McClelland Hall Donor Funded Tech Upgrades

Eller IT Supported Classrooms

Muzzy Lab (113)
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.

Salter and Hagenah Seminar Rooms (201A and B)
- Pending: add an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.
- Pending: add a second monitor to the teaching console so instructor can display a gallery view of remote participants over Zoom, as well as capture chat comments.

Soldwedel Family Classroom (208A)
- Pending: add a second monitor to the teaching console so instructor can display a gallery view of remote participants over Zoom, as well as capture chat comments.

Nunamaker Collaborative Classroom (214)
- Pending: add a tracking camera facing the instructor, so instructor will have the freedom to move back and forth at the front of the classroom while still being captured over Zoom.
- Reinstall the PanaCast camera facing the on-ground classroom, allowing remote participants to see classroom participants over Zoom.
- Pending: add a second monitor to the teaching console so instructor can display a gallery view of remote participants over Zoom, as well as capture chat comments.
Eller IT Supported Seminar Rooms

Dhaniwal-Reidy Seminar Room
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.

Finance Seminar Room
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.
- Added keypad to easily modify inputs.

Marketing Seminar Room
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.
- Added 70” monitor in front of room.
- Added monitor at back of the room to allow instructor to display a Zoom gallery view of remote participants.
- Added keypad to easily modify inputs.

Economics Seminar Room
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.
- Added Kaptivo camera above existing whiteboard, which allows content written on the whiteboard to be captured and shared electronically over Zoom.
- Added new document camera.

Management and Organizations Seminar Rooms
- Added a ceiling microphone system so both instructor and on-ground participants can be heard by remote participants over Zoom.
- Added an adjustable camera so the instructor can be captured over Zoom, allowing a tight or wide view of the instructor.
MIS Seminar Room
- Added a ceiling microphone system so both instructor and students can be heard by remote participants over Zoom.
- Added a PanaCast camera facing the on-ground participants, which will allow remote participants to see McClelland Hall participants over Zoom.

Eller IT Supported Conference Rooms

Marketing Conference Room
- Added a tracking camera with soundbar that faces the participants in the room. This will allow remote Zoom participants to view and hear on-ground participants over Zoom.
- Added keypad to easily modify inputs.

Finance Conference Room
- Added a tracking camera with soundbar that faces the participants in the room. This will allow remote Zoom participants to view and hear on-ground participants over Zoom.

MIS Conference Room
- Added a tracking camera with soundbar that faces the participants in the room. This will allow remote Zoom participants to view and hear on-ground participants over Zoom.

Dean’s Office 411 Conference Room
- Added 50” monitor.
- Added a tracking camera with soundbar that faces the participants in the room. This will allow remote Zoom participants to view and hear on-ground participants over Zoom.

McClelland Hall Centrally Scheduled Classrooms (CSC) supported by UITS CTS (Classroom Technology Services)

133 and 134
- Added a second monitor at the teaching console so instructor can display additional teaching content, can see a gallery view of remote students, or view Zoom chat comments.
- Upgraded audio system, including addition of ceiling microphones and mixing equipment so both instructor and students can be heard by remote participants over Zoom.
- Added an adjustable camera to the back wall that can show a tight focus on the instructor, a wide view of the classroom including the instructor, or a tight view of the whiteboard.
• Added 86” monitor at the back of the classroom to allow instructors to display a Zoom gallery view of remote students.

Other McClelland CSC (118, 122, 123, 125, 126, 127, 128, 129, 130, 131, 132) – also supported by UITS CTS
• Added a second monitor at the teaching console so instructor can display a gallery view of remote participants over Zoom, as well as capture Zoom chat comments.

McKeever Family Foundation Lab (218J)
• Added a ceiling microphone system so both instructor and students can be heard by remote participants over Zoom.
• Added a wireless lapel microphone system for better capture of instructor-centric audio over Zoom.
• Adapted our existing document camera to be available as a camera input in Zoom meetings.
• Added a back-mounted PTZ camera as a Zoom source to capture a wider field of view of the instructor at the head of the classroom.
• Added a tablet to the teaching station so instructors have an out-of-band option for joining our Zoom Remote Support meetings.
• Currently investigating adding a front-of-room mounted PTZ camera so instructors could share a field of view of in-person students.
• Currently investigating adding back-of-room mounted monitors to allow for instructors to better see projected content and additional content, like a Zoom gallery view of remote students.