## **Regional Career Pathway Agreement**

| AAS Manufacturing Engineering Technology - Welding Emphasis     |                    |  |                                 |  |  |  |  |  |
|---|--------------------|--|---------------------------------|--|--|--|--|--|
| Wasatch Front North Region                                      |                    | Effective: 2019/20-2020/21                                     | College of Engineering, Applied |  |  |  |  |  |
| Institution: Davis Technical College                            |                    | Institution: Weber State University                            | Science and Technology          |  |  |  |  |  |
| Program: Welding Technology                                     |                    | Dept. Manufacturing and Systems Engineering                    | Dean Dr. David Ferro            |  |  |  |  |  |
| Name of Certificate: Certificate of Program Completion          |                    | Degree: AAS Manufacturing Engineering Tech. Welding Emphasis   |                                 |  |  |  |  |  |
| Representative: Nick Price                                      |                    | Representative: George Comber                                  |                                 |  |  |  |  |  |
| Phone: 801-593-2435 Email: nick.pr                              | ice@davistech.edu  | Phone: 801-626-6920 Email: gcombe                              | r@weber.edu                     |  |  |  |  |  |
| Signature <u><i>Nick Price</i></u><br>Nick Price (Nov 15, 2019) |                    | Signature: <u>George Comber</u><br>George Comber (Jan 6, 2020) |                                 |  |  |  |  |  |
| Vice President of Instruction: Leslie Mock                      |                    | Career Technical Education Director, Julie Snowball            |                                 |  |  |  |  |  |
| Phone: 801-593-2500 Email: leslie.r                             | nock@davistech.edu | Phone: 801-395-3473 Email: jsnowba                             | <u>ll@weber.edu</u>             |  |  |  |  |  |
| Signature Leslie Mock (Nov 15, 2019)                            |                    | Signature: Juli Snowball (Jan 6, 2020)                         |                                 |  |  |  |  |  |

| Davis Technical College |                              |       | Weber State University |               |                       |               |
|-------------------------|------------------------------|-------|------------------------|---------------|-----------------------|---------------|
| Course ID#              | Course Name                  | Hours |                        | Course ID#    | Course Name           | Credit Earned |
| WELD 1320               | Gas Metal Arc Welding        | 15    | -<br>-<br>-<br>-<br>-  | → MFET 2670/L | GMA, FCA, GTA Welding | 3             |
| WELD 1336               | Gas Metal Arc Welding Lab I  | 75    |                        |               |                       |               |
| WELD 1515               | Flux-Cored Arc Welding       | 15    |                        |               |                       |               |
| WELD 1520               | Flux-Cored Arc Welding Lab I | 75    |                        |               |                       |               |
| WELD 1630               | Gas Tungsten Arc Welding     | 15    |                        |               |                       |               |
| WELD 1635               | Mild Steel Welding Lab       | 75    |                        |               |                       |               |
| WELD 1645               | Stainless Steel Welding Lab  | 45    |                        |               |                       |               |
| WELD 1655               | Aluminum Welding Lab         | 45    |                        |               |                       |               |

## 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

**Note**: This is a regional agreement. 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
- course work 5 = Course must have been taken within last two years

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

3 = Successful completion of same version of professional industry exam and/or