



California Community Colleges Offer Technical Education for Rewarding Careers

DE ANZA COLLEGE

One of many California Community College programs that offer effective industry-based training that prepares students for employment.

CNC Machining

What could you do with five axis continuous CNC Machining?

- Develop prototypes for defense applications
- Fabricate components for energy efficient cars
- Create parts that will go in global communication satellites
- Work in research & development making new consumer products
- Machine fixtures used in medical clinical trials that may save lives

Earn five Certificates of Achievement or an AS degree in Manufacturing and CNC Technology.

**Learn more at:
www.deanza.edu/cnc**

Gain Cutting Edge Skills

Move into a highly desirable career in the most well equipped community college CNC lab with millions of dollars in Okuma, Haas, DMG/Mori Seiki and other industry standard equipment. Learn the latest advancements in high speed, precision, automated machining where an object can be cut continuously from five sides on a platform that swivels in two directions.



Use design software such as SolidWorks, Siemens NX and MasterCam to the fullest extent as you learn to run, program and troubleshoot multi-axis CNC mills. Qualify for MasterCam and National Institute for Metalworking Skills (NIMS) certification that will advance your career.

Find Your Opportunity

Quickly achieve your goals with accelerated six week courses and five Certificates of Achievement: Machine Tool Operator, CAD/CAM Programmer, CNC Machinist, Product Model Making and Research & Development Machinist as well as an AS degree. With the high demand for operators with five axis programming skills you can start at about \$31,000 and escalate to over \$80,000 per year.

De Anza College is the first CA community college selected for the DMG/Mori Seiki Educational Partnership.

Technicians are sought by employers in aerospace, defense, automotive, energy, high tech, consumer products, manufacturing and other industries. Graduates work at Apple, Google, Siemens USA, Northrup Grumman, Tesla Motors, NASA Ames Research Center, Stanford Linear Accelerator Center and many specialty contractors.

Get the job training that California industries need at your local community college.

FIND INDUSTRY SPECIFIC TECHNICAL TRAINING AT COMMUNITY COLLEGES

To locate programs at other California Community Colleges,

1. Go to: www.californiatechedresources.org
2. Select: CC Technology Programs
3. Under school programs, select from over 60 technical subjects. Click the plus sign to get a listing of colleges offering programs in that subject.
4. Use the map to find programs near you.

California Community Colleges Industrial and Technical Education Collaborative

**Learn more at:
www.cccindustrialtech.org
www.californiatechedresources.org**

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