Course Description Form

1. Cour	se Name:	
Environmen	tal Geology/ Practical	
2. Cour	se Code:	
Env203		
3. Seme	ester / Year:	
One / 2023	-2024	
4. Desc	ription Preparation Date:	
6/8/2023		
5. Avail	able Attendance Forms:	
Atter	idance	
6. Num	per of Credit Hours (Total) / Nur	mber of Units (Total)
(2hr.	Theory)	
(2 hr	. Practical) / 5 units	
7. Cour	<u>se administrator's name (mer</u>	ntion all, if more than one name)
Name	e: Dr. Inas Hazim Hameed	A.L. Layali Adel Saber
Emai	l: <u>inasalkhafaf7@uomosul.edu</u>	<u>.iq</u> layali.alsalim@uomosul.edu.iq
8. Cours	se Objectives	
Course Object	tives	Introducing students to the components of
		the Earth, represented by the lithosphere,
		hydrosphere, atmosphere, and biosphere,
		and studying soil .
		The nature within which all natural activities
		and processes of the environment take
		place, as well as their definition of disasters
		Natural sources, causes, how to prevent
		and treat them, and increase environmental
		awareness to avoid and reduce these risks
		Its effect
	aing and Loarning Stratagies	
9. Teaci	ning and Learning Strategies	
Strategy		
	• • •	includes participation and application instead encourage them to exchange information and
	discuss by asking questions and dev	0

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10.	Course Structure	
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Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1		Make the student able to understand the practical	-Geological environments by Oxidation, Reduction and Acidity Function	Recognize manual samples and	Using all types of evaluation,
2		application and link theoretical information to the	- The Pollution of Soluble Gases in Surface Water	try to diagnose them	including oral and written exam, and
3		process	- Distribution of Metals between Polluted Stream Water and Sediments	correctly - Reading and drawing the map,	preparing and evaluating reports
4			- Assessment of Soil Heavy Metal Pollution due to Mining Activities	projecting layers on it - Use a data	
5			- Determine the Magnitude of the Earthquake	show projector to illustration	
6			- Calculation the Factor of Safety of a Landslide		
7			- Distribution of Metals in Lakes		
8			- Accuracy calculation of heavy metal concentration		
9			in the sample - Intaking the trace elements by plants		
10			- Air pollution with hydrocarbon gases, oxides and total suspended particles		
11			- Air pollution with heavy elements		
12			- Variation of physical and chemical properties of soil profile		
13			- The formative relationship of iqneous rocks from chemical analyses		

14 15	c h so - g a o	Calculation of the oncentrations of eavy elements in the nse of absorption Calculation of eochemical ecumulation index Theavy elements in diments			
11. Course Evaluationa quest grade/ 40Practical exam : 10Theoretical exam: 30final exam / 60Practical exam: 15Theoretical exam: 4512. Learning and Teaching Resources					
Require	التلوث البيئي ، عبد الهادي الصائغ ، اروى شاذل طاقة (۲۰۰۲)، أسس الجيولوجيا ، كنانه محمد ثابت، محمد عمر العشو، (۱۹۹۳) ، مبادئ الجيوكيمياء ، هشام يحيى الدباغ (۱۹۹۰)				
Main ref	ferences (sources)				
Recomn (scientifi	nended books and referer ic journals, reports…)	ces			
Electron	ic References, Websites				

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	The student understands th lesson.	General introduction about analytical chemistry, types of solutions, classification of solutions, electrolytes	Theoretica lecture	Discussion and test
2	4	lesson.	calculation of density and specific weigh nall and number of moles, molecular wei	Theoretical lecture	Discussion and tes
3	4	The student understands th lesson.	Methods for expressing concentrations molar, formal, normal or standard, calculating the equivalent weight.	Theoretical lecture	Discussion and tes
4	4	The student understands th lesson.	molar, molar fraction with arithmetic questions,	Theoretical lecture	Discussion and tes
5	4	The student understands th lesson.	percentage of percentage, part per millio part per billion	Theoretical lecture	Discussion and tes
6	4	The student understands th lesson.	Quarterly test	Theoretical lecture	Discussion and tes
7	4	The student understands th lesson.	calculation of the p function	Theoretical lecture	Discussion and tes
8	4	The student understands th lesson.	chemical equilibrium, factors affectin chemical equilibrium,	Theoretical lecture	Discussion and tes
9	4	The student understands th lesson.	calculation of ionic degradation of wat strong and weak acid decomposition of ionization	Theoretical lecture	Discussion and tes
10	4	The student understands th lesson.	ionization of a strong or weak base, p account for salt	Theoretical lecture	Discussion and tes
11	4	The student understands th lesson.	statistical analysis of data, rate, media range	Theoretical lecture	Discussion and tes
12	4	The student understands th lesson.	calculation of standard deviation, relati standard deviation, variance,	Theoretical lecture	Discussion and tes
13	4	The student understands th lesson.	methods of expressing experimental err Accuracy and precision	Theoretical lecture	Discussion and tes
14	4	The student understands th lesson.	methods of photosynthetic analysis	Theoretical lecture	Discussion and tes
15	4	The student understands th lesson.	General review	Theoretical lecture	Discussion and tes

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	Reference text Stoog DA, West DM. Fundamentals Analytical Chemistry, 9th edition, 2008.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

