



Course Objectives

By the end of this course, you will be able to:

Signal Flow:

Learn about the path that audio signals take from source to output, and how to manage and control the flow effectively.

Basic Equipment:

Gain hands-on experience with essential audio equipment such as microphones, DI's, mixers, speakers, power amplifiers, equalizers, cables, and connectors. Understand their functions and learn how to use them correctly.

Equipment

Connection and

Powering Procedures:

Master the correct procedures for connecting your equipment and powering up and down, ensuring the safety and longevity of your gear.

Basic Audio Theory:

Delve into the science of sound. Understand sound waves, frequencies, and the audio spectrum, and how these elements interact to create sound experiences. audio and video.

Audio Auxiliary: Audio Theory and Basic Sound Reinforcement Equipment Course Overview



Welcome to our **Audio Auxiliary** course!

A comprehensive program designed to equip you with a solid understanding of audio theory and practical skills in handling basic sound reinforcement equipment.

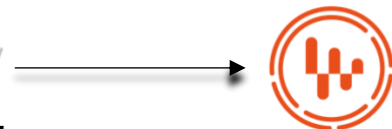
This is an intensive 16-hour program, spread over 2 days.

Who Should Attend?

This course is perfect for anyone interested in audio production, whether you're a beginner looking to get started or a seasoned professional seeking to brush up on the basics.

Join us on this exciting journey into the world of audio theory and sound reinforcement equipment. Let's turn the volume up on your audio skills!

**Click here to contact us now
and let's make your audio
engineering dreams a reality!**



TechnicalLink

Audio engineering