

**ID Number:** 

## Music (B.A.), Concentration in Creativity 2024-2025 catalog

**Student Name:** 

Major Requirements.				
Term Completed/Planned	Grade	Credit	Course #	Title
		4	MUS113	Music Theory and Aural Skills I
		4	MUS114	Music Theory and Aural Skills II
		4	MUS213	Music Theory and Aural Skills III
		4	MUS214	Music Theory and Aural Skills IV
		2	MUS221	Introduction to Music Technology
		3	MUS361	Music and Identity in the Americas
		3	MUS362	Musical Philosophy
		2	MUS311	Composition I
		2	MUS312	Composition II
		2	MUS341	Basic Conducting
		2	MUS413	Advanced Analysis
		0	MUS458	Senior Recital
		2	MUS476	Instrumentation and Arranging
		2	KEY470	The Enterprising Musician
Complete MUS135, MUS136	, MUS237, an	d MUS238,	or pass the p	piano proficiency exam.
		1	MUS135	Class Piano 1
		1	MUS136	Class Piano 2
		1	MUS237	Class Piano 3
		1	MUS238	Class Piano 4
		0	Pass piano	proficiency exam; exempts from all class piano courses above
Complete one (1) of MUS220	1/420 MIIS22	5 or MHS	206	
		4	MUS220	Worlds of Music
		4	MUS225	Electronic Music Production
		4	MUS306	Audio Recording
		4	MUS420	Worlds of Music
Complete <b>two (2)</b> semesters	of MHP193 a	nd two (2)	camactars of	F MI IP393
complete two (2) semesters	01 10101 133 0	1	MUP193	Performance Study: Composition
	-	1	MUP193	Performance Study: Composition
		1	MUP393	Performance Study: Composition
	-	1	MUP393	Performance Study: Composition
Complete three (3) semester	rs of 100-level			dies and three (3) semesters of 300-level MUP performance studies
		1	MUP1	
		1	MUP1	
		1	MUP1	
		1	MUP3	
		1	MUP3	
		1	MUP3	
Complete four (4) 100-level I	large ensembl	les (MUE11	1, 112, 121,	or 141) and <b>four (4)</b> semesters at the 300 level (MUE311, 312, 321, or 341)
		1	MUE1	
		1	MUE3	

Continued on page 2



## Music (B.A.), Concentration in Creativity

Complete two (2) semesters of cl	hamber music/small	ensemble pa	rticipation			
Complete <b>one (1)</b> Quantitative Re	easoning course, cho	sen from:				
	4	DST164	Introduction to Statistics (with R) (NSM)			
	4	MAT111	Mathematics in Society (NSM)			
	4	MAT145	Calculus I (NSM)			
	4	MAT146	Calculus II (NSM)			
	4	MAT163	Introductory Statistics (NSM)			
	4	PHY119	Physics for the Fine Arts (NSM-L)			
		Approved QR from a second major:				

Abbreviation Key: ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics - no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities