

UNIVERSITI TEKNOLOGI MALAYSIA

FAKULTI SAINS

SEMESTER I, 2023/2024

YEAR : 1 SSCAH - SARJANA MUDA SAINS (KIMIA) DENGAN KEPUJIAN

	TIME 1 8.00 - 8.50	TIME 2 9.00 - 9.50	TIME 3 10.00 - 10.50	TIME 4 11.00 - 11.50	TIME 5 12.00 - 12.50	TIME 6 13.00 - 13.50	TIME 7 14.00 - 14.50	TIME 8 15.00 - 15.50	TIME 9 16.00 - 16.50	TIME 10 17.00 - 17.50
SUNDAY		SSCC1313 (02) OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT Dr. Rohul Hayat Adnan(C18 - 215)						SSCC1821 (01) ORGANIC CHEMISTRY PRACTICAL I Dr. Naharullah Jamaluddin SSCC1851 (01) INORGANIC CHEMISTRY PRACTICAL I Dr. Sheela Chandren SSCC1881 (01)		
MONDAY	UHLM1012 (03 - 04) MALAY LANGUAGE COMMUNICATION 2 International Student *03 (C18 - 315), 14 (C18-317)			ULRS1182 APPRECIATION OF ETHICS AND CIVILIZATION (01 - 09)			R	SSCC1821 (01) ORGANIC CHEMISTRY PRACTICAL I Dr. Naharullah Jamaluddin SSCC1851 (01) INORGANIC CHEMISTRY PRACTICAL I Dr. Sheela Chandren SSCC1881 (01)		
TUESDAY		SSCC1713 (02) MAIN GROUP ELEMENTS Dr Mark Lee Wun Fui			SSCC1313 (02) OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT Dr. Rohul Hayat Adnan(DK2-L5)		E			
WEDNESDAY	UHLB1112 (28-29)			SSCC1633 (02) ORGANIC CHEMISTRY I PM. Dr. Norazah Basar(C18 - 215)			A	SSCC1821 (01) ORGANIC CHEMISTRY PRACTICAL I Dr. Naharullah Jamaluddin SSCC1851 (01) INORGANIC CHEMISTRY PRACTICAL I Dr. Sheela Chandren SSCC1881 (01) BASIC LABORATORY SKILLS Dr Hasmerya Maarof (K)		
THURSDAY		SSCC1633 02 ORGANIC CHEMISTRY I PM. Dr. Norazah Basar (DK3-L50)		SSCC1713 02 MAIN GROUP ELEMENTS Dr Mark Lee Wun Fui (DK3-L50)			K			

\*JADUAL TERTAKLUK KEPADA PERUBAHAN

\* Bilik Kuliah untuk subjek UHLB 1112  
Seksyen 28 : C18-213, FS  
Seksyen 29 : C19-314, FS

\* Bilik Kuliah untuk subjek ULRS1182  
Seksyen 01 : N24 - DK9  
Seksyen 02 : P19 - DK4  
Seksyen 03 : P19 - DK5  
Seksyen 04 : P19 - DK6  
Seksyen 05 : L50 - DK1  
Seksyen 06 : L50 - DK2  
Seksyen 07 : L50 - DK3  
Seksyen 08 : C14 - 412  
Seksyen 09 : C14 - 413

