Major in General, Choral and Instrumental Music

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 requirements 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 General, Choral and Instrumental Music (Teacher Certification)

FRESHMAN YEAR	FRESHMAN YEAR
FALL HOUR	
ENGL 1310, College Writing I*	3 ENGL 1320, College Writing II* 3
MUMH 1600, Music in Human Imagination	MUTH 1500, Theory II 2
(may be used to satisfy Visual and	MUTH 1510, Aural Skills II 2
Performing Arts requirement*)	PSCI 1050, American Government* 3
	2 MUAC, Applied Concentration (1000 level) 2
MUTH 1410, Aural Skills I PSCI 1040, American Government*	MUAG, Applied General, Secondary (1000 level) 1
MUAC, Applied Concentration (1000 level)	1 MUAG, Instrumental Methods Class (1000
MUAG, Applied Concentration (1000 level)	level) 1
(1000 level)	1 MULB, Music Laboratory (1000 level) 1
MUAG, Instrumental Methods Class (1000	Total 15
level)	1
	<u>1</u>
Total 1	- 7
FRESHMAN YEAR	FRESHMAN YEAR
SUMMER I HOUR	
COMM 1010, Introduction to Communication*	3 MATH 1100, College Algebra* 3
Social and Behavioral Sciences*	Natural Sciences** 4
Total	6 Total 7
SOPHOMORE YEAR	SOPHOMORE YEAR
FALL HOUR	
ENGL 2210, World Literature I (may be used	CSCI 1100, Introduction to Computer Science,
to satisfy Humanities requirement*)	or CECS 1100, Computer Applications 3
MUED 2310, Principles of Professional Music	ENGL 2220, World Literature II (may be used
Study	to satisfy Humanities requirement*) 3 MUTH 2500. Theory IV
MUTH 2400, Theory III MUTH 2410, Aural Skills III	2 MUTH 2500, Theory IV 2 1 MUTH 2510, Aural Skills IV 1
MUAC, Applied Concentration (1000 level)	2 PHYS 1251, Science and Technology of
MUAG, Applied Concentration (1000 level)	1 Musical Sound (may be used to satisfy
MUAG, Instrumental Methods Class (1000	Natural Sciences requirement*) 3
level)	PHYS 1271, Science and Technology of
MULB, Music Laboratory (1000 level)	1 Musical Sound Lab (may be used to satisfy
	Natural Sciences requirement*) 1
	6 MUAC, Applied Concentration (1000 level) 2
	MUAG, Applied General, Secondary
	(1000 level) 1
	MUAG, Instrumental Methods Class (1000
	level) 1
	MULB, Music Laboratory (1000 level) $\frac{1}{100}$
200	Total 18
SOPHOMORE YEAR	SOPHOMORE YEAR
SUMMER I HOUR HIST 2610, United States History to 1865*	S SUMMER II HOURS 3 HIST 2620, United States History Since 1865* 3
MUMH 3500, Music History and Literature to	MUMH 3510, Music History and Literature
	Since 1750 3
Total	5 Since 1750 <u>5</u> 6 Total 6
2000	0

JUNIOR YEAR FALL MUAG 3800, Fundamentals of Conducting MUED 3100, Music for Children	RS 2 3	JUNIOR YEAR SPRING HOU EDRE 4820, All-Levels Basic Developmental Reading	
MUED 3200, Principles and Methods of Teaching Music in Secondary Schools MUED 4203, Music Performance: Vocal/Choral, or MUED 4209, Music Performance: Instrumental	3	MUAG 3820, Choral Conducting, or MUAG 3870, Instrumental Conducting MUED 4103, Advanced Techniques and Materials for Elementary General Music Instruction, or MUED 4109, Methods and	2
MUAC, Applied Concentration (3000 level) MUAG, Instrumental Methods Class (1000 level) MULB, Music Laboratory (1000 level) Total	1 1 15	Materials for Teaching Instrumental Music in Elementary Schools MUAC, Applied Concentration (3000 level) MUAG, Instrumental Methods Class (1000 level) MUAG, Instrumental Methods Class (1000 level) MUAG, Instrumental Methods Class (1000 level) MULB, Music Laboratory (1000 level) Total	$ \begin{array}{c} 3 \\ 2 \\ 1 \\ \frac{1}{13} \end{array} $
SENIOR YEAR FALL DFEC 3123, Child Development EDSE 3800, Legal, Organizational and Professional Issues in Teaching Cross-cultural, Diversity and Global Studies* Elective Music History Choice Total	RS 3 3 2 3 14	SENIOR YEAR SPRING EDEE 4105, Student Teaching in the Elementary School EDSE 4108, Student Teaching in the Secondary School Total	3 3 6

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