# **PROGRAMME:** LIVE SOUND ENGINEERING **PROGRAMME:** PROVIDER COURSE

DURATIONDEPOSIT FEETOTAL COURSE FEE88500088888

# COURSE OVERVIEW & DESCRIPTION

This Live Sound Engineering Course is a hands-on practical training programme for eight weeks. The course covers the basic knowledge of setting up live sounds at event & gigs. It empowers learners to achieve quality live sound productions. Get ready for a career in the music industry

## **COURSE MODULE CONTENT**

- Principles of Sound
- Understanding Sound Engineering Equipments
- Cabling, Connections & Maintenance
- Setting up speakers & measuring systems
- Analog & Digital Mixing Consoles
- Eq, Gain Structure & Signal Routing
- Front of House & Monitor Mixing
- Stage Setup & Sound Checks
- Values & Attitude

## **CAMPUS USED EQUIPMENT & FACILITITES**

Complete Live Sound Equipment: FOH Live Sounds Labs, Microphones, Signal Processing Equipment, Digital & Analog Mixing Consoles, Speaker Management System (DBX) e.t.c

### **CAREERS WITHIN SOUND ENGINEERING**

FOH Engineer, Assistant Engineer, Production Assistant, Sound Technician, Mastering Engineer, DJ, Acoustic consultant, Live Sound Engineer, Rerecording Mixer, Studio Designer, music Editor, Programmer, Production Manager

### CLASS SCHEDULES & DURATION

Part Time (Monday & Wednesday evenings) Total Hours: 32hours Time: 5:30pm - 7:30pm

#### **COURSE REQUIREMENT**

Student must have a working knowledge on microsoft word windows softwares Ability to be able to comunicate in English language

### **REGISTRATION FEE**

R8000. Learner guides are inclusive in the course fee.

## FURTHER STUDIES

Students may further study for a National Diploma in related fields at Revolution Media College. Admission to further your studies at a different institution remains the prerogative of each institution and its academic council.

### CERTIFICATION

**Certificate of Completion** This short course learning programme is not registered on the NQF and is not Credit bearing