13.	Course Name:

Geology/ Practical

14. Course Code:

Env203

15. Semester / Year:

One / 2023-2024

16. Description Preparation Date:

6/8/2023

17. Available Attendance Forms:

Attendance

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

(2hr. Theoritical, 2hr. Practical) / 6 Units

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

Name: Dr. Inas Hazim Hameed inasalkhafaf7@uomosul.edu.iq A. L. Layali Adel Saber layali.alsalim@ uomosul.edu.iq

20. Course Objectives

Course Objec	- Identification of earth science and what it deale of study a solid earth and how it was formed and what it includes of rocks and minerals, and learning about the composition of the Earth and the factors that change its surface over time. -Enable the student in this field by providing him with the information and experiences he needs and linking them to His work as an environmental researcher
21.	Teaching and Learning Strategies
Strategy	Use an active learning strategy that includes participation and

application instead of just receiving information, and encourage them to exchange information and discuss by asking questions and developing their feedback.

Week	Hours	Required Learning	Unit o	r subject	Learning	Evaluation
		Outcomes	name		method	method
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 15 \\ 15 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 14 \\ 15 \\ 12 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 12 \\ 13 \\ 12 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 12 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 12$		Make the student able to understand the practical application and link theoretical information to the process	Miner Miner Sedim Sedim Igneou Igneou Metan Metan Types o Topog Conto Geolog horizon Geolo	ology entary rocks entary rocks is rocks is rocks norphic rocks orphic rocks of maps and scales raphic profile ur maps	Recognize manual samples and try to diagnose them correctly - Reading and drawing the map, projecting layers on it - Use a data show projector to illustration	Using all types of evaluation, including oral and written exam, and preparing and evaluating reports
	grade/4	Evaluation 0 Practical exam : Practical exam :		Theoretical exa Theoretical ex		
	,	and Teaching Reso		Theoretical ex	aiii. 43	
Required textbooks (curricular books, if any)				بي لجبار الجبوري	لعادن (۲۰۰۲) د. عبد اله د. زکي عبد ا- زياوية (۲۰۰۵) د. عبد اله د.	
Main ref	erences	(sources)				
Recomn	nended	books and refe	rences			
(scientifi	c journals	s, reports)				
Electron	ic Refere	nces, Websites				

1. Course Name : physic	s
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2. Course Code:

3. Semester / Year: first Semester- 2024

4. Description Preparation Date: presents

5. Available Attendance Forms: 2-4

6. Number of Credit Hours (Total) / Number of Units (Total): 2-4

7. Course administrator's name (mention all, if more than one name) Name: dr. ahmed noori mahmood Email: ahmednoori@uomsul.edu.iq

8. Course Objectives Give an idea about radioactive contamination in general • Directing and employing physics in the fields of treating radioactive contamination

Course Objectives

9. Teaching and Learning Strategies Using modern sources to understand pollution in general and radioactive contamination in particular

Strategy

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
he first,					
second and					
third The					
fourth, fifth					

and sixth			
weeks The			
seventh,			
eighth and			
ninth weeks			
The tenth,			
eleventh and			
twelfth weeks			
6666A			
general			
concept about			
radioactive			
contamination			
Radioactivity			
Applications			
of nuclear			
physics in the			
field of the			
environment.			
Fundamentals			
of nuclear			
physics			
Properties of			
radioactive			
contamination			
The most			
important			
applications			
of nuclear			
physics in the			
field of the			
environment			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc : 0% (daily and half-term exams) - 10% (student contributions and participation) - 10% (oral exam)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Introduction of physics
Main references (sources)	Physics part - 1
Recommended books and references (scientific	Practical physics in si - units
journals, reports…)	
Electronic References, Websites	

1. Course Name: Computer

2. Course Code

EVES24 F105

3. Semester / Year

2023-2024

4. Description Preparation Date:

1 - 2 - 2024

5. Available Attendance Forms:

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

Number of units (total) 2 units and total number of hours 30

7. Course administrator's name (mention all, if more than one name) Name: Fanar N Jardow

Email: fnr.neif@uomosul.edu.iq

8. Course Objectives

Course Objectives

ntroducing the student to scientific facts in the field computers and information technology and how to computer applications in various fields

9. Teaching and Learning Strategies

StrategyDirect explanation+Weekly lectures, calculator applications and
skills development in the practical aspect

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			

1	2	Gain experience in field of computers programs, how work on them, keep up with updat	Binary system	Explanation live delivery the classroom	Daily quarterly exams reports
2	2	Gain experience in the field of computers and programs, how to work on them, and keep up with upda	Parts of a Computer	Explanation live delivery the classroom	Daily quarterly exams reports
3	2	Gain experience in the field of		Explanation live delivery	Daily quarterly

			[
		computers and		the classroom	exams
		programs, how to			reports
		work on them, and			
		keep up with upda			
4	2	Gain experience i		Explanation	Daily
		the field of	Microsoft office	live delivery	quarterly
		computers and		the classroom	exams
		programs, how to	2010		reports
		work on them, and			
		keep up with upda			
5	2	Gain experience i		Explanation	Daily
		the field of		live delivery	quarterl
		computers and	quiz	the classroom	exams
		programs, how to	qui		reports
		work on them, and			
		keep up with upda			
6	2	Gain experience i		Explanation	Daily
Ŭ	-	the field of	Detailed explanation	live delivery	quarterly
		computers and	the main menus of	the classroom	exams
		programs, how to			reports
		work on them, and	MS Word 2010		
		keep up with upda			
7	2	Gain experience i		Explanation	Daily
,	-	the field of		live delivery	quarterly
		computers and	Microsoft	the classroom	exams
		programs, how to	PowerPoint		reports
		work on them, an	i oweri olite		_
		keep up with upda			
8	2	Gain experience in		Explanation	Daily
U	-	field of computers		live delivery	quarterly
		programs, how	Exam	the classroom	exams
		work on them,			reports
		keep up with upda			•
9	2	Gain experience in		Explanation	Daily
9	2	the field of		live delivery	quarterly
		computers and	Designing	the classroom	exams
		programs, how to	Presentation		reports
		work on them, and	Fresentation		1
		keep up with upda			
10	2	Gain experience in		Explanation	Daily
10	2	field of computers	Statistical and logi	live delivery	quarterly
		programs, how to	Statiotical and log.	the classroom	exams
		work on them, and	functions		reports
		keep up with upda			
11	2	Gain experience in		Explanation	Daily
	Z	field of computers		live delivery	quarterly
		programs, how to	Introduction	the classroom	exams
		work on them, and	Microsoft excel	the classi com	reports
		keep up with upda			reports
10	2	Gain experience i		Explanation	Daily
12	2	the field of		live delivery	quarterl
		computers and	Types of data	the classroom	exams
		programs, how to		110 (1855) (00111	
		work on them, and	used in Excel		reports
		keep up with upda		Emlana4	D-9-
13	2	Gain experience in		Explanation	Daily
		the field of	Statistical and logi	live delivery	quarterl
		computers and		the classroom	exams
		programs, how to	functions		reports
		work on them, and			
		keep up with upda			

14 11. Cou	2 Irse Eval	Gain experience in field of computers programs, how work on them, keep up with upda	Final Exam	Explanation live delivery the classroom	Daily quarterly exams reports			
	daily preparation reports daily oral:10, practical :10, monthly:,20 fanal exams,60 Practical: 15 and theoretical 45							
12. Lea	rning and	d Teaching Reso	urces					
Required t	extbooks	(curricular books,	-					
any)								
Main refere	nces (sou	rces)	Micros	oft office2010 boo	ok			
	``	-						
Recommen	ded book	s and references	General compu	iters + application	ıs			
(scientific j	ournals, re	eports…)						
Electronic I	References	s, Websites	Applications -	+ YouTube + Micr	osoft Portal			

25.		Course Name:			
ecolog	у				
26.		Course Code:			
27.	:	Semester / Year:			
First co	ourse				
28.]	Description Prepara	ation Date:		
2024					
		ble Attendance Form			
		unication with stud		$(\mathbf{T}_{a,b,a})$	
30.1 30 ho			Cotal) / Number of Un	its (10tal)	
50 110	u13 / c	, units			
31.			tor's name (mention	all, if more th	an one
	name) N		1		
		dr. ansam ahmed s			
1	Eman:	ansamahmed@uor	nosui.eau.iq		
32.		Course Objectives			
Course	Objectiv				
Course	Objectiv	/es	•	Identify the ba	asic principles o
Course	Objectiv	/es	• Environmen	-	asic principles o
Course	Objectiv	/es		tal science.	asic principles o actors affecting
Course	Objectiv	/es	Environmen •	tal science.	
Course	Objectiv	/es	Environmen • Organisms.	tal science. Identify the f growth of	actors affecting
Course	Objectiv	res	Environmen • Organisms. *knowing th	tal science. Identify the f growth of e types of relation	actors affecting nships between
			Environmen • Organisms. *knowing th Living organ	tal science. Identify the f growth of	actors affecting nships between
33.		Teaching and Learni	Environmen • Organisms. *knowing th Living organ ing Strategies	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
	-	Feaching and Learni How the	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
33.	-	Teaching and Learni How the Characteristics and envi	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
33.	-	Feaching and Learni How the	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
33. Strategy	/	Teaching and Learni How the Characteristics and envi	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
33. Strategy	/	Teaching and Learni How the Characteristics and envi Affecting them.	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and	tal science. Identify the f growth of the types of relation hisms and enviror	actors affecting nships between
33. Strategy 34. Co	v v v	Teaching and Learni How the Characteristics and envi Affecting them.	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and ronmental factors	tal science. Identify the f growth of the types of relation hisms and environ study their	actors affecting nships between nmental factors.
33. Strategy 34. Co	v v v	Teaching and Learni How the Characteristics and envi Affecting them. Structure Required Learning	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and ronmental factors Unit or subject name	tal science. Identify the f growth of the types of relation hisms and environ study their	actors affecting nships between mental factors. Evaluation method
33. Strategy 34. Co Week	ourse S Hours	Teaching and Learni How the Characteristics and envi Affecting them. Structure Required Learning Outcomes	Environmen • Organisms. *knowing th Living organ ing Strategies divided ecosystems and ronmental factors Unit or subject name	tal science. Identify the f growth of the types of relation hisms and enviror study their Learning method	actors affecting nships between mental factors. Evaluation method

