DEPARTMENT OF STATISTICS & APPLIED PROBABILITY	
http://www.pstat.ucsb.edu	
College of Letters and Science	
University of California, Santa Barbara	

Student Name:	Perm:
MASTER OF ARTS - STATISTICS - MATHEMAT	ICAL STATISTICS SPECIALIZATION –
<u>PL</u> A	N 1 - Thesis

In addition to departmental requirements, candidates for graduate degrees must fulfill University requirements described in the "Graduate Education" section of the UCSB General Catalog.

A total of **42.0 units** are required for the M.A program. A minimum of 24 of the 42 units must come from 200-level courses. The core courses must be passed with a grade of B or better, and the overall minimum GPA is 3.0. The time-to-degree for the M.A. is two years.

CORE COURSE REQUIREMENTS (24.0 units total)						
Students are required to complete two of the following three course sequences.						
COURSE #	COURSE NAME	UNITS	Grade (Fall)	Grade (Winter)	Grade (Spring)	
PSTAT 207A-B-C	Statistical Theory	12.0				
PSTAT 213A-B-C	Introduction to Probability Theory & Stochastic Processes	12.0				
PSTAT 220A-B-C	Advanced Statistical Methods	12.0				

ELECTIVES (18.0 units total)

Electives should be chosen from any upper-division or graduate-level course in the Statistics & Applied Probability Department with the exception of PSTAT 109, PSTAT 120A-B-C, PSTAT 133A-B-C, and PSTAT 500, 501, 502, 510. A maximum of 6 units of PSTAT 596 may be applied toward the required units. Courses outside the department can only be accepted with prior approval from the Faculty Graduate Advisor.

COURSE #	COURSE NAME	UNITS	GRADE

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CAPSTONE REQUIREMENTS					
	Qualifying Examination				
1(Thesis) need to re	All students seeking the MA in Statistics with the Mathematical Statistics Specialization, using Plan 1(Thesis) need to receive at least an "MA Level" pass on one Qualifying Examination of their choice that corresponds to one of the core course sequences the student has taken. Each student has two attempts to pass the exam.				
Qualifying Exam 1 a	area:				
	Month/Day/Year				
	MA Thesis				
	MA Thesis				
	the MA in Statistics with the Mathematical Statistics Specialization, us ted to nominate a thesis committee, write an original MA thesis, and detee.				
MA Committee:	Chair:				
	Member:				
	Member:				
	CONTINUESTICAL TO THE DUD				
	CONTINUATION TO THE Ph.D.				
Continuation to the Ph.D. is subject to the student's academic performance being deemed excellent by all standards that the department uses to assess degree progress such as: exams, grades, coursework, and timely progress toward the degree. Students must demonstrate an ability to work independently and to make innovative and original contributions to the critical literature of the field.					
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M.A. DEGREE REQUIREMENTS SATISFIED: Quarter/Year DEPT GRADUATE ADVISOR SIGNATURE:					
Print Name					
FOR GRADUATE DIVISION USE ONLY					
Residence requireme	nt-minimum 3 quarters (verify departmental requirement)				
Required units comple					
Language requiremen	nt Satisfied (if required)				
No grades of I, NR, o	or NG				
3.0 or better GPA ove	rall				
B or better in all core	courses (200-level – verify if departmental requirement)				
Registered quarter of	degree or Filing Fee LOA:				
Master's Form I / COI	and committee entered				
Master's Thesis date	received (signature page/e-filed and entered in SReg):				
Master's Thesis Subm	nission Fee:				
ProQuest ID	Permission Ltrs uploaded?				
Master's Degree Awarded (mm/dd/yy)					