



Audio Production

ASSOCIATE DEGREE

Program Code: 10-701-4

Downtown Milwaukee Campus

Combining creative and practical aspects of sound and music, this program prepares you to enter the audio engineering field. Coursework covers working with live and recorded sound to provide more employment options.

Program Learning Outcomes

- Produce and edit audio recordings using professional software and equipment
- Apply studio management practices and standards

Program Learning Outcomes (continued)

- Apply critical listening and post-production mastering skills to final audio mixes
- Demonstrate the process of live mixing by blending multiple sources of digital audio using a mixing console
- Set up and prepare audio equipment for proper sound reinforcement during performances

(For full description, see matc.edu.)

Admission Requirements

- A high school diploma or GED
- Demonstration of basic computer skills in the Mac OS
- Ability to hear without impairment
- Must have the ability to lift, bend, and move equipment



matc.edu/academic_programs/pathways

You can earn the Audio Engineer technical diploma on your way to completing this associate degree.

 **MILWAUKEE AREA Technical College**
School of **MEDIA and CREATIVE ARTS**

TECHNICAL STUDIES

Credits

(1) MUSIC-148	Music Fundamentals 1 ^	2
(1) AUDIO-100	Introduction to Audio Software ^	1
(1) AUDIO-102	Techniques of Sound Recording ‡ ^ ...	3
(1) AUDIO-103	Recording Live Concerts ‡ ^	3
(1) MUSIC-189	Voice Lab 1 ^	1
(2) MUSIC-177	Piano Lab 1 ^	1
(2) AUDIO-111	Advanced Audio Software ‡ ^	1
(2) AUDIO-114	Critical Listening of Sound and Music ^	2
(2) AUDIO-116	Advanced Techniques of Sound Recording ‡ ^	3
(2) AUDIO-117	Sound Reinforcement ^	3
(3) AUDIO-118	Studio Management and Design ‡	2
(3) AUDIO-120	Audio Production for Visual Media	3
(3) AUDIO-125	Advanced Midi Recording ‡	1
(3) MUSIC-101	Music Business	2
(4) AUDIO-126	Electronics of Audio Engineers ‡	2
(4) AUDIO-127	Mastering for Media ‡	3
(4) AUDIO-133	Final Project – Field Work ‡	1
(4) MKTG-118	Social Media Marketing	3

GENERAL STUDIES

ECON-195	Economics	3
	(or) Any 200-series ECON course	
ENG-151	Communication Skills 1 ‡ ^	3
(& ENG-152)	Communication Skills 2 ‡	3
	(or) ENG-201‡ and any 200-series ENG or SPEECH course	
MATH-107	College Mathematics ‡	3
	(or) Any 200-series MATH course	
MATH-123	Math With Business Applications ‡	3
	(or) Any 200-series MATH course	
PSYCH-199	Psychology of Human Relations	3
	(or) Any 200-series PSYCH course	
SOCSCI-197	Contemporary American Society	3
	(or) Any 200-series HIST or SOCSCI course	
ELECTIVES	(Six credits needed)	6

TOTAL CREDITS: 64

() Semester order for full-time students.

‡ Prerequisite required.

^ Counts toward earning the Audio Engineer technical diploma.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

For complete information, go to matc.edu/media_creative_arts

To apply for financial aid, visit fafsa.gov
School Code: 003866

Possible Careers

- Audio Engineer
- Live Sound Engineer
- Mastering Engineer
- Mixing Engineer
- Music Tracking Engineer

Related Programs

- Audio Engineer
- Music Occupations

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.



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matc.edu or **414-297-MATC**
Wisconsin Relay System 711

Downtown Milwaukee Campus

700 West State Street

Mequon Campus

5555 West Highland Road

Oak Creek Campus

6665 South Howell Avenue

West Allis Campus

1200 South 71st Street

MATC Education Center at Walker's Square

816 West National Avenue, Milwaukee