			Scientists.		
2	2	*ecosystem.	*identify the types	Explantation	
		_	Of ecosystems.	-	
3	2	*factors	*know the types	Explantation	
		Determining	Of factors.	•	
		Growth.			
4	2	*factors	*know the types	Explantation	
		Determining	Of factors.	-	
		Growth.			
5	2	*elements cycles	*know how	Powerpoint	Exam
			Elements rotate	•	
6	2	*elements cycles.	* know how	Powerpoint	
		, , , , , , , , , , , , , , , , , , ,	Elements rotate	*	
7	2	*relationships	*recognizing the	Powerpoint	
		Between	Types	*	
		organisms	relationships;		
			negative and		
			positive.		
8	2	*relationships	*recognizing the		
		Between	Types	Powerpoint	
		Organism .	relationships;	_	
			negative and		
			positive.		
9	2	*the food chain.	*understand how		
			Energy	Explantation	Direct
			transferred.		questions.
		*environmental	*knowing the type		
10	2	Pyramids.	Of pyramids.	Explantation	
		*natural	*identify the types		
11	2	resources	Of resources.	Explantation	
		*environmental	*study the concept		
12	2	Pollution.	Of pollution.	Explantation	
		*water pollution.	*study of water		
13	2	P and p and a station	Pollution.	Explantation	
		*air pollution.	*study of air		
14	2	an ponution	Pollution.	Explantation	
		*soil pollution.	*study of soil	_	Exam.
15	2		Pollution.	Explantation	

35. C	35. Course Evaluation											
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc								as			
*daily the *daily an *final the	*mid theoretical exam 20 *daily theoretical exam 10 *daily and mid practical exam 10 *final theoretical exam 45 *final practical exam 15											
36. Le	earning	and Tea	aching	Resourc	es							
Required	textboo	ks (curricu	ılar bool	ks, if any)								
Main refe	erences	(sources)				Ec	colog	gy bas	ics boo	ok		
Recomme	Recommended books and references											
(scientific	(scientific journals, reports)											
Electronic	c Refere	nces, Web	osites									

1. Course Name

Environmental Education

2. Course Code

EVES24 F313

3. Semester / Year

2023-2024

4. Description Preparation Date:

1-9-2023

5. Available Attendance Forms:

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

Number of units (total) 3 units and total number of hours 30

7. Course administrator's name (mention all, if more than one name) Name: Name: Dr .Faten Khalil Ibrahim

Email: fatinalatrakche@uomosul.edu.iq

8. Course Objectives

Course Objectives

Study of environmental education an relationship to the environment and study of the most important conferer and environmental activities

9. Teaching and Learning Strategies

	-		-						
Strategy									
Direct explanation									
10. Cour	se Struc	ture							
Week Hours		Required Learning	Unit or subject	Learning	Evaluation				
		Outcomes	name	method	method				

1	2	Gain experience knowing the concepts of environmental education	The concept of th environment and the stages of development of t relationship between man and the environment	Live explanation i the classroon	Daily and quarterly exams an reports
2	2	Gain experience knowing the	Introduction to Environmental	Live explanation i	Daily and quarterly

		concepts of environmental education	Education / Conc	the classroon	exams a reports
3	2	Gain experience knowing the concepts of environmental education	The developmen environmental education, the historical stages through which environmental education appeared.	Live explanation i the classroon	Daily an quarter exams a reports
4	2	Gain experience knowing the concepts of environmental education	Environmental education objectives, specia goals and genera objectives.	Live explanation i the classroon	Daily ar quarter exams a reports
5	2	Gain experience knowing the concepts of environmental education	Elements of environmental education / characteristics a characteristics o environmental education	Live explanation i the classroon	Daily ar quarter exams a reports
6	2	Gain experience knowing the concepts of environmental education	Semester exam		Daily ar quarter exams a reports
7	2	Gain experience knowing the concepts of environmental education	The importance environmental education, mean environmental protection.	Live explanation i the classroon	Daily ar quarter exams a reports
8	2	Gain experience knowing the concepts of environmental education	The concept of a ecosystem	Live explanation i the classroon	Daily ar quarter exams a reports
9	2	Gain experience knowing the concepts of environmental education	the concept of an ecosystem. Levels of environmental education.	Live explanation i the classroon	Daily ar quarter exams a reports
10	2	Gain experience knowing the concepts of environmental education	Levels of environmental education	Live explanation i the classroon	Daily an quarter exams a reports
11	2	Gain experience knowing the concepts of environmental education	Environmental psychology	Live explanation i the classroon	Daily an quarter exams a reports
12	2	Gain experience knowing the concepts of environmental education	Ecosystem sectio	Live explanation i the classroon	Daily ar quarter exams a reports
13	2	Gain experience knowing the concepts of	Ecosystem section	Live explanation i the classroon	Daily ar quarter exams a

		environmental			reports		
		education					
14	2	Gain experience knowing the concepts of environmental education	Environmental problems	Live explanation i the classroon	Daily and quarterly exams an reports		
	2						
11. Course Evaluation							
daily preparation reports daily oral:10, practical :10, monthly:,20 fanal exams,60 Practical: 15 and theoretical 45							
12. Learning and Teaching Resources							

Required textbooks (curricular books, if any	r

Main references (sources)

Recommended books and references

(scientific journals, reports...)

