

## UNIVERSITI TEKNOLOGI MARA CMT610: CORROSION AND MATERIAL LABORATORY

Course Name (English)	CORROSION AND MATERIAL LABORATORY APPROVED					
Course Code	CMT610					
MQF Credit	dit 1					
Course Description	This course is aimed to provide the fundamental practical skills on corrosion and material science. It supplements the theoretical knowledge and enhances understanding the corrosion phenomena and materials performance. This course is prepared for student to capable in conducting, analysing, material characterization and interpreting the corrosion phenomena and preparation of material . Students will acquire the learn how to carry out experiments safely and carefully in the laboratory, as well to obtain data accurately and to manipulate the data correctly. It complements the theoretical knowledge and enhances more holistic understanding towards the corrosion, material science and technology.					
Transferable Skills Analytical and critical skill on material, electrochemistry and corrosion behaviors						
Teaching Methodologies	Lab Work, Case Study, Presentation					
CLO	CLO1 Able to communicate the result of the experiment in oral CLO2 Able to analyse the results of the experiment in written					
Pre-Requisite Courses	No course recommendations					
Topics						
<b>1. PART A : ELECTI</b> 1.1) N/A	ROCHEMISTRY & CORROSION					
2. Laboratory Famil 2.1) N/A	iarization: Safety at workplace and Guide for preparing report					
<b>3. Experiment 1: Ga</b> 3.1) N/A	Ivanic Cell					
4. Experiment 2: Electrolytic Cell – Electrolysis of Aqueous Solutions 4.1) N/A						
5. Presentation and discussions on Lab 1 and 2 5.1) N/A						
6. Experiment 3: Determination of Avogadro's Number using Electrogravimetry 6.1) N/A						
7. Experiment 4: Conductance of Aqueous lons 7.1) N/A						
8. Presentation and discussions on Lab 3 and 4 8.1) N/A						
9. Experiment 5: Anodes and Cathodes in Corrosion Reactions 9.1) N/A						
10. Experiment 6: Corrosion of Steel - Weight Loss Analysis 10.1) N/A						
11. Experiment 7: Corrosion of Irons 11.1) N/A						
12. Presentation and discussions on Lab 5 and 6&7 12.1) N/A						

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

<b>13. PART B : MATERIAL LABORATORY</b> 13.1) N/A
<b>14. Experiment 1 : Bulk polymerization of polymethyl methacrylate</b> 14.1) N/A
<b>15. Experiment 2 : Preparation and characterization of nylon 6, 6</b> 15.1) N/A
<b>16. Presentation and discussions on Part B: Exp. 1 and 2</b> 16.1) N/A
<b>17. Experiment 3 : Preparation and characterization of synthetic rubber (Thiokol)</b> 17.1) N/A
<b>18. Experiment 4 : Preparation and characterization of polymethyl methacrylate and natural rubber</b> <b>blends via solvent casting method</b> 18.1) N/A
<b>19. Presentation and discussions on Part B: Exp. 3 and 4</b> 19.1) N/A
<b>20. Experiment 5: Tensile properties of carbon black, silica and calcium carbonate filled natural</b> <b>rubber compounds</b> 20.1) N/A
21. Revision/Replacement 21.1) N/A

Assessment Breakdown	%
Continuous Assessment	100.00%

Details of							
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO			
	Presentation	Student has to present their experiment.	40%	CLO1			
	Written Report	Student has to submit a compilation of Lab report	60%	CLO2			
Reading List	This Course does not have any book resources						
Article/Paper List	This Course does not have any article/paper resources						
Other References	• Lab Manual Moha LABORATORY, U	ammad Noor 2019, <i>CORROSION AND MA</i> IITM, UITM	ATERIAL				