

## Capability Statement – Welding

**Institution:** Drake State Community & Technical College

UEI Number: **Y6RMRVLNFZK1** CAGE Code: **1Z450** NAICS ID: **611210** SIC: **8222**  
Federal EIN No: **63-0439942**

**Certificates, Registrations, Accreditations:** SACSCOC

**POC Information:** Azra Pepic, Program Assistant, Grants and Sponsored Programs  
Tel: (256) 551-7145 Email: [azra.pepic@drakestate.edu](mailto:azra.pepic@drakestate.edu)

Joseph Bevel, Advanced Manufacturing Division Chair  
Tel: (256) 551-3152 Email: [joseph.bevel@drakestate.edu](mailto:joseph.bevel@drakestate.edu)

### **Overview:**

Drake State Commuat Welding Capabilities

The Welding program offers certificates and AAS degree in Advanced Manufacturing. This curriculum focuses on the GMAW, GTAW, SMAW, and FCAW processes as well as blueprint reading, weld inspection, oxy-fuel cutting, plasma arc cutting, and general metal fabrication.

### **Facilities:**

A theory classroom including instructional computers, one large indoor live work lab including the Aspect 375 (tungsten Arc), the Torch mate 4800 (Plasma Cutting), and an outdoor lab that houses the Ranger 250 GTX (Pipe/ Groove Welding). C300 (Metal Arc).