



PROGRAM OF STUDY FOR DOCTORAL CANDIDATE IN MECHANICAL ENGINEERING

CONTACT INFORMATION	
FULL NAME:	
SID:	
TELEPHONE:	
EMAIL:	

Doctor of Philosophy in Mechanical Engineering
 Doctor of Engineering in Mechanical Engineering

Major Field Area:	
Minor 1 (inside/outside ME):	
Minor 2 (Outside ME):	

QUALIFYING EXAMINATION COMMITTEE		
ROLE	LAST, FIRST NAME	DEPARTMENT
Chair:		
Additional Member:		
Additional Member:		
ASR*:		

GRADUATE STUDENT INSTRUCTOR (GSI) REQUIREMENT			
Course:		Semester/Year:	

DESIGNATED EMPHASIS (DE) REQUIREMENT	
<i>(Complete only if you are enrolled in a Designated Emphasis)</i>	
Designated Emphasis:	
Courses Completed:	

APPROVAL	
Major Field Advisor Signature:	_____
Research Adviser's Name: (No signature)	

ACADEMIC INFORMATION			
DEGREE	COLLEGE/UNIVERSITY	MAJOR	DATE OF COMPLETION
Bachelor of Science			
Masters of Science			
Graduate Study at U.C. State Date:		Current Overall GPA:	

PROGRAM OF GRADUATE STUDIES PREPARATORY TO QUALIFYING EXAMINATION						
	COURSE	COURSE #	INSTITUTION	YEAR	UNIT	GRADE
MAJOR FIELD COURSES						
MINOR 1* COURSES						
MINOR 2* COURSES						
*EXTRA COURSES						
Major GPA:		Minor 1 GPA:		Minor 2 GPA:		Overall GPA:

Date of Exam:		Room:		Time:	
Signature of Vice Chair, Graduate Study: _____				Date: _____	

* ASR: Academic Senate Representative

*Minor 1: Usually inside ME, but can be outside ME as well. Both courses must be letter-graded.

*Minor 2: Must be outside ME. 1 course can be Satisfactory.

* Extra Courses: both can be from Major or one of the minors. 1 letter-graded 1 satisfactory or both letter-graded.