Electronic References, Websites

1. Course Na	ame : r	adiation pollution							
2. Course Co	ode:								
3. Semester / Year: 2 nd Semester- 2024									
J. Semester	/ 1041	. 2 Semester	2024						
4. Description	on Prej	paration Date: pr	esents						
5. Available	Attend	ance Forms: 2-4							
6 Number o	f Cradi	t Hours (Total) / N	Jumber of Unite	$(T_{otol}) \cdot 2 4$					
0. Inufficer o		t Hours (Total) / N	NUMBER OF UTILS	(10tal). 2-4					
		trator's name (m		ore than one	e name)				
		d noori mahmoo	-						
Email: an	meano	ori@uomsul.edu	.1q						
8. Course Objectives Give an idea about radioactive contamination in									
	-	ng and employing							
•		ive contaminatio	• • •						
Course Objectives									
9. Teaching	and Le	arning Strategies	Using mod	ern sourc	es to				
unders	tand	pollution in g	eneral and	radioactiv	/e				
		on in particul							
Strategy									
10. Course Structure									
Week	Hours	Required	Unit or subject	Learning	Evaluation				
	nouis	Learning	name	method	method				
		Outcomes							
bo first									
he first,									
second and									
third The									
fourth, fifth									

and sixth				
weeks The				
seventh,				
eighth and				
ninth weeks				
The tenth,				
eleventh and				
twelfth weeks				
6666A				
general				
concept about				
radioactive				
contamination				
Radioactivity				
Applications				
of nuclear				
physics in the				
field of the				
environment.				
Fundamentals				
of nuclear				
physics				
Properties of				
radioactive				
contamination				
The most				
important				
applications				
of nuclear				
physics in the				
field of the				
environment				

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc : 0% (daily and half-term exams) - 10% (student contributions and participation) - 10% (oral exam)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Introduction of nucle physics
Main references (sources)	Physics part - 1
Recommended books and references (scientific	Practical physics in si - units
journals, reports)	
Electronic References, Websites	

37. Course Name: Environmental Toxicology

38. Course Code:

39. Semester / Year: second semester

40. Description Preparation Date:1/1/2024

41. Available Attendance Forms:

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

2 / 15 weeks

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

Name: Assist prof. Ayman albanna Email: aymanalbanna@uomosul.edu.iq

44. Course Objectives

Course Objectives Empowering students to understand the concepts of toxicology, particul environmental toxicology, by grasping the fundamental terms and classifications of environme toxicology, defining the types of toxins, understanding the methods of exposure to toxic substar and how they penetrate the body, recognizing their effects on living organisms and environme pollution, as well as developing the ability to detect and estimate their levels, and making appropr decisions based on the permissible limits according to prevailing laws and regulations.

45.	Teaching and Learning Strategies
Strategy	 Understanding the field of toxicology and its relevance to the surrounding environment. Clarifying theoretical concepts through practical application. Acquiring the necessary skills to enable students to identify and recognize toxic substances in their surroundings, and to understand methods of dealing with them in the field to protect humans, organisms, and their environment from various toxic pollutants. Learning scientific research writing skills by organizing concepts, analyzing obtained results, and discussing them according to the theoretical concepts covered in the course.
46. Cour	se Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
. <u>.</u>		Toxicology: The			
ìrst		study of harmful			
nd		substances that			
hird		can cause adverse			
ourth ifth		effects on living			
ixth		organisms.			
ıth		Special Terms in			
eighth 1inth		Toxicology:			
enth		Sources of Toxins:			
enth					
ťh		Both natural and			
		manufactured			
eenth		sources of toxic			
eenth		substances.			
enth		Relationship			
enth		between			
		Toxicology and			
		Other Sciences:			
		The			
		interconnectednes			
		s between			
		toxicology and			
		other scientific			
		disciplines.			
		History of			
		Toxicology			
		throughout the			
		Ages.			
		Environmental			
		Toxicology: The			
		study of how			
		toxins interact with			
		the environment			
		and living			
		organisms.			
		Classification of			
		Toxins:			
		Categorizing toxic			
		substances based			
		on their properties			
		and effects.			
		Exposure Routes			
		to Toxic			

 Substances:	
Various methods	
by which	
organisms come	
into contact with	
toxic materials.	
Entry Routes into	
Organisms:	
Mechanisms	
through which	
toxic substances	
enter the bodies	
of living	
organisms.	
. Effects of Toxins	
on the Body:	
Understanding the	
impacts of toxic	
substances on	
living organisms.	
. Accumulation	
Sites of Toxic	
Substances in the	
Body: Locations	
within the body	
where toxic	
substances tend to	
accumulate.	
. Methods of	
Eliminating Toxic	
Substances from	
the Body:	
Processes by	
which the body	
rids itself of toxic	
materials.	
. Limiting the Use of	
Pesticides:	
Strategies for	
reducing and	
controlling the use	
of pesticides to	
minimize their	
 adverse effects.	

·			1		1	
47. Cours	47. Course Evaluation					
-	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 30% theory , 10% practical					
48. Learni	48. Learning and Teaching Resources					
Required textb	books (d	curricular books, if any)			
Main references (sources)			Environmental toxicology			
Recommended books and references (scientific						
journals, reports)						
Electronic References, Websites						

1. Course Name:

Environmental impact assessment

2. Course Code:

3. Semester / Year:

Semester – third stage

4. Description Preparation Date:

27-3-2024

5. Available Attendance Forms:

Weekly in theory

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

2 hours per week for 15 weeks/2 units

7. Course administrator's name (mention all, if more than one name) Name: Saad Mohammed Hasan Email: saadmh@uomosul.edu.iq

8. Course Objectives

Objectives of the study subject

The Environmental Impact Assessment aims to shed light on the basic concepts of evaluating the environmental impacts of a project and the importance of that in achieving the continuity of the project or not, and gaining the ability to participate in this type of studies and the ability to review them. It includes several topics, the most important of which are: the current status of the environmental impact assessment process, the methodology for conducting environmental impact assessment studies for projects, the stages of environmental impact assessment, the problems facing environmental impact assessment, the roles of beneficiaries in the environmental impact assessment process, environmental impact assessment reports and their most important contents, the review process. For reports and after approving reports for the purpose of verifying the accuracy of the information, this is done through environmental control, which operates in the post–implementation stage.

