

Associate of Science in Music Technology Program Code 2206

Program Description: The Associate of Science degree in Music Technology is designed for students who intend to seek employment in the commercial music field and for those who are presently employed in the music technology field and desire advancement. Some of the careers, to which this sequence may lead, are recording engineer, sound designer, live sound reinforcement engineer and producer.

Career Pathway: Arts, Humanities, Communication & Design (AHCD)

Program Entrance Requirements:

- 1) A proficiency level equal to MUT1001 (Fundamentals of Music). Student are recommended to take MUT1001 if their proficiency level does not meet the requirement.
- 2) A proficiency level of MAT1033 (Intermediate Algebra) or STA1001 (Pathway to Statistics). Students that do not meet this proficiency level will be required to take MAT1033 or STA1001.

The MUT1001, MAT1033, STA1001 courses are not part of the program of study. Therefore, students may not be eligible for federal financial aid support for these specific courses.

Additional Program Information: Students are required to take an Internship component as part of the program. You will earn Technical Certificates related to your program of study as you earn your AA, AS, AAS or Bachelor's degree.

Location(s): The General Education courses can be completed at any BC location. However, the core Music Technology courses are only offered at the A. Hugh Adams Central Campus. Please consult the course schedule for specific semester locations.

Contact information: Program contact information can be found at <http://www.broward.edu/academics/programs/vpa/Pages/music-technology.aspx>.

Related Programs at Broward College:

Music Technology Technical Certificate (6309)

General Education Courses	18	MVK2221	Secondary Piano	1
ENC1101	3	MUM1600C	Introduction to Rec. Studio	
MUH2111	3		Procedures	3
Social/Behavioral Science	3	MUS2348C	Digital Audio Music Prod II	3
Biological/Physical Science	3	MUM2700	Music Business	3
Mathematics	3	MUS2332C	Live Sound Reinforcement	3
Speech Communications	3	MUM2601C	Recording Studio Techniques II	3
		MUM2730	Music Marketing	3
Core Requirements Credit Hours	43	MUS2349C	Advanced Projects in Music	
MUS1360	3		Production	3
		MUS2940	Internship	3
MUT1111	3			
MUT1241	1			
MVK1111	1			
MUS2342C	3			
MUS2344C	3			
MUT1112	3			
MUT1242	1			
			Specialized Course Credit Hours	3
			Applied Music Elective*	1
			Applied Music Elective*	1
			Music Ensemble Elective**	1
			Total Program Credit Hours	64

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Recommended Course Sequencing

First Year Term I

MUS1360	Introduction to Music Technology	3
MUT1111	Music Theory I	3
MUT1241	Sight Singing	1
Elective*	Applied Music Elective	1
MVK1111	Piano Class	1
MGF1106	Mathematics for Liberal Arts I or	
MGF1107	Mathematics for Liberal Arts II	3
Total Term Credit Hours		12

First Year Term II

MUS2342C	Digital Audio I	3
MUS2344C	Midi Systems	3
MUT1112	Theory II	3
MUT1242	Sight Singing II	1
Elective*	Any Applied Music Class	1
MVK2221	Secondary Piano	1
Elective**	Music Ensemble Elective	1
Total Term Credit Hours		13

First Year Term III

ENC1101	Composition I	3
GE Course	General Education Social/Behavioral Science	3
GE Course	General Education Science	3
SPC1024	Introduction to Speech Communications or	3
SPC1608	Introduction to Public Speaking	
Total Term Credit Hours		12

Second Year Term I

MUM1600C	Introduction to Rec. Studio Procedures	3
MUS2348C	Digital Audio Music Prod II	3
MUM2700	Music Business	3
MUH2111	Music History I	3
MUS2332C	Live Sound Reinforcement	3
Total Term Credit Hours		15

Second Year Term II

MUM2601C	Recording Studio Techniques II	3
MUM2730	Music Marketing	3
MUS2349C	Advanced Projects in Music Production	3
MUS2940	Internship	3
Total Term Credit Hours		12
Total Program Credit Hours		64

Note:

* Applied Music Elective – any course with a MVB, MVJ, MVK, MVO, MVP, MVS, MVV, MVW prefix

** Music Ensemble Elective - Any course with MUN prefix

- Many courses have specific pre-requisite and co-requisite requirements that must be followed. Students are encouraged to consult the Course Information Table for a detailed list of all requisite requirements.

Students are strongly encouraged to meet with an advisor to create an educational plan.