



Faculty Supervisor Assessment Form, Faculty of Civil Engineering and Built Environment, Universiti Tun Hussein Onn Malaysia

Student's Name:  
Matrix Number:  
Semester/Session:

Official Stamp of Company:  
Name of Company:  
Address of Company:

Faculty Supervisor Assessment Form

CLO- PLO	Performance Criteria Task & Assessment Tool	CPS Attribute (WP-WK)	Performance Criteria Indicator					Score Given	Weightage	Marks
CLO 1 PLO 2	<b>Task:</b> Thinking Skill	WP 1	Analyse the problem using specified knowledge profile to the solution of complex engineering problems when dealing with working environment						6.00	
	<b>Assessment tool:</b> Final Report, Observation	WK 3,5,6,7	1 Unable to analyse the problem towards the solution of complex engineering problems using any knowledge profile.	2 Able to analyse the problem towards the solution of complex engineering problems using 1 knowledge profile.	3 Able to analyse the problem towards the solution of complex engineering problems using 2 knowledge profiles.	4 Able to analyse the problem towards the solution of complex engineering problems using 3 knowledge profiles.	5 Able to analyse the problem towards the solution of complex engineering problems using all 4 knowledge profiles.			
CLO 1 PLO 2	<b>Task:</b> Problem solving	WP 2	Evaluate complex engineering problems using first principles of mathematics, natural sciences and engineering sciences for civil engineering						6.00	
	<b>Assessment tool:</b> Final Report, Observation	WK 3,5,6,7	1 Unable to assess the conflicting engineering tasks/issues and propose solution related to complex engineering problems using any knowledge profile.	2 Able to assess the conflicting engineering tasks/issues and propose 1 solution related to complex engineering problems using 1 knowledge profile.	3 Able to assess the conflicting engineering tasks/issues and propose 2 solutions related to complex engineering problems using 2 knowledge profiles.	4 Able to assess the conflicting engineering tasks/issues and propose 3 solutions related to complex engineering problems using 3 knowledge profiles.	5 Able to assess the conflicting engineering tasks/issues and propose more than 3 solutions related to complex engineering problems using all knowledge profiles.			
CLO 1 PLO 2	<b>Task:</b> Design Ability	WP 6	Apply design principles and techniques and develop design solution of civil engineering problems						5.00	
	<b>Assessment tool:</b> Final Report, Observation	WK 3,5,6,7	1 Unable to apply design principles and techniques for 1 complex engineering problems based on the needs of any stakeholder interest and requirements	2 Able to apply minimal design for complex engineering problems based on the needs of 1 stakeholder interest and requirements	3 Able to apply adequate design for complex engineering problems based on the needs of 2 stakeholders interest and requirements	4 Able to apply appropriate design for complex engineering problems based on the needs of 3 stakeholders interest and requirements	5 Able to apply optimum design for complex engineering problems based on the needs of more than 3 stakeholders interest and requirements			
CLO 2 PLO 10	<b>Task:</b> Communication skills	EA 5	Communicate effectively reporting in final report for experiences by applying principles based approaches						1.50	
	<b>Assessment tool:</b> Final Report		1 Unable organise and justify experience by applying 1 principle-based approach	2 Poorly organise and justify experience by applying 2 principles-based approach	3 Organise adequately and justify the experience by applying 3 principles-based approach	4 Well organise and justify experience a by applying 4 principles-based approach	5 Excellently organise and justify experience by applying more than principles-based approach			
CLO 3 PLO 8	<b>Task:</b> Demonstrate Professional and Social Skills	WK7	Demonstrate professional ethics and responsibilities and norms of engineering practice in working environment related to civil engineering practices						1.50	
	<b>Assessment tool:</b> Final Report, Observation		1 Unable to demonstrate professional ethics and responsibilities in engineering practices	2 Able to demonstrate poor professional ethics and responsibilities in engineering practices	3 Able to demonstrate adequate professional ethics and responsibilities in engineering practices	4 Able to demonstrate good professional ethics and responsibilities in engineering practices	5 Able to demonstrate a holistic professional ethics and responsibilities in engineering practices			
							<b>Total</b>	<b>20.00</b>		

Experience Acquired During Training:

Suggestions For Improvement (CQI):

Signature: \_\_\_\_\_  
Name of Faculty Supervisor: \_\_\_\_\_  
(Official Stamp)  
Date of Evaluation: