

# Renovation of 2/F CSB



# Needs for renovation

- ✿ Changes in format of teaching
- ✿ No major renovation since 1998
- ✿ Audio-visual setups do not meet today's standard
- ✿ Student number increase

# Working Group of Revamping of Teaching Facilities in CSB

- ✿ S.O. Chan, Curriculum Centre
- ✿ Janet Chow, CSA
- ✿ Louisa Lam, Medical Library
- ✿ Jenny Fong, MIT
- ✿ David Chung, CSLC
- ✿ Michael Ma (Campus Development Office)
- ✿ Judy Lee, CSA

Department:

Clinical Sciences Administration = 52.04  
Medical Information Technology = 663.73  
Clinical Skills Learning Centre = 338.51  
Li Ping Medical Library = 1106.94

**Lecture Theatre:**

- 1) Increase seats from 170 to 200
- 2) Move back wall into projection room
- 3) Demolish and rebuild the floor
- 4) Replace lighting, ceiling and wall mounting, projection screen
- 5) Install HD broadcasting AV system



NOTIONAL SITE  
BOUNDARY LINE

EXISTING BUILDING

**2/F (L4) PLAN**

**Department:**

- Clinical Sciences Administration = 52.04
- Medical Information Technology = 663.73
- Clinical Skills Learning Centre = 338.51
- Li Ping Medical Library = 1106.94

## Seminar Room:

- 1) Convert into 4 multi-purpose rooms with movable partitions
- 2) Install AV facilities and Telemedicine facilities



EXISTING BUILDING

**2/F (L4) PLAN**



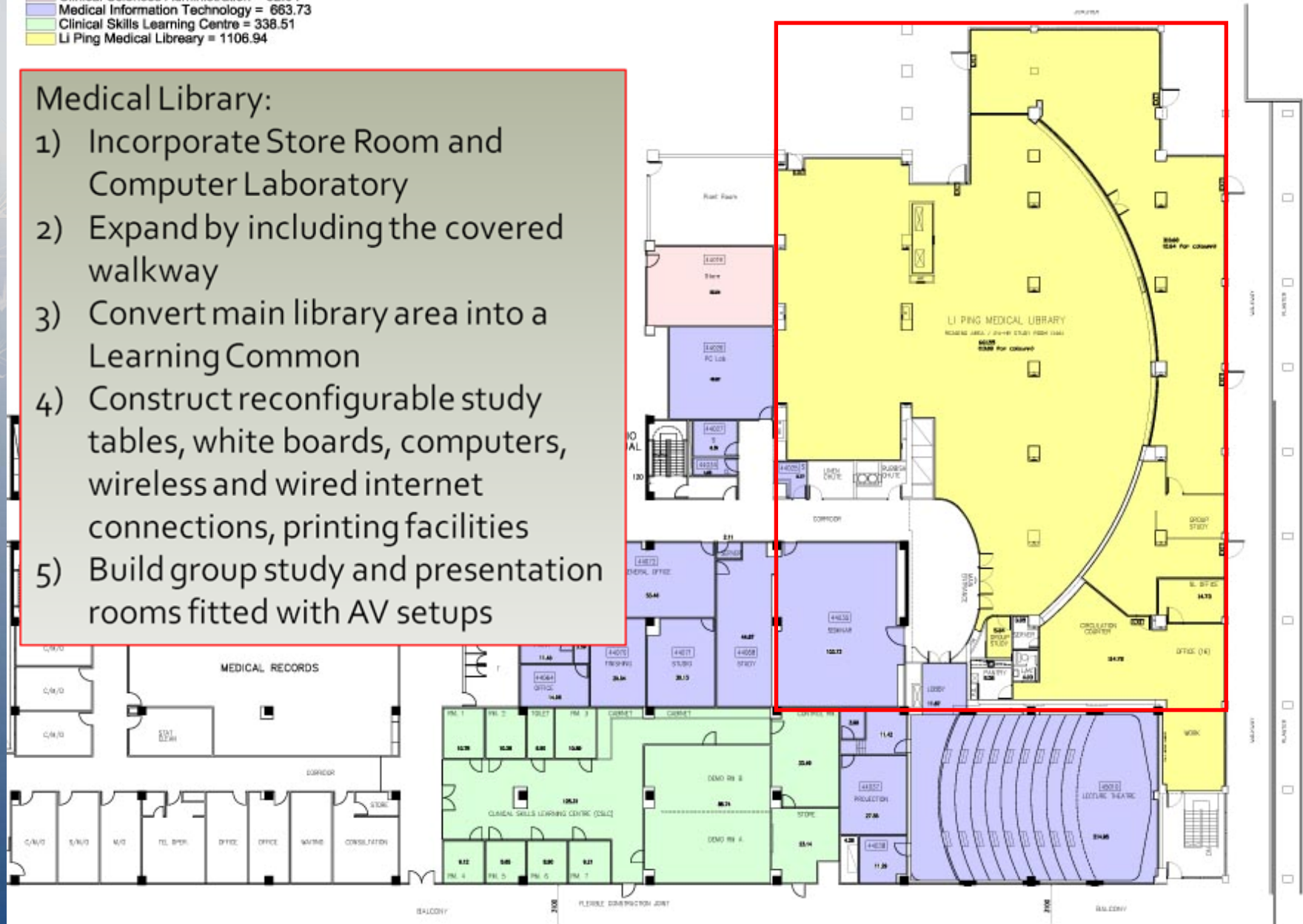
**Department:**

Clinical Sciences Administration	= 52.04
Medical Information Technology	= 663.73
Clinical Skills Learning Centre	= 338.51
Li Ping Medical Library	= 1106.94

