

GREATER NEW BEDFORD WORKFORCE BOARD

TRAINING & JOB PLACEMENT

About the Course

This hands-on course is designed to give students a basic understanding of welding. The student will have the opportunity to learn by doing. The following areas will be covered:

- Welding processes GMAW (MIG), GTAW (TIG) and SMAW (Stick)
- Weld techniques, joint types & position
- Weld wire and consumables
- Material identification
- Torch cutting processes plasma & oxyacetylene
- Utilizing of hand tools & shop safety
- OSHA 10 and Hot Works certification

Prerequisites

- · Be present every day and on time
- Serious, committed and ready for work upon completion of the program – placement assistance is provided
- · Basic math, reading and writing skills
- Basic computer skills (typing, logging in, app opening)
- Pass CORI
- Ages 18+ and high school diploma or equivalent

Welding



Orientation: Monday, March 27

First Day of Class: Monday, April 3

No School: April 17 - 20 (April Vacation)

Last day of School: Thursday, June 22

Followed by an externship

This is an adult education course offered afternoons Monday through Thursday from 4:30. Students completing the program will be prepared for entry level jobs and will earn OSHA 10 & Hot Work Certification upon completion. Class Size is limited to 10.



Where

Old Colony Regional Vocational Technical High School 476 North Avenue Rochester, MA 02770



Call:

508-990-4100

Email

info@masshiregnbcc.com

Visit:

MassHire Greater New Bedford Career Center 618 Acushnet Avenue, New Bedford, MA 02740



About the Program

The Greater New Bedford Workforce Board and Old Colony Regional Vocational Technical High School have joined efforts to help increase the number of qualified skilled Tradespersons.

This free opportunity is funded by the Executive Office of Housing and Economic Development. MassHire Program Services are funded in part by US Department of Labor (USDOL) Employment and Training Administration grants as well as non-federal funded grants Additional details furnished upon request.