## 2020-21 ACADEMIC MAP

## BME - Choral Music Education/Keyboard

TOTAL HRS: 130

Academic map is a guide to help students stay on track to degree completion. Consult undergraduate catalog and academic advisor for other requirements.



FALL SEMESTER					SPRING SEMESTER				
PREFIX	COURSE	CREDIT	AREA	SEM/GR	PREFIX	COURSE	CREDIT	AREA	SEM/
MUS 104	Recitals & Activities	0	Mus Core		MUS 104	Recitals & Activities	0	Mus Core	
MUS 107	Intro to Group Piano	1	Mus Core		MUS 108	Intro to Group Piano	1	Mus Core	
MUS 138/140	Major Ensemble	1	Mus Core		MUS 139/141	Major Ensemble	1	Mus Core	
MUS 150	Music Theory	3	Mus Core		MUS 151	Music Theory	3	Mus Core	
MUS 152	Musicianship	1	Mus Core		MUS 153	Musicianship	1	Mus Core	
AMU 135	Applied Piano	2	Concentr		AMU 135	Applied Piano	2	Concentr	
AMU 185	Applied Voice	1	Concentr		AMU 185	Applied Voice	1	Concentr	
MAT 103/115	Mathematics	3	Gen Ed		MUS 105	Music Literature	3	Gen Ed	
ENG 101	Composition I	3	Gen Ed		ENG 102	Composition II	3	Gen Ed	
COM 101/202	Communication Studies	3	Gen Ed		PSY 101	General Psychology	3	Gen Ed	
		18	-			, ,,	18	-	
MUS 104	Recitals & Activities	0	Mus Core		MUS 104	Recitals & Activities	0	Mus Core	
MUS 207	Intermediate Group Piano	1	Mus Core		MUS 208	Intermediate Group Piano	1	Mus Core	
MUS 138/140	Major Ensemble	1	Mus Core		MUS 139/141	Major Ensemble	1	Mus Core	
MUS 250	Music Theory	3	Mus Core		MUS 251	Music Theory	3	Mus Core	
MUS 252	Aural Theory	1	Mus Core		MUS 253	Aural Theory	1	Mus Core	
MUS 375	English/Italian Diction	2	Concentr		HIS 100/200	History	3	Gen Ed	
MUS 114/116	Humanities & Fine Arts	3	Gen Ed		AMU 135	Applied Piano	2	Concentr	
AMU 135	Applied Piano	2	Concentr		/ 100 100	Lab Science <sup>1</sup>	3	Gen Ed	
AWIO 155	Lab Science <sup>1</sup>	3	Gen Ed			Perspectives on Society	3	Gen Ed	
ENG 200 level	Literature	3	Gen Ed			i crispectives on society	17		
		19							
MUS 104	Recitals & Activities	0	Mus Core		MUS 104	Recitals & Activities	0	Mus Core	
MUS 338/340	Major Ensemble	1	Mus Core		MUS 339/341	Major Ensemble	1	Mus Core	
MUS 309	•	1			MUS 310	Choral Conducting	3	Mus Core	
MUS 344	Conducting	3	Mus Core		MUS 388	Elem Music Methods	3	Prof Ed	
	Vocal Pedagogy	3	Concentr						
MUS 301	Music History		Mus Core		MUS 302	Music History	3	Mus Core	
MUS 350	Orchestration	3	Mus Core		MUS 450	Form & Analysis	3	Mus Core	
AMU 335	Applied Piano	2	Concentr		AMU 335	Applied Piano	2	Concentr	
CUR 300	Survey of Education	3	Prof Ed		PER 1XX	Activity course	1	Gen Ed	
MUS 305	Music Education	1	Prof Ed				16		
PER 1XX	Activity Course	1	Gen Ed						
		18							
MUS 104	Recitals & Activities	0	Mus Core		CUR 498	Directed Teaching	9	Prof Ed	
MUS 338/340	Major Ensemble	1	Mus Core				9		
MUS 359	Piano Pedagogy	2	Concentr						
AMU 450	Senior Recital	2	Concentr						
CUR 489	Vocal Music Methods	3	Prof Ed						
CUR 393	Classroom Management	3	Prof Ed						
EPY 341	Educational Psychology	3	Spec Dgr						
HSE 144	First Aid & CPR	1	Spec Dgr						

- <sup>1</sup>PHY 115, Physics of Sound, recommended for music majors.

- Must complete 7 semesters of MUS 104 to graduate. Must earn grade of C or higher in all music courses. Must be in major ensemble every semester.

- A grade of B or higher in the major ensemble is required to keep a music scholarship.

- A 300-level barrier exam must be passed to enroll in AMU 335 (generally at the end of the 4th semester of AMU 1XX).

- Must complete 4 hours of AMU 335 to graduate.

- MUS 105 fulfills the General Education Fine Arts requirement.

- Must complete 4 exam areas of the Piano Proficiency.

- Must be enrolled in a piano class or MUS 300 until all exam areas are passed.

- To be admitted to the Education Field Experience program, the following requirements must be met: Complete CUR 300 (Survey of Education with Field Experiences) with a C or better. Submit application for admission to the teacher Education Program. Meet test requirements for one of the following: Core Academic Skills for Educators (CORE) Reading, Writing, and Mathematics OR have an ACT composite score of 21 with no sub-score below 18. Candidates with this ACT requirement are exempted from CORE Reading and Mathematics.