WELDING BASICS ARTICULATION

Pierce County Careers Connection Dual Credit Articulation Agreement

Upon completion of a full year of high school or equivalent the student will be able to demonstrate competency in the following:

- **Demonstrate Knowledge of Welding** Principles/Procedures and Safety
- **Set Up Welding Equipment**
 - Set up oxyacetylene, shielded metal arc welding, GMAW (MIG), AND GTAW (TIG) welding equipment.
 - Set ups must be within parameters of welding shop procedures.
- **Bum (Cut) Material Using Hand Held Torch**
 - Cut material using Plasma ARC process, in accordance with welding shop procedures/guidelines for ancillary occupation pre-apprenticeship familiarization.
- **Cut With Plasma ARC**
 - Cut material using Plasma ARC process, in accordance with welding shop procedures/guidelines for ancillary occupation pre-apprenticeship familiarization.
 - Safety practices/principles must not be violated.
- Make Welds Using SMAW Process
 - Make welds using SMAW process.

- Use appropriate fast fill or fast freeze rod
- Weld Steel or Aluminum Using GMAW (MIG) Process
 - Use GMAW process to weld steel and aluminum.
- Weld Using GTAW (MIG) Process
 - Use GTAW (TIG) process to weld steel and aluminum.

A student earning a "C" grade or better may earn college credit at the following college:

College Credits Course WBAS 101 (CIP CODE: 48.0508) 8

Bates Technical College

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