Unit 05: Audio Engineer

Content Area: Course(s): Time Period: Length: Status:	Technology Television Production 4 September Full Year Published
	Understandings
The audienc	e is an important aspect to consider when choosing music for a production.
The audio er	ngineer is responsible for set up of microphones in the studio.
The audio er	ngineer must explain proper microphone technique to studio talent.
The audio er	ngineer can assist with audio controls in the field and post-production process.
Econtial	Ougstions
How does vo	our audience dictate your choice in music?
	microphone choice and production situation related?
What protoc	ols can you use in the field and post-production process to ensure proper audio levels in a live
show?	
Content	
Audio Engir	neers need to know how to adjust the levels of each microphone and must accurately enable and ts throughout a show.
Vocabulary:	
Lavaliere, H	andheld, Decibels, Bus, Potentiometer, Gain, Left/Right Mix

Evaluate a production scenario to select the appropriate audio equipment, which ensures optimal quality.

Demonstrate and explain proper microphone use to studio talent.

Analyze a set of criteria to select music that is appropriate for a school setting.

Manipulate a multi-channel audio board to maintain proper audio levels in a live production.

Resources

Audio Mixer

Standards

9.3.12.AR-AV.2	Demonstrate the use of basic tools and equipment used in audio, video and film production.
9.3.12.AR-AV.3	Demonstrate technical support skills for audio, video and/or film productions.