



BS – Music Technology

Complete Requirement Checklist

06/2022

Name: _____ Student ID: _____
Last First

I. Music Core Requirements

Subj/Num	Title	Credits	Term	Grade	Subj/Num	Title	Credits	Term	Grade
MUS 131	Music Theory I	2	_____	_____	MUS 137	Keyboard Skills I	1	_____	_____
MUS 132	Music Theory II	2	_____	_____	MUS 138	Keyboard Skills II	1	_____	_____
MUS 133	Music Theory III	2	_____	_____	MUS 139	Keyboard Skills III	1	_____	_____
MUS 231	Music Theory IV	2	_____	_____	MUS 358	Music In World Cultures	4	_____	_____
MUS 232	Music Theory V	2	_____	_____	MUS 267	Survey Music History	4	_____	_____
MUS 233	Music Theory VI	2	_____	_____	MUS 268	Survey Music History	4	_____	_____
MUS 134	Aural Skills I	2	_____	_____	MUS 269	Survey Music History	4	_____	_____
MUS 135	Aural Skills II	2	_____	_____					
MUS 136	Aural Skills III	2	_____	_____					

II. UO Core Education

All Bachelor of Science students must complete two writing courses and a Cultural Literacy requirement comprised of one course from Global Perspectives (GP) and one course from US: Difference, Inequality, Agency (US). They must also complete fifteen credits in each of three Areas of Inquiry: Arts and Letters, Science, and Social Science. For a list of approved courses, visit classes.uoregon.edu. **Each Area of Inquiry must have at least one course in a different subject code. You may only use three courses total in the same subject code across all three Areas of Inquiry.**

WRITING		Credits/Term/Grade	SOCIAL SCIENCE (>2) (15 credits)		Credits/Term/Grade
WR 121		4 _____	_____		4 _____
WR 122 or 123		4 _____	_____		4 _____
CULTURAL LITERACY (may double as Areas of Inquiry-satisfying)			_____		4 _____
GP: MUS 358 Music in World Cultures		4 _____	_____		4 _____
US: _____		4 _____			
ARTS & LETTERS (>1) (15 credits)		Credits/Term/Grade	SCIENCE (>3) (15 credits)		Credits/Term/Grade
MUS 358 – Music in World Cultures		4 _____	PHYS 152 – Physics of Sound & Music		4 _____
MUS 26_ – Survey Music History		4 _____	CS 110 – Fluency w/Info Tech		4 _____
MUS 26_ – Survey Music History		4 _____	_____		4 _____
_____		4 _____	_____		4 _____
			Recommended: PSY 348 – Music & the Brain, DAN 260 – Anatomy of Human Movement		

Bachelor of Science Requirement

One year of college-level coursework in Mathematics and/or Computer Science. See UO Catalog under “Bachelor of Science Requirements,” your degree audit report, and/or consult an Academic Advisor to determine your requirement. Appropriate coursework is marked with “>4” or “>5” in the Schedule of Classes. These courses may not double count as Areas of Inquiry requirements.

Math/Computer Science	Credits	Term	Grade
CS 111 – Intro Web Programming	4		
CS 122 – Intro Prg & Problem Solv	4		

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.

III. Specific Major Requirements

Performance Studies: At least 3 terms of MUP 114, 115, 165 or, with instructor consent, 365, on any instrument. (Note: Per UO General Limitations, a maximum of 24 credits in studio instruction (MUP) may count toward requirements for the BS.)

Performance Studies	Credits	Term	Grade	Performance Studies	Credits	Term	Grade
MUP				MUP			
MUP							

Ensembles: At least three different terms of any School of Music and Dance music performance ensembles, plus two terms of Oregon Electric Device Orchestra (OEDO).

Ensemble	Term	Grade	Ensemble	Term	Grade
			MUS 393 – OEDO		
			MUS 393 – OEDO		

Coursework:

Course	Credits	Term	Grade	Course	Credits	Term	Grade
CS 110 – Fluency with Info Tech	4			MUS 448 – Interactive Media Perf	3		
CS 111 – Intro Web Programming	4			MUS 470 – History Electroacoustic Mus.	3		
CS 122 – Intro Prg & Prob Solving	4			MUS 476 – Digital Audio Work I	3		
MUS 445 – Electronic Comp	3			MUS 477 – Digital Audio Work II	3		
MUS 445 – Electronic Comp	3			MUS 478 – Digital Audio Work III	3		
MUS 445 – Electronic Comp	3			MUS 479 – Data Sonification	4		
MUS 445 – Electronic Comp	3			MUS 480 – Audio Record Tech I	3		
MUS 445 – Electronic Comp	3			MUS 481 – Audio Record Tech II	3		
MUS 447 – Digital Audio/Sound Design	4			PHYS 152 – Physics of Sound & Music	4		

Electives: Choose at least 12 credits from Composition I-III, Analysis, History of Jazz, Schenkerian Analysis, Counterpoint, Electronic Composition, courses in the music of other cultures, or additional performance studies or ensembles.

Course	Credits	Term	Grade	Course	Credits	Term	Grade

☐ **Listening Exam**

☐ **Brown Book Exam**

Senior Project: The Senior Project for the BS degree, Music Technology Option must be formulated, approved by the program director and a second faculty advisor on the Senior Project Approval Form, and placed in your student file in the Undergraduate Office before the project is begun. **This must happen three terms before the term you register for MUS 499 Senior Project.** You must enroll in at least 1 term of MUS 499 Senior Project, and you must be enrolled in MUS 499 Senior Project during the term in which the Senior Project is completed. For forms and additional instructions, see the Undergraduate Advisor.

Course	Credits	Term	Grade
MUS 499: Senior Project	3		

IV. Graduation Requirements

- ☐ A minimum of 180 total credits earned.
- ☐ A minimum of 62 total upper division credits earned, 24 of which are in music.
- ☐ A minimum of 168 graded credits earned.
- ☐ A minimum of 45 of last 60 credits earned at University of Oregon.
- ☐ Meet with Music Academic Advisor for graduation check (3 terms prior to graduation term).
- ☐ Apply for graduation via DuckWeb (one term prior to graduation date; check for deadline).

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