

FAST TRACK CNC MACHINIST TRAINING PROGRAM

PROGRAM SUMMARY: This program is for candidates seeking entry-level positions in CNC manufacturing operations and a long-term career path in manufacturing.

CNC machinists use machine tools such as computer numerically controlled (CNC) lathes and mills to produce precision metal parts requiring the use of complex operations and great attention to detail. CNC machines, following a computer program, control the cutting tool speeds and feeds, as well as sequencing the tool changing process for specific operations. The CNC machinist controls their CNC machine in performing all necessary cuts to complete an operation or to create a complete part.

CNC machinists sometimes work with numerical control programmers to determine how the automated equipment will produce a part.

AUDIENCE: Candidates for entry-level positions in manufacturing.

COMMUNITY JOB SURVEY ESTIMATED HOURLY WAGES: Entry-level wage (\$12-\$14 p/h, 1-year wage (\$14-\$18 p/h), 3-year wage (\$16-\$20 p/h).

REQUIREMENTS: Basic computer skills and successful completion of ACT WorkKeys assessments in Reading for Information and Applied Mathematics at WorkKeys Level 4.

Course fees may be waived for qualified applicants including unemployed individuals or individuals working part-time. Contact your local WorkSource Center for details: www.americasjobcenter.ca.gov or (661) 799-WORK

Advanced registration is required. Register at http://tinyurl.com/ftcnc16

For more information about our program, please contact: Lynda DePerno at (661) 362-3112 or lynda.deperno@canyons.edu











COMPUTER NUMERIC CONTROL (CNC) PROGRAMMING FOR MACHINE TOOLS

BLUEPRINT READING

LATHE AND MILL SET UP AND OPERATION

ORIENTATION & TESTING
* ALL DAY EVENT *

FRIDAY, JANUARY 20, 2017 UNIVERSITY CENTER ROOM 107 9:00 AM - 4:00 PM

TO BE CONSIDERED, YOU MUST ARRIVE AT OR BEFORE 9:00 AM!

CLASSES HELD ON WEDNESDAY, FEB. 1, 2017 -FRIDAY, MARCH 24, 2017

MONDAY TO FRIDAY
7:30 AM TO 4:30 PM
7 WEEKS • 280 HOURS

COLLEGE OF THE CANYONS

Dr. Dianne G. Van Hook University Center, Room 107 26455 Rockwell Canyon Road, Santa Clarita, CA 91355

www.canyonsecondev.org/ business-units/fti