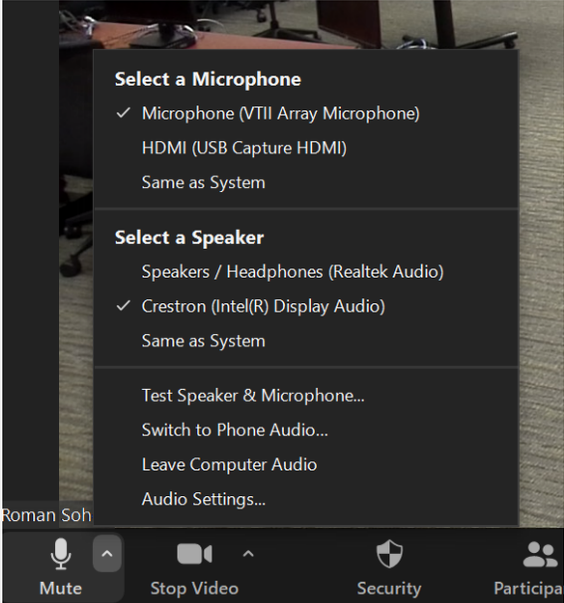


HyFlex Classroom Camera & Microphone Settings—ASB 103

TCNJ Media & Technology Support Services

IT Help Desk—x2660

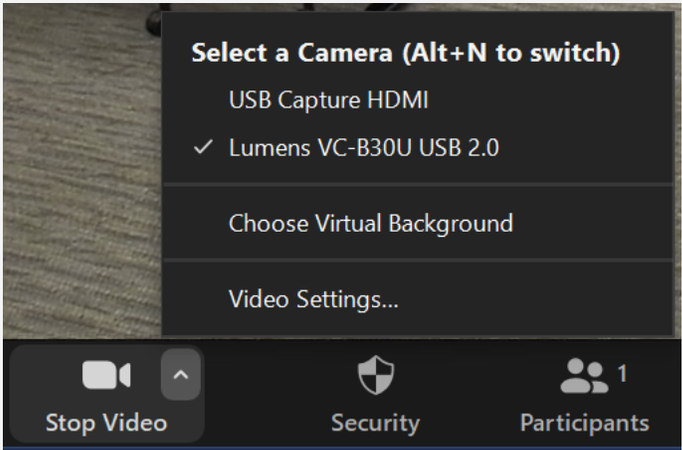
A screenshot of the Zoom audio settings menu. The menu is divided into three sections: 'Select a Microphone', 'Select a Speaker', and a bottom section with utility options. Under 'Select a Microphone', 'Microphone (VTII Array Microphone)' is selected with a checkmark, followed by 'HDMI (USB Capture HDMI)' and 'Same as System'. Under 'Select a Speaker', 'Speakers / Headphones (Realtek Audio)' is selected with a checkmark, followed by 'Crestron (Intel(R) Display Audio)' and 'Same as System'. The bottom section includes 'Test Speaker & Microphone...', 'Switch to Phone Audio...', 'Leave Computer Audio', and 'Audio Settings...'. At the bottom of the screen, the Zoom control bar is visible with icons for Mute, Stop Video, Security, and Participants.

AUDIO SETTINGS

- MICROPHONE:** Make sure “Echo Cancelling Speakerphone (Chat 70-U)” is selected. (If you are using a wireless mic, that should be selected instead)
- SPEAKERS:** Make sure “Crestron” is selected as the speaker output.

CAMERA SETTINGS

- SELECT CAMERAS IN ZOOM:** Both cameras will show as “Lumens VC-B30U”, select the camera you want to sent out or press ALT+N on the keyboard to toggle between cameras.
- THE CAMERA ICON** on the touch panel will bring up the controls to adjust the camera. You can select between both cameras to adjust their image. To change which camera is being sent out, press ALT+N on the keyboard.

A screenshot of the Zoom camera selection menu. The menu title is 'Select a Camera (Alt+N to switch)'. It lists two camera options: 'USB Capture HDMI' and 'Lumens VC-B30U USB 2.0', with the latter selected and marked with a checkmark. Below the camera options are 'Choose Virtual Background' and 'Video Settings...'. At the bottom of the screen, the Zoom control bar is visible with icons for Stop Video, Security, and Participants (showing 1 participant).

A large black icon of a video camera, representing the camera control in the Zoom interface.