

PROGRAM APPROVAL APPLICATION NEW or SUBSTANTIAL CHANGE or LOCALLY APPROVED (This application may not exceed 3 pages)

Fill In Form					
Machine Technology Level I Certificate		Fall-2018			
Proposed Program Title		Projected Program Start Date			
Fullerton College		North Orange County Community College District			
College		District			
Contact Information					
Doug Benoit Voting Member		Dean Business & CIS Office Title			
714-992-7033		dbenoit@fullcoll.edu			
Phone Number		Email			
Goal(s) of Program (Check all that apply):					
☐ Career Technical Education (CTE)	Transfer	☐ Other			
Type of Program (Check all that apply):					
Certificate of Achievement 12-17 (or 17-27 or	uarter) units	Certificate of Achievement 18+ semester (or 27+ quarter) units			
Associate of Science Degree		Associate of Arts Degree			
Reason for Approval Request (Check One):					
New Program	Substantial Chan	ge Locally Approved			
Program Information					
0956.00 Recommended <u>Taxonomy</u>	of Program (TOP) Code	1			
Units for Major-Degree					
Total Units for Degree					
18 Required Units-Certificate					

Written Form

1. Insert the description of the program as it will appear in the catalog. (See PCAH pp. 142 and 170)

This certificate program is designed for students wishing to pursue a career in machining or manufacturing. This type of certificate program typically leads to entry level careers as a machinist, toolmaker, CNC operator, CNC programmer, manufacturing engineer, process engineer, maintenance technician, field service technician as well as a number of other manufacturing, engineering and service positions. The student is required to complete the 18 units. At least one half of the units toward the certificate must be completed at Fullerton College. A minimum grade of C or better is required for each course taken.



2. Provide a brief rationale for the program.

- In 2013, the average manufacturing worker earned around \$77,000 annually including benefits. That pay is \$15,000 more than the average of all industries. (US Bureau of Labor Statistics)
- The United States economy relies on this sector. There are 17.6 million jobs in manufacturing in the United States; that's **1 of every 6 private sector jobs**. It is the foundation of economic stability and the ninth largest economy in the world.
- The median annual Machinist I salary in the Fullerton area is \$43,721 as of February 22, 2016. (Salary.com)
- Per the U.S. Bureau of Labor Statistics it is estimated that 12% of the Orange County workforce is employed in manufacturing jobs. The
 U.S. Bureau of Labor Statistics show since 2010, manufacturing employment in Orange County has recovered faster than in California
 and the United States. From 2010 to 2013 there was an 8% increase in manufacturing jobs in Orange County. According to the Boston
 Consulting Group there is an expected demand of manufacturing related positions due to a "reshoring" trend that is occurring in the
 United States. This trend has affected the California urban areas where manufacturing is occurring and it is expected to continue.
- 3. Summarize the Labor Market Information (LMI) and employment outlook (including citation for the source of the data) for students exiting the program. (See PCAH pp. 85-88, 136, 147, 148, 165, 168, and 176)

The three-year average supply from regional colleges is 51 per year.

Regional annual openings for the SOC codes listed within the 49 and 51 groups are 790 indicating a gap of 739 hires per year. Source: http://coeccc.net/supply-demand/ For Orange County

EDD enrollment projection stated below.

SOC Code* Occupational Title	Estimated Employment 2012**	Projected Employment 2022	Numeric Change 2012-2022 [1]	Percent Change 2012-2022	Annual Average Percent Change	
------------------------------	-----------------------------------	---------------------------------	---------------------------------------	--------------------------------	----------------------------------------	--

Orange County

514041	Machinist	5,950	6,880	930	15.6	1.6
499041	Industrial Machinery Mechanics	1,520	1,850	330	21.7	2.2
499043	Maintenance Workers, Machinery	590	720	130	22.0	2.2
499044	Millwrights	No local data	-	-	1	
514011	Computer-Controlled Machine Tool Operators, Metal and Plastic	1,770	2,050	280	15.8	1.6
514012	Numerical Tool and Process Control Programmers	470	650	180	38.3	3.9
514111	Tool and Die Makers	800	830	30	3.8	.38
519061	Inspectors, Testers, Sorters, Samplers, and Weighers	7,010	7,290	280	4.0	.4



California

514041	Machinist	34,000	39200	5200	15.3	1.5
499041	Industrial Machinery Mechanics	20,900	26,100	5,200	24.9	2.5
499043	Maintenance Workers, Machinery	7,000	8,000	1,000	14.3	1.4
499044	Millwrights	2,400	2,800	400	16.7	1.7
514011	Computer-Controlled Machine Tool Operators, Metal and Plastic	8,600	10,000	1,400	16.3	1.6
514012	Numerical Tool and Process Control Programmers	2,500	3,600	1,100	44.0	4.4
514111	Tool and Die Makers	3,200	3,300	100	3.1	.31
519061	Inspectors, Testers, Sorters, Samplers, and Weighers	48,200	52,200	4,000	8.3	.83

4. List similar programs at other colleges in the Los Angeles and Orange County Region which may be adversely impacted. (There is space for 10 listings, if you need more, please contact laocrc@rsccd.edu)

College	Program	Who You Contacted	Outcome of Contact
Cerritos College	Manufacturing Technology	C. Vo and website	Left voice mail
Orange Coast College	Manufacturing Technology	Alan Cervantes	Left email
Santa Ana College	Manufacturing Technology	Dietrich Kanzler	Left email

5. List all courses required for program completion, including core requirements, restricted electives and prerequisites. (There is space for 20 listings, if you need more, please contact laocrc@rsccd.edu). (See PCAH pp. 143 and 171)

Courses	Course Number	Course Title	Units
Required core	MACH 101 F	Introduction to Machine Tools	5
Required core	MACH 102 F	Intermediate Machine Tools	5
Required core	MACH 103 F	Advanced Machine Tools	5
Required core	MACH 110 F	CNC Machine Set up and Operation	3
kequirea core		CNC Machine Set up and Operation	3