Unit III - The Video Camera

Content Area: **Technology**Course(s): **Video Production I**

Time Period: 3 weeks
Length: Weeks
Status: Published

Unit Overview

The students will learn how the Video Camera works and the equipment needed to operate it.

Transfer

Students will be able to independently use their learning to...

- Types of Cameras
- Parts of the Camera
- Mounting the Camera
- Camera Care
- Basic Rules of composition
- White Balancing
- Depth of field
- Camera Movements

Meaning

Understandings

After completing this unit, students will be able to:

- Explain the difference between the various video cameras available
- Identify each part of a video camera and note the corresponding function.
- Differentiate between the focal length and the focal point related to a zoom lens.
- Explain the interrelationship between f-stop, the iris, and aperture in controlling light.
- Understand how the white balancing a camera affects the picture.
- Summarize how the depth of field contributes to composing a good picture.
- Identify the composition of each type of camera shots.
- Illustrate a variety of camera movements.
- Explain how a videographer can psychologically and physically affect the audience.

Essential Questions

- How do I use a video camera?
- What do I use to make my shot look professional?
- How do I control the amount of light going in to the video camera?
- What does White Balancing a camera do?
- Why does my shot not look like what I see on TV?
- Moving the camera and tripod is called....

Application of Knowledge and Skill

Students will know...

Students will know...

- How to explain the difference between the various video cameras available
- How to identify each part of a video camera and note the corresponding function.
- How to differentiate between the focal length and the focal point related to a zoom lens
- How to explain the interrelationship between f-stop, the iris, and aperture in controlling light.
- How to understand how the white balancing a camera affects the picture.
- How to summarize how the depth of field contributes to composing a good picture.
- How to identify the composition of each type of camera shots.
- How to illustrate a variety of camera movements.
- Explain how a videographer can psychologically and physically affect the audience.

Students will be skilled at...

Students will be skilled at...

• Identifying the parts of a video camera.

- Perform basic functions on a video camera.
- Differentiate between the focal length and focal point related to a zoom lens
- Explain the interrelationship between f-stop, the iris, and aperture in a controlled light environment.
- Setting the White Balance of the camera.
- Composing a good shot
- Using the correct terminology to move the camera.

Academic Vocabulary

aperture

auto-focus

auto-iris circuit

camcorder

camera control unit

camera head

charge coupled device

convertible camera

diopter adjustment

dolly

drag

fast lens

fluid head

focal length

focal point

focus

friction head

f-stop

gain

hot

iris

jib

lens

optical center

pan handle

pedestal column

pedestal control

remote control unit

shutter

slow lens

studio camera

studio pedestal

subjective camera

target

tighten

tripod

tripod head

variable focal length lens

viewfinder

widen zebra stripes zoom in zoom lens zoom lenses zoom out

arc left arc right bust shot

close-up

depth of field

dolly dolly in

dolly out

establishing shot

extreme close-up

extreme long shot

four shot

great depth of field

group shot

head room

high angle shot

knee shot

lead room

long shot

low angle shot

macro

medium close-up

medium long shot

medium shot

mid shot

minimum object distance

narrow angle shot

nose room

over-the-shoulder shot

pan

pan left

pan right

pedestal

pedestal down

pedestal up

pre-focus

profile shot

pull focus

rack focus

reaction shot

rule of thirds

selective depth of field

shallow depth of field

shot

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Target 2
Students will be able to explain the zoom lens works and demonstrate techniques on how to use the zoom lens.
Learning Goal 3
Students will be able to explain how to compose a good shot, move the camera with the proper terms, and how White Balancing can effect the picture.
Target 1
Students will be able to explain how to compose a good shot, and be able to point out when a shots
composition is wrong.
Target 2
Students will be able to explain and demonstrate the camera movement terms by using them to move the
camera.
Target 3
Students will be able to explain why and how to proper White Balance a camera shot.
Summative Assessment
Written/Performance Assessment

21st Century Life and Careers

CRP.K-12.CRP1 Act as a responsible and contributing citizen and employee.

CRP.K-12.CRP2 Apply appropriate academic and technical skills.

CRP.K-12.CRP4	Communicate clearly and effectively and with reason.
CRP.K-12.CRP6	Demonstrate creativity and innovation.
CRP.K-12.CRP7	Employ valid and reliable research strategies.
CRP.K-12.CRP8	Utilize critical thinking to make sense of problems and persevere in solving them.
CRP.K-12.CRP9	Model integrity, ethical leadership and effective management.
CRP.K-12.CRP10	Plan education and career paths aligned to personal goals.
CRP.K-12.CRP11	Use technology to enhance productivity.
CRP.K-12.CRP12	Work productively in teams while using cultural global competence.

Formative Assessment and Performance Opportunities

Written Assessment

Performance Assessment

Accommodations/Modifications

Multiple charts and diagram handouts of the cameras, lenses, and accessories

Online videos of the parts of a camera and their uses

Enrichment opportunities: Video assistance outside the classroom

Differentiation: 504 accommodations and IEP modifications

Unit Resources

Television Production & Broadcast Journalism Text Book

Television Production & Broadcast Journalism Workbook

TV Studio Camera