

APPENDIX A: Results of Pilot Study

Table A - 1: Results of Pilot Study.

No.	Gender	Course	Year/ Sem	Feedback
1	Male	Civil Engineering	3/1	<ul style="list-style-type: none"> - Lift capacity is insufficient - Frequent breakdown of PA system in lecture hall - Bad acoustic and sound insulation in lecture hall and tutorial room - Wordings from whiteboard is not noticeable if students sit at back row of classes
2	Male	Quantity Surveying	2/1	<ul style="list-style-type: none"> - Informal learning spaces are limited - Leakage of air-conditioner exists - Chairs in lecture hall are low quality - Cracking on walls observed
3	Male	Software Engineering	3/1	<ul style="list-style-type: none"> - Lift waiting time is too long - Staircase is too steep - Lack of informal learning spaces available - Lifts provided are not sufficient - Parking spaces are insufficient
4	Female	Quantity Surveying	2/1	<ul style="list-style-type: none"> - There is no microphone and loudspeakers available in the computer lab - Building plan is irregular - Not all the computer in the lab has Wi-Fi
5	Male	Civil Engineering	3/1	<ul style="list-style-type: none"> - Lifts provided is not enough to cater huge demand of occupants - Signage is not obvious to guide people to the destination, he often lost his way - Insufficient study areas provided - Lack of carpark areas - Column at carpark is very big in dimension
6	Male	Civil Engineering	3/1	<ul style="list-style-type: none"> - Insufficient lift, forced to use staircase which is double volume - Good ventilation in the building - Water ponding at ramp areas - Good accessibility for disabled

Table A - 1 (Continued)

No.	Gender	Course	Year/ Sem	Feedback
7	Female	Architecture	3/1	<ul style="list-style-type: none"> - Staircase angle is large, uncomfortable in climbing the stairs - Poor ventilation of staircase - Large columns become an obstacle - Hard to find classroom and toilet due to poor signage
8	Female	Quantity Surveying	3/1	<ul style="list-style-type: none"> - Study areas provided is not enough, a lot of empty spaces should be properly utilised - There may have tripping hazards because the steps of staircase is not uniform - There is small number of windows available, limited outside view - Markings on whiteboard is not visible from behind, especially those marked in red colour
9	Female	Actuarial Science	2/2	<ul style="list-style-type: none"> - Departments are centralised - There is lack of car park - Environment in library is nice
10	Male	Mechanical Engineering	3/1	<ul style="list-style-type: none"> - Lift capacity is insufficient - PA system in lecture hall always not functioning - Chairs in lecture room is bad quality which may cause safety risk to the students - Air-conditioners leakage happened in lecture hall and corridors
11	Female	Actuarial Science	3/1	<ul style="list-style-type: none"> - Students sitting in the first row at lecture hall for few hours may face neck pain - Staircase is too high due to double volume, very tired after climbing the staircase just to the 2nd floor - Wi-Fi is not accessible from computer lab - Library environment is good
12	Male	Building and Property Management	4/2	<ul style="list-style-type: none"> - Steps of staircase is uneven - The lift is slow and there is frequent breakdown - Layout at 4th floor is weird because male toilet is not accessible from the same floor - Noticeable cracking on the floor of corridor

Table A - 1 (Continued)

No.	Gender	Course	Year/ Sem	- Feedback
13	Female	Architecture	3/1	<ul style="list-style-type: none"> - Microphone in the lecture room always breakdown - There are not enough signage - Indoor temperature is very cold - Male and female toilet are separated causing confusion
14	Male	Quantity Surveying	4/3	<ul style="list-style-type: none"> - Lift is insufficient especially during peak hours - Students sitting far away from the lecturer (at back row) may face difficulty in hearing the voice of lecturer - The signage in this building is minimal - Air-conditioner works well
15	Male	Software Engineering	2/2	<ul style="list-style-type: none"> - There is limited informal learning spaces provided - Bad acoustic and sound insulation in lecture hall and tutorial room - Carpark area is small - Office size seems too small
16	Male	Mechatronic Engineering	3/1	<ul style="list-style-type: none"> - Corridors outside lecturer's office is too narrow - Departments are centralised at ground floor, students can access easily - There is malfunction on the PA system in lecture hall, maintenance should be done frequently
17	Female	Quantity Surveying	3/1	<ul style="list-style-type: none"> - Lift in this building is not sufficient especially during peak hours - Staircase is in double volume and quite steep, so she dislikes taking the staircase
18	Male	Electrical and Electronic Engineering	2/3	<ul style="list-style-type: none"> - Wi-Fi is not accessible from every part of the building - There is limited socket provided in the building, hard to find a place to charge laptop while studying using own laptop - Students cannot bring in food and drinks at the study areas outside the library

Table A - 1 (Continued)

No.	Gender	Course	Year/ Sem	- Feedback
19	Female	LKC FES Lecturer	-	<ul style="list-style-type: none"> - PA system in lecture hall often breakdown - Air-conditioner at office is too cold, sometimes there is leakage - Microphone is wired, it is inconvenient to move your hands around while teaching
20	Female	LKC FES Lecturer	-	<ul style="list-style-type: none"> - The lecturers are forced to wait for the lift since their office is at 7th floors and above, staircase is really not a good option to reach their office - Air-condition should have more maintenance as there is always leakage in the room - Malfunction of air-conditioner leads to a very warm temperature in the office, lecturers cannot concentrate on works