MEDIA ARTS & TECHNOLOGY

<a href="http://www.mat.ucsb.edu">http://www.mat.ucsb.edu</a>

College of Letters and Science

College of Engineering

University of California, Santa Barbara

Student Name:	
Perm:	

## DOCTOR OF PHILOSOPHY - MEDIA ARTS & TECHNOLOGY - 2013-14

Admitted to PhD program  without master's with master's degree in	
Students entering directly into the Ph.D. program without a master's degree must first meet the equive	alent

course requirements of the MAT master's program, which is 48 units of non-thesis-related upper-division and graduate courses. In addition, they must successfully complete a master's thesis or project and present it publicly (please see the Master's degree requirement sheet). Students who enter the Ph.D. program with an M.S. or M.A. in another discipline (e.g., in Art, Computer Science, Engineering, or Music) are required to take all of the MAT core courses(under exceptional circumstances students may place out of a core course by providing evidence of competency of the material).

The MAT Ph.D. is not a unit count degree; rather, it is awarded upon demonstration of academic excellence and performance of original research. Specific course requirements shall be identified on a per-student basis, under advisement with each candidate's doctoral committee.

CORE COURSE REQUIREMENT (20.0 units)			
COURSE #	COURSE NAME	UNITS	Grade
MAT 200A		4.0	
MAT 200B		4.0	
MAT 200C		4.0	
MAT 201A		4.0	
MAT 201B		4.0	

Additional Courses: Take courses to provide depth in chosen area (typically eight four-unit courses)

ELECTIVE COURSES (32.0 Units)			
COURSE#	COURSE NAME	UNITS	Grade

QUALIFYING EXAM			
Students must pass a thorough qualifying examination, after completing their coursework, typically at the end of their second year of the Ph.D. program. Passing the qualifying exam and the basic course requirements advances the student to candidacy. Once advanced to candidacy, students are typically expected to complete the degree within three years.			
Committee nomination date (Form 1)			
Committee chair/ co-chairs			
Committee member 1			
Committee member 2			
Proposed date			
Date passed:			

ADDITIONAL COURSES				
COURSE#	COURSE NAME	UNITS	Grade	

Entered Quarter/Year:					
Time-to-Degree (Advancement to Candidacy):					
Time-to-Degree (Completio	on):				
List quarters in residence:					
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MAT Topic Map attached	d?: Yes □ No □				
	DISSERTATION PROPOSAL PRESENTATION				
	The committee must approve a dissertation proposal that describes the proposed research and presents a comprehensive plan for the dissertation.				
Dissertation Proposal Title					
Committee chair/ co-chairs					
Committee member 1					
Committee member 2					
Proposed presentation date					
	Date proposal approved:				
	DISSERTATION AND DEFENSE				
contribution to the field. The and the doctoral committee from MAT. After the dissert candidate's presentation at	novel and substantial research work that makes a significant ne dissertation is done under the supervision of a MAT faculty advisor e, consisting of three UC ladder faculty, at least two of whom must be relation is completed, the committee evaluates the dissertation and the total the dissertation defense, the committee's approval indicates that the or defended the dissertation.				
Dissertation Title					
Committee chair/ co-chairs					
Committee member 1					
Committee member 2					
Proposed defense date					
	Date dissertation approved:				
RESEARCH ADVISOR SIG	SNATURE:				
Print Name/ Date  GRADUATE ADVISOR SIGNATURE:					
	Print Name/ Date				