9. Teaching and Learning Strategies

|--|

Evaluation	Learning	Unit or subject name	Required	Hours	
method	method		Learning		Week
			Outcomes		
Daily		Environmental impact, definition of environmental			
+exams		impact assessment, environmental impact assessment			
	lecture	methodology, basic steps of the environmental		J.	1
Quarterly	lecture	assessment process, benefits of environmental impact assessment, basic definitions in the environmental		٢	1
+exams		impact assessment process, reasons for carrying out the			
Classwork		.environmental impact assessment process			
		Risk assessment, risk management process, estimation			
	lecture	of the risk to which a person is exposed, pollutant		۲	2
		impact factor, daily exposure to risk, number of cases of infection with the risk, daily dose rate			
		Completion of pollutant impact factor, daily exposure to			
	lecture	risk + solving mathematical problems		۲	3
		How to estimate the environmental impact,			
	lecture	environmental classification of projects, examples of		۲	4
		some projects, environmental conditions for the work of			
		.these types, safety procedures in projectsThe effects of unstudied urban expansion, methods of			
		studying the evaluation of the inter-constructive impact:			
	lecture	First: The direct method Second: The list method:		۲	5
	lecture	Third: The method of matrices (Leopold's matrix):		`	5
		Fourth: The method of composite maps: Fifth: The			
		.method of geographic information systems Steps for writing an environmental impact report,			
	lo oturo	environmental impact report for the ice factory, project		5	6
	lecture	goal, environmental impact of the project, conclusion,		۲	6
		and recommendations			_
	lecture	Environmental impact report for Al-Hallan factory, project goal, environmental impact of the project,		۲	7
	lootare	.conclusion, recommendations		'	<i>'</i>
		The environmental impact report is specific to			
	lecture	slaughterhouses, components of slaughterhouses,		۲	8
		environmental conditions for slaughterhouses, and			0
		environmental requirements Environmental conditions for washing and lubrication			
	lecture	garages, environmental classification, site determinants,		۲	9
		.environmental conditions			
		Environmental conditions for food industry factories,			10
	lecture	environmental classification, locational determinants, .environmental conditions		۲	10
		Swimming pools, definition, objectives and areas of			
	lecture	application, environmental conditions that must be		۲	11
	loolure	provided in swimming pools, environmental		'	11
		.requirements			
	lecture	Swimming pools are supplemented with employee requirements, general requirements, and security and		۲	12
		safety requirements			14
		Case study: Environmental impact assessment in the			
	lecture	field of pharmaceuticals		۲	13
		*			
	lecture	Case study: Assessing the environmental impacts of the		۲	14
		coal industry			_
		Case study: Evaluating environmental impacts in			
	lecture	cement factories		۲	15
	1				

Week Hours Required Learning	Unit or	Learning	Evaluation
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		Outcomes	subj	ect	method	method
			nam	e		
11. Co	urse Ev	aluation				
	0	ore out of 100 accordin oral, monthly, or writter	0		0	udent such as daily
•••		nd Teaching Resourc		<u> </u>		
Required to	extbooks	(curricular books, if any)				
Main refere	ences (so	ources)		A Handboo	k of Environmental l	mpact Assessment,
	,	,		-		lesley and Associates
				Edinburgh2nd Edition. 2005.		
				Methods of environmental Impact Assessment, by Peter Morris, 2010.		
			Environmental Impact Assessment, A Guide to best			
					l practices, by Charle	
Recommended books and references (scientific			ntific			
journals, re	eports)					
Electronic	Referenc	es, Websites				

