



B.Sc. (Hons.) (Chemistry)

School of Chemical Sciences



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MAIN ADMINISTRATIVE STAFF

DEAN



Prof. Dr. Afidah Abdul Rahim

DEPUTY DEANS



Prof. Dr. Rohana Adnan



Prof. Dr. Yeap Guan Yeow

PROGRAMME MANAGERS



Assoc. Prof. Dr. Ng Eng Poh (Physical Chemistry)



Assoc. Prof. Dr. Melati Khairuddean (Organic & Inorganic Chemistry)



Dr. Faiz Bukhari Mohd. Suah (Analytical Chemistry)



Dr. Noor Hana Hanif Abu Bakar(Industrial Chemistry)

ASSISTANT REGISTRARS



Mr. Subramaniam A/L Govindan Principal Assistant Registrar (HR & Postgraduates)



Ms. Fauziah Rastam Senior Assistant Registrar (Academic)

COURSE STRUCTURE

(i) Structure of Study Programme

Course Component	Credit Unit Requirement B.Sc. (Hons.)
Core (T)	70
Elective (E) or Elective (E) & Minor (M)	32
University (U)	18
Total	120

(ii) Industrial Training

Students are encouraged to apply for undergoing Industrial Training (KIE361/4) after the 6th semester.

(iii) Final Year Project

Students are encouraged to register for Chemistry Project (KUE409/6) during their final year of studies. This involves conducting research work for 2 semesters and submitting a Final Year Project Report.

Students who do not wish to register for the Chemistry Project (KUE409/6) may fulfill the 6 units requirement by registering other theory courses offered by the School.

(iv) Assessment

Course assessment will be based on:

- (i) Examination
- (ii) Course Work

The assessment will cover knowledge, applications, analytical and writing skills. Skills will be assessed through the course work in the form of assignments, quizzes, tests, presentations or laboratory reports.

LIST OF COURSES OFFERED

B.Sc. (Hons.)	B.Sc. (Hons.) (Chemistry)				
(i) Core Courses (T) - 70 Units					
Selection of	3 or 4 units	Pre-requisites			
ZCT103/3 BOM114/4	Physics III (Vibrations, Waves and Optics) Fundamental Genetics				
Compulsory	- 61 Units	Pre-requisites			
MAA101/4 MAA102/4 KUT101/2 KUT102/2 KTT112/4 KOT122/4 KUT203/2 KUT206/2 KTT212/3 KOT222/3 KFT233/4 KAT245/4 KUT304/2 KUT305/2 KTT313/3 KFT332/3 KAT349/3 KUT407/2 KUT408/2	Calculus for Science Student 1 Calculus for Science Student 2 General Chemistry Practical I General Chemistry Practical II Inorganic Chemistry I Organic Chemistry I Inorganic Chemistry Practical Organic Chemistry Practical Inorganic Chemistry Practical Inorganic Chemistry II Organic Chemistry II Physical Chemistry I Physical Chemistry I Physical Chemistry Practical Analytical Chemistry Practical Inorganic Chemistry III Physical Chemistry III Physical Chemistry III Inorganic Chemistry III Physical Chemistry III Physical Chemistry III Inorganic and Analytical Chemistry Practical Physical and Organic Chemistry Practical	KUT101 (s) KUT102 (s), KOT122 (s) KTT112 (s) KOT122 (s) KTT112 (s) or KOT122 (s) KTT112 (s) or KOT122 (s) KUT102 (s), KFT332 (c) KUT101 (s), KAT349 (c) KTT212 (s) KFT233 (s), KUT304 (c) KAT245 (s), KUT305 (c) KUT203 (s), KUT305 (s) KUT206 (s), KUT304 (s)			
KOT423/3 KFT431/3	Organic Chemistry III Physical Chemistry III	KOT222 (s) KFT332 (s)			
Selection of 6 KUE409/6 or 6 units					

(ii) Elective Courses	(E) - 32 units
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(a) Selection of 5 units or more

KUE306/2	Research Methodology in Chemistry - (Com	pulsory)
BOM112/4	Basic Ecology	
BOM111/4	Biodiversity	
ZCT104/3	Physics IV (Modern Physics)	

(b) Selection of 9 units		Pre-requisites
KOE322/3	Natural Products*	KOT222 (s)
KTE411/3	Selected Topics in Inorganic Chemistry	KTT212 (s)
KOE423/3	Selected Topics in Organic Chemistry*	KOT222 (s), KUT408 (s)
KFE432/3	Special Topics in Physical Chemistry	KFT332 (s)

(c) Selection of 18 units or more

KIE361/4	Industrial	Training
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Additional of 14 or 18 credits to fulfill the elective component must be taken from Analytical Chemistry, Industrial Chemistry and other courses from the School of Physics, Mathematical Sciences, Biological Sciences, Industrial Technology or Centre for Global Archaeological Research.

