BACHELOR OF SCIENCE IN MUSIC TECHNOLOGY -GENERAL

The Bachelor of Science in Music Technology teaches students the fundamentals of musicianship and audio technology. Students learn to create new music with technology, develop new technologies for making music, and conduct scientific research that expands our knowledge of how both humans and machines engage with music. Student projects span areas such as robotic musicianship, music informatics, brain music, and computational and cognitive musicology.

Bachelor of Science in Music Technology students will need to consult with the undergraduate advisor to choose a concentration or minor.

Students in the General Concentration follow the rigorous Bachelor of Science in Music Technology curriculum. This standard curriculum lends itself most easily to using the hours of the Breadth Block to pursue a minor in another School on campus -- and students might find these two minors to be especially interesting:

Computing and People: Allows students to gain added expertise in computing as it relates to people. The minor requires 15 credit hours of coursework in the College of Computing.

Industrial Design: Allows students to strengthen skills and understanding of creative problem solving as it relates to design. The minor requires 15 credit hours of coursework in the School of Industrial Design.

While Computing and Industrial Design are good fits for this degree, they are not the only minors possible. For example, students could also pursue a minor in Film and Media Studies or Technology and Business for their Breadth Block.

Code	Title	Credit
		Hours

Wellness Requirement

APPH 1040	Scientific Foundations of Health	2
or APPH 10	The Science of Physical Activity and Health	
or APPH 10	Flourishing: Strategies for Well-being and Resilience	

Core IMPACTS

Institutional Priority

CS 1371	Computing for Engineers	3
or CS 1301	Introduction to Computing	
or CS 1315	Introduction to Media Computation	

Mathematics and Quantitative Skills

MATH 1552 Integral Calculus

Political Science and U.S. History

HIST 2111 The United States to 1877

or HIST 2117 he United States since 1877

or INTA 120@American Government in Comparative Perspective

or POL 1101Government of the United States

or PUBP 3000 merican Constitutional Issues

Arts,	Humani	ties, and	t Ethics
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Any HUM 6

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Cammi	Inio	otina	in	Writing

ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
Technology, N	Mathematics, and Sciences	
Any Lab Scien	nce ¹	8
MATH 1551	Differential Calculus (Any Lab Science)	2
MATH 1553	Introduction to Linear Algebra	2
Social Science	es	
Any SS		9
Field of Study	/	
MUSI 2010	Fundamentals of Musicianship I	3
MUSI 2011	Fundamentals of Musicianship II	3
MUSI 2012	Fundamentals of Musicianship III	3
MUSI 2013	Fundamentals of Musicianship IV	3
MUSI 2015	Laptop Orchestra	3
MUSI 2525	Introduction Audio Technology I	3
Major Require	ements	
MUSI Ensem	ble Requirement ¹	
MUSI 2526	Introduction to Audio Technology II	3
MUSI 4630	Music Recording and Mixing	3
MUSI 3770	Project Studio: Technology ³	4
MUSI 4677	Music Perception and Cognition	3
MUSI Upper [Division (4000-level) Elective ³	6
MUSI 4705	Music Technology Capstone I	4
MUSI Additio	nal Electives (any MUSI 4000-level courses or urses) ¹	5
Non-Major Cl	uster	
Advisor appro	oved courses ²	15
Free Electives		
Free Electives	S	16
Total Credit H	lours	122

Students are highly encouraged to enroll in PHYS 2211 and PHYS 2212.

Students are required to satisfy a 4-course music ensemble requirement. Course options include any four from the following list: MUSI 3018 or MUSI 3019 or MUSI 3121 or MUSI 3131 or MUSI 3231 or MUSI 3241 or MUSI 3251 or MUSI 3261 or MUSI 3311 or MUSI 3321 or MUSI 3411 or MUSI 3511 or MUSI 3531 or MUSI 3541 or MUSI 3551 or MUSI 3611. The courses may be used as Core IMPACTS Arts, Humanities, and Ethics (if course has been approved for Humanities credit) and/or free electives.

General track students must have Non-Major Cluster courses approved by advisor. If student is completing a minor for this area and minor requires excess of 15 hours, then overage hours may be used towards free electives.

Music Technology majors can choose one pathway to use VIP participation to fulfill degree requirements.

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The VIP Elective Pathway: Students participate in any VIP team to fulfill an upper-division music technology elective and free electives.

- · Participating in the same VIP team for five or fewer credits results in that many free-elective credits.
- Participating in the same VIP team for 6 or more credits results in 3 credits that are counted as upper division Music Technology electives and 3 credits that are counted as free electives.
- · Any additional credits count as free electives.

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 - Any VIP team is eligible for this pathway. No approval is required by an academic advisor in music technology.