

MAJLIS AKREDITASI DAN PENDIDIKAN SENIBINA MALAYSIA
COUNCIL OF ARCHITECTURAL ACCREDITATION AND EDUCATION MALAYSIA

PANEL ASSESSMENT RECORDS
DESIGN COURSES

Name of School: UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU

Name of Programme: PROGRAMME OF ARCHITECTURE, FACULTY OF BUILT ENVIRONMENT & SURVEYING

Subject Area Proforma: Architecture Design Course: **SBEA2148 Design 4**

Semester: **20202021/2** No. of Student: **55** No. of Lecturer: **5** FT **4**

No. of projects in this semester: **4** Staff/Student ratio: **1:11** PT **1**

**PROJECT
DETAILS:**

1.0	Project Description:	Duration: (day or week)	Project Brief:
1	Project A- Site Study & Analysis	3W	
Y	/	N	
	Project B- Site Planning, Precedent Study		
	Project C- Daylighting Performance		
2	Project D- An Environmental Sensitive Bldg	2W	
4			
Y	/	N	
3		3W	
Y	/	N	
Y	/	N	
		8W	
		CP	TY TG CM

3.1

2.0 Mode of learning:

☐ / Group Work

☐ / Mix of group & individual works

☐ / Individual Work

3.0 Focus of projects (to relate to 1.0)

Site Inventory/Analysis/Sythesis ☐ / ☐ ☐ ☐

Design development based on site planning

Conducting Simulation of daylight +

Experience in designing a building

Appendix 4-B:
Subject Area Proforma for Design Courses

3.2 _____ ☐ / ☐ / ☐ / ☐

3.3 _____ ☐ / ☐ / ☐ / ☐

Key: CP = Conceptual TY = Theoretical TG = Technology CM = Comprehensive

4.0 Integration with other courses: ☐ / Intense ☐ Moderate
☐ Minimal ☐ None

4.1 Details of integration:
(please provide attachments if necessary)

SBEA 2813 – Theory of Modern Architecture : Concept development

ASSESSMENT

5.0 Suitability of project with level of study/complexity/ scale and progression **SBEA 2713 – Building Services : Students to incorporate the services learnt at final project**

☐ Suitable ☐ Too complex ☐ Unusable **SBEA 2508 – Structure & Construction : Students to incorporate the knowledge learn**

Note: This section is to be cross-referred to the programme's Design Scale and Complexity Matrix

d	d
M	m
y	y

5.1 Remarks:

Please type here

6.0 Quality of Architectural Design Output (layout, context, site planning, internal planning, etc.)

☐ Satisfactory ☐ Appropriate ☐ Unsatisfactory

6.1 Remarks:

Please type here

7.0 Panel Comments or Recommendations:

Please type here