

T6. COURSE SPECIFICATIONS (CS)

Course code:	CHEM 350
Course title:	Instrumental Methods of Analysis
Date:	22/04/1439 H - 09/01/2018 G



Course Specifications

Institution: King Saud University	Date: 22/04/1439 H - 09/01/2018 G
College/Department: College of Science / Department	nt of Chemistry

A. Course Identification and General Information

1. Course title and code						
CHEM350 Instrumental Methods of Analysis						
2. Credit hours						
4 Credit hours; (2 Lecture + 2 Practical)						
3. Program (s) in which the course is o						
(If general elective available in many pr	rograms in	dicate this rather than	list programs)			
Chemical Engineering						
4. Name of faculty member responsib	ole for the	course				
Dr. Ahmad Aqel Ifseisi						
Prof. Saad Al Tamrah						
TA: Kamal Eldeen Omar						
5. Level/year at which this course is o 7^{th} level / 4^{th} year	offered					
6. Pre-requisites for this course (if an	y)					
General Chemistry, CHEM101	•					
7. Co-requisites for this course (if any	y)					
No requests						
8. Location if not on main campus						
Main campus, Chemistry Department						
9. Mode of Instruction (mark all that	apply)					
a. traditional classroom	a. traditional classroom $$ What percentage? 70%					
b. blended (traditional and online)	b. blended (traditional and online) What percentage?					
c. e-learning What percentage?						
d. correspondence What percentage?						
f. other (practical in laboratory) $$ What percentage? 30%						
Comments:						



B. Objectives

1. What is the main purpose for this course?

The main purpose of this course is to help the students to learn and understand several concepts in spectroscopic and electro-analytical methods. By the end of this course, students expected to:

- Define and explain the basic principles of electromagnetic radiation.
- Be familiar with some of the spectroscopic techniques such as fluorometry, phosphorometry and chemiluminescence.
- Describe and explain the basics of molecular and atomic spectrometry.
- Predict the proper analysis tool for specific metals or compounds.
- Define and explain the basic principles of electro analytical techniques.
- Recognize the theory of the three main categories electro analytical methods; potentiometry, coulometry and voltammetry.
- Evaluate and interpret how to treat with the spectroscopic and electrochemical experimental data.

This course also designed to give students the opportunity to perform and evaluate different spectroscopic and electro analytical experiments, to identify various standard compounds, and to deal with some traditional and modern analytical instruments.

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)

This course designed to give students the opportunity to evaluate and develop the contents of this course by using of new technologies such as the internet and the scientific databases for collection of the information.

C. Course Description (Note: General description in the form used in Bulletin or handbook)

Course Description:

This course designed and conducted to the laboratory experiments to give the students the basic principles of the spectroscopic and electro-analytical methods.

1. Topics to be Covered				
List of Topics (Lectures + Tutorial)	No. of Weeks	Contact hours		
Introduction to qualitative and quantitative analysis	1⁄2	1		
Introduction to instrumental methods of analysis	1⁄2	1		
An introduction to spectrometric methods	1	2		
Wave properties of electromagnetic radiation	1	2		
Basic principles of atomic and molecular spectrometry	3	6		
Spectrometric instrumentation	1	2		
Atomic absorption, emission and fluorescence spectrometry	2	4		
Molecular photoluminescence spectroscopy	1	2		
Basic principles of electro-analytical techniques	3	6		
Basics of voltammetry and potetiometry	1	2		
Brief introduction to coulometry and conductimetry	1	2		
Total	15	30		



