

Elisabeth Haub School of Law  
Classroom Technology Standards  
**Contents**

# Classroom Technology Standards

Classroom

# Classroom Technology Standards

## Type 1: Standard Classroom

Space is structured for lectures, basic digital/multimedia presentation

# Classroom Technology Standards

## Baseline Technology Requirements

- Display and Visualization
  - Projector or TV's mounted on either side of whiteboard
  - PC BYOD Device
  - Ability to display far end participants via Zoom
- Sound
  - Dedicated microphones to capture room occupant(s) audio
- Input
  - Option of instructor's own BYOD device or dedicated computer
- Network/Wi-Fi
  - Wi-Fi coverage available in room for student collaboration
- Optional
  - Whiteboard capture device(s)
  - Dedicated camera to capture presenter(s) video

### Spaces (without Hyflex stations)

- Preston Hall, Room 402
- Preston Hall, Room 403

### Spaces (with Hyflex stations)

- Aloysia Hall, Room 306
- Aloysia Hall, Room 203
- Gerber Glass, Problem Room

# Classroom Technology Standards

## Type2: Lecture Hall Classroom

Space is structured for lectures and presentations that require advanced digital/multi media capability. Includes large style lecture hall rooms.

---

### Enabled Teaching activities

- Display and visualize complex, detailed information for large classes  
2 or more displays
- Lecture c

# Classroom Technology Standards

## Baseline Technology Requirements

The technology requirements for Type 2 rooms are dependent on the room use, but at a minimum they include the requirements listed for Type 1 rooms.

- Display and Visualization
  - Projector or TV's mounted on either side of whiteboard
  - PC/BYOD Device
  - Ability to display far end participants via Zoom
  - Dedicated camera to capture presentation video
- Sound
  - Audio amplification system and/or voice reinforcement suitable for room conditions with computer and laptops
  - Dedicated ceiling microphones to capture room occupant(s) audio
  - Podium microphone and/or wireless handheld microphone(s)
- Input
  - Option of instructor's own BYOD device or dedicated computer
- Network/Wi-Fi
  - Wi-Fi coverage available in room for student collaboration
- Optional
  - Whiteboard capture device(s)

## Spaces

- Aloy4 (io)]a Tf 0.005 Tc -0.005 1 0.005c -0B RoTc 0 Tmedi7Td [(A)-7a035 0 Td ( )Tj EM

# Classroom Technology Standards

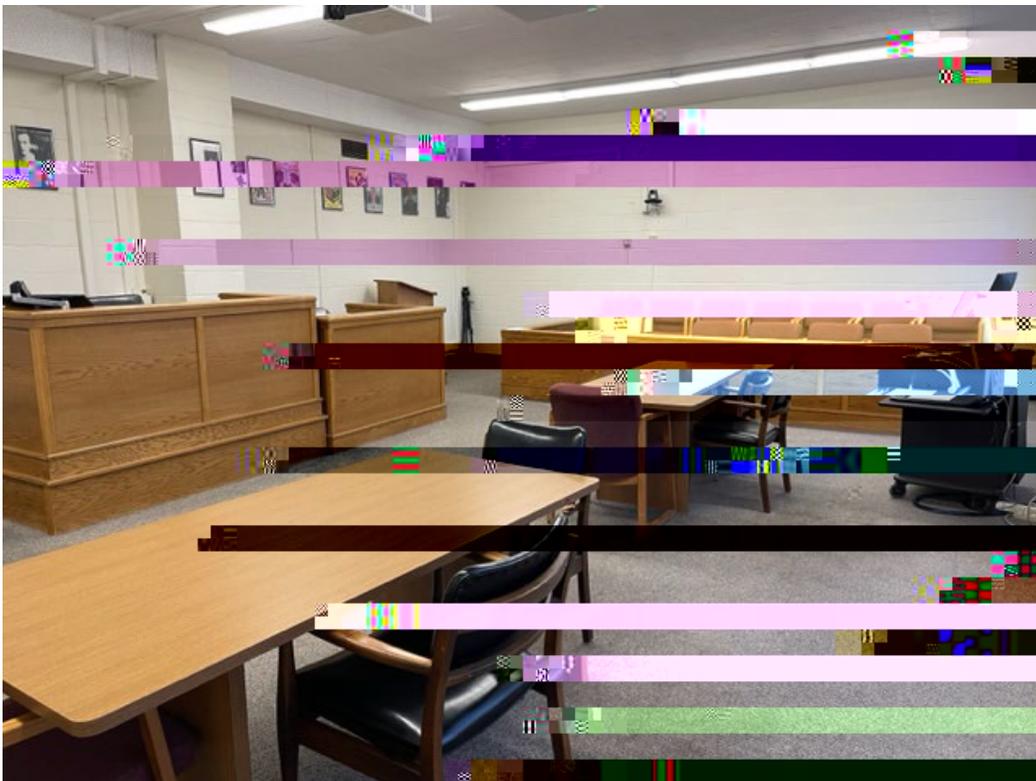
## Type3: Trial Advocacy Classroom

The space is structured to simulate trial-level proceedings and are equipped with digital/multi-media capability.

---

### Enabled Teaching activities

- Presentation/lecture activities including display of rich media (images, video).
- Lecture capture to record class sessions via Panopto (software).
- Hyflex modality is available via Zoom (software)
- Ability to collaborate with students and other class participants in remote locations.



### Note:

Additional equipment such as webcams, and slide advancers are available upon request.

# Classroom Technology Standards

## Baseline Technology Requirements

- Display and Visualization
  - Projector or TV's mounted on either side of whiteboard
  - PC/BYOD Device
  - Ability to display far end participants via Zoom
  - Dedicated camera to capture presenter(s) video
- Sound
  - Dedicated microphones to capture room occupant(s) audio
- Input
  - Option of instructor's own BYOD device or dedicated computer
- Network/Wi-Fi
  - Wi-Fi coverage available in room for student collaboration
- Optional
  - Whiteboard capture device(s)

## Spaces

- Aloysia Hall, Room 201
- Aloysia Hall, Room 202
- Gerber Glass, Moot Court Room
- Gerber Glass, Jury Room