

<b>LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY &amp; SUNDAY)</b>	<b>Program Coordinator</b> Name : Assoc. Prof. Ir. Dr. Mimi Haryani Hassim Office : Handphone : 010-5744519 Email : mimi@cheme.utm.my	<b>Assist. Program Coordinator</b> Name : Norisma Ismail Office : 07-5535908 Handphone : Email : norisma@utm.my	<b>Learning Center : UTM Kuala Lumpur</b> <b>Program Code : MKKHA1BKA</b> <b>Name of Program : Master of Science (Safety, Health &amp; Environment)</b> <b>Cohort : 2019/2020-2, 2020/2021-1, 2021/2022-1</b>

WEEK	DATE / DAY	TIME		COURSE CODE	SECTION NO.	COURSE NAME	LECTURER NAME	NOTES
		START	END					
<b>3-18 Oct 2021 : Course Registration (Online)   18 Oct 2021 : Deadline of Course Registration (Online)</b>								
<b>9-25 Oct 2021 : Amendments of Courses Registration (Online)</b>								
Week 1	23 Oct 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
	24 Oct 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
<b>25 Oct 2021 : Deadline of Amendments of Course Registration (Online)</b>								
Week 2	30 Oct 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519
	31 Oct 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519
<b>1 Nov 2021 (5 pm) : Deadline of Late Course Registration (With Penalty)</b>								
Week 3	6 Nov 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003
	7 Nov 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003
Week 4	13 Nov 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
	14 Nov 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
Week 5	20 Nov 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
	21 Nov 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
<b>22 Nov – 17 Dec 2021 : Course Withdrawal (TD)</b>								
Week 6	27 Nov 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519
	28 Nov 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519

<b>LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY &amp; SUNDAY)</b>	<b>Program Coordinator</b> Name : Assoc. Prof. Ir. Dr. Mimi Haryani Hassim Office : Handphone : 010-5744519 Email : mimi@cheme.utm.my	<b>Assist. Program Coordinator</b> Name : Norisma Ismail Office : 07-5535908 Handphone : Email : norisma@utm.my	<b>Learning Center : UTM Kuala Lumpur</b> Program Code : MKKHA1BKA Name of Program : Master of Science (Safety, Health & Environment) Cohort : 2019/2020-2, 2020/2021-1, 2021/2022-1

Week 7	4 Dec 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003
	5 Dec 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003
<b>6 – 10 December 2021 : Mid Semester Break, Semester I, 2021/2022 Session</b>								
Week 8	11 Dec 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
	12 Dec 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
<b>17 Dec 2021 (5.00 pm) : Deadline of Course Withdrawal (TD)</b>								
Week 9	18 Dec 2021 (Saturday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
	19 Dec 2021 (Sunday)	9.00 am	5.00 pm	MKKH 1353/ METW 1123	03	Safety and Health Legislations (Module 2 SHO)	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my 013-7273652
Week 10	25 Dec 2021 (Saturday)	<b>Public Holiday : Christmas Day</b>						
	26 Dec 2021 (Sunday)							
	1 Jan 2022 (Saturday)	<b>Public Holiday : New Year</b>						
	2 Jan 2022 (Sunday)							
Week 12	8 Jan 2022 (Saturday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519
	9 Jan 2022 (Sunday)	9.00 am	5.00 pm	MKKH 1223/ METW 1223	03	Inherent Safety & Health Design/ Accident Prevention through Design	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my 010-5744519
Week 13	15 Jan 2022 (Saturday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003
	16 Jan 2022 (Sunday)	9.00 am	5.00 pm	MKKH 1443/ METW 1133	03	Occupational Health (Module 3 SHO)	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my 019-3658003

<b>LECTURE SCHEDULE SEMESTER I SESSION 2021/2022 (SATURDAY &amp; SUNDAY)</b>	<b>Program Coordinator</b> Name : Assoc. Prof. Ir. Dr. Mimi Haryani Hassim Office : Handphone : 010-5744519 Email : mimi@cheme.utm.my	<b>Assist. Program Coordinator</b> Name : Norisma Ismail Office : 07-5535908 Handphone : Email : norisma@utm.my	<b>Learning Center : UTM Kuala Lumpur</b> Program Code : MKKHA1BKA Name of Program : Master of Science (Safety, Health & Environment) Cohort : 2019/2020-2, 2020/2021-1, 2021/2022-1
--	--	---	---

Week 14	22 Jan 2022 (Saturday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
	23 Jan 2022 (Sunday)	9.00 am	5.00 pm	MKKH 1213/ METW 1213	03	Risk Assessment & Accident Modelling	Prof. Dr. Arshad Ahmad	arshad@utm.my 019-6547550
Week 15	29 Jan 2022 (Saturday)							
	30 Jan 2022 (Sunday)							

31 Jan – 4 Feb 2022 : Revision Week

7 - 25 Feb 2022 : Final Examination for Semester I, 2021/2022 Session

COURSE CODE	COURSE NAME	SECTION NO.	NO. OF STUDENT	LECTURER NAME	EMAIL	PHONE NO.	FINAL EXAMINATION
MKKH 1353/ METW 1123	Safety and Health Legislations (Module 2 SHO)	03	15	Assoc. Prof. Dr. Mohamad Wijayanuddin Ali	mwali@utm.my	013-7273652	Yes / No
MKKH 1223/ METW 1223	Inherent Safety & Health Design/ Accident Prevention through Design	03	15	Assoc. Prof. Ir. Dr. Mimi Haryani Hassim	mimi@cheme.utm.my	010-5744519	Yes / No
MKKH 1443/ METW 1133	Occupational Health (Module 3 SHO)	03	15	Prof. Dr. Zainura Zainon Noor	zainurazn@utm.my	019-3658003	Yes / No
MKKH 1213/ METW 1213	Risk Assessment & Accident Modelling	03	15	Prof. Dr. Arshad Ahmad	arshad@utm.my	019-6547550	Yes / No

Reviewed & Verified by  
Associate Chair / DirectorVerified by UTM Pesisir  
For School of Graduate Studies UseName :  
Official Stamp :  
Date :Name :  
Official Stamp :  
Date :**Notes :****Tuition Fee Charge Guideline if:**

(a) Deferment of studies : Registered students who are approved to defer their studies before the end of the mid -semester break will be given a half exemption of tuition fees. On the other hand, if deferral approval is obtained after the mid-semester break ends, the student is not eligible for any reduction or refund.

(b) Courses can only be offered if there are 4 or more students for each section. If there are less than 4 students, the class should be conducted as an **independent study**.

(c) The Program Coordinator is responsible for ensuring a complete lecture schedule by filling in the number of students and section number for each course. Incomplete schedules and not signed by the director will be returned for correction purposes.