FRESHMAN YEAR = 46 Credits (11 upper-division)

TRESTINATE TEAR - 40 Steaks (11 apper aivision)							
FALL (16 cr.)		WINTER (15 cr.)		SPRING (15 cr.)			
MUSIC CORE		MUSIC CORE		MUSIC CORE			
MUS 131 – Music Theory I	(2 cr.)	MUS 132 – Music Theory II	(2 cr.)	MUS 133 – Music Theory III	(2 cr.)		
MUS 134 – Aural Skills I	(2 cr.)	MUS 135 – Aural Skills II	(2 cr.)	MUS 136 – Aural Skills III	(2 cr.)		
MUS 137 – Keyboard Skills I	(1 cr.)	MUS 138 – Keyboard Skills II	(1 cr.)	MUS 139 – Keyboard Skills III	(1 cr.)		
¹ MUS 358 – Mus. World Cultures	(4 cr.)	STUDIO		STUDIO			
SPECIFIC MAJOR REQUIREMENTS		MUP 165 – Studio	(2 cr.)	MUP 165 – Studio	(2 cr.)		
MUS 447 – Digital Audio Design	(4 cr.)	SPECIFIC MAJOR REQUIREME	NTS	SPECIFIC MAJOR REQUIREME	NTS		
MUS 448 – Interactive Media (3 cr.)		♦CS 110 – Fluency with Info Tech >3	(4 cr.)	+ &CS 111 – Intro Web Programming (4			
		CORE EDUCATION REQUIREME ★WR 121 – College Composition I	NTS (4 cr.)	CORE EDUCATION REQUIREM WR 122/123 – College Comp. II/III	ENTS (4 cr.)		

SOPHOMORE YEAR = 47 Credits (15 upper-division)

Out Homore TEAR = 47 Orealts (10 apper-arrison)							
FALL (17 cr.)		WINTER (15 cr.)		SPRING (15 cr.)			
MUSIC CORE		MUSIC CORE		MUSIC CORE			
MUS 231 – Music Theory IV	(2 cr.)	MUS 232 – Music Theory V	(2 cr.)	MUS 233 – Music Theory VI	(2 cr.)		
² MUS 267 – Survey Mus. History	(4 cr.)	² MUS 268 – Survey Music History	(4 cr.)	MUS 269 – Survey Music History	(4 cr.)		
STUDIO/ENSEMBLE		<u>ENSEMBLE</u>		<u>ENSEMBLE</u>			
MUP 165 – Studio	(2 cr.)	MUS 39 Ensemble	(2 cr.)	MUS 39 Ensemble	(2 cr.)		
MUS 39 Ensemble	(2 cr.)			CDECIFIC MA IOD DECLUDEME	NTC		
SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS			
		MUS 477 – Digital Audio Work II	(3 cr.)	MUS 478 – Digital Audio Work III	(3 cr.)		
MUS 476 – Digital Audio Work I	(3 cr.)	CORE EDUCATION REQUIREME	NITO	CORE EDUCATION REQUIREM	ENTS		
GENERAL ELECTIVES		Area of Inquiry: Social Science	(4 cr.)	Area of Inquiry: Science	(4 cr.)		
		Area of inquiry. Social Science	(4 (1.)	, ,	` ,		
★College credit	(4 cr.)						

JUNIOR YEAR = 45 Credits (15 upper-division)

TEAR - 45 Orcales (15 apper-aivision)							
FALL (16 cr.)		WINTER (17 cr.)		SPRING (12 cr.)			
SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS			
³ MUS 445 – Electronic Composition	(3 cr.)	MUS 445 – Electronic Composition	(3 cr.)	 Music electives 	(4 cr.)		
MUS 470 – Hist Electroacoustic Mus	(3 cr.)	MUS 479 – Data Sonification	(4 cr.)				
 Music electives 	(4 cr.)	♦ Music electives	(2 cr.)	CORE EDUCATION REQUIREM	<u>MENTS</u>		
ENSEMBLE MUS 393 – OEDO	(2 cr.)	CORE EDUCATION REQUIREME!	NTS (4 cr.)	Area of Inquiry: Science Area of Inquiry: Social Science	(4 cr.) (4 cr.)		
CORE EDUCATION REQUIREMENTS + & CS 122 – Intro Prg & Prob Solving (4 cr.)		GENERAL ELECTIVES *College credit	(4 cr.)	MUSIC TECH BROWN BOOK EXAM			
		MUSIC TECHNOLOGY LISTENING EXAM					

SENIOR YEAR = 42 Credits (20 upper-division)

on the first of th							
FALL (16 cr.)		WINTER (14 cr.)		SPRING (12 cr.)			
SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS		SPECIFIC MAJOR REQUIREMENTS			
MUS 480 – Audio Record Techniques I (3	cr.)	MUS 481 – Audio Record Techniques II	(3 cr.)	^MUS 445 – Electronic Composition	(3 cr.)		
MUS 445 – Electronic Composition (3)	cr.)	MUS 445 – Electronic Composition	(3 cr.)	MUS 499 – Senior Project	(3 cr.)		
ENGEMBLE				 Music electives 	(2 cr.)		
<u>ENSEMBLE</u>		CORE EDUCATION REQUIREMENT	TS				
MUS 393 – OEDO (2	cr.)	OArea of Inquiry: Arts & Letters	(4 cr.)				
CORE L EDUCATION REQUIREMENTS PHYS 152 – Phys of Sound & Music >3 (4 cr.) Area of Inquiry: Social Science (4 cr.)		GENERAL ELECTIVES *College credit	(4 cr.)	CORE EDUCATION REQUIREMENTS # US: Difference, Inequality, Agency / (4 Area of Inquiry: Social Science			
GRADUATION CHECK Schedule an appointment with the SOMD Undergraduate Advisor on Navigate.		APPLY FOR UNDERGRADUATE DEGR DUCKWEB	EE ON				

It is imperative that students be knowledgeable of curriculum and University requirements. Although professional advisors are available for academic advisement, students must assume personal responsibility for academic progress and completion of program.

² Two courses from the MUS 267-268-269 series can also count toward the Arts & Letters requirement of the Bachelor of Science degree.

These major-required courses also count toward general education requirements of the Bachelor of Science degree. For details, see checklist.

The underscore indicates that there are multiple course numbers that fulfill this requirement.

Music Technology majors are required to take 12 credits of elective music courses.

¹ MUS 358 counts toward the Arts & Letters and Global Perspectives requirements of the Bachelor of Science degree.

³ For the 2022-23 academic year, the Music Technology area is only requiring 4 terms of MUS 445 for the degree requirements. Once this is approved by the UO, the Music Technology Checklist will be updated to reflect just 4 required terms, as is listed on this Plan of Study.

[★] WR 121 is a pre-requisite to MUS 267-268-269, Survey Music History, a music series that must be taken during the sophomore year.

The undersone indicates that there are manager course managers that under the undersone indicates that there are managers that under the undersone indicates that there are managers than the undersone indicates that undersone indicates the undersone indicates that undersone indicates the undersone indic Bachelor of Science degree, students must enroll in additional upper-division elective or Core Education coursework.

[^] Student must be enrolled in MUS 445 during the term that the Senior Project (MUS 499) is completed.

[⋆]To earn 180 total credits required for the Bachelor's degree, students may need to earn additional college credit as specified.

Three music courses may be used for the major count towards the Arts & Letters requirement. The final course required for Arts & Letters must be a non-music course. # If chosen carefully, this course can also count towards a Social Science Area of Inquiry requirement.

See UO Catalog for details on the math/computer science proficiency requirement for the Bachelor of Science degree.