

3MAJLIS 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:	SBEA1118 DESIGN 1
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Semester:	20202021/1	No. of Student:	39	No. of Lecturer:	3	FT	3
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No. of projects in this semester:	4	Staff/Student ratio:	1:13	PT	0
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~~PROJECT DETAILS:~~

1.0 Project Description:

Duration:
(day or week)

Project Brief:

1	P1 - Thinking Hands
Y	P2 - Impression & Expressions
	N

2W

P3 - Metamorphosis

2 4	P4 – Spatial Negotiations	
Y	N	

3W

3			
Y		N	

3W

Y		N	
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5W

CP

TY

TG

CM

~~3.1~~

2.0 Mode of learning:

10

Group Work

Mix of group & individual works

☒

Individual Work

3.0 Focus of projects (to relate to 1.0)

	CP = Conceptual	TY = Theoretical	TG = Technology	CM = Comprehensive
3.1 Apply knowledge on architecture (elements/principles/vocab.)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.2 Developed design skills (process/methods/tools)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3.3 Demonstrate ability to communicate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

4.0	Integration with other courses:	<input checked="" type="checkbox"/>	Intense	<input type="checkbox"/>	Moderate
		<input type="checkbox"/>	Minimal	<input type="checkbox"/>	None

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

Theoretical & practical evidence (SBEA1512 Architectural History & Theory) and practical architecture skills (SBEA1513 Architectural Communication)

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

<input type="checkbox"/>	Suitable	<input type="checkbox"/>	Too complex	<input type="checkbox"/>	Unsuitable
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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