Major in Theory

Following is one suggested four-year degree plan. Students are encouraged to see their adviser each semester for help with program decisions and enrollment.

*See the University Core Curriculum section of this catalog for approved list of course options.

** See Arts and Sciences degree requirements section of this catalog for approved list of course options.

BM with a Major in Theory (html) BM with a Major in Theory (pdf)		
FRESHMAN YEAR		FRESHMAN YEAR
FALL	HOURS	SPRING HOURS
ENGL 1310, College Writing I*	3	ENGL 1320, College Writing II* 3
MUMH 1600, Music in Human Imagina	ation	MUTH 1500, Theory II 2
(may be used to satisfy Visual and		MUTH 1510, Aural Skills II 2
Performing requirement*)	3	PSCI 1040, American Government* 3
MUTH 1400, Theory I	2	Cross-cultural, Diversity and Global Studies* 3
MUTH 1410, Aural Skills I	2	MUAC, Applied Concentration (1000 level) 2
MUAC, Applied Concentration (1000 le		MUAG, Applied General, Secondary
MUAG, Applied General, Secondary	,	(1000 level) 1
(1000 level)	1	MULB, Music Laboratory (1000 level) <u>1</u>
MULB, Music Laboratory (1000 level)	1	Total 17
Wellness*	<u>3</u>	
Total	17	
FRESHMAN YEAR		FRESHMAN YEAR
SUMMER I	HOURS	SUMMER II HOURS
Natural Sciences**	4	MATH 1100, College Algebra* 3
Social and Behavioral Sciences*	<u>3</u>	Total 3
Total	7	
SOPHOMORE YEAR		SOPHOMORE YEAR
FALL	HOURS	SPRING HOURS
FREN 1010, Elementary French, or GERN		FREN 1020, Elementary French, or GERM 1020,
Elementary German (may be used to sa		Elementary German (may be used to satisfy
Communication requirement*)	4	Communication requirement*) 4
MUTH 2400, Theory III	2	MUTH 2500, Theory IV 2
MUTH 2410, Aural Skills III	1	MUTH 2510, Aural Skills IV
PSCI 1050, American Government*	3	PHYS 1251, Science and Technology of
MUAC, Applied Concentration (1000 le		Musical Sound (may be used to satisfy
MUAG, Applied General, Secondary	-	Natural Sciences requirement*) 3
(1000 level)	1	PHYS 1271, Science and Technology of
MULB, Music Laboratory (1000 level)	1	Musical Sound Lab (may be used to satisfy
Humanities*	<u>3</u>	Natural Sciences requirement*)
Total	17	MUAC, Applied Concentration (1000 level) 2
		MUAG, Applied General, Secondary
		(1000 level)
		MULB, Music Laboratory (1000 level) 1
		Total 15
JUNIOR YEAR		JUNIOR YEAR
FALL	HOURS	SPRING HOURS
FREN 2040, Intermediate French, or Gl		FREN 2050, Intermediate French, or GERM
2040, Intermediate German (may be		2050, Intermediate German (may be used to
satisfy Communication requirement		satisfy Communication requirement*) 3
MUCP 3580, Class Composition	3	MUCP 4330, Instrumentation 3
MUTH 3410, Sixteenth-Century Counte		MUMH 3500, Music History and Literature to
MUTH 3510, Form Analysis	3	1750
MUTH 4520, Twentieth-Century Techn		MUTH 3420, Eighteenth-Century Counterpoint 3
MUAC, Applied Concentration (3000 le		MUTH 3520, Harmonic Analysis 3
MULB, Music Laboratory (1000 level)	<u>1</u>	MUAC, Applied Concentration (3000 level) 2
Total	18	MULB, Music Laboratory (1000 level)
		Total 18

SENIOR YEAR		SENIOR YEAR	
FALL	HOURS	SPRING	HOURS
HIST 2610, United States History to 1865	5* 3	HIST 2620, United States History Since	1865* 3
MUCP 4510, Contemporary Music	3	MUAG 3800, Fundamentals of Conduct	ing 2
MUMH 3510, Music History and Literatu	ıre	MUMH 4780, American Music, or	
Since 1750	3	MUJS 4470, History of Jazz, or	
MUTH 3550, Advanced Sight Singing	1	MUET 4500, Introduction to	
MUTH 4370, Schenkerian Analysis	3	Ethnomusicology	3
MULB, Music Laboratory (1000 level)	<u>1</u>	MUTH 4920, Senior Colloquium	3
Total	14	MULB, Music Laboratory (1000 level)	1
		Free Electives	<u>_5</u>
		Total	17

Actual degree plans may vary depending on availability of courses in a given semester. Some courses may require prerequisites that are not listed in the above plan.