

Machinist Apprenticeship Program

Upon completion of the apprenticeship, a machinist will be able to produce replacement parts and new parts in making repairs of metal parts for mechanical equipment. Work involves most of the following: interpreting written instructions and specifications; planning and laying out of work; using a variety of machinist's hand tools; shaping of metal parts to close tolerances; making standard shop computations relating to dimensions of work, tooling, feeds and speeds of machining; knowledge of working properties of the common metals; selecting standard materials, parts, and equipment required for the work; and fitting and assembling parts into mechanical equipment. Apprenticeship training is Department of Labor certified.

Course Content:

Drill Press & Lathe
Operation

Milling Machine
Operations (vertical & horizontal)

Surface Grinder
Operations

Miscellaneous Machines

Heat Treating

Welding

General Machine & Equipment Repair

Apprenticeship Curriculum Introduction:

8,000 hours or 4 years (Paid)

Cost of classes paid for by Machinery

Maintenance

Department of Labor certified

Interested?

Contact Machinery
Maintenance at
815-223-4058 or go to our
website:
www.machmaintenance.com
for our printable job
application.

Machinery Maintenance Benefits

Competitive Apprenticeship & Machinist wages

Family Medical, Dental & Vision

Life Insurance & Shortterm Disability

Paid Vacation, Holiday and Personal Time

Incentive Bonus Programs

401K Plan

Profit Sharing Bonuses

Tuition Reimbursement

Bonus Referral Program