1. Course Name: Environmental chemistry 2. Course Code: EVESVY F109 3. Semester / Year: Course 1* / 2024 4. Description Preparation Date: 25/3/2024 5. Available Attendance Forms: Presence 6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours 7. Course administrator's name (mention all, if more than one name) Name: Dr. Marwa Nizar Abdul-Fattah Email: marwa.albeeram@uomosul.edu.iq 8. Course Objectives 1. This science aims to understand how the natural environment changes due chemical factors and how to protect the environment and reduce pollution and impact on public health. 2. Developing new techniques for chemical analysis and waste management 9. Teaching and Learning Strategies Strategy Interactive theoretical lectures, electronic lectures, use of data sh explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Learning method Week Hours Required Learning Unit or subject name Learning method Evaluation method Outcomes Learning method								
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impact on public health. 2. Developing new techniques for chemical analysis and waste management 9. Teaching and Learning Strategies Interactive theoretical lectures, electronic lectures, use of data she explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Interactive section seminars. Week Hours Required Learning Unit or subject name Learning method Evaluation method	Course Objectives 1. This science aims to understand how the natural environment changes due							
2. Developing new techniques for chemical analysis and waste management 9. Teaching and Learning Strategies Strategy Interactive theoretical lectures, electronic lectures, use of data she explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Week Hours Required Unit or subject name Learning Unit or subject name								
9. Teaching and Learning Strategies Strategy Interactive theoretical lectures, electronic lectures, use of data she explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Week Hours Required Learning Learning Evaluation method								
Strategy Interactive theoretical lectures, electronic lectures, use of data she explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Week Hours Required Learning Unit or subject name Learning method Evaluation method								
explanations, practical laboratories, workshops, seminars, YouTube vide and seminars. 10. Course Structure Week Required Learning Evaluation method								
and seminars. 10. Course Structure Week Hours Required Learning Learning Evaluation method								
Week Hours Required Learning Evaluation method								
Week Hours Learning Unit or subject name Learning Evaluation method	10. Course Structure							
Week Hours Learning Unit or subject name Learning Evaluation method								
Week Hours Learning Unit or subject name Learning Evaluation method								
Week Hours Learning Unit or subject name Learning Evaluation method								
Week Hours Learning Unit or subject name Learning Evaluation method								
Week Hours Learning Unit or subject name Learning Evaluation method								
method	Learning							
Outcomes	method							
	Outcomes							

1	2	The student understands tł lesson.	A general introduction to environmenta chemistry	Theoretica lecture	Discussion and tests		
2	2	The student understands tł lesson.	Objectives of environmental chemistry	Theoretical lecture	Discussion and tests		
3	2	The student understands tł lesson.	Environmental chemistry applications	Theoretical lecture	Discussion and tests		
4	2	The student understands tł lesson.	Biogeochemical cycles	Theoretical lecture	Discussion and tests		
5	2	The student understands th lesson.	Elements and compounds	Theoretical lecture	Discussion and tests		
6	2	The student understands th lesson.	Chemical and physical changes	Theoretical lecture	Discussion and tests		
7	2	The student understands th lesson.	Basics of water chemistry	Theoretical lecture	Discussion and tests		
8	2	The student understands th lesson.	Aqueous solutions	Theoretical lecture	Discussion and tests		
9	2	The student understands th lesson.	Water pollution chemistry	Theoretical lecture	Discussion and tests		
10	2	The student understands tł lesson.	Organic water pollutants	Theoretical lecture	Discussion and tests		
11	2	The student understands tł lesson.	Inorganic pollutants	Theoretica lecture	Discussion and tests		
12	2	The student understands tł lesson.	Soil chemistry	Theoretica lecture	Discussion and tests		
13	2	The student understands th lesson.	Chemical pollutants	Theoretica lecture	Discussion and tests		
14	2	The student understands th lesson.	General assessment methods for environment environments	Theoretica lecture	Discussion and tests		
15	2	The student understands tł lesson.	General review	Theoretical lecture	Discussion and tests		
11.							
Distributing the score out of 100 according to the tasks assigned to the student such as daily							
preparation, daily oral, monthly, or written exams, reports etc							
12 Learning and Teaching Resources							

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

الكيمياء البيئية ٢٠١٢ للمؤلف وضحة وصفي ابو دهيبة

Main references (sources)	علم وتقانات البيئة ٢٠٠٦ ترجمة الصديق عمر الصديق
Recommended books and references (scientific	
journals, reports…)	
Electronic References, Websites	

1.	1. Course Name:								
Organic chemistry									
2.	2. Course Code:								
Env104									
		er / Year:							
Course	e 1 st /20)24							
4.	Descrip	tion Preparat	tion Date:						
25/3/2	024								
		le Attendance							
		ce and electro		-1)					
	60 hour		urs (Total) / Number of Units (Tota	al)					
	00 11041								
			or's name (mention all, if more t	han one n	iame)				
		Dr. Suher Mur							
	Emaii:	suner.aisaaty	<u>@uomosul.edu.iq</u>						
8.	Course	Objectives							
Course	Objective		he classes of organic compounds based on the ad	ctive and substi	ituted groups in the				
		compound 2- Knowin	ng how to write the molecular, structural and ste	ereo formulas o	f organic compounds.				
		3- The stu alkenes, ar	dent will master how to distinguish between aligned alkynes	phatic compour	nds such as alkanes,				
		4- The stu	ident will know how to distinguish between cycl	2	1				
	Teachin	•	how to distinguish between aliphatic and aroma	atic compounds	5.				
		g and Learnin		1	of data ab				
Strategy	'		theoretical lectures, electronic s, practical laboratories, worksho						
		and seminar							
10. Co	ourse St	tructure							
		Required							
Week	Hours	Learning	Unit or subject name	Learning	Evaluation method				
		Outcomes		method					
		The student							
1	4	understands tł	Aliphatic Hydrocarbons: Alkanes and Active Groups (Substituted)	Theoretica lecture	Discussion and tests				
		lesson.	Active Groups (Substituted)						
2	4	The student			Discussion and tests				
4	2 4 understands the properties of alkanes lecture Discussion and tests								

