ENROLL NOW:
ME125MS: Rapid Prototyping Design: Advanced CAD and 3D Printing

Offered Summer Session B 2017
http://summer.ucsb.edu

Taught by
Matt Sprankle

Overview:
In this class you will learn advanced software techniques used in rapid prototyping. Computer aided design (CAD), Finite Element Analysis (FEA), reverse engineering and 3D printing will be employed to create a prototype of your invention. We will also review the way companies use CAD to manage prototypes and production.

Video:
https://ucsbsummersessions.wordpress.com/2015/05/02/advanced-mechanical-design-course-open-to-students/