Any questions or problems concerning teaching please create a ticket at https://help.coecis.cornell.edu or email coecis-help@cornell.edu

Preparing to Teach Remotely
Remote Teaching Readiness:
https://teaching.cornell.edu/teaching-resources/planning-remote-teaching

Webinars from CTI on how to Teach Online (Some of the Webinars are Recorded)
https://teaching.cornell.edu/webinars-teaching-online

Synchronous Interactions
Using Zoom for Teaching Online
https://teaching.cornell.edu/webinars-teaching-online

Zoom Meeting Interface:
https://cornell.app.box.com/s/h5dfdp4uq4rpmk5r63f6mcso6usy0dez

Scheduling a Zoom Session:
https://vod.video.cornell.edu/media/Scheduling+a+Zoom+Session/1_76rx3w2a

Zoom System and Network Requirements

Recordings/Asynchronous Interactions
Recording Zoom Locally and publishing into Canvas:
https://vod.video.cornell.edu/media/Saving+session+recordings+in+Canvas/1_mz7hm5kg

Panopto Recording
https://canvas.cornell.edu/courses/1848/pages/getting-started-in-panopto

Frequently Asked Questions
https://teaching.cornell.edu/teaching-resources/planning-remote-teaching/answers-faculty-questions

Hardware Recommendations
If you would like help ordering hardware, please contact us at itcoecis-help@cornell.edu. We can provide recommendations on the devices that are available -- with many devices on back order, the best choice may vary from day to day.

Document Camera recommendations
-Look for USB connectivity with included Viewing software. This will allow you to easily share the document camera content to a Zoom meeting or to include it in a Panopto recording. Ipevo makes good document cameras and has plenty of resources online about using them with common collaboration software.

**Webcam Recommendations**

-Many webcams are currently on back order, but anything that does at least 720p and has a built-in microphone will be adequate for Zoom. The Logitech C930e is recommended by CIT, but it is on backorder or being sold at a higher price by resellers in many places.

-A Jabra or ClearOne USB microphone / speaker combination will help prevent echo and allow for a higher-quality audio experience, especially if you will be typing on a laptop during your sessions. Calling into Zoom via phone for audio is also an option.