



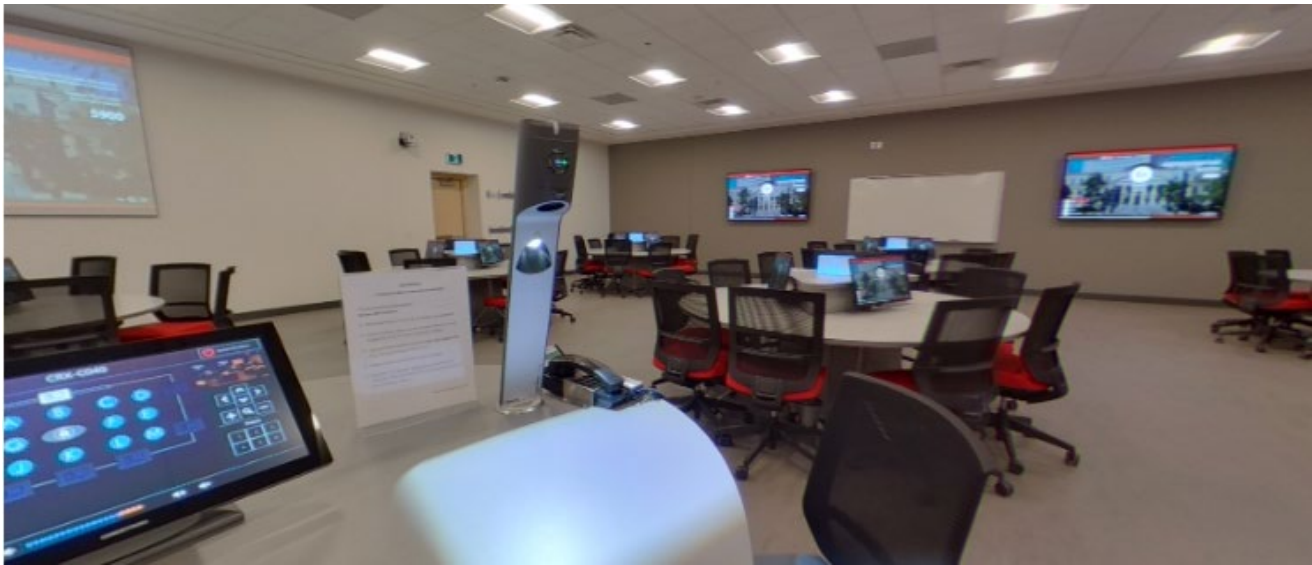
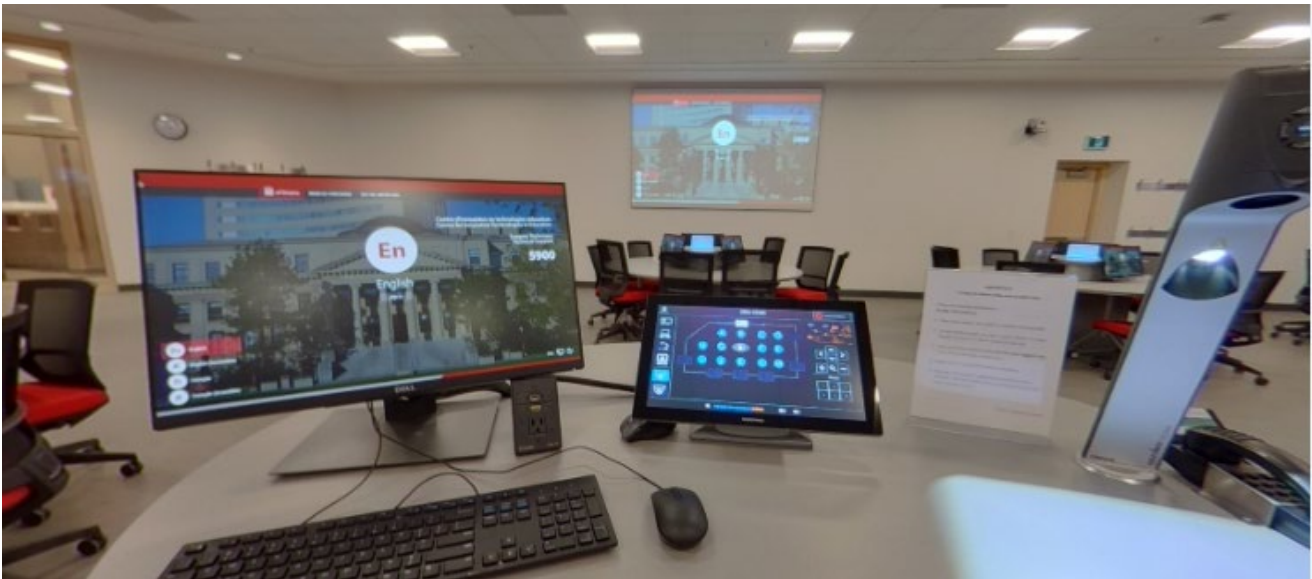
..... **ACTIVE LEARNING CLASSROOM – C010/C040**

