

Module II. Technical

Video concept course

Topic 3. Camera Flow

Lesson 3. Sound Recording



Co-funded by the **Erasmus+ Programme** of the European Union



In this lesson, we will learn...

- 1. What Audio recording is
- 2. How to record clean Audio and where
- 3. Types of microphones
- 4. Field recorders
- 5. How to capture ambient sound with your mobile phone
- 6. How to choose music for your video



1.- What Audio recording is

Video concept

course

The sound (language or music with perfect volume and speed) can be in absolute symphony with your video.

You will need different types of sounds for your audio-visual





- ✓ Voice-over
- ✓ Ambient sound
- ✓ Music
- ✓ In-situ voice recording

2.- How to record clean Audio and where



PAY ATTENTION TO:

Outside recording:

- √ cars
- ✓ wind
- ✓ planes
- ✓ etc.

Inside recording:

- ✓ echo
- ✓ electronical devices

3.- Types of Microphones

Shotgun mic

Exterior unexpected interviews, vlogs



https://www.videomaker.com/article/c5/ 15854-dpa-microphones-4017b-shotgunmicrophone-review/ Flap mic

Interviews



https://mynewmicrophone.com/7-bestlavalier-lapel-microphones-wiredwireless/ Boom mic

Movies/films, broadcasts, and documentaries



https://www.premiumbeat.com/blog/thefundamentals-of-the-boom-operator-and-locationmic-techniques/

4.- Field recorders

Field recorders or Independent audio recorder devices are devices that work separately from the camera and you can use this audio later (editing) to combine it with your footage.



https://www.premiumbeat.com/blog/affordable-fieldrecorders-for-filmmakers/

5.- How to capture ambient sound with your mobile phone

To record the locutions in situ and the ambient sound we can use our mobile phone.

If there is a lot of wind, we must protect the microphone of the mobile phone with a wind protector or with our hands.







6.- How to choose music for your video

You should consider music as a part of the script, which provides information and does not compete with narration.

You must search for a music track according to the characteristics and values of the cultural or natural asset.





Free Music

Finally

We must consider that after we record our sound we will have to mix it or blend it with our video footage by using editing software.



Module II. Technical



Knowing the right audio recording will give a better resolution to your final project and also make it feel more alive.



