

DE ANZA COLLEGE  
Business and Computer Applications Division

**DMT (Design and Manufacturing technology)**

GREEN SHEET

---

**Course:** DMT 65, 66, and 101

**Instructor:** L Gary Lamit  
**Room:** AT 313  
**E-mail:** [lamitgary@fhda.edu](mailto:lamitgary@fhda.edu)    [lgl@cad-resources.com](mailto:lgl@cad-resources.com)  
**WEB Site:** [www.cad-resources.com](http://www.cad-resources.com)

**Text and Reference:** Creo Parametric textbook or tutorials.

**Overview:** 12-week

**Attendance:** **Attendance at all classes is expected except for the distance learning option.** While the student's attendance record is not part of their grade, the workload is designed to make **full** use of the hours allocated for this class. When you log into Catalyst it will create a log file showing your participation from any location.

**Drops:** 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.**

**Workload:** The **reading** in the text lesson prior to starting work on the lesson, or project and **watching the online lectures** (*30 hours of lectures available*) for every Lesson and Project is essential for success. Students should be able to complete all assignments during available lab time. Catalyst interface is used to coordinate every aspect of the course and your student edition of the appropriate software.

**Catalyst:** Distance learning and on-campus classes both use Catalyst to manage every aspect of the course. All materials and information can be accessed from any computer connected to the web including lectures in the case of DMT65 and 66. Each individual lesson/project/exercise will be graded on a scale of 1-4 according to the accuracy, clarity and completeness of work.

**Basis for Grade:** Your documentation package will contain all required work and will be graded based on completion and correctness of each assignment. All grades and submittals will be controlled through Catalyst.

**The student's score** is calculated on the basis of their total raw score divided by the total number of possible points assigned. Catalyst will display your grade for individual lessons and projects and show your totals for the complete class at the end of the term.

**Student Documentation Package:** The grade for this course is based upon the submittal of a Student Documentation Package. All Lessons and Projects that are required for the class are to be uploaded into Catalyst for grading and the automatic creation of the student documentation package.