



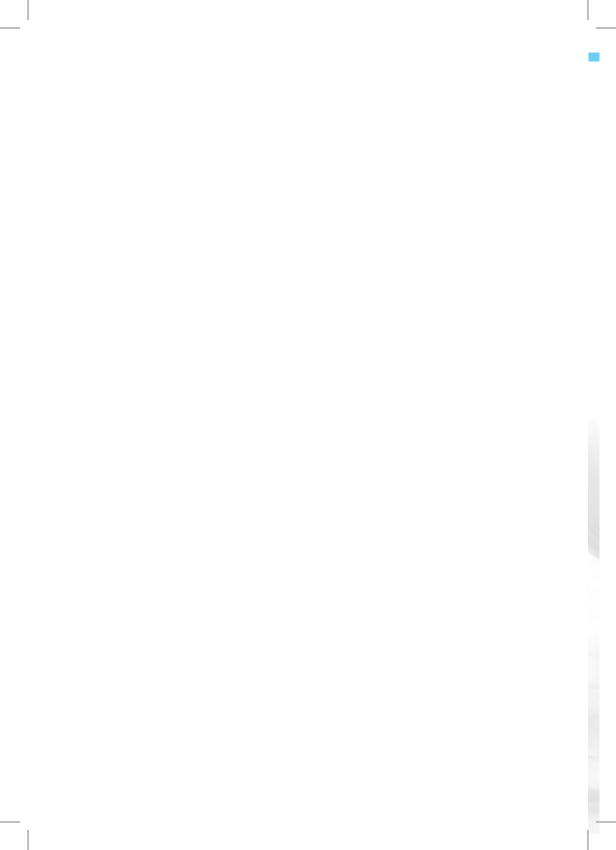


# **B.App.Sc.** (Hons.) (Analytical Chemistry)

School of Chemical Sciences



UNIVERSITI SAINS MALAYSIA | www.usm.my



# **MAIN ADMINISTRATIVE STAFF**

#### DEAN



Prof. Dr. Rohana Adnan

#### **DEPUTY DEANS**



Assoc. Prof. Dr. Melati Khairuddean (Academic, Career & International)



Assoc. Prof. Dr. Oo Chuan Wei (Research, Innovation & Industry-Community Engagement)

#### PROGRAMME MANAGERS



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



**Dr. Mohd Rizal Razali** (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.App.Sc. (Hons.)
Core (T)	72
Elective (E) or Elective (E) & Minor (M)	30
University (U)	18
Total	120

#### (ii) Industrial Training

Students are encouraged to apply for Industrial Training (KIE361/4) after the  $6^{\rm th}$  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 credits 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

(a) B.App.Sc. (Hons.) (Analytical Chemistry)			
(i) Core Cours	es (T) - 72 credits	Pre-requisites	
MAA101/4	Calculus for Science Student 1		
MAA102/4	Calculus for Science Student 2		
ZCT103/3	Physics III (Vibrations, Waves and Optics)		
ZCT104/3	Physics IV (Modern Physics)		
KUT101/2	General Chemistry Practical I		
KUT102/2	General Chemistry Practical II		
KTT112/4	Inorganic Chemistry I		
KOT122/4	Organic Chemistry I		
KUT206/2	Organic Chemistry Practical	KUT102 (s), KOT122 (s)	
KTT212/3	Inorganic Chemistry II	KTT112 (s)	
KOT222/3	Organic Chemistry II	KOT122 (s)	
KFT233/4	Physical Chemistry I	KTT112 (s) or KOT122 (s)	
KAT245/4	Analytical Chemistry I	KTT112 (s) or KOT122 (s)	
KFT332/3	Physical Chemistry II	KFT233 (s), KUT304 (c)	
KAT340/2	Analytical Practical II		
KAT344/4	Separation Methods	KAT245 (s)	
KAT345/4	Spectroscopic Methods	KAT245 (s)	
KAT346/4	Electroanalytical Methods	KAT345 (s)	
KFT431/3	Physical Chemistry III	KFT332 (s)	
KAT442/4	Environmental Pollution Chemistry	KAT344 (s), KAT345 (s)	
KUE409/6	Chemistry Project		
or	or		
6 credits	Other theory courses from Analytical Chem Pure Chemistry	nistry, Industrial Chemistry or	

(ii) Elective Courses (E) - 30 credits				
(a) Compulso	(a) Compulsory Components - 16 credits Pre-requisites			
MAT181/4	Programming for Scientific Applications	WUT402 (s) WET222 (s)		
KUT304/2 KUE306/2	Physical Chemistry Practical KUT102 (s), KFT332 (c)  Research Methodology in Chemistry			
KAE348/2	Analytical Chemistry Practical III KAT345 (s) or KAT349 (s)			
KIT358/3	Polymer Chemistry	KOT122 (s)		
KAE445/3	Bioanalysis	KAT344 (s) or KAT349 (s)		
(b) Selection of 14 credits				
KIE361/4	Industrial Training			

Additional **10** or **14 credits** to fulfill the elective component must be taken from Analytical Chemistry, Industrial Chemistry and other courses from the Schools of Physics, Mathematical Sciences, Biological Sciences, Industrial Technology and Centre for Global Archaeological Research.

- (s) = sequential (Course must be taken earlier)
- (c) = concurrent (Course must be taken concurrently)

<sup>\*</sup>All the courses offered are subjected to changes when the need arises.

(iii) Minor (M) & Elective (E) Programmes – 30 credits					
Elective (E)	Elective (E) Components Pre-requisites				
(a) Selection	n of 10 credits or more				
MAT181/4 KIT257/3	Programming for Scientific Applications – ( <i>Compulsory</i> )  Materials Chemistry				
KUT304/2	Physical Chemistry Practical – (Compulsory)	KUT102 (s),			
		KFT332 (c)			
KUE306/2	Research Methodology in Chemistry – (Compulsory)				
KIT358/3	Polymer Chemistry KOT122 (s)				
KAE348/2	2 Analytical Chemistry Practical III KAT345 (s) or				
		KAT349 (s)			
KIE361/4	KIE361/4 Industrial Training				
KAE445/3	Bioanalysis	KAT344 (s) or			
		KAT349 (s)			

#### Minor (M) Components

#### (b) Selection of 20 credits

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.

- (s) = sequential (Course must be taken earlier)
- (c) = concurrent (Course must be taken concurrently)

<sup>\*</sup>All the courses offered are subjected to changes when the need arises.

# Proposed Schedule by Semester B.App.Sc. (Hons.) (Analytical Chemistry)

YEAR 1					
	SEMESTER 1		SEMESTER 2		UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	WUS101	2	HTU223	2	
Offiversity Courses (O)			LKM 400	2	
Core Courses (T)	KTT112	4	KAT245	4	
	KUT102	2	KUT101	2	
	KOT122	4	MAA102	4	
	MAA 101	4			
Elective (E) or Minor (M) Courses					
TOTAL CREDIT HOURS		16		14	30

YEAR 2					
SEMEST		TER 3 SEMEST		ER 4	UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	SHE101	2	Refer to page 27 - 38	2	
Core Courses (T)	ZCT103	3	ZCT104	3	
	KUT206	2	KTT212	3	
	KOT222	3	KAT345	4	
	KFT233	4=	The second		
Elective (E) or Minor (M) Courses	Elective/ Minor	2	MAT181	4	
TOTAL CREDIT HOURS		16		16	32

YEAR 3					
	SEMESTER 5		SEMESTER 6		UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
	LSP300	2			
University Courses (U)	Refer to page 27 - 38	2			
	KFT332	3	KAT346	4	
Core Courses (T)	KAT340	2			
	KAT344	4			
Elective (E) or Minor (M) Courses	KUT304	2	KUE306	2	
			KAE348/ Minor	2	
			KIT358/ Minor	3	
			Elective/ Minor	4	
TOTAL CREDIT HOURS		15		15	30

YEAR 4					
	SEMESTER 7		SEMESTER 8		UNIT
COMPONENT	CODE	CREDIT HOURS	CODE	CREDIT HOURS	
University Courses (U)	Refer to page 27 - 38	2	LSP402	2	
Core Courses (T)	KUE409	3	KUE409	3	
	KFT431	3	KAT442	4	
Elective (E) or Minor	KIE361/		KAE445/ Minor	3	
(M) Courses	Elective/ Minor	4	Elective/ Minor	4	
TOTAL CREDIT HOURS		12		16	28
	GRAND TOTAL CI	REDIT HOU	RS		120

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

PLO1	Knowledge (of the discipline)	Apply the analytical chemistry principles appropriate to address chemistry related problems.
PLO2	Practical Skills (of the discipline)	<ul> <li>Able to perform laboratory techniques and use modern instrumentations safely and record the results accurately.</li> </ul>
PLO3	Social Skills and Responsibilities	Demonstrate interpersonal and social skills and integrate voluntarily with the society.
PLO4	Values, Attitudes and Professionalism	Demonstrate professionalism and good ethics in their field of works.
PLO5	Communication, Leadership and Teamwork Skills	Demonstrate the ability to work efficiently in team and execute the task responsibly in interpreting data and communicate the results of their works to chemists and non-chemists.
PLO6	Problem Solving and Scientific Skills	Identify, analyse and solve problems in analytical chemistry using systematic methods.
PLO7	Information Management and Life- long Learning Skills	Demonstrate the ability to update, maintain and enhance knowledge in analytical chemistry through life-long learning.
PLO8	Managerial & Entrepreneurial Skills	<ul> <li>Apply basic knowledge and principles of managerial and entrepreneurial related to analytical sciences.</li> </ul>









### **School of Chemical Sciences**

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