

## **UNIVERSITI TEKNOLOGI MARA**

**FSG604: INDUSTRIAL TRAINING** 

Course Name (English)	INDUSTRIAL TRAINING APPROVED			
Course Code	FSG604			
MQF Credit	4			
Course Description	Students are required to undergo a closely supervised practical training for duration of eight weeks in related industries or government agencies. The module provides an opportunity to the students to have first hand exposure on the industrial processes related to their study. The students are expected to submit a written report of their training. This report together with the feedback from the participating industries/agencies will be evaluated and graded.			
Transferable Skills	Teamwork and responsibilities, practical, communication, social skills, values, ethics, morals and professionalism and leadership skills.			
Teaching Methodologies	Blended Learning, Industrial Training			
CLO	CLO1 Able to effectively articulate scientific idea verbally related to task given in working environment.  CLO2 Able to apply value, ethics, moral and professionalism in their professional work.  CLO3 Able to manage information and engage in life-long learning.  CLO4 Able to work in team in performing the related task given in industry.  CLO5 Able to report in written the related information based on the task given during industrial training.			
Pre-Requisite Courses	No course recommendations			
Topics				
1. Taining/Working 1.1) n/a	1			
<b>2. Taining/Working</b> 2.1) n/a	2. Taining/Working 2 2.1) n/a			
3. Taining/Working 3.1) n/a	3			
<b>4. Taining/Working</b> 4.1) n/a	4			
5.1) n/a	5. Taining/Working 5 5.1) n/a			
<b>6. Taining/Working</b> 6.1) n/a				
<b>7. Taining/Working</b> 7.1) n/a				
8. Taining/Working 8 8.1) n/a				
9. Project/Presentat 9.1) n/a	ion			

Faculty Name : FACULTY OF APPLIED SCIENCES

© Copyright Universiti Teknologi MARA

Start Year : 2020

Review Year : 2022

Assessment Breakdown	%	
Continuous Assessment	100.00%	

Details of				
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO
	Internship Report	Visiting lecturer's evaluation related to task given.	10%	CLO1
	Portfolio/Log Book	Student written log book	10%	CLO3
	Presentation	Student presentation related to task given.	20%	CLO1
	Visual Asssessment	Assessment related to value and ethics by supervisor in industry	10%	CLO2
	Visual Asssessment	Assessment related to manage information and engage in life-long learning by supervisor in industry	10%	CLO3
	Visual Asssessment	Assessment related to work in team by supervisor in industry	20%	CLO4
	Written Report	Student industrial training written report	20%	CLO5

Reading List	This Course does not have any book resources	
Article/Paper List	This Course does not have any article/paper resources	
Other References	This Course does not have any other resources	

Faculty Name : FACULTY OF APPLIED SCIENCES © Copyright Universiti Teknologi MARA Review Year : 2022

Start Year : 2020