

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

## PANEL ASSESSMENT RECORDS

DESIGN	I COURSES		
Name of School: <u>UNIVERSITI TEKNOLOGI MAI</u>	_AYSIA, JOHOR BAHRU		
Name of Programme: PROGRAMME OF ARCHITECT	URE, FACULTY OF BUILT ENVIRONMENT & SURVEYING		
bject 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/St	udent ratio: 1:11 PT 1		
PROJECT DETAILS:			
1.0 Project Description:	Duration: Project Brief: (day or week)		
Project A- Site Study & Analysis  Project B-Site Planning, Precedent Study	3W		
Project C- Daylighting Performance  Project D- An Environmental Sensitive Bldg			
Y / N	2W		
3 Y / N	3W		
Y / N	8W		
	CP TY TG CM		
3.1 2.0 Mode of learning:			
2.0 Wode 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			

3.3 _	CP = Conceptual TY = Theoretical	/ / / / / / / / / / / / / / / / / / /	/ / /
4.0	CP = Conceptual TY = Theoretical  Integration with other courses:	TG = Technology  / Intense	CM = Comprehensive  Moderate
4.1 - P.	Details of integration: (please provide attachments if necessary)  SEE 2813 – Theory of Modern Architects SEE 2814 EVIT	Minimal cture : Concept developme	None
5.0	SBEA 2328abletructure & Constouctionple	ex Students to incomparisable	the knowledge learn
d 	his section is to be cross-referred to the programme  d  m	e's Design Scale and Complexity	Matrix
5.1	Remarks:		
6.0	Quality of Architectural Design Output (layo Satisfactory Appropriate		
6.1	Remarks: Please type here		
7.0	Panel Comments or Recommendations: Please type here		