# HOW TO DO A/V FOR BIBLESCHOOL

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### **Turning on**

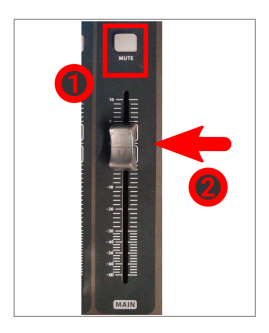
- 1. Follow the <u>Turning on the audio system</u> guide.
  - 1. You may skip the "coffee shop" step, if you don't have people there.
- 2. Turn on the following sockets/switches:
  - "PC + OTHERS"
  - "Network"
  - o "Screens"
  - "Screens + Sockets + Projector"
- 3. Move the pulpit to the marked position on the floor, or put the chair on the marked position.
- 4. Turn on the projector & bring down the projection-screen.
- 5. Turn on the TV on the pole, with the remote control, that is labeled "CENTURY"
- 6. Turn on the TV in the coffee shop too, if needed.

## Setup

- 1. Connect the "FROM PULPIT" HDMI cable with the extender to the "TO PROJECTOR" cable.
- 2. Put the little keyboard (with 4 buttons) outside the audio cave, where the person managing it (may be you:)) will sit. It is on a long extension cable for this reason.
  - 1. Use the "Cam. Toggle" button on it, to switch between the camera and the slides.
- 3. Put batteries into the headset
  - 1. Based on the day, select the right pair of batteries
  - 2. Push the button at the back of the headset and while pushing, slide down the backplate.
  - 3. Put in batteries, close back.
  - 4. Long press the single button at the top to turn it on.

# Configure the console

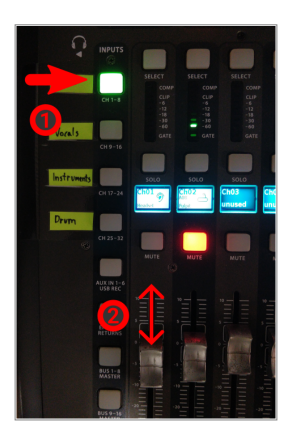
- 1. Load the CCP SERVICE READONLY scene in the console
  - 1. Press VIEW at the "SCENES" section
  - 2. Rotate the first knob under the display (labeled GO) until the selection is on CCP Service READONLY.
  - 3. Press the first knob (labeled "GO")
- 2. Set up the MAIN bus.
  - 1. Mute button should not be red.
  - 2. Set Main fader to o (thats not the lowest position)



- 3. Find the "ASSIGN" section on the mixer, on the right side.
  - 1. Make the "HEADSET MUTE" button UNLIT/GRAY, by pressing it if needed.
  - 2. Make the "PULPIT MUTE" LIT by pressing it if needed.
  - 3. Press "STAGE OFF": it will not light up, just press it once.
    - 1. Press the "CONFIRM" knob on the display.



- 4. Set the headset volume properly
  Select the "SPEAKER" layer
  Move the first, "HEADSET" channel's fader up and down as needed.



## Prepare for going live

- 1. Turn on the PC
  - 1. The power button is on the top of the PC.
- 2. Start apps
  - 1. Start OBS (should have started on its own)
  - 2. Select and make live the appropriate "BIBLESCHOOL \*" scene.
- 3. When the class starts, press "START RECORDING" in OBS.
  - Ensure you are on the proper scene
  - Ensure the camera positioned to where it should

## **Finishing**

- 1. Press "STOP RECORDING" in OBS.
- 2. Turn off the projector.
- 3. Close back the projector-screen.
- 4. Put back the little keyboard.
- 5. Get the headset batteries out and put them back into the charger.
- 6. Put the headset back to the shelf.
- 7. Restore the HDMI cables as they were (unplug, and reconnect the USB grabber)
- 8. Wait for the recordings to upload.

**If you can**, please wait about 15 minutes to pass between "stop recording", and turning off the PC. The computer automatically uploads the recordings of this class, so that our crew could edit/upload/manage it.

You can check on the status by clicking on the: **System tray**  $\rightarrow$  **Google Drive icon**, and verifying that a file with today's date is being/was uploaded.



- 9. Turn off the computer.
- 10. Finally, follow the Turning off the audio system guide.

## **Troubleshooting**

#### No audio input coming to OBS

If you see, that there is no audio coming to OBS:

Sometimes the audio input device in OBS is reset to something else, than LINE IN.

- 1. Click on the audio input's three dots (the one that is the highest)
- 2. Select Properties
- 3. Select LINE IN
- 4. Press OK



#### Projector colors are incorrect

Make sure to put something on the screen, e.g. a webpage or an image that you know already, and you know what colors to expect. Don't trust the background image on macbooks.

#### Just slightly off

If it is slightly off, e.g. whites are yellow, the projector's image mode is changed.

- Using the remote controller of the projector (white, asus label), go into it's menu.
- Image settings
- Select sRGB.

#### Very off

E.g. if many colors are changed, usually blue turns to green, many things to pink, etc.

Then on the Macbook the settings of the display must be adjusted.

- Make sure that "True tone" is off
- Select color profile sRGB

If nothing works, usually "mirroring" instead of "extending" fixes everything no matter what.