr. David Ferro		0
Representative: Justin Jorgensen				Representative: Scott Hadzik			
				Phone: 801-395-3224 Email: scotthadzik@weber.edu			
Signature:				Signature: Scott Hadzik			
Director/Supervisor: Gary Duncan				Asst. Vice President, Regional Partnerships: Julie Snowball			
Phone: 435-621-2591 Email: garyd@ubtech.edu				Phone: 801-395-3473 Email: jsnowball@weber.edu			
Signature: Gary Duncan Gary Duncan (Jul 13, 2021 09:55 MDT)				Signature: Julie Snowbell (Jul 27, 2021 14:27 MDT)			
Uintah Basin Technical College				Weber State University			
Course ID#	Course Name	Hours		Course ID#	Course Name		Credit Earned
HVDD 1002	Intro to Heavy Duty Commercial Vehicles	60	\rightarrow	AUSV 1000	Intro to Automotive Services		2
HVDD 1003	Preventative Main Insp	75	\rightarrow	AUSV 1XXX			
HVDD 1006	Heavy Duty Brakes	105	\rightarrow	AUSV 1071	HD Truck Brakes		2
HVDD 1011	Drive Train	105	\rightarrow	AUSV 1270	HD Truck Drive Mechanisms		8
HVDD 1016	Suspension & Steering	105	\rightarrow	AUSV 1072	HD Truck Steering & Suspension		3
HVDD 1022	Heavy Duty HVAC	60	\rightarrow	AUSV 2370	HD Truck Air Conditioning		2
HVDD 1028	Diesel Engines 1	120	\rightarrow	AUSV 1170	HD Truck Engines		5
HVDD 1029	Diesel Engines 2	135	\rightarrow	AUSV 2270	HD Tuck Engine Diagnosis		3
HVDD 1033	1033 Electrical Systems		\rightarrow	AUV 2170	HD Truck Electrical Systems		3
HVDD 1034	Electronic Systems	105	\rightarrow	AUSV 1320	Automotive Electronics 2		2
HVDD 1042	Hydraulics	60	\rightarrow	AUSV 1XXX			

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 while completing high school graduation requirements.

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

UBTech-WSU Heavy Duty Truck.pdf

Final Audit Report 2021-07-27

Created: 2021-01-21

By: Sharilyn Gamble (sharilyngamble@weber.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAGRjKltgdDdUqmUyA2mfvRDISIL3ULzbX

"UBTech-WSU Heavy Duty Truck.pdf" History

- Document created by Sharilyn Gamble (sharilyngamble@weber.edu) 2021-01-21 6:15:49 PM GMT- IP address: 137.190.165.233
- Document emailed to Justin Jorgensen (justinj@ubtech.edu) for signature 2021-01-21 6:17:20 PM GMT
- Email viewed by Justin Jorgensen (justinj@ubtech.edu)
 2021-02-15 9:58:26 PM GMT- IP address: 65.48.70.177
- Email viewed by Justin Jorgensen (justinj@ubtech.edu)
 2021-02-16 4:44:26 PM GMT- IP address: 205.123.123.57
- Document e-signed by Justin Jorgensen (justinj@ubtech.edu)

 Signature Date: 2021-02-16 4:45:44 PM GMT Time Source: server- IP address: 205.123.123.57
- Document emailed to Gary Duncan (garyd@ubtech.edu) for signature 2021-02-16 4:45:48 PM GMT
- Email viewed by Gary Duncan (garyd@ubtech.edu)
 2021-02-16 9:59:26 PM GMT- IP address: 72.13.211.149
- Email viewed by Gary Duncan (garyd@ubtech.edu) 2021-03-22 12:56:24 PM GMT- IP address: 67.213.243.144
- Email viewed by Gary Duncan (garyd@ubtech.edu) 2021-03-24 5:35:12 PM GMT- IP address: 205.123.66.78
- Email viewed by Gary Duncan (garyd@ubtech.edu)
 2021-05-27 1:12:31 AM GMT- IP address: 67.213.243.144
- Email viewed by Gary Duncan (garyd@ubtech.edu)
 2021-06-13 8:31:18 PM GMT- IP address: 107.115.41.81



- Document e-signed by Gary Duncan (garyd@ubtech.edu)

 Signature Date: 2021-07-13 3:55:33 PM GMT Time Source: server- IP address: 205.123.123.78
- Document emailed to Scott Hadzik (scotthadzik@weber.edu) for signature 2021-07-13 3:55:36 PM GMT
- Email viewed by Scott Hadzik (scotthadzik@weber.edu) 2021-07-13 5:41:36 PM GMT- IP address: 66.249.84.72
- Document e-signed by Scott Hadzik (scotthadzik@weber.edu)

 Signature Date: 2021-07-14 2:47:55 PM GMT Time Source: server- IP address: 137.190.229.223
- Document emailed to Julie Snowball (jsnowball@weber.edu) for signature 2021-07-14 2:47:58 PM GMT
- Email viewed by Julie Snowball (jsnowball@weber.edu) 2021-07-14 7:40:00 PM GMT- IP address: 107.77.230.232
- Email viewed by Julie Snowball (jsnowball@weber.edu) 2021-07-27 8:27:19 PM GMT- IP address: 66.249.84.53
- Document e-signed by Julie Snowball (jsnowball@weber.edu)

 Signature Date: 2021-07-27 8:27:31 PM GMT Time Source: server- IP address: 137.190.227.196
- Agreement completed. 2021-07-27 - 8:27:31 PM GMT