

ATTACHMENT 2 (e)

Course Specifications

Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

Course Specifications (CS)

Qualitative Analytical Chemistry 4022134-2



Course Specifications

Institution: Umm Al-Qura University	Date of Report : 2017
College/Department : Applied Science /C	Chemistry Department
A. Course Identification and General Info	ormation
1. Course title and code: Qualitative Ana	alytical Chemistry/ 4022134-2
2. Credit hours : 2 hrs (1 theoretical + 1 p	ractical)
3. Program(s) in which the course is off	fered. Chemistry and Industrial Chemistry
(If general elective available in many pr	ograms indicate this rather than list programs)
4. Name of faculty member responsible	e for the course: Dr. Marwa El Ghalban
5. Level/year at which this course is off	fered : 3 rd level
6. Pre-requisites for this course (if any)	: General Chemistry (1)
7. Co-requisites for this course (if any)	
8. Location if not on main campus : bot	h on El-Abdyah, and El-Zaher
9. Mode of Instruction (mark all that ap	pply)
a. Traditional classroom	What percentage? 100
b. Blended (traditional and online)	What percentage?
c. e-learning	What percentage?
d. Correspondence	What percentage?
f. Other	What percentage?

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B Objectives

1. What is the main purpose for this course?

By the end of this course student will be able to know the fundamentals of analytical chemistry and has the ability to identify different methods used for qualitative analysis.

2. Briefly describe any plans for developing and improving the course that are being implemented. (e.g. increased use of IT or web based reference material, changes in content as a result of new research in the field)

encourage students to make reports in the recent trends in the field of analytical chemistry, either from the library or by using the Internet

C. Course Description (Note: General description in the form to be used for the Bulletin or handbook should be attached)

1. Topics to be Covered		
List of Topics	No. of Weeks	Contact Hours
Inorganic qualitative analysis: its classifications and its applications	1	1
The solutions (Types of solutions – the solubility and factors effecting solubility – Solubility of aqueous ,ionic and non ionic compounds –methods for expression concentrations	1	1
The chemical equilibrium – The rate of chemical reactions.	1	1
Acid- Base equilibrium, Dissociation of water, pH and Neutralization Indicators	1	1
Hydrolysis of salts, acids and weak base	1	1
Buffer solution in qualitative analysis	1	1
Colloidal solutions (colloidal particles and electric charge – pepitization – colloidal particles precipitation – conditions of ideal precipitation)	2	2
The precipitates and law of solubility product	1	1
Mid term exam	1	1
The factors effecting on the solubility of precipitates and separations of ionic groups.	1	1
equilibrium of complex formation (Coordination complexes, its structure and types of bonds in ionic complexes)	1	1
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Types of ionic complexes –application of equilibrium law on complexes reactions - application of complex formationin qualitative analysis	1	1
Oxidation reduction equilibrium	1	1
General revision and preparatory exam	1	1
 Laboratory Identify acidic radicals of first group using dilHCl Identify acidic radicals of second group and Conc. H₂SO₄ Identify acidic radicals of third group using BaCl₂ Revision on acidic radicals Identify basic radicals of first group(Hg₂²⁺, Pb²⁺, Ag⁺) Identify basic radicals of second group (Hg²⁺, Cu²⁺, Cd²⁺, Bi³⁺) Identify basic radicals of third group (Al³⁺, Cr³⁺, Fe³⁺) Identify basic radicals of fourth group (Mn²⁺, Zn²⁺, Co²⁺, Ni²⁺) Identify basic radicals of fifth group (Sr²⁺, Ca²⁺, Ba²⁺) Identify basic radicals of sixth group (NH₄⁺, Mg²⁺, Na⁺, K⁺) Revision on basic radicals 	14	

2. Course com	ponents (tota	l contact hours	and credits per	semester):		
	Lecture	Tutorial	Laboratory	Practical	Other:	Total
Contact Hours	14	-	42			56
Credit	1	-	1	-		2

