Getting Started

1. Touch the AMX screen
2. Select your input
3. Send to projector
4. Adjust lights & volume

Lighting Controls

Adjust lights using buttons at bottom of touchpanel
Lutron wall controls are similar to touchpanel, but have a 25% setting
Chalkboard light switch

Volume Control (Input Devices)

Follow steps 2-4 from ‘Getting Started’ above...

2. Select an input
3. Send it to the projector
4. ‘Program Vol’ controls audio for the last source sent to the projector

Volume Control (Microphones)

1. Turn on
2. ‘Mics Volume’ controls audio for ALL mics

For computers, remember to adjust desktop volume controls as well.
Ignore step 3 for CD/Cassette audio (no video source to send to screen).
Projector & Screen Controls

Follow steps 2-3 from ‘Getting Started’ on front…

2. Select an input
3. Send image to projector

Allow 1 minute for projector to warm-up.

Once you hit ‘Send To…’, the projector will power on, the screen will drop, and the audio and video for that input will be routed to the classroom.

For Questions and Assistance:

Please call x48833
email: smartclassrooms@uci.edu

CTS is available 8am-8pm Monday through Thursday, 8am-6pm Friday, and 9am-2pm Saturday.

Basic Troubleshooting:

- Please allow a few seconds between button pushes.
- If the display fails, re-select the input and re-send to the projector.
- If no image is being displayed on the screen, try touching ‘Video Mute’.
- If pixels are cut-off on the screen, select the ‘Auto Image’ button on the laptop or computer input.

Computer Issues:

Computer log-in with a UCInetID and password is required.
Optimal laptop resolution is 1024x768 pixels at 60Hz.

Before Leaving, Please:

Log out of the computer. (Do not power off the PC)
Take all personal belongings with you, including computer accessories, USB drives, and all media.
Leave the wireless microphone on top of the podium for the next lecturer.
Call CTS staff to report any missing, damaged, or malfunctioning equipment.

1. Touch ‘Shutdown’
2. Select ‘Yes’

This powers down the projector, raises the screen, and sets the touchpanel back to the default ‘UCI’ screen.