

**MAJLIS AKREDITASI DAN PEPERIKSAAN SENIBINA MALAYSIA  
COUNCIL OF ARCHITECTURAL ACCREDITATION AND EDUCATION MALAYSIA**

PANEL ASSESSMENT RECORDS  
NON-DESIGN COURSES

Name of School : UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU  
Name of Programme : PROGRAMME OF ARCHITECTURE, FACULTY OF BUILT ENVIRONMENT & SURVEYING, UTM

Subject Area Proforma: Course Code: SBEA2723 Structure & Construction 2

Semester: 20202021/2 No. of Student: 51 No. of Lecturer: 1 FT 1

No. of projects in this semester: 2 Staff/student Ratio 1:51 PT 0

A. DETAILS OF ASSIGNMENTS:

1.0 Description of Assignments:

Duration:  
(Day/ Week)

Project Brief:

- 1.1 Assignment 1: Case Studies  
1.2 Assignment 2: Structure Design Integration  
1.3 \_\_\_\_\_  
1.4 \_\_\_\_\_

8W
15W

Y	/	N	
Y	/	N	
Y		N	
Y		N	

2.0 Mode of Learning

/
/

Group Work  
Mix of Group & Individual Works  
Individual Works

3.0 Focus of Projects (to relate to 1.0)

	KW	AW	AP	SY
3.1 <u>Case study on selected structural system</u>	/	/		
3.2 <u>Integrated knowledge of structure in finalproject</u>	/	/	/	/
3.3 _____				

Key: KW=Knowledge AW=Awareness AP=Application

SY=Synthesis

4.0 Integration with Design:

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Intense  
Minimal


Moderate  
None

4.1 Details of Integration (please provide attachments if necessary)

Students are required to integrate knowledge of structure and construction into architectural design exercise

B. PANEL ASSESSMENT

5.0 Suitability of project with level of study/complexity/ scale and progression\*

Suitable

Too Complex

Unsuitable

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

5.1 Remarks

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

Satisfactory

Appropriate

Unsatisfactory

6.1 Remarks

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7.0 Panel Comments or Recommendations:

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Name of Panel Member: \_\_\_\_\_

Signature: \_\_\_\_\_

Date:

2	8	0	9	2	1
d	d	m	m	y	y