

Converting 48 seat-classrooms to 64 seat-classrooms at CBPM

Goals

- The main purpose of this project is to secure appropriate class capacity for large CBPM course demands
- CBPM wants to convert these 48 seat-classrooms (A-201, C-225, C-226, A-201, C-227 (Bloomberg), A301, C-322, C-422) to 64 seat-classrooms.

Rationale

- CBPM building experiences unprecedented class size increase
- The building has only two (C-323, C423) 64 seat-classrooms
- 64 seat-classroom can host a “Combined Class (two sections)”.

Necessity

- Two things are necessary for classroom conversion
 - Teaching Podium Relocation (IT Department)
 - 1 Screen, 2 Whiteboard, 8 Desk, 16 Chairs / Classroom (Logistics)
 - Total 8 classrooms (possibility 7 now) needs to be converted to 64 seats

Status

- CBPM professors and instructors tested the possibility of conversion (Jerry, Rob, Dr. Ho, Somkiat, Soo, Kunsu)
 - Teachers are positive to the conversion
 - CBPM office could have more flexibility in class allocation

Action Plan

- The team requires three things to complete the project before the Spring 2022 starts (Feb. 13, 2022)
 - Feasibility check : IT Department by Dec. 15
 - Furniture Budget & Order: Logistics by Dec. 31
 - Allocating classrooms: CBPM Office by Feb. 13

Converting 48 seats classrooms to 64 seats.
(2nd floor: A-201, C-225, C-226, A-201, C-227 (Bloomberg), A301, C-322, C-422: Total 8 classroom – Possibility 7 classroom)

Before



Converting 48 seats classrooms to 64 seats.
(2nd floor: A-201, C-225, C-226, A-201, C-227 (Bloomberg), A301, C-322,
C-422: Total 8 classroom – Possibility 7 classroom)

AFTER:

Transpose 90 Degree and add two more lines (8 x 2 lines = 16 seats more)



Converting 48 seats classrooms to 64 seats.

(2nd floor: A-201, C-225, C-226, A-201, C-227 (Bloomberg), A301, C-322, C-422: Total 8 classroom – Possibility 7 classroom)

REQUEST: Relocation Teaching Facilities (Podium + Screen) and Add Desks/Chairs

