

DE ANZA COLLEGE - ADVANCED TECHNOLOGY CENTER
Business and Computer Applications Division
CDI (Computer Aided Design and Digital Imaging)
GREEN SHEET

Course: **CDI-063 (Solidworks – Surface)**

Instructor: Sanjeev "Sam" Tanna
Room: AT 301
E-mail: samt@intanna.com
WEB Site www.cad-resources.com

Text: "SolidWorks Surfacing and Complex Shape Modeling Bible", 2008, J. Wiley & Sons
Author: Lombard, Matt

Software: **Solidworks 2008**

Attendance: Attendance at all classes is expected. While the student's attendance record is not part of his/her grade, the workload is designed to make **full** use of the hours allocated for this class. That is to say, if a student doesn't put 8 hours of work per week on the subject matter, he/she cannot expect to finish the assigned work by the end of the quarter. Attendance will be noted once every session. It is the student's responsibility to insure that his/her presence at class is recorded. Students should be aware of appropriate drop dates. **It is the student's complete responsibility to drop this class, as I will not drop anyone from the class.**

Homework: The reading in the text lesson prior to starting work on the model. Students should be able to complete all assigned lessons and projects during available lab time. Any other homework assigned will not require the use of the Inventor workstations.

Project Check-Off Sheet: The student's grade for this course is based upon the submittal of a Project Check-Off Sheet, due during the first hour of the Final Test Period for this section. Final Test Period for this section will meet at the scheduled time by the college. **Students should not count on the network being operational during Finals Week.** I will accept early submittals of Project Check-Off Sheets. Each individual lesson/project will be graded according to the accuracy, clarity and completeness of students work.

Each assignment is to be checked in a session brought up in the lab. After initial grading, I will either approve your model or tell you a list of items in the model to correct. The form called the Project Check-Off Sheet will be used to record the student's progress throughout the quarter.

Basis for Grade: Manual Exercises	A: 90% - 100%
Handout Projects	B: 80% - 89.9%
	C: 70% - 79.9%
	D: 60% - 69.9%
	F: Less Than 59.9%

The student's score is calculated on the basis of his/her total raw score divided by the total number of possible points assigned. I am leaving some flexibility in the total number of projects assigned in order to allow for system down time and other contingencies.