Course Description Form

1. Course Name:

Chemistry

2. Course Code:

CHEM106

3. Semester / Year:

Autumn / 2023

4. Description Preparation Date:

1-2-2024

5. Available Attendance Forms:

present

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hours thertical

3 hours partical /3.5 unit

7. Course administrator's name (mention all, if more than one name)

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8. Course Objectives

- 1. Scientific and theoretical knowledge enable students to conduct chemi analyzes in the applied field
- 2. Teach students the possibility separating elements according to chemi 2. The possibility of separating these element properties
- 3. Enriching students with the scientific from their groups method of thinking and deduction, as w 3. Transferring the student to the as developing their applied abilities by solving problems related to soil and water analysis and in the field of developing and developing forests.
- 1. Enable the student to identify elements and their sums
- - practical, applied side

4. Conducting practical experiments separate the elements and how to divide them, with the possibility benefiting from them in the possibility creating new forests

9. Teaching and Learning Strategies

student to the practical side 2. Providing the student with practical skills and preparing him to move from the

theoretical to the practical

strategies in education

- 2. Providing learners with many different skills and knowledge
- 3. Increase the student's ability to learn
- 4. Diversity in methods and implementation of the curriculum in the teaching process, taking into account individual circumstances and learners' capabilities

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation method
		Outcomes	name	method	
1	2h 3h	A1: The student learns about the concept of chemistry, its types, and its importance in different areas of life Practical A7: He is familiar with the methods of separating the elements of the first group	Introduction in chemistry Practical General guiding for elements precipitation	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect studentinteractionduring thelesson, giving homew and exams
2	2h 3h	. B1: The student is familiar with the most important characteristics and properties of water and the importance of these properties for plants Practical B6: He is familiar with the methods of separating the elements of the first group	Water and life Separation of elements in group one(theoretical)	Lectures, audio media, reports, pictures, and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
3	2h	A2: The student is introduce	Classificationof	Lectures,audio	Discussinganswers

	3h	what a solution is and how		media,reports,	questionsduring the lect
		distinguish between its different ypes, giving examp Practical B7: Try a practical applicatio the unknown of the first group		pictures,and conducting scien experiments	ntinteractionduring thelesson,giving homew and exams
4	2h 3h	B2: The student is familiar with the different types solutions and how to prepare these types Practical B8: The student masters separation of the elements the second group A	Separationof elementsin group two (theoretical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
5	2h 3h	B3: The student masters laws used to find concentration of different solutions, and percentages of solutions Practical B9: A practical application is carried out for the unknown the second group A	partical Separationof elements in group two(practical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
6	2h 3h	B4: The student will be able to solve mathematical mathematical examples relatedtosolution concentrations Practical B10: The student masters separation of the elements of the second group	Concentration expression methods part Separationof elements in group two B)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
7	2h 3h	A3: The student is introduce the types of volumetric anal within analytical chemistr Practical B4: A practical application is carrout for the unknown of the second group B	partical Separation of elements in group two B (practical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
8	2h 3h	E1: The student identifies factors affecting solubility the possibility of benefit from these factors Practical B12: The student masters separation of the elements	PARTICAL Separation of elements in group Three (theoretical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams

		the third group			
9	2h 3h	E2: Defines the concept solubility and what is related it Practical B13: A practical application is carried out for the unknown the third group	Separation of element group Three (practical) Application on unknown	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
10	2h 3h	B5: The student is proficient in solving mathematical problems Practical B14: Performs a practical application of a general unknown	Solubity partC PARTICAL Separation of elements in group FOUR (theoretical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
11	2h 3h	A5: The student learns wha meant by hydrolysis of salts how to benefit from it Practical A8: The student masters separation of the elements the fourth group	P Separation of elements in group four unknown	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
12	2h 3h	B6: The student is familiar w the states of matter and the factors affecting them Practical B19: The student carries out a practical application the unknowns of the fourth group	P Separation of elements in group five (theoretical)	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
13	2h 3h	E3: The student identifies pollution and the factors affecting it	pollution P Separation of	Lectures,audio media,reports, pictures,and conducting scien	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew

		Practical A9: The student is familiar with separation of the elements the fifth group	elements in group fiver unknown	experiments	and exams
14	2h 3h	A6: The student knows at introduction to nuc chemistry and how much it benefit from it Practical B20: Experiments with a practical application of unknown of the fifth group	chemistry	Lectures, audio media, reports, pictures, and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams
15	2h 3h	E4: The student identifies the importance of nuclear chemistry Practical B21: The student is familiar with t separation of the elements of the sixth group	importance of nuclear chemistry Sixth grou P Unknown	Lectures,audio media,reports, pictures,and conducting scien experiments	Discussinganswers questionsduring the lect ntinteractionduring thelesson,giving homew and exams

11	. Course Evaluation			
t	Evaluation methods	Evaluation date (one week)	Grade	Relative weight %
1	Final theoretical report + theoretical practical reports	Theoretical 15 weeks Practical 1-15 weeks	7theoretical + 6 practical	13%
2	Short test 1 Quiz	3 weeks	4theoretical + 2practical	6%
3	Midterm exam (theoretical and practical)	9 weeks	10theoretical + 5 practical	15%
4	Short test 2 Quiz	12 weeks	4 theoretical + 2 practical	6%
5	Final practical test	practical exams week	20	20%
6	Final theoretical exam	theoretical exams week	40	40%
			100	100

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Quantitative of inorganic chemistry by Vogel,1973.
Main references (sources)	مياء 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
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مدرس المادة النظري مدرس المادة العملي مدرس المادة العملي م. فرح سمير صالح معبد الصمد محمد علي م. م. الاء طه عزيز

رئيس اللجنة العلمية رئيس قسم علوم الاغذية أ.د. سمية خلف بدوي