- (s) = sequential (course must be taken earlier)
- (c) = concurrent (course must be taken concurrently)
 - * = offer in alternate year

KAT349 (s)

(iii) Minor (M) & Elective (E) Programmes - 32 units **Elective (E) Components** (a) Selection of 5 units Pre-requisite KUE306/2 Research Methodology in Chemistry – (Compulsory) KOE322/3 Natural Products* KOT222 (s) KTE411/3 Selected Topics in Inorganic Chemistry KTT212 (s) KOT222 (s), Selected Topics in Organic Chemistry* KOE423/3 KUT408 (s) KFE432/3 Selected Topics in Physical Chemistry KFT332 (s) (b) Selection of 7 units or more ZCT104/3 Physics IV (Modern Physics) BOM111/4 Biodiversity BOM112/4 **Basic Ecology** KIE361/4 **Industrial Training** KAT344 (s) or KAE445/3 **Bioanalysis**

Minor (M) Components

KIE458/3

(c) Selection of 20 units

Select from any minor programme. Please refer to the book of Minor Programme Guideline.

All Minor Programmes offered by other Schools can be taken by the Chemistry Students subject to the requirements imposed by the School which offers the Minor Programmes such as Management, Computer, Communication, Psychology, English or other Sciences.

All the courses offered are subjected to changes when the need arises.

Current Topics in Industrial Chemistry

- (s) = sequential (Course must be taken earlier)
- (c) = concurrent (Course must be taken concurrent
 - * = offer in alternate year

Proposed Schedule by Semester B.Sc. (Hons.) (Chemistry)

YEAR 1					
	SEMESTE	R 1	SEMESTE	UNIT	
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	Refer to page 26 - 35	3	Refer to page 26 - 35	3	
	WUS101	2	HTU223	2	
	KTT112	4	KOT122	4	
Core Courses (T)	KUT101	2	KUT102	2	
	MAA101	4	MAA102	4	
TOTAL CREDIT HOURS		15		15	30

YEAR 2					
	SEMESTE	R 3	SEMESTER 4		UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	SHE101	2	LSP300	2	/
Core Courses (T)	KOT222	3	KTT212	3	
	KAT245	4	KFT233	4	
	KUT203	2	KUT206	2	
	ZCT103 (option)	3	BOM114 (option)	4	0
Elective (E) or Minor (M) Courses	Elective / Minor	3	Elective / Minor	4	
TOTAL CREDIT HOURS		14/17		15/19	32/33

YEAR 3					
	SEMESTE	R 5	SEMESTER 6		UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	LKM400	2	LSP402	2	
	KTT313	3	KFT332	3	
Core Courses (T)	KAT349	3	KUT304	2	
	KUT305	2			
	KUE306	2	Elective / Minor	9	
Elective (E) or Minor (M) Courses	BOM111 / BOM112 (option)	4	ZCT104 (option)	3	
TOTAL CREDIT HOURS		12/16		16/19	31/32

3 KUE409 3 KOT423 4 KUT407 KUT408	3 3	
3 KOT423 KUT407 KUT408	3	
3 KOT423 KUT407 KUT408	3	
2 KUT407 KUT408	7/ 2	
KUT408	,	
Elective		
Minor	4	
4		
.5	12	27
	4 L5 HOURS	

Program Learning Outcomes: Upon completion of this programme, students will be able to:

PLO1	Knowledge (of the discipline)	Apply fundamental knowledge of chemistry to chemistry related practices.
PLO2	Practical Skills (of the discipline)	 Perform safe handling of chemicals and proficient manipulation of laboratory apparatus and analytical instruments.
PLO3	Social Skills and Responsibilities	Demonstrate social skills and responsibility for the well-being of society.
PLO4	Values, Attitudes and Professionalism	 Balance and uphold positive values, ethics and accountability in societal and professional engagement.
PLO5	Communication, Leadership and Teamwork Skills	Lead and collaborate with diverse team members and demonstrate effective communication.
PLO6	Problem Solving and Scientific Skills	 Provide practical solutions to chemistry related issues by employing appropriate and relevant chemistry knowledge and skills.
PLO7	Information Management and Life- long Learning Skills	Manage information and seek new knowledge and skills independently.
PLO8	Managerial & Entrepreneurial Skills	Display relevant and appropriate managerial and entrepreneurial skills.



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