## **Course Description Form**

1. Course Name:					
ANALYTICAL Chemistry					
2. Course Code:					
ANCH107					
3. Semester / Year:					
Spring semester 2024					
4. Description Preparation Date:					
1-2-2024					
5. Available Attendance Forms:					
attendance					
6. Number of Credit Hours (Total) / Num	ber of Units (Total)				
2 hours thertical					
3 hours partical /3.5 unit					
7. Course administrator's name (men	tion all, if more than one name)				
Name: ABDUSSAMED MOHAMMED ALI SA	.EED				
Email: <u>abdmas74@uomosul.edu.iq</u>					
ALAA TAHA AZEEZ					
Email: <u>alaa.taha@uomosul.edu.iq</u>					
8. Course Objectives					
Enabling students to know the principles of  • Enabling students to know					
devices	• The equipment in				
Identify the characteristics of the	Laboratories				
devices	Enabling the student				
Accurately	To conduct practical				
Finding the best methods for analysis	• Experiments enabling the				
Finding the appropriate and quick	Student to use glassware				
Method for analysis	And knowing chemicals				
Enable the student to perform					
calculation	•				
To find concentrate the analyzed • ·····					
Materials and compare them with					
Standard methods					
And most supplies here and the devices used					
9. Teaching and Learning Strategies					
Strategy					
Applying modern strategies for	1. Assigning group work to reveal				
Education	2. Leadership skills				
Providing learners with many 3. Assigning tasks and reporting					

different skills and knowledge	For each experiment
increase students ability to learn	
using effective modern strategies that	
help	

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
week		Outcomes	name	method	method
1	2h 3h	A1The student gets to know What is meant by b Chemistry Analytical /practical B6The student blames him On the app Measures related to the concept Ways and means To use devices	Introduction to chemistry Analytical Practical /guidelines About working in the laboratory	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
2	2h 3h	B1The student masters the methods Expression Abou t focus and preparation Solutions Practical /b7 masters the laws used To prepare solutions	Ways of expression About focus and preparation Solutions Practical/laws used To prepare solutions Mathematical examples	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
3	2h 3h	B2 Proficient in Solving mathematical examples Practical preparation Solutions Practical /b8proficien solving examples Sports	And an introduction to Analytical chemistry Practical preparation Solutions Practical/mathematical examples Practical preparation Solutions	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
4	2h 3h	A2The student gets to know Break-even adjustments and related matters With it Practical B9The student is familiar with work methods For equal settlements	Break-even adjustments Practical Introduction to working methods	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
5	2h 3h	A3The student knows the most important things For applications Practical B10The student carries out a practical application To prepare standard	Break-even adjustments Applications on Break-even adjustments Practical acid preparation experiment standard	Lectures And Means Audio And Reports And other	Exams Reports Discussions Quizzes

		acid		method	
6	2h 3h	A4The student gets to know Redox modifications Practical B11The practical application carries out a preparation experiment Standard base	Oxidation erosion And shorthand Practical/preparation experience Standard base	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
7	2h 3h	A5The student gets to know Analysis of complex formation Practical B12A practical application carries out an estimation experiment Iron(II) with permanganate	Complex formation studies Practical / iron estimation experiment with Potassium permanganate	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
8	2h 3h	A6The student gets to know Depositional facies Practical B13Performs a practical application Iron estimation experiment With potassium dichromate	Depositional facies Practical / iron estimation experiment With potassium dichromate	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
9	2h 3h	A7 The student learns About Gravimetric analysis And the differences with Depositional delamination Practical A11 The student gets to know Testimonials Formation of complexes	Weight analysis And the differences with Depositional delamination PARTICAL / corrections Formation of complexes	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
10	2h 3h	A8 The student learns about analysis The mechanism and theories that it given for them Practical B14A practical Application implements a calcium Determination experiment In chalk Using corrections Formation of complexes	Instrumental analysis and theories that She came for him Practical/experiment for calcium determination In chalk Using corrections Formation of complexes	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes

11	2h 3h	A9 The student learns about measurement methods in chromatographic analysis Practical B15 A practical Application implements an estimation experiment Total hardness o f water Using EDTA	Measurement methods in Color analysis Practical/ experience hardship assessment College water using EDTA	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
12	2h 3h	B3He knows with appreciation Selected chemicals Practical B16 A practical application implements an estimation experiment Chloride by Moore's method in salt the food	To estimate Selected chemicals Practical/experiment for chloride estimation Murphy's table salt method	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
13	2h 3h	A10The student gets to know Atomic Absorption spectrometry Practical B17A practical application implements an estimation experiment Chloride by Moore's method in drinking water	Atomic absorption spectrometry Practical/ assessment experience Chloride by Moore's method Drinking water	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
14	2h 3h	B4The student is familiar with preparation methods Samples For chemical analysis Practical B18A practical application implements an estimation experiment Chloride by Volhard's method salt	Sample preparation methods For chemical analysis Practical /assessment experience Chloride by the Volhard method In table salt	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes
15	2h 3h	B5The student is proficient in solving open-ended questions Analytical chemistry Practical B19The student masters various questions about Practical chemistry and its experiments	Open questions in Analytical chemistry practical/ Various questions about Practical chemistry and its experiments	Lectures And Means Audio And Reports And other method	Exams Reports Discussions Quizzes

## 11. Course Evaluation

Relative	class	Calendar		Calendar methods	
weight%		appointment(week			
%13	7theoretical6+practical	Theore	ticalweek15	Final report	
		Practic	al week1-15	(experiments+practical)	
%6	4theoretical2+practical	Week3		Short test1	
%15	10theoretical5+practical	Week9		Midtermtheoretical+practicalexam	
%6	4theoretical2+practical	Week12		Short test2	
%20	20	Practical exam		finalpracticaltest	
		week			
%40	40	Theory exam week		Final theoretical test	
%100	100			The total	
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)		Quantitative of inorganic chemistry by Vogel, 1973.			
Main references (sources)		الكيمياء العامة لطلبة كلية الزراعة والغابات، تاليف د. سامي عبد علي،			
		د. سالم حامد، د. معاذ عبد الله الحجار			
Recommended books and references		أسس الكيمياء التحليلية			
(scientific journals, reports)			د. ثابت الغبشة ، د. مؤيد قاسم العبايجي		
Electronic References, Websites		بعض المواقع العلمية الرصينة وخاصة للجامعات العراقية			

Instructor of theoritical part

Instructor of practical part Alaa taha azeez

Dr. Abdussamed mohammed ali saeed

Chairman of the scientific committee

Prof. Dr. Moafak mahmood ahmed

Head of the department of Food science

Prof. Dr. Sumaya khalaf badawi