Intent to register for the ME Ph.D. Preliminary Examination

I. Student Information

Student Name:	Faculty Advisor:		
SID:	Email Address:		
First quarter in which student enrolled in ME graduate program:			

II. Graduate Examination Committee (other than faculty advisor. Include at least two)*

1	2	3 (optional)
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*For the oral portion of your Preliminary exam, you will need to submit to your examination committee a 500-word research statement indicating objectives, approach, preliminary results (if any), and plans for continuing research, at least 1 week prior to the oral examination.

III. Graduate Course Summary (include courses currently enrolled)

Quarter	Course number	Units	Course Title	Grade

IV. Written Exam Subjects (Select three subject areas that you choose to be tested in)**

Control Systems	Dynamics and Vibration	Engineering Analysis
Fluid Mechanics	Heat Transfer	Materials Properties
Materials Structure	Solid Mechanics	Thermodynamics

^{*}*Previous years' exams are available for browsing from Grad Program Assistant, Paul Talavera.*

V. Student Signature

I hereby certify that the above information is true and correct. I agree to adhere to following rules and understand that failure to do so will ultimately result in termination of my Ph.D. study:

(a) A Ph.D. student must successfully complete both written and oral portions to pass the Ph.D. preliminary exam. The written exam is offered in the 2nd or 3rd week of his or her first Spring quarter. In case of failure, the student will have one additional chance to complete the written exam in the late summer of the same calendar year. The oral exam must be taken within two weeks from the last date of student's written exam in the Spring quarter, regardless of the outcome of his or her written exam. If the outcome of the oral exam is unsuccessful, he or she must retake and successfully complete it before the end of the following quarter, including summer.(b) The written exam is graded anonymously, and the recommendation is made by the ME faculty as a whole and final. Grading cannot be discussed with individual faculty members.

(c) Any post-exam inquiry should be directed to the Graduate Advisor.

Student Signature:

Date:

VI. Faculty Advisor Signature

Faculty Advisor Signature:

Date:

Version. 1/29/2015 Department of Mechanical Engineering, University of California, Riverside