List of Topics (Laboratory)	No. of Weeks	Contact hours
Spectrophotometric determination of manganese	1	4
Spectrophotometric determination of permanganate and	1	4
dichromate mixture		
Spectrophotometric determination of total iron (Fe^{2+}, Fe^{3+})	1	4
using 1,10-phenanthroline and determine the molar		
absorptivity		
Spectrophotometric study of complexometric compounds	1	4
Determination of preservatives (benzoic acid) in soft drinks	1	4
by molecular absorption of UV spectoscopy		
Determination Na and K in drinking water using flame	1	4
atomic emission		
Optimize determination of Ca using flame atomic absorption	1	4
First practical exam	1	4
Determination of phosphoric acid using pH titration	1	4
Potentiometric titrations of oxidation-reduction reactions	1	4
between (Fe^{2+} and Ce^{4+})		
Polarographic study of metals	1	4
Amperometric titration of lead with dichromate using	1	4
droping mercury electrode		
Conductimetric titrations	1	4
Second practical exam	1	4
Total	14	56

2. Course components (total contact hours and credits per semester):						
Lecture Tutorial Laboratory Practical Other Total						Total
			or Studio			
Contact Hours	30 (15x2)		56 (14x4)			86
Credit	2		2			4

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

-Three hours per week for laboratory reports, homework and assignments <u>3h</u> -During the practical section, students will be exposed to some traditional and modern techniques for analysis of several chemicals. Various spectroscopic and electro-chemical techniques such as AAS, AES, ICP, and other instruments for measuring cell potential and voltage will be included. Each experiment consists of general principles, components of the system and applications

Course Specifications, Ramadan 1438H, June 2017.



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

-A brief summary of the knowledge or skill the course is intended to develop

-A description of the teaching strategies to be used in the course to develop that knowledge or skill

The methods of student assessment to be used in the course to evaluate learning outcomes in the domain concerned

On the table below are the five NQF Learning Domains, numbered in the left column.

<u>First</u>, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table). <u>Second</u>, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes. <u>Third</u>, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each course learning outcomes, assessment method, and teaching strategy ought to reasonably fit and flow together as an integrated learning and teaching process. (Courses are not required to include learning outcomes from each domain).

Code	NQF Learning Domains	Course Teaching	Course Assessment
#	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		
1.1	Recognize the difference between traditional and	-Lectures using modern	-Homework assignments
	instrumental analytical techniques	methods of teaching	-Short quizzes
1.2	Define the basic principles of spectroscopic methods	with smart boards	-Direct questions
1.3	Describe the basic components of any spectroscopic	-Discussion	-Midterm exam
	technique	-Homework	-Final exam
1.4	Recognize the basics of molecular and atomic	-Training	-Laboratory reports
	spectrometry	-Real examples	-Practical exams
1.5	Recall some of the spectroscopic techniques such as	-Proposing stimulation	
	fluorometry, phosphorometry and chemiluminescence	questions	
1.6	Define the basic principles of electro analytical	-Demonstrations using	
	techniques	models and animations	
1.7	Recognize the theory of the three main categories	-Laboratory experiments	
	electro analytical methods; potentiometry, coulometry		
	and voltammetry		
1.8	Outline how to treat with the spectroscopic and		
	electrochemical experimental data	_	
1.9	Memorize the proper analysis tool for specific metals		
	or compounds		
2.0	Cognitive Skills	1	1
2.1	Differentiate between traditional and modern	-Group discussions	-Following up students'
	instrumental analytical techniques	-Homework assignments	participations in group
2.2	Predict the proper analysis tool for specific metals or	-Solving problems	discussion activities
	compounds	-Using available	-Short quizzes
2.3	Recognize the basic principles of spectroscopic and	electronic technology in	-Direct questions
	electro analytical methods	teaching	-Midterm exam
2.4	Explain the basic components of some spectroscopic	-Laboratory experiments	-Final exam
	and electro analytical technique	-Preparing laboratory	-Laboratory reports
2.5	Collect, represent and interpret experimental data	reports	-Homework assignments
		-Connect of the	-Practical exams
		knowledge with the real	
		examples	



