Manufacturing & CNC Technology



Instructor:Jim MoriOffice:E 21Office Hour:5:00 - 5:30pm M WPhone:408-629-7600Fax:408/864-5625Email:jimmori@netgate.netEmail2:morijames@fhda.edu

Web Site: www.deanza.edu/cnc

Manufacturing& Design Counselors: Appointment/Scheduling 408/864-5400

<u>Financial Aid:</u> General Questions 408/864-8718

I. Method of Instruction:

Reading assignments will be made from the text. These assignments are expected to

Since practical participation is an essential part of the class, <u>all</u> students will be dropped from the class <u>on</u> the third unexcused absence. An early departure from class (participation is essential), or three tardies will each be considered a time absent.

NOTE: If you are absent any of the first three class meetings you must <u>phone</u> the instructor (408)-629-7600 or email, <u>other wise you may be dropped</u> from the class. This procedure is in fairness to those students who are on the waiting list and wish to add the class.

Any student disrupting class may be asked to leave. De Anza College will enforce all procedures set forth in the Student Standards of Conduct (see class schedule), and the appropriate remedial and/or disciplinary steps will be taken when violations occur.

III. Student Materials

ESSENTIAL:

Available at the De Anza College Bookstore.

1. Text: Precision Machining Technology by Peter J Hoffman3. #2 Pencil (must use pencil)2. Three SCANTRON forms (2052)4. Calculator (inexpensive type)no cellphones

Provided by the instructor 1. Manufacturing & CNC 71 Syllabus

OPTIONAL:

Available at hardware/department stores that carry power tools.

- 1. Machinist's apron (swing pocket recommended)
- 2. Industrial Safety Glasses, State approved (these are provided, but you may want your own)
- 3. Padlock (if you wish to use a shop storage drawer)

IV . Evaluation of Outcome:

The student's progress is evaluated objectively on the basis of scores from examinations and quizzes covering both laboratory work and lecture material. Two major examinations are given, each having equal weight. These examinations combined with quiz scores constitute approximately 55% of the final grade.

Laboratory work constitutes approximately 45% of the final grade. Five percent (5%) will be deducted, per day, from assignments turned in late.



All machined projects submitted for grading must be completed in the De Anza Manufacturing Lab.

If the student has never been absent, utilizes all of the class periods, and is within one percent (1%) of the next higher grade; student will receive the higher grade.

WINTER 15

Page 2

| GRADE CHART | POINTS POSSIBLE | POINTS EARNED | PERCENT | GRADE |
|---------------------------------|--------------------|------------------|---------|-------|
| LAB PROGRESS | | | | |
| Measurement | 20 | | | |
| Cut Off Saw | 10 | | | |
| Drill Press | 20 | | | |
| Vertical Band Saw | 20 | | | |
| Lathe Operation | 20 | | | |
| Lathe Chucks and Collets | 20 | | | |
| Vertical Mill Operation | 20 | | | |
| Mill Vise Alignment | 15 | | | |
| Mill Controller Exercise #1 | 15 | | | |
| Mill Controller Exercise #2 | 15 | | | |
| Lab Clean Up | 25 | | | |
| LAB PROGRESS TOTAL: | 200 | | | |
| | | | | |
| LAB PROJECTS | | | | |
| Drill Gauge | 30 | | | |
| Tap Handles | 50 | | | |
| Tap Handle Body | 50 | | | |
| Tape Dispenser Bodies | 61 | | | |
| Tape Dispenser Spool | 25 | | | |
| Tape Dispenser Stand Off (2 ea) | 10 | | | |
| Tape Dispenser Tape Support | 24 | | | |
| LAB TOTAL: | 250 | | | |
| | | | | |
| LECTURE | | | | |
| Exam #1 | 180 | | | |
| Exam #2 | 180 | | | |
| Final Exam | 190 | | | |
| | | | | |
| LECTURE TOTAL: | 550 | | | |
| LAB & LECTURE TOTAL: | 1000 | | | |

GRADE DISTRIBUTION:

A+= 95% to 100% A = 90% to 94.9% A- = 85% to 89.9% B+= 82% to 84.9% B = 78% to 81.9% B- = 75% to 77.9%

| C+= 72% to 74.9% | D = 55% to 64.9% |
|------------------|-------------------|
| C = 65% to 71.9% | F = 54.9% or less |





GreenSheet71/mja/W14