

Fall 2022

## Weld to Work

### Evening/Weekend Classes

**August 15-September 24**  
6PM – 9PM (M, W, TH, FR)  
8AM – 5:30PM (SAT)

**September 26 – November 5**  
6PM – 9PM (M, W, TH, FR)  
8AM – 5:30PM (SAT)

**November 7-December 17**  
6PM – 9PM (M, W, TH, FR)  
8AM – 5:30PM (SAT)

**Registration Fee: \$180**

**Apply for a  
Financial Assistance!!!  
Short-Term Workforce (STWD)  
and Golden LEAF are available to  
eligible students on a first-come;  
first-serve basis.**

### Employment

#### Opportunities Await!!!

Qualify for employment with manufacturing and welding companies throughout the region.



Are you interested in a lucrative career in welding? Certified welders are trained according to procedures and standards established by the American Welding Society (AWS) and work in the industrial, welding or agricultural industries. AWS certified welders are in high demand in these industries and are trained in shielded metal arc welding (SMAW), metal inert gas welding (MIG), plasma cutting and oxy-acetylene or oxy-fuel cutting.

The welding program at Roanoke-Chowan Community College prepares students with core skills needed to receive AWS certification. Students are trained and receive hands-on and real-world experience through available courses.

R-CCC welding students learn skills such as advanced SMAW, gas metal arc welding (GMAW), flux cored arc welding (FCAW), welding plates and pipes and receive instruction in beads, joint fit-up and alignment. The program begins with the basics and transitions into more advanced skills students need to become job ready. Welding tech students also learn metallurgy, weld symbols and how to read welding detail drawings.

Are you ready to start an exciting career in welding? Apply today!

**Enroll NOW!!!**

**Contact the Department of Continuing Education**  
**252-862-1307 or [sdbritt0117@roanokechowan.edu](mailto:sdbritt0117@roanokechowan.edu)**  
**Or Visit Office 147, Freeland Building**  
**[www.roanokechowan.edu](http://www.roanokechowan.edu)**