Welding Technology

Instructors: Michael Johnson

Location: Gurley Hall 1328 – morning session

Career Cluster: Architecture & Construction and Manufacturing

Program Overview:

Students will receive training on a variety of welding machines. They will learn the proper methods for welding different types of materials – aluminum, mild steel, cast iron, and stainless steel. These skills can be used in different trades such as automotive technology, plumbing, general maintenance, and construction. Student can earn an industry-recognized credential – OSHA 10 – as well as certifications through the American Welding Society (AWS).

Academic Readiness:

The student must possess the ability to complete basic mathematical computations, including fractions and measurements.

It is desired that the student be able to read at a 10th grade level.

It is desided. 8/122 th 6/2-2 Budeentepeissee sine trubation commodplut let /2 km2/14 (cars) #3 km2 one let (by (e) #70di) (cslg)) less (immoortu 1 3 (fp 12 ET CEMCt

Considerations:

Students must receive instruction and undergotan)-td W 2 reW*n6ud)-JETQ10000092 0 62 2 reW*nBT/F1 9n and