Facilities with Web Conferencing

The following rooms feature a built-in camera for web conferencing.

**Bouwhuis Library Conference Room**
Scheduled by the Office of Event Services, ext. 2180.

**Room Description**: This conference room is equipped with a SMART Board Interactive Whiteboard, LCD projector, resident computer (running Windows 10) with wireless keyboard & wireless mouse, and installed Logitech HD Webcam 615. An audio conferencing phone can be set up upon request.

---

**Old Main 405 Zoom Room**
Scheduled exclusively for web conferences by the Office of Event Services, ext. 2180.

**Room Description**
This is a 10 seat conference room in Old Main. It is equipped with an LCD TV, resident computer (running Windows 10), a wireless keyboard with a built in trackpad, a Logitech Brio Ultra HD PRO web camera, and a Revolabs FLX UC 500 USB conference phone.

**Old Main 301**
Scheduled for classes by Student Records and Financial Services, ext. 2990.
Scheduled for events by the Office of Event Services, ext. 2180.

**Room Description**
This is a 26 seat classroom in Old Main. It is equipped with a LCD projector, resident computer (running Windows 10), two Vaddio RoboSHOT cameras, Extron Media Port 200, and Vaddio conferencing system. The equipment is controlled from an Extron Touch Panel.

---

More Information:

**Tip**: Be sure to contact the Office of Event Services to request a conference phone to provide optimal audio quality during the conference.
Old Main 301 seats 26

More Information: https://wiki.canisius.edu/x/XAvKB

OM 225

Room Description
This is a 16 seat classroom in Old Main. It is equipped with a LCD projector, resident computer (running Windows 10), one web camera, and one USB microphone. The equipment is controlled from an Extron Control Panel.

OM 225 seats 16
Web cam and microphone

More Information: https://wiki.canisius.edu/x/WAvKB

OM 221

Room Description
This is a 19 seat classroom in Old Main. It is equipped with a LCD projector, resident computer (running Windows 10), one web camera, and one USB microphone. The equipment is controlled from an Extron Control Panel.
<table>
<thead>
<tr>
<th>Room</th>
<th>Seats</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM 225</td>
<td>19</td>
<td>This is a 15 seat classroom in Old Main. It is equipped with a LCD projector, resident computer (running Windows 10), one web camera, and one USB microphone. The equipment is controlled from an Extron Control Panel.</td>
<td><a href="https://wiki.canisius.edu/x/UgvKB">https://wiki.canisius.edu/x/UgvKB</a></td>
</tr>
<tr>
<td>OM 201</td>
<td>15</td>
<td>This is a 22 seat classroom in Science Hall. It is equipped with a LCD projector, resident computer (running Windows 10), one web camera, and one USB microphone. The equipment is controlled from an Crestron Touch Panel.</td>
<td><a href="https://wiki.canisius.edu/x/QQvKB">https://wiki.canisius.edu/x/QQvKB</a></td>
</tr>
<tr>
<td>SH 1013A</td>
<td>22</td>
<td>This is a 22 seat classroom in Science Hall. It is equipped with a LCD projector, resident computer (running Windows 10), one web camera, and one USB microphone. The equipment is controlled from an Crestron Touch Panel.</td>
<td></td>
</tr>
</tbody>
</table>
SH 1013A seats 22

Web cam and microphone

**More Information:** [https://wiki.canisius.edu/x/pAvKB](https://wiki.canisius.edu/x/pAvKB)

**GRIFF Center Employer Services Suite - Horan O'Donnell 014F**
Scheduled by the GRIFF Center, ext. 2170.

**Room Description**
Equipped with a 55" TV, resident computer (running Windows 7) with wireless keyboard & wireless mouse, and Logitech ConferenceCam CC3000e (web camera and USB/Bluetooth audio conferencing system).

**More Information:** [https://wiki.canisius.edu/x/5LoSBQ](https://wiki.canisius.edu/x/5LoSBQ)

**President's Board Room - Bagen Hall 101**
Scheduled by the President's Office, ext. 2100.

**Room Description:** Equipped with a SMART Board Interactive Whiteboard, LCD TV, resident computer (running Windows 10) with wireless keyboard & wireless mouse, installed FaceVision TouchCam N1 web camera, and ClearOne audio conferencing system.

**More Information:** [https://wiki.canisius.edu/x/z7oSBQ](https://wiki.canisius.edu/x/z7oSBQ)

Please reference the "Starting a Web Conference" section of the instruction guide for this room for steps on using the web camera and audio conferencing system.

**Science Hall 1017**
Scheduled by the Office of Event Services, ext. 2180.

**Room Description**
Equipped with a 70" TV, resident computer (running Windows 10) with wireless keyboard & wireless mouse, and Logitech Brio web camera and Revolabs FLX UC 500 USB conference phone.
Available Web Conferencing Equipment

Not in a room with a built-in camera? No problem! The Media Center has the following portable gear available to support web conferencing on campus.

**USB Camera: PanaCast 2**

- Operated via ePTZ app (optional)
- Resolution: 3840 x 1088
- 180 degree, panoramic view
- USB 2.0/3.0 for Mac and Windows
- Available: 1

Recommended for a web conference or video chat where a wide shot of the room is preferred.

**USB Camera: HuddleCamHD 3X**
Operated via remote control or joystick/keyboard controller
Resolution: 1280 x 720 or 1920 x 1080
81 degree wide field of view
PTZ (Pan +/- 360 degrees, Tilt Up 90 degrees, Tilt Down 45 degrees)
USB 2.0/3.0 for Mac and Windows
Available: 1
Recommended for a web conference or video chat where one of the participants in the room is willing to operate the camera to zoom in on whomever is speaking for the benefit of the far-side

USB Audio Conferencing Unit: Phoenix Audio Spider MT-503
USB audio conferencing unit with four directional microphones
Echo & noise cancellation
Units can be daisy chained together to support larger rooms
Available: 2

USB Audio Conferencing Unit: ClearOne Chat50
USB audio conferencing unit
Microphone has 120 degree audio pickup (8’ range)
Echo & noise cancellation
USB 2.0 device
Available: 1
Recommended for a web conference or audio chat with a small group or for one-to-one interaction.
USB Web Camera / Audio Conferencing Unit: Logitech BCC950 ConferenceCam

- Resolution: 1920 x 1080
- Automatic focus
- Operated via remote control or from buttons on the speakerphone base
- Omnidirectional speakerphone with echo & noise cancellation (8’ range)
- USB 2.0 device
- Available: 2

Recommended for web conference or video chat where an all-in-one solution is preferred for ease of setup.