Using Classroom Technology

Classroom technology in registrar-scheduled, LTS-supported spaces typically consists of an instructor computer and a projection system or a wall-mounted monitor for displaying instructor computer content to students in the room. These room systems are operated using a control panel, located on the instructor station, or in some cases mounted nearby on a wall.

- Getting started with PCs in LTS Classrooms and Computing Sites
- Control Displays with the Touch Panel in LTS Classrooms
- Connect a Laptop PC to an LTS Classroom Display
- Control Dual Displays in an LTS Classroom

Some classrooms are outfitted with additional technology to 1) support wireless sharing from a device to the classroom displays or 2) provide web conferencing capabilities (including cameras, microphones, and an annotatable instructor computer monitor.)

- Using Mersive Solstice Pods for Screen Sharing/Device Mirroring
- Using SMART Podiums in classrooms
- Using HyFlex 1, HyFlex 2, HyFlex 2A classroom equipment
- Use a Document Camera in an LTS Classroom

Special use cases:

- Connect HDMI audio in a VGA Laptop Classroom
- Connect a Mobile Mersive Solstice Screen Sharing Unit
- Connect a Wacom Intuos Tablet in an Art | Architecture | Design Mac Classroom
- Troubleshoot Audio Output in an LTS Classroom
- Using Flatbed Scanners in Building C Classrooms