

Hybrid Teaching - Lyman 007

Kyle Nicholson - 2026-04-29 - Comments (0) - Media Services

Owl Camera

Welcome to your Owl Cam classroom. This room will function just like any other room. The Audio/Video system is the same as before but with the addition of an Owl Camera, and Yamaha microphone, that offers a panoramic view into your classroom. This will allow your students to see and hear you and others within the class, all right from your laptop. (See images below)

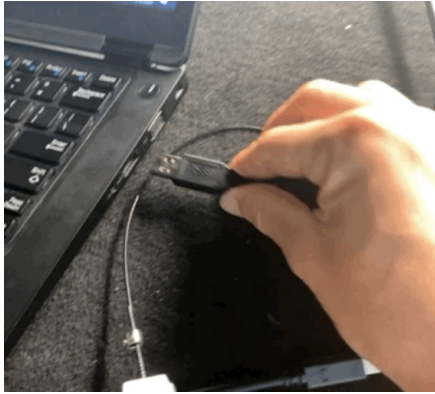


1. To begin projecting plug the HDMI cable into your computer (We also have different adapters connected to these cables in case they are needed)



2. To connect the microphone and camera to your laptop, plug in the USB to your computer.\

(A USB-C adapter is attached to the cable if needed)



3. Start your scheduled Zoom class from Canvas.

Media Services Playpen > Media Services Playpen

zoom

Your current Time Zone is (GMT-05:00) Eastern Time (US and Canada). [All My Zoom Meetings/Recordings](#) [Schedule a New Meeting](#)

Upcoming Meetings Previous Meetings Personal Meeting Room Cloud Recordings [Get Training](#)

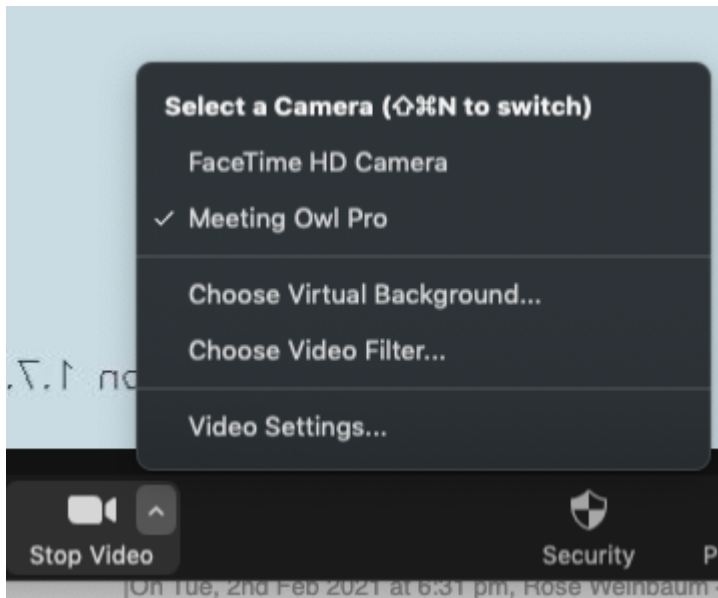
Show course meetings scheduled by me

Start Time	Topic	Meeting ID	
Recurring	Zoom to Panopto Host Kyle Sloane	123 667 033	Start Delete
Recurring	Media Services Playpen Host Zuke Ebil	221 076 468	Join
Recurring	kyle - giovì test Host Kyle Sloane	254 483 033	Start Delete
Recurring	Media Services Playpen Host Zuke Ebil	397 694 388	Join
Recurring	Media Services Playpen Host Marcelo Lopez	618 446 871	Join
Recurring	Media Services Playpen - Online for all (giovì) Host Giovì Roz	627 744 187	Start Delete

4. Click on the Arrow to the right of the Unmute button to make sure your Microphone is set to Yamaha YVC-330, and your Speakers are set to Crestron. (You can click on the Test Speaker & Microphone button to confirm your settings are correct.)



5. Next click on the arrow next to Start Video to select the Meeting OWL Pro as your camera.



The below image is an example of what the camera view will look like.