Technical information

- Capacity: 117
- Every round table (13) is composed of three smaller tables, with a mounted screen for each. Allows students to work in smaller groups of 3, 6, or 9, as well as connect their own device to the screen (HDMI only)
 - Students can connect their computer to the screens at their table. When students connect their laptop, all three monitors at the table show the laptop image.
- Six large monitors
- Four whiteboards (040); Three whiteboards (010)
- Computer with standard software used for course instruction
- Laptop connection (HDMI only)
- Document Camera
- *Opencast* technology for lecture capturing
- *Crestron* touch screen to control room AV
 - Allows one to transition easily and seamlessly between different activities including instructor's presentation, small group work, and student-led demonstrations.
 - Offers the ability to project images onto all screens and the projector.
- Round table configuration permits instructors to move around the space and easily interact with learners

Activities ideal for this type of space

- Problem-based learning
- Jigsaw
- Student presentations
- Instructor-led demonstrations/simulations using the document camera
- Brainstorming activities





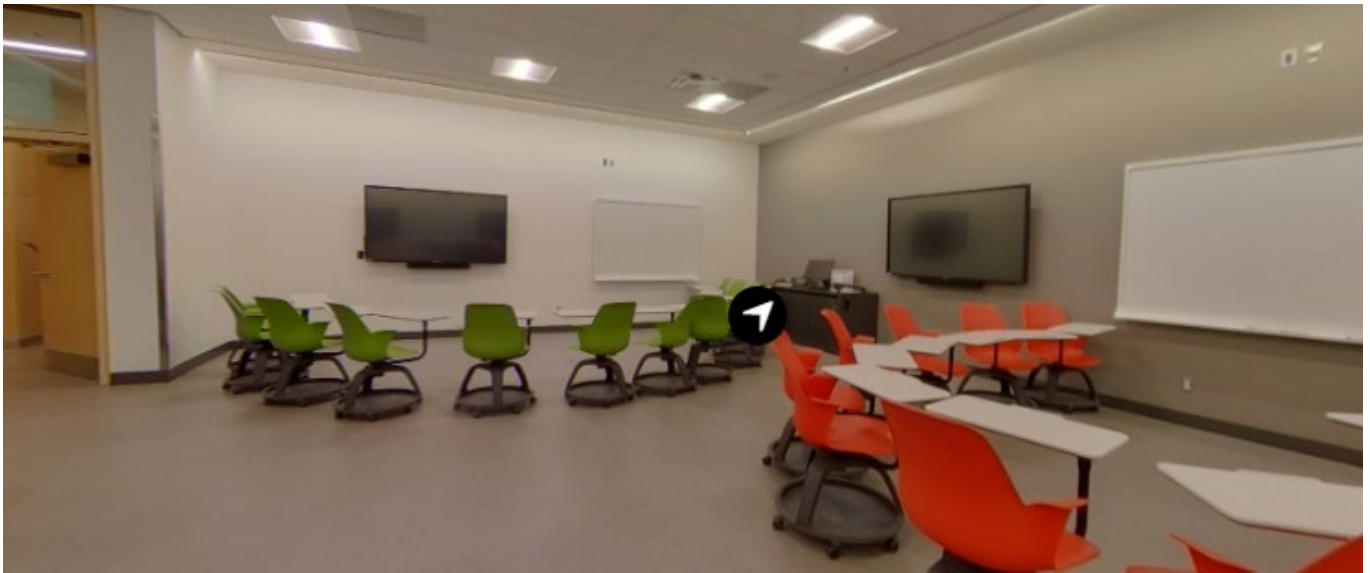
ACTIVE LEARNING CLASSROOM – C020

Technical information

- Capacity: 57
- Four sets of moveable coloured chairs with tablet arm desks that allow for different group configurations and infinite flexibility in class set-up
- Computer with standard software used for course instruction
- *Crestron* touch screen to control room AV
- Laptop connection (HDMI only)
- Document Camera
- *Opencast* technology for lecture capturing
- Three electronic *SMART kapp* whiteboards and *SMART kapp* whiteboard app
 - Offers the ability to provide instant feedback on student work (directly on whiteboards).
 - Allows for recording of ideas through *SMART kapp* whiteboard app
- Seven touchscreen computer monitors
- Makes collaborating easy because everyone can move around

Activities ideal for this type of space

- Icebreaker exercises
- Group discussion exercises
- Small group analysis exercises (e.g. video analysis)
- Carousel strategy exercises
- Talking circle and grounding exercises
- Mind mapping





..... ACTIVE LEARNING CLASSROOM – C030

Technical information

- Capacity: 72
- Rectangular boardroom-style tables (8), each with a mounted screen and computer at the end allowing students to see material close up as well as connect their own computer to the screen
 - Ideal for collaborative and cooperative learning.
 - Encourages student-driven learning by allowing students to work collaboratively and share their work with others at their table using the mounted display.
- Four standard whiteboards
- Two large monitors
- Computer with standard software used for course instruction
- Laptop connection (HDMI only)
- Document Camera
- *Opencast* technology for lecture capturing
- *Crestron* touch screen to control room AV
 - Offers the ability to project images onto all screens or just one, facilitating conversations that engage the entire room as well as those that take place in smaller groups.
- Instructors can move around the space easily to interact with learners
- Offers the ability to provide instant feedback on student work

Activities ideal for this type of space

- Case-based problem solving exercises
- Student presentations, student-led demonstrations
- Producing a collaborative document
- Researching together using the internet
- Debate (e.g. present competing viewpoints)

