

ADDY MACHINERY COMPANY

New & Used Machine Tool Solutions

Mazatrol Turning 2 Axis Conversational Programming for Turning Centers (Training is 2 days)

Addy Machinery - Engineering Training Center, 36055 Groesbeck Hwy. Clinton Township MI, 48035

Training Class Overview:

This class provides part programming instruction on Mazak lathes and additionally mill center lathes using the Mazatrol programming language. The classroom uses MatrixCam Control Simulators.

The class hours are 8:30AM – 4:30PM daily (2 days).

Requirements:

Machining and tooling experience on lathes and/or machining centers.

Category:

2 axis Turning

Tuition: Call for pricing (2 student minimum, 6 student maximum)

Class pricing and dates are subject to change. If a class is cancelled, you will be notified 1 week prior to start date.

Note:

This class can be modified to any of the following controls 640T, T-Plus, T32, Matrix, Matrix Nexus, & Smart Lunch will not be provided.

Abbreviated Syllabus:

Day 1

Machine coordinate and programming coordinate systems; Familiarization with Mazatrol functions and program creation; Topics on Turning: Edge, Bar Out, Explanation of Unknowns, Tool Data, Edit Features, Drilling, Bar In.

Day 2

Topics on Turning (continued): Threading, Tapping, Program Layout Functions, Groove, Copy, Material Shape, Unknowns Calculation, Bar Face and Bar Back, Tool Data, User Parameters and TPC function.