Family Consumer Science 132
Advanced Learning and Collaboration Space

The following is a list of the technologies available for faculty and students in the Advanced Learning and Collaboration Space located in FCS 132:

Faculty
- Media stand/Instructor table
  - 40”w x 32”d motorized sit-stand table on casters.
  - 10” touch screen controller – turn on/off system components, switch video sources for main projection screen, control room cameras and microphones, control room lighting.
  - Main presenter PC, displays via projector, has Bluebeam Revu, Solstice, and Zoom software installed (in addition to standard Texas State software).
  - Document Camera – small form factor document camera on instructor table.
  - HDMI Laptop Connection – allows instructor to bring laptop or other video device with HDMI output and connect it to the media stand.
- Ceiling-mounted cameras for conferencing applications, one front and one rear.
- Microphones – 3 ceiling mics distributed in room for conferencing and 1 lapel mic for instructor/facilitator with override feature.

Students
- HP ProBook 440 G3 (x25) – student laptop with standard Texas State software.
- GoPro HERO4 Silver – mobile camera with rolling tripod, connected to main A/V system via wireless HDMI connection, allows for portable/mobile webcam for conferencing and showing documents or projects up close.

Pod (x5)
- Rectangular Team Table – 72”w x 48”d, has storage for pod PC below, includes power outlets in table top for student laptops.
- PC installed at each pod with wireless keyboard and mouse, displays via pod TV, has Bluebeam Revu, Solstice, Zoom, and standard Texas State software installed.
- 55” HDTV display installed at each pod, connected to pod PC. On/off and volume control by local wall controller or main system touch panel.
- Webcam - has integrated microphone, installed with TV for conferencing from each pod.