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# MUSIC, SOUND RECORDING, OCCUPATIONAL CERTIFICATE



# **Program Information**

If you have an ear for perfection, San Jacinto College can help you get started down the road to a career as a recording or sound reinforcement engineer. Musicians, singers, actors, announcers and public speakers spend their entire careers trying to sound their best and audio engineers are their most important allies in accomplishing this goal. San Jacinto College gives you hands-on training in recording, mixing and special effects processing, along with a curriculum of music instruction. Master your skills here and you'll go far!

The San Jacinto College audio engineering curriculum:

- Is designed for students seeking careers as sound recording or sound reinforcement engineers.
- Emphasizes the theory and hands-on application of recording, mixing and effects-processing equipment.
- Requires musical proficiency and an understanding of business and music business systems.

# **Additional Information**

San Jacinto College offers an Associate of Applied Science in Music Recording or Live Sound Reinforcement (https://publications.sanjac.edu/ areas-study/arts-humanities-communications-design/music-recordingaas/#planofstudytext), a Certificate of Technology in Techniques of Audio Engineering (https://publications.sanjac.edu/areas-study/ arts-humanities-communications-design/music-techniques-audioengineering-certificate-technology/#planofstudytext), and an Occupational Certificate in Sound Recording (p. 1). San Jacinto College and Alvin Community College offer a joint Certificate of Technology in Broadcast Audio Technology.

Graduates of this program have become professionals working in:

- Recording studios
- Television and radio stations
- Convention centers and event venues
- Hotels
- Churches

### **Earning Potential**

Broadcast Technician Median Salary: \$36,990<sup>1</sup>

Sound Engineering Technician Median Salary: \$39,120<sup>1</sup>

Source: texaswages.com (http://texaswages.com), Gulf Coast region, 2017

For more information contact Lynne Brandt (lynne.brandt@sjcd.edu), Department Chair 281-476-1831.

### Campuses

Central Campus

## Information

The audio engineering curriculum is designed for students seeking careers as sound recording or sound reinforcement engineers. Employment opportunities exist in recording studios, television and radio stations, convention centers, hotels, churches and other private entities. The training places a heavy emphasis on the theory and handson application of recording, mixing and effects-processing equipment. Also required are musical proficiency and an understanding of business and music business systems.

# Plan of Study

#### **Central Campus**

Printable Degree Plan: 6MUS-SOUND (https://publications.sanjac.edu/ areas-study/arts-humanities-communications-design/music-soundrecording-occupational-certificate/music-sound-recording-occupationalcertificate\_Degree\_Plan\_Catalog\_19-20.pdf)

Course	Title	Credits
First Term		
MUSB 1305	Survey of Music Business	3
MUSC 1323	Audio Electronics Troubleshooting	3
MUSC 1327	Audio Engineering I <sup>1</sup>	3
	Credits	9
Second Term		
MUSC 1405 or MUSC 2101 <i>and</i> MUSC 1331	Live Sound I or Audio Engineering Practices <b>and</b> Musical Instrument Digital Interface	4
MUSC 2427 or MUSC 2403	Audio Engineering II <sup>1</sup> or Live Sound II	4
	Credits	8
	Total Credits	17

Capstone Experience: MUSC 2101 Audio Engineering Practices

Verification of workplace competencies.

<sup>1</sup> MUSC 1327 Audio Engineering I and MUSC 2427 Audio Engineering II may not be taken concurrently.