HCM UNIVERSITY OF TECHONOLY – VNU-HCMC

FACULTY OF ENVIRONMENT AND NATURAL RESOURCES

DEPARTMENT OF ENVIRONMENTAL ENGINEERING

EVALUATION SHEET OF CAPSTONE PROJECT

Name of committee's member:

1. Project's title:

.....

3. Evaluation criteria

Criteria (1)	Learning Outcome	Evaluation (Check ''X'' in the corresponding box) (2)					Factor (3)	Score (4)=(2)x(3)	Total score (5)	Max score (6)
3.1. Formality										
 Format was correct. Number of pages: Individual: 50 – 75 pages Group: 50 - 150 pages Grammatical errors: ≤ 10% 	L.O.3.1 L.O.6.1	4	3	2	1	0	0.25			1
3.2. Report contents										
 Project's objective was appropriate to project's title 	L.O.1.1	4	3	2	1	0	0.063			
- Introduction and literature review was related to the project.	L.O.1.1	4	3	2	1	0	0.063			
- Content of the project meet the objectives to be achieved.	L.O.4.2	4	3	2	1	0	0.063			
- The method was described in detail	L.O.4.1	4	3	2	1	0	0.063			5
- Results:										
• Technological selection/experiment design were appropriate.	L.O.2.1	4	3	2	1	0	0.125			
• Calculation design/Experimental results were reliable.	L.O.2.1	4	3	2	1	0	0.5			
• Drawings/Discussion were appropriate.	L.O.2.1	4	3	2	1	0	0.375			
3.3. Presentation										
 Presenter spoke clearly, effectively. Presenter is politely dressed. 	L.O.3.1	4	3	2	1	0	0.063			
- Technological scheme/research scheme is sufficient and detailed.	L.O.1.1	4	3	2	1	0	0.125			2
 Presenter obviously understanded detailed drawing/ Experimental results 	L.O.2.1	4	3	2	1	0	0.313			
3.4. Ask and Answer										
- Presenters answered 80% of the questions correctly	L.O.5.1	4	3	2	1	0	0.5			2
General review										10

Rating of committee's member according to the rating scale:

4 = Excellent; 3 = Very good; 2 = Good; 1 = Fair; 0 = Poor

Comments, Suggestions:

.....

.....

Committee's member: _____

Place: _____

Date signed: _____