

MASTER OF SCIENCE IN ENGINEERING: BIOMECHANICAL ENGINEERING

_____New Proposal _____Revision

First graduate quarter at Stanford (i.e. Autumn 04-05)_____

***If this is a new proposal, please attach a completed Graduate Authorization Petition indicating that you are pursuing the MS-ENG with a sub-plan of BME.**

PLEASE COMPLETE BOTH SIDES OF THIS FORM

Name_____Stanford ID_____

E-mail_____

Math (6 units required)

Course Number	Course Title	Units	Grade

Engineering Specialty (9-12 units required)

Course Number	Course Title	Units	Grade

Biomechanical Engineering (9 units required)

Course Number	Course Title	Units	Grade

Engineering Approved Electives

Course Number	Course Title	Units	Grade

Continued on Page 2....

Life Science (6 units required)

Course Number	Course Title	Units	Grade

General Approved Electives

Course Number	Course Title	Units	Grade

Unrestricted Electives

Course Number	Course Title	Units	Grade

TOTAL UNITS (45 units required): _____

The program of study outlined on this two sided document, when completed, fulfills the requirements for the MS in Engineering with a field of Biomechanical Engineering.

Printed Advisor Name Advisor Signature Date

Student Signature

ME Student Services _____	Date _____	PS Milestones _____
Graduate Authorization Petition _____		