3. Additional private study/learning hours expected for students per week. 2hr

4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
1.0	Knowledge		



1.1	Recognize classification and application of qualitative analysis	 Lectures Scientific discussion 		Exams	
1.2	Discover the factors affecting on the solubility, precipitation	 Library visits Web-based study 		web-based student performance systems	
1.3	Explain methods to express concentration and Identify chemical , kinetic equilibrium and acid base equilibrium		•	portfolios long and short essays osters lab manuals	
1.4	understand ionic and nonionic compounds, electrolytic and non electrolytic		p	osters fao manuais	
1.5	Know Colloidal solutions and conditions of ideal precipitation				
1.6	Mention the importance of complex formation as application in qualitative analysis				
2.0	Cognitive Skills				
2.1	Develop the reverse think skills and student gains the practical skills to choose the suitable methods for aqueous solutions solubility	 group discussions case study. home work assignment 	2	.Midterm exam .quizzes .Group discussion	
2.2	Gains the skills for acid base equilibrium and Redox equilibrium	containing problem thinking activities		4.Final exam	
2.3	Select the suitable method for expressing concentration				
2.4	Design different methods to determine the rate of chemical reactions				
2.5	predict conditions of ideal precipitation				
2.6	plan to make research program in qualitative analysis according to systematic steps				
2.7	Compare between the different equations in Redox process				
3.0	Interpersonal Skills & Responsibility	I			
3.1	 Ability to work in a team to perform a specific experimental tasks. Ability to work independently to handle chemicals Ability to communicate results of work to classmate and participation in class or ab oratory discussions 	 Class discussions Research activities 	exams • Wo • Ove Lab. D	formance on in-practical rk on research activity. erall student performance in Discussions ss questions after finishing	
				tory work	
4.0	Communication, Information Technology, Numer	ical			
4.1	Communicate effectively in oral and written forms	1.Write a Report 2.Use digital libraries and/	or 1	.Evaluating the activities of	
4.2	Use information and communication technologies Use basic mathematical and statistical techniques	E-Learning Systems for th communication with lectur through the course work	e th rer se th as	the students through the emester for their activities on the E-learning system, as well s, their communication with the ach other in different tasks.	
				Evaluation of the report resented	

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Practical session should include both demonstration and experiments .	 1.Repetition of the experiments, to reproduce the results 2.Written report of chart and procedures. 3.The students should be able to correlate their results with experimental conditions
	include both demonstration

	Assessment task (e.g. essay, test, group project,	Week	Proportion of Total
	examination, speech, oral presentation, etc.)	Due	Assessment
1	Homework or activities.		10 %
2	Midterm Exam.	8	20 %
3	Practical Exam.	14	30 %
4	Final Exam. (2hours Exam)	16	40 %
5	Total		100 %

D. Student Academic Counseling and Support

1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)

- We have faculty members to provide counseling and academic advice.
- 2 hours per week as office hours are available for discussion with the students.

E. Learning Resources

1. List Required Textbooks

- Douglas A. Skoog, Donald M. West, F. James Holler, Stanley R. Crouch. Fundamentals of analytical chemistry , 9 edition , Brooks Cole (2014)
- Gary D. Christian, Purnendu K. Dasgupta and Kevin A. Schug, Analytical Chemistry, 7th edition, WILEY (2014).

2. List Essential References Materials (Journals, Reports, etc.)

• Lecture Hand outs available on the coordinator website

3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)

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4. List Electronic Materials (eg. Web Sites, Social Media, Blackboard, etc.)

- http://en.wikipedia.org/wiki/Petroleum1- http://www.chemhelper.com/
- http://www.chemweb.com/
- http://www.science.uwaterloo.ca/~cchieh/cact/

http://www.sciencedirect.com/

5. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

- Microsoft Power Point and Microsoft Word
- Qualitative analysis video
- Teaching CD for qualitative analysis

F. Facilities Required

Indicate requirements for the course including size of classrooms and laboratories (i.e. number of seats in classrooms and laboratories, extent of computer access etc.)

- 1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)
- Classrooms capacity (30) students.

Providing hall of teaching aids including computers and projector.

2. Computing resources (AV, data show, Smart Board, software, etc.)

Room equipped with computer and projector and TV

3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)

G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

• Student discussion with the instructor allow for continuous feed back through the course progress.

• Student Evaluation Questionnaires.

2 Other Strategies for Evaluation of Teaching by the Program/Department Instructor

- Discussions within the group of faculty teaching the course.
- Peer consultation on teaching strategies and its effectiveness.

3 Processes for Improvement of Teaching

• Workshops given by experts on new teaching and learning methodologies will be attended. Improving of the teaching strategies by monitoring the evaluation of the students progress through the semester

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4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution)

Not effective yet.

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.

• The course will be evaluated periodically after each semester based on the results of the students and the report presented by the teaching stuff that will be discussed with the course coordinator so as to improve the course.

Faculty or Teaching Staff:

Dr. Marwa El Ghalban

Signature:

Date Report Completed: 12/1/2019

Received by: Dr. Ismail Althagafi

Department Head

Signature:

Date: 20/1/2019

