In reference to the resolution of the department conference ${\rm The\ latest\ version\ on\ 16}^{\rm th}\ {\rm May\ 2010}$

Thesis Proposal Evaluation schemes of Master's Degree Candidate Department of Environmental Engineering Faculty of Engineering, Chulalongkorn University

1. Evaluation of committee

- a. Committee evaluates overall contents of the requested version of thesis proposal report, not improved/adjusted/edited version after the applied date. Any of report improvement can be done after the thesis proposal defence date. Other aspects are evaluated from the presentation, and Q&A on the thesis proposal defence date.
- b. Committee evaluates thesis proposal by following the evaluation form (page 2). The filled thesis proposal evaluation form will be kept at the department and the comments (page 3) will be forwarded to the candidate for improvement/references.

2. Final result

a. The final result has to be considered from each committee evaluation result (approved/disapproved). The candidate's thesis proposal is approved when there is no rejection from any of the committees. On the other word, the thesis proposal is not approved if there is a rejection from the committee members and the result is final.

In reference to the resolution of the department conference ${\rm The\ latest\ version\ on\ 16}^{\rm th}\ {\rm May\ 2010}$

Thesis Proposal Evaluation Form of Master's Degree Candidate

Department of Environmental Engineering Faculty of Engineering, Chulalongkorn University (be kept by the department)

Name of Candidate					. Studer	nt ID			
Name of Examiner					. Thesis	defense	date		
Evaluation criteria	Percentage	Weight	scales					N 4 =l .	D
			4	3	2	1	0	- Mark	Remark
1. Overall contents (50%)			•						•
Work and time management	5%	1.25							
Systematic Thinking	5%	1.25							
Research procedures	10%	2.5							
Data reliability	5%	1.25							
Data analysis	10%	2.5							
Discussion and recommendation	10%	2.5							
Usefulness for Engineering field and	5%	1.25							
Society									
2. Report (15%)	1			•	•	•	•		
Logical flow	5%	1.25							
Report (Content, Neatness, Format)	10%	2.5							
3. Presentation (10%)	1	•	I.			.		l.	I.
Logical flow	5%	1.25							
Presentation performance	5%	1.25							
4. Question and Answer (25%)	1	•	I.			.		l.	I.
Thesis understanding	15%	3.75							
Engagement of theory and fundamental	10%	2.5							
knowledges									
	1	•	I.		1	Tot	al mark		
Remark : If you do not prefer to follow th	e provided marl	k scales (4,	3, 2, 1,	0), pleas	e fill th	e mark a	as a numl	ber less t	han
maximum percentage of each criteria (box	no.2) in each b	ox along th	e mark	column					
Final result Approved/Passed	(>60%)								
☐ Disapproved/Rejecto	ed (<60%)								
			•••••		•••••		••••••		•••••
				()	

Examiner/Committee

In reference to the resolution of the department conference ${\rm The\ latest\ version\ on\ 16^{th}\ May\ 2010}$

Thesis Proposal Evaluation Form of Master's Degree Candidate

Department of Environmental Engineering
Faculty of Engineering, Chulalongkorn University
(to candidate for improvement/references)

Comments	
()	

Examiner/Committee