



UNIVERSITI TEKNOLOGI MARA

CSL699: INDUSTRIAL ATTACHMENT

Course Name (English)	INDUSTRIAL ATTACHMENT APPROVED
Course Code	CSL699
MQF Credit	12
Course Description	Students are required to undergo an industrial attachment programme at an approved organisation in their final semester after completing all other courses. This course is an integral part of the related program curriculum, enabling students to undergo a structured, supervised learning experiences that enhance the knowledge gained in the previous courses, connecting the theoretical with real world applications. At the end of the training period, the students have to submit as a report on the work that has been carried out during training period.
Transferable Skills	Demonstrate ability to identify and articulate self skills, knowledge and understanding confidently and in a variety of contexts. Demonstrate ability to manage personal performance to meet expectations and demonstrate drive, determination, and accountability. Demonstrate ability to communicate clearly and confidently, and listen critically. Demonstrate ability to socialize with people from different walks of life. Demonstrate ability to apply creative, imaginative and innovative thinking and ideas to problem solving. Demonstrate enthusiasm, leadership and the ability to positively influence others Demonstrate ability to analyse issues/problems from multiple angles and make suggestions. Demonstrate professional skills, knowledge and competencies. Demonstrate maturity of thoughts when responding to multiple inputs and contexts.
Teaching Methodologies	Industrial Training
CLO	CLO1 Apply knowledge and skills acquired in the courses taken. CLO2 Employ effective communication and interpersonal skills. CLO3 Develop competencies and competitiveness in computing sciences. CLO4 Relate the knowledge gained from both the industry and university. CLO5 Decide on a suitable career path based on experience and knowledge gained.
Pre-Requisite Courses	No course recommendations
Topics	
1. Execution of training at organisation 1.1) n/a	
2. Report writing / Presentation preparation 2.1) n/a	

Assessment Breakdown	%
Continuous Assessment	100.00%

Details of Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO
	Internship Report	Report submitted to academic supervisor	60%	CLO1 , CLO2 , CLO3 , CLO4
	Practical	Assessment conducted by industrial supervisor	30%	CLO1 , CLO2 , CLO3 , CLO4 , CLO5
	Presentation	Presentation to be conducted during academic supervisor's visit	10%	CLO1 , CLO2 , CLO3 , CLO4

Reading List	This Course does not have any book resources
Article/Paper List	This Course does not have any article/paper resources
Other References	<ul style="list-style-type: none"> • book Bowden, J 2011, <i>Writing a Report: How to Prepare, Write and Present Really Effective Reports</i> • book Riordan, D 2013, <i>Technical Report Writing Today</i>, Cengage Learning