UNIVERSITI TEKNOLOGI MALAYSIA

FAKULTI SAINS

SEMESTER I, 2023/2024

YEAR : 2 SSCAH - SARJANA MUDA SAINS (KIMIA) DENGAN KEPUJIAN

	TIME 1 8.00 - 8.50	TIME 2 9.00 - 9.50	TIME 3 10.00 - 10.50	TIME 4 11.00 - 11.50	TIME 5 12.00 - 12.50	TIME 6 13.00 - 13.50	TIME 7 14.00 - 14.50	TIME 8 15.00 - 15.50	TIME 9 16.00 - 16.50	TIME 10 17.00 - 17.50
SUNDAY		SSCC2413 (02) CHEMICAL THERMODYNAMICS Prof. Dr. Zaiton Abdul Majid (C17-107)			SSCC2463 (01) QUANTUM CHEMISTRY Dr. Rohul Hayat Adnan/Dr Abdo Mohamed Ali Al-Fakih (C18 -215)			SSCC2831 (02) PHYSICAL CHEMISTRY PRACTICAL I Dr. Nursyafreena Attan SSCC2871 (02) ANALYTICAL CHEMISTRY PRACTICAL II		
MONDAY	ULRS1022 (10-17) *18 INTERNATIONAL				SSCC2413 (02) CHEMICAL THERMODYNAMICS Prof. Dr. Zaiton Abdul Majid (C19-314)	R		SSCC2831 (02) PHYSICAL CHEMISTRY PRACTICAL I Dr. Nursyafreena Attan SSCC2871 (02) ANALYTICAL CHEMISTRY PRACTICAL II		
TUESDAY	UHLB2122 *(21-29)		SSCC2223 (02) SPECTROMETRIC METHODS OF ANALYSIS Dr. Mohd Akmali Mokhter/Dr. Faizuan Abdullah (C17 - 107)	SSCC2653 (01) POLYMER CHEMISTRY Dr. Khairil Juhanni Abd Karim (C18-215)	SSCC1633 (UM) (03) ORGANIC CHEMISTRY I PM Dr. Shajarahunnur Jamil (C18-215)	E				
WEDNESDAY	SSCC2223 (02) SPECTROMETRIC METHODS OF ANALYSIS Dr. Mohd Akmali Mokhter / Dr. Faizuan Abdullah (C19 - 314)			SSCC2463 (01) QUANTUM CHEMISTRY Dr. Rohul Hayat Adnan/Dr Abdo Mohamed Ali Al- (C17 - 107)				SSCC2831 (02) PHYSICAL CHEMISTRY PRACTICAL I SSCC2871 (02) ANALYTICAL CHEMISTRY PRACTICAL II Dr. Mohd Iqbal Jalaludin		
THURSDAY	SSCC2653 (01) POLYMER CHEMISTRY Dr. Khairil Juhanni Abd Karim (C17 DK2)			SSCC1633(UM) (03) ORGANIC CHEMISTRY I PM Dr. Shajarahunnur Jamil (C18 - 317)		K				

\*JADUAL TERTAKLUK KEPADA PERUBAHAN

\* Bilik Kuliah untuk subjek UHLB2122  
 Seksyen 21 : C18 - 213, FS  
 Seksyen 22 : C18 - 315, FS  
 Seksyen 23 : C18 - 317, FS  
 Seksyen 24 : BK1, N24  
 Seksyen 25 : BK2, N24  
 Seksyen 26 : BK3, N24  
 Seksyen 27 : DK3, L50  
 Seksyen 28 : BK5, N24  
 Seksyen 29 : BK6, N24

\* Bilik Kuliah untuk subjek ULRS1022  
 Seksyen 10 : N24 - BK1  
 Seksyen 11 : N24 - BK2  
 Seksyen 12 : N24 - BK3  
 Seksyen 13 : N24 - BK4  
 Seksyen 14 : N24 - BK5  
 Seksyen 15 : N24 - BK6  
 Seksyen 16 : N24 - DK8  
 Seksyen 17 : N24 - DK9  
 \*Seksyen 18 : P19 - DK4

**UNIVERSITI TEKNOLOGI MALAYSIA  
FAKULTI SAINS  
SEMESTER I, 2023/2024**

YEAR : 3 SSCAH - SARJANA MUDA SAINS (KIMIA) DENGAN KEPUJIAN

	TIME 1 8.00 - 8.50	TIME 2 9.00 - 9.50	TIME 3 10.00 - 10.50	TIME 4 11.00 - 11.50	TIME 5 12.00 - 12.50	TIME 6 13.00 - 13.50	TIME 7 14.00 - 14.50	TIME 8 15.00 - 15.50	TIME 9 16.00 - 16.50	TIME 10 17.00 - 17.50
SUNDAY		SSCC2413 (04)UM CHEMICAL THERMODYNAMICS Prof. Dr. Zaiton Abdul Majid (C17-107)		UHMS2022 SEC 01 CRITICAL AND CREATIVE THINKING  (C08 - 413)		B		SSCC3871 (02) ANALYTICAL CHEMISTRY PRACTICAL II PM Dr See Hong Heng		
MONDAY	UHMS2022 SEC 02 - 03 CRITICAL AND CREATIVE THINKING  (SEC 02 = C18 - 213/ SEC 03 = C18 - 215)				SSCC2413 (04)UM CHEMICAL THERMODYNAMICS Prof. Dr. Zaiton Abdul Majid (C19-314)	R		SSCC3871 (02) ANALYTICAL CHEMISTRY PRACTICAL II		
TUESDAY		SSCC3323 (01) PRINCIPLES OF POLYMER CHEMISTRY Dr Naharullah Jamaluddin (C08-408)		UHLB3132 *(52-62)		E	UKQT3001		UKQF2082 C13-208, C13-209, C13-210	
WEDNESDAY		SSCC3233 (02) INSTRUMENTAL ANALYSIS Dr. Mohamad Afiq Mohamed Huri (C08-408)				A		SSCC3871 (02) ANALYTICAL CHEMISTRY PRACTICAL II PM Dr See Hong Heng		
THURSDAY		SSCC3233 (02) INSTRUMENTAL ANALYSIS Dr. Mohamad Afiq Mohamed Huri (C08-409)		SSCC3323 (01) PRINCIPLES OF POLYMER CHEMISTRY Dr Naharullah Jamaluddin (C08-409)		K				

