

MS-ENGR Product Design
Program Proposal

_____ New Proposal _____ Revision

First graduate quarter at Stanford (i.e. Autumn 07-08) _____

Name _____ Stanford ID _____

E-mail _____

*****Please Read Page 2 for important policy information*****

Course Number	Course Title	Units	Grade
REQUIRED COURSES:			
ME313	Human Values & Innovation in Design	3	
ME203	Manufacturing and Design	4	
ARTSTUDI60	Design I: Fundamental Visual Language	3	
ME216A	Advanced Product Design: Need Finding	4	
ME312	Advanced Product Design: Form Giving	4	
ARTSTUDI160	Design II: The Bridge	3	
ME216B	Advanced Product Design: Implementation	4	
ME316ABC*	Master's Design Project	12	
ARTSTUDI360ABC*	Master's Design Project	6	
APPROVED ELECTIVES (17 units total):			

*ME316ABC and Art Studio 360ABC are taken concurrently for three quarters during the 2nd year

Total Units (60 required) _____

The above program, when completed, will fulfill the requirements for the MS Degree

Printed Name of Advisor

Advisor Signature

Date

Student Signature

ME Student Services _____ Date _____ PS Milestone Entry _____

MS-ENGR Product Design
Program Proposal

Approved Electives fulfill career objectives. Students may focus their energy in engineering, business, psychology or other areas relevant to design. Most students elect a broad based approach that spans these domains and increases cultural awareness. Approved electives must be discussed with the student's advisor.

Note: At least 21 units must have School of Engineering course numbers of 200 or above, and be taken for a letter grade.

Candidates for the MS in Product Design are expected to have the approval of the faculty, and a minimum GPA of 2.75 in the 60 units presented in the program.