AUDIO TECHNOLOGY, ASSOCIATE IN APPLIED SCIENCE DEGREE

NMC Code 451

The NMC Audio Tech program will help prepare students for a career in the audio technology field. Careers in the audio technology field include: Sound Engineer, Recording Engineer, Sound Designer, Live and Theater Sound Engineer, Composer, Mixing Engineer, Mastering Engineer, Archivist, Audio and Visual Equipment Technician, Producer, Broadcast Technician, Pro Tools Operator, Audio Editor, and Audio Post Production.

At NMC, we believe our Audio Tech students will be better prepared for the workforce and the ever-changing music industry by combining aspects of a traditional music education, hands-on training on the newest technology, and opportunities to learn in a variety of environments and experiences – the studio, the stage, and the classroom. Students will have the opportunity to learn, and work with, industry-standard hardware and software recording platforms including: Logic Pro and Pro Tools. Students will also have practical real-world experience in studio and live recording, sound design, composing, mixing, and mastering. The NMC Audio Technology Program is designed to be completed in four semesters. While completing coursework in the Audio Technology Program, students will have the opportunity to earn platform-specific certification, professional credentials of value, and an Associate in Applied Science degree.

Requirements Major Requirements

Course	Title	Credits		
General Education	n Requirements			
ENG 111	English Composition	4		
BUS 231	Professional Communications	3-4		
or ENG 112	English Composition			
Select one of the following:				
MUS 110	Music Appreciation Stand Lit			
MUS 111	Music Appreciation Jazz			
MUS 129	History of Rock and Roll			
Math Competency ¹				
Any Group 1 Science course with lab				
Any Group 1 Social Science course				
Occupational Specialty Requirements				
AUD 100	Applied Music - Audio Tech	2		
AUD 101	Theory for Studio Engineers	2		
AUD 110	Studio Recording I	2		
AUD 111	Studio Recording II	2		
AUD 120	Digital Audio I	2		
AUD 121	Digital Audio II	2		
AUD 130	Live Sound I	2		
AUD 131	Live Sound II	2		
AUD 210	Studio Recording III	2		
AUD 220	Digital Audio III	2		
AUD 230	Live Sound III	2		

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Class Guitar I	2
Class Piano II	2
Class Piano I	2
05B Intro to Ear Training II	
Sight Singing & Ear Training ²	1
05A Intro to Ear Training I	
Sight Singing & Ear Training ²	1
00B Intro to Music Theory II	
Theory of Music ²	3
00A Intro to Music Theory I	
Theory of Music ²	3
Audio Tech Final Project	3
Audio Tech Internship	3
Audio Tech Practicum	2
	Audio Tech Internship Audio Tech Final Project Theory of Music ² OOA Intro to Music Theory I Theory of Music ² OOB Intro to Music Theory II Sight Singing & Ear Training ² OSA Intro to Ear Training I Sight Singing & Ear Training I Class Piano I Class Guitar I

- Placement into MTH 111 Intermediate Algebra or higher, or completion of MTH 23 Beginning Algebra with a 2.0 or higher
- Students will take a Music Theory Placement Test at the start of the semester.

Course Sequence Guide

Course Year 1 Fall	Title	Credits	
MUS 101 or MUS 100A	Theory of Music or Intro to Music Theory I	3	
MUS 103 or MUS 105A	Sight Singing & Ear Training or Intro to Ear Training I	1	
MUS 106	Class Piano I	2	
AUD 101	Theory for Studio Engineers	2	
AUD 110	Studio Recording I	2	
AUD 120	Digital Audio I	2	
AUD 130	Live Sound I	2	
	Credits	14	
Spring			
MUS 102 or MUS 100B	Theory of Music or Intro to Music Theory II	3	
MUS 104 or MUS 105B	Sight Singing & Ear Training or Intro to Ear Training II	1	
MUS 107	Class Piano II	2	
MUS 112	Class Guitar I	2	
AUD 100	Applied Music - Audio Tech	2	
AUD 111	Studio Recording II	2	
AUD 121	Digital Audio II	2	
AUD 131	Live Sound II	2	
	Credits	16	
Year 2			
Fall			
AUD 250	Audio Tech Practicum	2	
AUD 210	Studio Recording III	2	
AUD 230	Live Sound III	2	
Select one of the following:			

MUS 110	Music Appreciation Stand Lit	
MUS 111	Music Appreciation Jazz	
MUS 129	History of Rock and Roll	
ENG 111	English Composition	4
Any Group 1 Social S	3	
	Credits	16
Spring		
AUD 220	Digital Audio III	2
AUD 260	Audio Tech Internship	3
AUD 270	Audio Tech Final Project	3
BUS 231 or ENG 112	Professional Communications or English Composition	3-4
Any Group 1 Science	4	
	Credits	15-16
	Total Credits	61-62

Notes:

- Based on results of the Music Theory Placement Test, students may be placed in MUS 100A Intro to Music Theory I and MUS 105A Intro to Ear Training I instead of MUS 101 Theory of Music and MUS 103 Sight Singing & Ear Training.
- Students may take AUD 100 Applied Music Audio Tech during any semester, and may take it more than once.
- Students may also enroll in other Applied Lesson and/or Ensembles.
- Students must demonstrate Math Competency placement into MTH 111 Intermediate Algebra