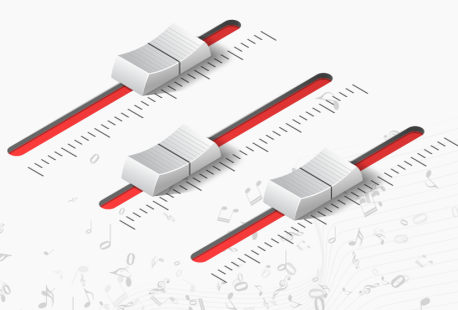


Explore the Music and **AUDIO RECORDING TECHNOLOGY INDUSTRY**

at



Have you envisioned yourself as an audio engineer, producer, sound/audio mixer, composer, or music business executive?

Five Towns College's Jazz/Commercial Music (Mus. B.) and Business Management (A.A.S. & B.P.S.) Bachelor's Degree Programs offer an intensive Audio Recording Technology Concentration that delivers an unrivaled hands-on experience in four fully-equipped recording studios.

A HANDS-ON EDUCATION

That Only Five Towns College Can Offer



Designed to immerse you in the world of audio recording by exposing you to professional audio equipment on day one, FTC's audio recording technology program is unlike most.

Along with studying the theory of sound, you will attain the business and technical expertise required to operate state-of-the-art audio and music recording equipment through active, experiential participation in:



Recording electronics



Engineering procedures



Audio/video pre-production, production, and post-production



Advanced mixing procedures



You will learn from and interact with **experienced and devoted professors** who are all certified Pro Tools Operators and hold professional audio recording jobs off campus – allowing them to bring **real-life experiences and lessons** to class every day.

...did we mention that FTC is located just 40 miles east of New York City? With the entertainment and media capital of the world at your fingertips, your exposure to the audio recording technology industry will enrich your experience and career outlook.



STATE-OF-THE-ART

Audio Recording Studios at Five Towns College

Studio A

A large music production - recording and mixing studio for more advanced students.

What audio recording equipment can you find in Studio A?



- SSL 9000J 72-channel console
- Pro Tools HDX system
- Yamaha Custom Birch 5 piece drum set
- Yamaha 6' 7" grand piano

Studio B

A second music production - recording and mixing studio where students new to the program learn multi-tracking techniques, signal flow, and troubleshooting.

What audio recording equipment can you find in Studio B?



- Oram BEQ series 32 channel console
- Pro Tools HDX system
- Otari MTR-90 24-track tape machine
- Empirical Labs distressor
- Grace design M201

Studio C

A recording and mixing studio for A/V post and music productions where students of all levels work with advanced nonlinear techniques, ADR, foley, and sound FX recordings.

What audio recording equipment can you find in Studio C?



- Neve Genesys Hybrid console
- Pro Tools HDX system
- Aemek 9098
- Summit Audio TLA 100
- Focusrite Red 7

MIDI/Non Linear Lab

Equipped with 24 individual workstations that each feature an iMac computer and a KORG Kronos Keyboard, students learn how to use software for composing, sampling, nonlinear recording/editing, and notation.

Every computer in the MIDI/Non Linear Lab includes the latest version of:



- Pro Tools
- Ableton Live
- Native Instruments
- Final Cut Pro

BUT WAIT, THERE'S MORE!

In addition to these jam-packed studios, you will have the ability to:



Put your training to the test and take part in all audio events held on campus, such as music productions, video productions, live sound events (concerts, festivals, musicals, and plays), radio events, and sport events.



Connect and work with FTC's growing and passionate community of audio recording students.



Move from one studio to the next without losing your work, because every computer contains the same software.



Sign out equipment to use for studio projects.

REC



Book a studio for use on personal projects.



Use the College's large arsenal of microphones, a supply that far exceeds most recording studios.



Receive your Pro Tools Software Certification.



Gain real-world experience and build your professional portfolio by completing two 90-hour audio recording internships with some of the biggest entertainment organizations in the country, including HBO, MTV, KORG, Universal Media Group, SONY, and more.

With the audio recording industry advancing at light speed, your career aspirations begin at the intersection of cutting-edge technology and a hands-on education.

Anywhere there is sound, there is a job for an audio engineer. It's time to develop your world-class audio recording skills.

Follow us on: