

Updates on Assessments can be found in:

<https://miatedjosaputro.com/2022/02/15/as3-assessment-documents/>

3b ASSESSMENT 1 INDIVIDUAL FEEDBACK

MODULE: ARCHITECTURAL STRUCTURE, NINGBO UNIVERSITY

MODULE FACILITATOR: DR. MIA A. TEDJOSAPUTO

15 February 2022

ID	STUDENT NAME	LO1 MARK	LO2 MARK	OVERALL MARK

LOs (Learning Outcomes) and the grading rubric. The highlighted parts are which categories your work falls in.

LO	Learning Outcome	FAIL		PASS
		0% - 59%	60% - 75%	75-100%
3	Have exercised construction skills including collaboration with other stakeholders.	<ul style="list-style-type: none"> Work demonstrates lack of reference construction skills and theories including historical perspectives 	<ul style="list-style-type: none"> Work demonstrates research in the specific structural systems. Work references historical perspective 	<ul style="list-style-type: none"> Work demonstrates research in the specific structural systems Work references historical perspective References to previous lectures are presented Related design precedents are presented
4	Have exercised the importance of good communication through architectural drawings and models.	<ul style="list-style-type: none"> Work does not present understanding of good convention of architectural drawings Work does not fulfil the required number of drawings 	<ul style="list-style-type: none"> Work presents understanding of the important convention with sufficient elaboration Work includes the minimum number of required drawings 	<ul style="list-style-type: none"> Work demonstrates knowledge on the designed structural system Work enumerates clear structural strategy (labelled and presented) Work illustrates relevant detailed drawings Work evidences the required number of drawings

DRAWING CHECKLIST:

One axonometry drawing of main structural system
One site plan
Two floor plans
Two section drawings
Two elevation drawings
Two detailed drawings

FEEDBACK:

- See comments on your submission
-