

## M.A./Ph.D: MUSIC <u>INTEGRATED COMPOSITION, IMPROVISATION, AND TECHNOLOGY (ICIT)</u> Degree Requirements (2016-2017)

## Required courses for the M.A.:

•	Music 200 (Bibliography and Research):	4 units
•	Music 209 (Seminar in Creative Practices):	8 units
•	Music 215A (Computer Music Composition and Production):	4 units
•	Music 215B (Computer Music Programming):	4 units
•	Music 235 (Critical Studies in Music):	4 units
•	Music 236 (Theoretical ICIT Seminars*): *May satisfy one quarter with a seminar chosen from 201, 220, or 230 series, or an approved comparable graduate seminar in another department	8 units
•	Music 237 (Practical ICIT Seminars):	8 units
•	Music 276 (Graduate Ensemble):	4 units
•	Music 212 (Composition Lessons):	8 units
•	Music 239 (ICIT Colloquium):	2 units
Re	equired courses for the Ph.D.:	
•	Music 212 (Composition Lessons):	8 units
•	Music 236 (Theoretical ICIT Seminars*): *May satisfy one quarter with a seminar chosen from 201, 220, or 230 series, or an approved comparable graduate seminar in another department	8 units
•	Music 237 (Practical ICIT Seminars):	4 units
•	Music 276 (Graduate Ensemble):	2 units
•	Music 250 (Directed Research):	4 units
•	Music 239 (ICIT Colloquium):	2 units

• Additional Electives:

Foreign Language l	Requirement (must b	be completed before advancing to candidacy):
Must be met by attain	iing a passing score it	n a translation exam administered by the department, or by earning a grade
of B or higher in leve	l 2C of an approved u	undergraduate language course.
Advancement to C	Candidacy:	
Qualifying Exam:	Resu	ults:
	(Date Taken)	(Pass/No Pass)
Dissertation Defens	se: Res	ults:
	(Date Taken)	(Pass/No Pass)

All graduate (numbered 200 and higher) or approved upper-division undergraduate (numbered 100 and higher) courses must be completed with a grade of at least 'B' in each course. The normative time to degree for students is two years (6 quarters) for the Master's Degree, and an additional 2 years (6 quarters) for the PhD program. Residence is required.