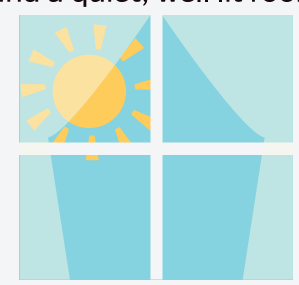
### **HOME RECORDING TIPS**

a brief guide on best practices for home recording and recommendations for equipment.

### LOCATION

Find a quiet, well lit room.

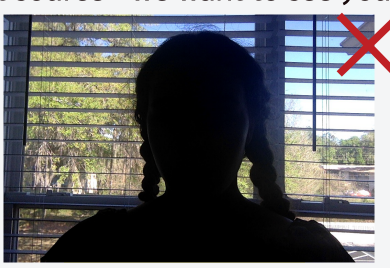




### LIGHTING

Face your light source--we want to see your face clearly!







# CAMERA PLACEMENT

Here is what you should and should not do when placing your camera:

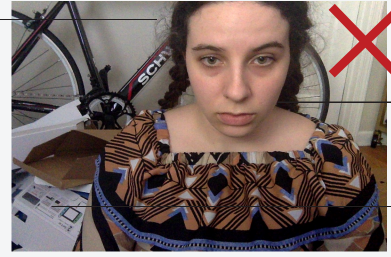
#### HEADROOM

There is far too little room between the top of the head and the top of the frame.



#### EYE LEVEL -

Camera is eye level, providing eye contact with the audience.

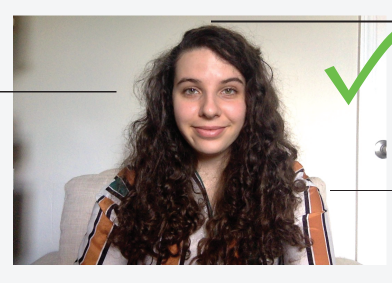


#### **EYE LEVEL**

Camera has been placed above eye level, breaking eye contact with audience.

#### **BACKGROUND**

Background is busy, taking focus away from the presenter.



#### **HEADROOM**

An appropriate amount of space is left between the top of the head and the top of the frame.

#### **BACKGROUND**

Background is clean, ensuring the focus is on the presenter.



## SOUND

Webcam audio may suffice, but if you need to record remote lectures frequently, consider purchasing a dedicated USB microphone.



# SCREEN

Capture your screen via Zoom, the Mediasite Desktop Recorder, or Google Hangouts.









# RESOURCE RECOMMENDATIONS

### **USB WEBCAMS**



AUKEY
FHD Webcam
\$39.99



Logitech
HD Webcam C615
\$39.99



Logitech
HD Pro Webcam C920
\$119.99

### **USB MICROPHONES**



Blueair
Snowball iCE
USB Condenser
\$49.99



Fifines

Metal Condenser

Recording Microphone

\$34.99



Blue Microphones

<u>Yeti Nano</u>

<u>USB Condenser</u>

\$99.99

# CELL PHONE RECORDING ACCESSORIES



UBeesize
<a href="Portable Camera Stand">Portable Camera Stand</a>
\$14.98



SAMTIAN
VideoMicro Kit
\$45.86

### RECORDING OPTIONS

ZOOM
Mediasite Desktop Recorder
Canvas
Google Hangouts
Microsoft PowerPoint



### EDITING OPTIONS

Mediasite Web Editor Apple iMovie DaVinci Resolve (Free Ver.)



