

## ADVISING GUIDE

Bachelor of Science: Music Education with specialization in Instrumental Music and Classroom Music K-12

This advising guide includes the required licensure coursework. Please check with your content advisor for required content courses.

Course	Title		Credits	Sem.
	LEP/MNTC Courses Required f	or Admission to Teacher Preparation Program		
MATH XXX	Any Goal 4 MATH with MATH prefix	(Minimum grade of C or better required for admission to TPP)	3-5	B, Su
ENG 151 or	Academic Writing		4	B, Su
ENG 251	Writing in Professions (Minir	num grade of C or better required for admission to TPP)	3	ь, эu
COMM XXX	Any Goal 1 COMM with COMM prefix	(Minimum grade of C or better required for admission to TPP)	3	B, Su
	Standa	rds of Effective Practice		
ED 101	Introduction to Education & Lab		3	В
ED 102	Educational Technology		2	B, Su
ED 251	Child and Adolescent Growth and Development		3	B, Su
SPED 290	Introduction to Special Needs & Lab		3	В
ED 312	Human Relations for Teachers and Diversity in Education		3	B, Su
TESL 431	Foundations of Teaching Multilingual Learners		3	В
ED 301	Inclusive Learning Environments		3	F
ED 304	Pre-Student Teaching Experience for Secondary Educator	rs *Pre-Requisite: ED 301	3	S
	Discipl	ine Methods Courses		
ED 430	Reading in the Content Areas		2	S
MUS 392	Elementary School Music Methods & Materials	*Pre-Requisites: MUS 172	2	SO
MUS 393	Secondary Ensemble & Classroom Methods	*Pre-Requisites: MUS 308 AND MUS 366 or MUS 366 AND MUS 454	3	fe
MUS 381	Music History: Medieval through Baroque		3	fe
MUS 382	Music History: Classical – 20 <sup>th</sup> Century		3	SO
		Student Teaching		
ED 466	K-12 Student Teaching & Seminar		12	В
ED 473	Teacher License		0	В
		Licensure Requirements		•
	LEP/MnTC requirements (not all listed here)		45	
	Secondary education requirements		42	
	Total credits required for a bachelor's degree		120	

Courses in the shaded area can be taken prior to admission to the Teacher Preparation Program Courses not in the shaded areas require admission to the Teacher Preparation Program

F = Fall S = Spring B = Both F & S Su = Summer fo = fall odd so = spring odd fe = fall even se = spring even For example - FO = Fall 2023; SE = Spring 2024; FE = Fall 2024; SO = Spring 2023

YOU ARE RESPONSIBLE TO KEEP INFORMED OF ANY CHANGES IN REQUIREMENTS WHICH MAY AFFECT YOUR ACADEMIC CAREER.