

EXPLORE A CAREER IN CNC MACHINING

As a Computer Numerical Control (CNC) Machinist, you'll operate high-precision machines that cut and shape metal or other materials used in manufacturing. You'll follow detailed blueprints, set up equipment, and monitor the process to ensure each part meets exact specifications.

PAY: \$60K-80K/YEAR

TIME INVESTMENT: 1-3 YEARS

Modern manufacturing uses high-tech equipment and automation to make products faster, safer, and with greater precision. CNC roles are needed in many manufacturing sectors, such as precision sheet metal fabrication and contract manufacturing.

Pivot into high-paying manufacturing careers as a **CNC Machinist** or **CNC Technician** by using your current experience as:



**ASSEMBLY
SPECIALIST**



**PRODUCTION
WORKER**



**LINE
OPERATOR**



**MACHINE
OPERATOR**



**MATERIALS
HANDLER**



**PACKAGING
ASSOCIATE**



DEBURRER

Grow Your Career with 3 Training Options

Apprenticeships
at your current employer

Training Programs

On-the-Job Training
at your current employer

Explore Careers, Pathways,
and more at Gladeo Bay Area
bit.ly/GladeoBayArea



Explore Community College
Manufacturing Programs
bit.ly/CCManufacturingPrograms



Visit your local Bay Area Community College or talk to
your workforce counselor about training opportunities
in advanced manufacturing.

EASTBAY Works