Clinical Sciences Administration = 52.04
Medical Information Technology = 663.73
Clinical Skills Learning Centre = 338.51
Li Ping Medical Library = 1106.94

- 1) Incorporate Store Room and Computer Laboratory
- 2) Expand by including the covered walkway
- 3) Convert main library area into a Learning Common
- 4) Construct reconfigurable study tables, white boards, computers, wireless and wired internet connections, printing facilities
- 5) Build group study and presentation rooms fitted with AV setups

- 1) Incorporate Store Room and Computer Laboratory
- 2) Expand by including the covered walkway
- 3) Convert main library area into a Learning Common
- 4) Construct reconfigurable study tables, white boards, computers, wireless and wired internet connections, printing facilities
- 5) Build group study and presentation rooms fitted with AV setups



EXISTING BUILDING

## 2/F (L4) PLAN

**Department:**

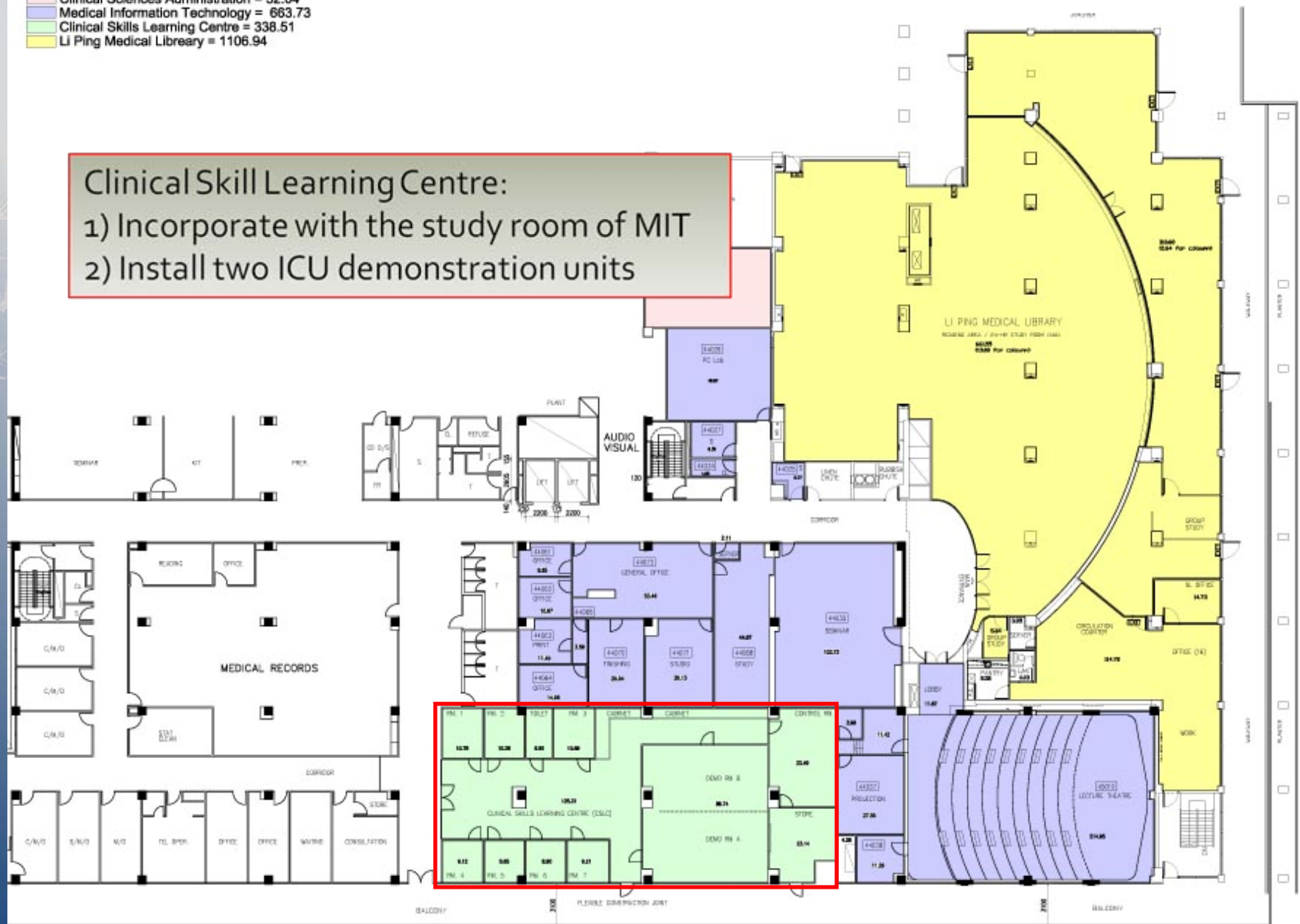
Clinical Sciences Administration	= 52.04
Medical Information Technology	= 663.73
Clinical Skills Learning Centre	= 338.51
Li Ping Medical Library	= 1106.94

Medical Information Technology = 663.73

Clinical Skills Learning Centre = 338.51

Li Ping Medical Library = 1106.94

- 1) Incorporate with the study room of MIT
- 2) Install two ICU demonstration units



## 2/F (L4) PLAN

# Renovation of 2/F CSB

- ✿ Budget requested: 21 million (funded fully by UGC AA&I funding)
- ✿ Next phase:
  - ✂ Form a Project Team together with architects from CDO
  - ✂ Finalize on the design
  - ✂ Start the building work
  - ✂ Expected date of completion: End of 2010
- ✿ Welcome views and suggestions from colleagues; set up consultation channels on Faculty webpages