\*JADUAL TERTAKLUK KEPADA PERUBAHAN

\* Bilik Kuliah untuk subjek UHLB3132

Seksyen 52 : C18 - 315, FS  
Seksyen 53 : C13 - 208, FS  
Seksyen 54 : C08 - 409, FS  
Seksyen 55 : C13-210, FS  
Seksyen 56 : BK1, N24  
Seksyen 57 : BK2, N24  
Seksyen 58 : BK3, N24  
Seksyen 59 : DK3, L50  
Seksyen 60 : BK5, N24  
Seksyen 61 : BK6, N24  
Seksyen 62 : C08-411, FS

**UNIVERSITI TEKNOLOGI MALAYSIA  
FAKULTI SAINS  
SEMESTER I, 2023/2024**

YEAR : 4 SSCAH - SARJANA MUDA SAINS (KIMIA) DENGAN KEPUJIAN

	TIME 1 8.00 - 8.50	TIME 2 9.00 - 9.50	TIME 3 10.00 - 10.50	TIME 4 11.00 - 11.50	TIME 5 12.00 - 12.50	TIME 6 13.00 - 13.50	TIME 7 14.00 - 14.50	TIME 8 15.00 - 15.50	TIME 9 16.00 - 16.50	TIME 10 17.00 - 17.50
SUNDAY	SSCC4233 (01) ANALYTICAL ELECTROCHEMISTRY Dr. Faizuan Abdullah (C08-414)			SSCC4393 (01) SPECIAL TOPICS IN CHEMISTRY Dr. Mark Lee Wun Fui/Dr. Fazira Ilyana Abdul (C08-414)		B				
MONDAY	SSCC4363 (01) GREEN CHEMISTRY Dr. Hamdi/ PM Dr See Hong Heng/Dr. Shazwan (C08-409)			SSCC4233 (01) ANALYTICAL ELECTROCHEMISTRY Dr. Faizuan Abdullah (C18-317)	SSCC4213 (01) ENVIRONMENTAL CHEMISTRY En. Anthony Nyangson Steven @ Mohd Daniel (C18-317)	R		SSCC4443 (01) CHEMICAL REACTIONS PROCESS Dr Abdo Mohamed Ali Al- Fakih/Dr. Nursyafreena (C08-414)		
TUESDAY	SSCU4902 (04) UNDERGRADUATE PROJECT I Dr Siti Ernieyanti Hashim					E				
WEDNESDAY	SSCC4723 (01) ORGANOMETALLIC CHEMISTRY Dr Susilawati Toemen / Dr. Fazira Ilyana Abdul Razak (C18-215)			SSCC4393 (01) SPECIAL TOPICS IN CHEMISTRY Dr. Mark Lee Wun Fui/Dr. Fazira Ilyana Abdul Razak/Dr. Fedbian (C18-317)	SSCC4363 (01) GREEN CHEMISTRY Dr. Hamdi/ PM Dr See Hong Heng/Dr. Shazwan (C18-317)	A				
THURSDAY	SSCC4443 (01) CHEMICAL REACTIONS PROCESS Dr Abdo Mohamed Ali Al-Fakih/Dr. Nursyafreena (C18-215)		SSCC4723 (01) ORGANOMETALLIC CHEMISTRY Dr Susilawati Toemen / Dr. Fazira Ilyana Abdul Razak (C18-215)	SSCC4213 (01) ENVIRONMENTAL CHEMISTRY En. Anthony Nyangson Steven @ Mohd Daniel (C18-215)		K				

\*JADUAL TERTAKLUK KEPADA PERUBAHAN

DISEMAK & DILULUSKAN OLEH PENGARAH

  
ASSOC. PROF. CML DR. NORAZAH BASAR  
Director  
Department of Chemistry  
Faculty of Science  
Universiti Teknologi Malaysia  
81310 Johor Bahru  
Johor

03/10/2023

DISAHKAN & DILULUSKAN OLEH DEKAN



**Prof. Madya Dr. Shafinaz Shahir**  
**Dekan**  
**Fakulti Sains**  
**UTM, Johor Bahru**

**4/10/2023**