2013-2014 SUPPLEMENTAL APPLICATION FOR THE COTERMINAL MASTER'S DEGREE IN APPLIED & ENGINEERING PHYSICS STANFORD UNIVERSITY

All sections must be completed.

Name:		Date:
Current Address:		Email:
Undergraduate Major/Minor		Phone #:
GPA		
GRE Score and S	%tiles (optional): % Quantitative [% Verbal %
Expected bachel	lor's degree/date:	Year started at Stanford:
Expected co-tern	ninal master's degree/date:	
Names of individuaccepted):	uals from whom you have requested letters of r	ecommendation (2 required, up to 4 are
REC	OMMENDER'S NAME	STANFORD AFFILIATION
1.		
2.		
3.		
4.		

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Room 118
Email: pperron@stanford.edu
Department of Applied Physics
Phone: 650-723-4027
Stanford, CA 94305-4090

Hard copies of all materials and test scores must be received or hand delivered by to the Applied Physics

Office. Address this supplemental form and other required materials to:

Coursework:

The Department of Applied Physics requires evidence of formal technical training or plans to obtain such before matriculation. Please address each area with your previous experience and/or your plan. Include the course title, institution, units and date completed for each area. Full course descriptions may be found at the Bulletin's Explore Courses website: http://explorecourses.stanford.edu/CourseSearch/

COURSE NUMBER & COURSE TITLE	INSTITUTION	UNITS	DATE COMPLETED		
Mathematics including Multivariable Calculus, Linear Algebra and ODEs					
2. Introductory Physics (e.g. PHYS 41, 43, 45 or 61, 63, 65).					
3. Elementary Quantum Mechanics (e.g. PHYS 130, CHEM 173, or MATSCI 157)					
Please enter any comments, or additional course listings.					