

Pandemic Studio Classroom

A radical change in attention for space design to help reduce the spread of viruses is now! There is an urgent need to redesign a university design studio after the Coronavirus outbreak.

The space is seen to foster active learning methods through hands-on activities and projects for design students.

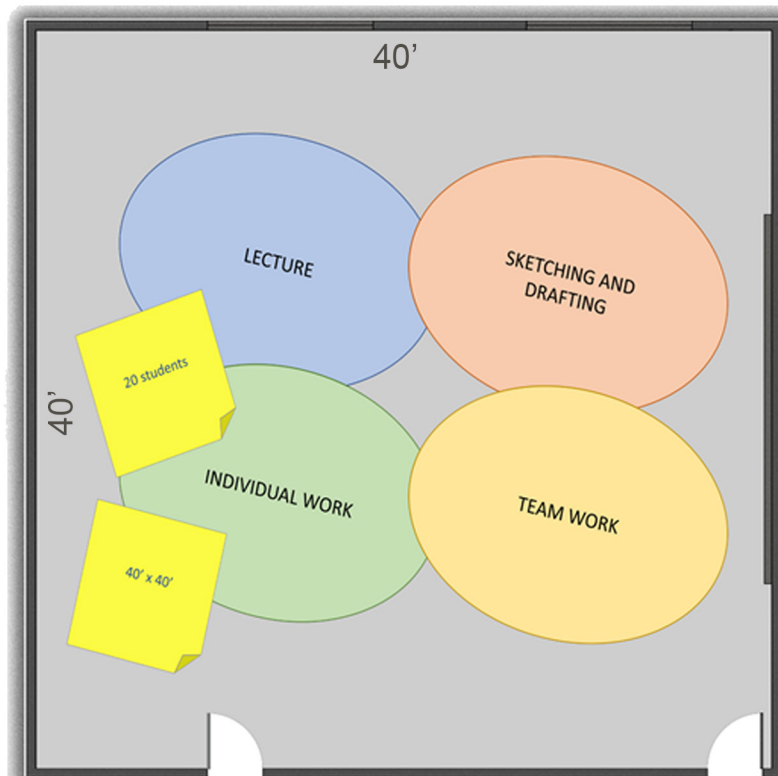
This is an example of how the design of educational spaces protect health care while supporting learning outcomes.

Design After Coronavirus

Pandemic Studio Classroom

No charges for students and new graduates to participate





Scenarios of class activities

This architectural studio meant to achieve the four below objectives of maintaining students' privacy when working individually, facilitating small/big group work, and keeping orientation towards the instructor during lectures' time.



The Design Intention

To prevent the spread while they are actively taking part in their studio classroom, the university is looking for new design ideas to maintain:

- social distance of at least 6' apart
- other divisions or barriers
- other design features

For this competition, the scenario is:

The number of students 20 and the classroom size 40' x 40' x 14'.

Studio Classroom Activities

Criteria for Success

- Minimizing virus spread
- Considering the students and the teacher needs while different activities are taking place such as orientation, privacy, and clustering.(as shown in the previous sheet)
- Making use of the whole 3D space

Eligibility:

Open for all

Submission Requirements:

plan and images of the design, with 300 words write-up,
PDF file doesn't exceed 15 MB
Upload your file

Awards:

Winners will be featured on the web magazine
Interview with winners
Certificate to the first 5 winners

Registration Deadline:

15th May 2021

Submission Deadline:

30th August 2021

Fees:

\$25 Canadian Dollars for professionals (degree graduates)
Free for students and others

Prizes:

First place winner: \$150
First 3 winners: will be featured in the magazine and given certificates