









## **Program Overview**

This 200-hour course focuses on the fundamentals of

machine technology. The goal is to provide students with the hands-on skills needed to secure an entry-level job in the trade.



## **Basic Skills**

Students will learn: machining math, blueprint reading, metrology, lean manufacturing principles, mill and lathe, introductory programming and operating, and conversational/GM code. All instruction focuses on safety.



# **Certifications and Job Prep**

Students will identify careers in the machining industry and receive assistance in creating industry-specific resumes as well as job search support.
They will attain OSHA 10 General Industry certification.



### Class Schedule

Monday - Thursday 4:00 PM - 9:00 PM Orientation: Thursday, October 16, 2025 at 4:00 PM First Class: Monday, October 20, 2025. No Classes: 11/11, 11/26, 11/27, 12/22 - 1/2 Graduation: Wednesday, January 14 at 4:00 PM

#### Requirements

Ages 18+

High school diploma (or HiSET/GED)

Unemployed or underemployed

Basic math, reading, and writing skills

Basic typing and computer skills

Serious, committed, and ready for work

Scan to register for our next information session



774-762-5116

edaly@masshiregnbcc.com

Liz Daly, Upskilling Navigator