3.0	Internersonal Skills & Responsibility		
3.0 3.1 3.2 3.3	Interpersonal Skills & ResponsibilityWork independently and as a part of a team; discuss and solve the problems individually and with groupIllustrate and communicate ideas to other students in laboratoryUse standard laboratory equipment, classical and modern instrumentation techniques to carry out experiments with safety	-Laboratory experiments -Solving problems with group -Group discussion, group homework and case studies -Writing laboratory reports	-Performance during problems solving discussions -Evaluating individual and group works -Homework assignments -Evaluating laboratory reports -Practical laboratory
1.0			quizzes and exam
4.0	Communication, Information Technology, Numerica		
4.1	Use the computer and internet to search about the required information	-Provide these programs for students	-Observation -Demonstration
4.2	Use of computer programs to illustrate some concepts and to calculate and solve problems	-Training the students -Using these programs	-Discussion -Short problems
4.3	Utilize university electronic resources of learning	in chemistry courses	-Performance in problem
4.4	Interpret of numerical, chemical and general scientific information	-Encourage students to collect information through university provided Wi-Fi	solving and case studies -Evaluating the proficiency in communicating the results
5.0	Psychomotor		
5.1	Demonstrate safe handling of laboratory chemicals and glassware during experiments	-Perform laboratory experiments individually and in groups	-Laboratory reports and practical exams

5. Se	5. Schedule of Assessment Tasks for Students During the Semester				
	Assessment task (e.g. essay, test, group project, examination,	Week Due	Proportion of Total		
	speech, oral presentation, etc.)		Assessment		
1	Midterm exam	6-8	20%		
2	Assignment, discussion, homework's and attendance		10%		
3	Laboratory reports, quizzes and practical exams		30%		
4	Final exam	16-17	40%		

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)

-Office hours: 6 h/week

-Laboratory assistance



E. Learning Resources

1. List Required Textbooks

-Ibrahim Al-Zamil, "Analytical Chemistry, Instrumental Analysis" 5th Ed., Al-Khrigi Publisher, 2015.

-G.D. Christian, P.K. Dasgupta, K.A. Schug, "Analytical Chemistry", 7th Ed., John Wiley & Sons, 2013.

-D.A. Skoog, F.J. Holler, S.R. Crouch, "Principles of Instrumental Analysis", 6th Ed., Brooks Cole, 2006.

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

3. List Electronic Materials, Web Sites, Facebook, Twitter, etc.

-All lectures are available on the web site (https://fac.ksu.edu.sa/aifseisi) -Several videos and animations are available on the web site

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

-Microsoft Excel

-Handouts and Power Point Presentations

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.)

-Classroom for 30 students equipped with modern teaching technology

-Laboratory in accordance with the rules of safety and equipped with the required instruments and chemicals

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

-The presence of computer, E-podium, projector, smart board and internet in classrooms

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

-The presence of chemicals and standards used in analytical

-The presence of related analytical equipment and instruments

-The presence of the first aid and safety equipment

G. Course Evaluation and Improvement Processes

1. Strategies for Obtaining Student Feedback on Effectiveness of Teaching

-Course evaluation by students

-Student faculty meeting

-Student questionnaires

-E-suggestion

2. Other Strategies for Evaluation of Teaching by the Instructor or by the Department -Revision by the analytical chemistry regular committee meeting

-Survey of the graduated students

Course Specifications, Ramadan 1438H, June 2017.



3. Processes for Improvement of Teaching

-Attending workshops and conferences given by experts on the teaching and learning methodologies

-Monitoring of teaching activities by senior faculty members

-Training through Deanship of Skills Development

-Increase the using of modern technology methods in teaching such as learning management system

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)

-Checking a sample of the student's work, exams and assignments by other staff member in the department

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

-Collecting all reports and evaluations at the end of the year for a reviewing purpose

-Invite external expert to evaluate the course

-Workshops for the teachers

-Consult teachers with long experience

Name of Instructor: Ahmad Aqel IFSEISI

Signature:

Date Report Completed: 22/04/1439 H - 09/01/2018 G

Name of Field Experience Teaching Staff: Separation and chromatographic methods

Program Coordinator: Prof. Zeid A. AlOthman

Signature:

Date Received: 23/04/1439 H - 10/01/2018 G