Learn how to operate and program some of the best CNC precision machines in the world!

Acquire fundamental principles and operating skills of multi axis machining.

Swiss Star Screw Multi Axis Lathe Machine

Prerequisite: Basic knowledge of CNC Technology

- Programming: Structure, Speeds & Feeds
- Preparatory Functions, Tool functions, Machine Configurations
- Machine Operations: Safety, Panel Functions, Features, Tolerances
- Troubleshooting, Setting, Adjustment, Inspection and Maintenance

Contact Billy McFarland
CNC Coordinator at 773-481-8397
bmcfarland2@ccc.edu

or

Humboldt Park College Advisors

Barbara Krzewinska (773) 481-8198
bkrzewinska@ccc.edu

Rolando Villareal Sosa
(773) 481-8199
rsosa19@ccc.edu