

WELDING **TECHNOLOGY** CERTIFICATE

C50420FH

Total Credit Hours: 15

FOR MORE **INFORMATION ABOUT** CAREERS AND **OPPORUTUNITIES IN** THE FIELD CONTACT:

Wanda Tyson

Department Chair

whtyson580@nashcc.edu

252-451-8410





The Welding Technology curriculum provides students with a sound understanding of the science, technology, and applications essential for successful employment in the welding and metalworking industry.

Career Opportunities: Graduates of the Welding Technology curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, guality control, supervision, and welding-related self-employment.

Course Code	Course Name	Semester Offered	Credit Hours
WLD 115 AB	SMAW (Stick) Plate	Fall	
WLD 115 BB	SMAW (Stick) Plate	Spring	5
ISC 112	Industrial Safety	Spring	2
WLD 121 AB	GMAW (MIG) FCAW Plate	Fall	
WLD 121 BB	GMAW (MIG) FCAW Plate	Spring	4
WLD 131	GTAW (TIG) Plate		4
	Total Credit Hours		15

FOR MORE INFORMATION ABOUT CAREER AND COLLEGE PROMISE **OPPORUTUNITIES PLEASE CONTACT:**

Alyssa Womble Director, K-12 Partnerships alwomble393@nashcc.edu 252-451-8473

