BUILD YOUR OWN CNC MILL WORKSHOP

LEVEL I - ASSEMBLY & OPERATION OF A CNC MILL

WHEN July 26-28, 2016

WHERE
Open Source Classroom
Bloomington, IL

LEARN FUNDAMENTAL KNOWLEDGE OF HOW TO BUILD AND OPERATE A CNC MILL • LEARN ABOUT CNC MILLING TECHNOLOGY, FUNDAMENTAL SKILLS OF OPERATION OF HARDWARE AND CONTROL SOFTWARE • RECEIVE AN INTRODUCTION TO DESKPROTO CAM GENERATING SOFTWARE

MORE INFORMATION: CLICK HERE

LIMITED TO 5 TEAMS/SCHOOLS

EARN 24 PDU's

The Build Your Own CNC Mill Workshop is designed to help prepare instructors for the increasing demand in providing a skilled labor force to the manufacturing industry.

WALK AWAY

with your own CNC Mill built by YOU for YOUR school

DAY 1-

Assembly of the CNC Mill

DAY 2 Basic CNC Operation

DAY 3 DeskProto CAM Software

To Attend This Event, Contact:

Your school's EFE Director or Grant Administrator



The Curriculum Revitalization Project is a project funded by the Illinois State Board of Education