Physics Department Application for Admission to BS/MS Program University of California, Santa Cruz

	Applying F	or (Quarter/Year):		
		ent ID Number:		
Legal Family Name (Legal Surna	me) First Name (0	Given Name)	Middle Name	
D	1 1			
Proposed Program Co	icentration:			
Personal Information				
Dieth Date:				
Current Mailing Address:				
No. and Street or P.O. Box				
City, State and Zip				
Cell Phone Number				
Permanent Mailing Address:				
No. and Street or P.O. Box				
City, State and Zip				
E-Mail address (ucsc)				
(other)				
Educational Information				
Major:				
Cumulative undergraduate	grade point average (GPA):			
	grade point average (GPA):			
Current Faculty Advisor:				
Research experience. Please	note any research experier	nce (quarter, fac	ulty research a	dvisor):
BS/MS Proposed Research				
Recommendation letter w	riters (two recommendation	letters are requir	ed; one should b	e from the
proposed research advisor):				
2)				
Please have recommendation le	ter writers submit confidenti	ial letters to the D	hysics Denartme	ent Graduate
Advisor in ISB 211	tter writers submit connuctiti	an icticis to the F	nysics Departine	int Graduate

Proposed Research Topic

Please submit a separate document with your Statement of Purpose. This statement should explain your interest in the BS/MS program and your proposed research topic.

Timeline of Proposed Courses

Please list proposed courses below.

You do not need to indicate which elective you will take in which quarter, but you do need to indicate slots for each elective.

Year	Fall	Winter	Spring	
3 (junior)				
4 (senior)				
5 (MS)				

Physics BS/MS Admissions Requirements

In order to be accepted to the Physics BS/MS program, students need to demonstrate solid performance in general and in the major, as demonstrated by:

- 1) A GPA in Physics Courses of no lower than 3.0
- 2) A cumulative undergraduate GPA of no lower than 3.0
- 3) Two letters of recommendation from physics faculty members attesting to the student's promise for a MS degree in Physics. One recommendation letter writer should be the proposed research advisor for the student's MS thesis.

At the second stage of the admissions process, students will submit a formal application for the Physics Master's degree through the Graduate Admissions office.