		lesson.					
3	4	The student understands tł lesson.	Chemic	cal reactions of alkanes	Theoretical lecture	Discussion and tests	
4	4	The student understands tł lesson.	Pr	eparation of alkanes	Theoretical lecture	Discussion and tests	
5	4	The student understands tł lesson.	Cycloalka	anes, naming cycloalkanes	Theoretical lecture	Discussion and tests	
6	4	The student understands tł lesson.	Alken	es, the name of alkenes	Theoretical lecture	Discussion and tests	
7	4	The student understands th lesson.	Physic	cal properties of alkenes	Theoretical lecture	Discussion and tests	
8	4	The student understands tł lesson.		Alkene reactions	Theoretical lecture	Discussion and tests	
9	4	The student understands tł lesson.	Pr	eparation of alkenes	Theoretical lecture	Discussion and tests	
10	4	The student understands tł lesson.	Cycloal	kenes, name cycloalkenes	Theoretical lecture	Discussion and tests	
11	4	The student understands tł lesson.	Alkynes, naming alkynes		Theoretical lecture	Discussion and tests	
12	4	The student understands tł lesson.	Physical properties of alkynes, preparation of alkynes		Theoretical lecture	Discussion and tests	
13	4	The student understands tł lesson.		kenes and dienes, naming loalkenes and dienes	Theoretical lecture	Discussion and tests	
14	4	The student understands tł lesson.	Aromatic hy	ydrocarbons, benzene and i derivatives	Theoretical lecture	Discussion and tests	
15	4	The student understands tł lesson.	Compensati	ion reactions on the benzer ring	Theoretical lecture	Discussion and tests	
11.	Course	Evaluation					
	-			ing to the tasks assigned	d to the stu	ident such as daily	
	preparation, daily oral, monthly, or written exams, reports etc						
12. Learning and Teaching Resources							
Required textbooks (curricular books, if any)				Fundam	entals of org	anic chemistry	
Main references (sources)				Textbook of Organic (Chemistry, b	y Morrison and Boyd	
Recommended books and references							
(scientif	ic journal	s, reports)					

1. Course Name:

Remote sensing applications (practical)

2. Course Code:

3. Semester / Year:

Semester

4. Description Preparation Date:

۲.۲۳/۹/۱

5. Available Attendance Forms:

My presence

- 6. Number of Credit Hours (Total) / Number of Units (Total)
 - ٤/٣

7. Course administrator's name (mention all, if more than one name)						
Name:	Layali Adil Saber	Email: layali.alsalim@uomosul.edu.iq				
Name:	Amina Basil	Email: amina_basil@uomosul.edu.iq				

8. Course Objectives

 Course Objectives
 The course aims to teach the student how to apply and the Arc GIS program, become familiar with the progra interface, create a project, and become familiar visualization in terms of integrating processing it.

9. Teaching and Learning Strategies

Strategy

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
The first		Learning on the program	Definition of	Using	
	two hours	Arc GIS and how to us	geographic informati	calculator	
		and learn about satel		(laptop)	
		visualizations and how	components, types of	× 1 12	
		integrate, analyze, class	data, and sources of		
		and benefit from them wl	geographic data		

		doing graduation resea because it is environmental program		
The seco	two hours		How to install Arc C	
The thire	two hours		Introduction to the 2 GIS interface and components of program interface	
The four	two hours		An introduction to Arc Catalog progrinterface and contents of interface. In addition introducing Toolbox, Arc Sce and Arc Globe	
The fifth	two hours		for geographic coordinates, their definition and types, and an introduction to the Transverse Mercator Projection (UTM).	
Sixth	two hours		Practical application the Arc Cata interface to create database (point, li and polygon) choose the location	
Seventh	two hours		Practical application the Arc Map interf to draw geograp features (point, li and polygon) on map	
Eighth	two hours		Create a spreadsheet using the Arc Map program to enter data for geographical features	
The nint	two hours		test	
Ten	two hours		Definition of satellite visualization, its features, and knowledge of visual information	
Elevent	two hours		introduction to Lands its goals, and the date launching the Landsa satellite	

Twelve	two hours			How to download		
				satellite video from t		
				USGS website		
Thirteen	two hours			Practical application		
				satellite visualization		
				using the Arc Map		
				program. Preparing t		
				satellite visualization		
				Adding bands 2-		
				Merging bands		
The	two hours			4- Removing the blac		
fourteen				background of the		
				satellite video. 5-		
				Modifying the color		
				composition of the		
				video. And knowing		
				arrangement of Band		
				for various analyzes		
				and uses in 8Landsat		
The fifteenth	two hours			test		
11. (Course Eva	aluation	I			L
Dictribu	ting the sci	ore out of 10	0 according	to the tasks assigned	nd to the st	udont such as
	-		-	ten exams, reports		uuent such as
۱۰ qua	• ·		itiliy, or write	ten exams, reports	ett	
•			-			
12. L	_earning ar	nd Teaching	Resources	I		
Require	d textbooks	(curricular boo	ks, if any)			
Main references (sources)			Khamis Fakher, applications of remote sensing the Geographic Information Systems (C program, and Al-Tayeb Muhammad Ahn			
				Geographic Informa	mon System	IS ITOIII AIII
Recomm	nended be	ooks and	references			
(scientifi	c journals, re	eports…)				
Electronic References, Websites				https://www.youtube.com/@GomaaDawod https://www.youtube.com/@wisammohammed		

1. Course Name

Plant Taxonomy

2. Course Code

EVES24 F213

3. Semester / Year

2023-2024

4. Description Preparation Date:

1-9-2023

5. Available Attendance Forms:

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

Number of units (total) 3 units and total number of hours 30

7. Course administrator's name (mention all, if more than one name) Name: Dr .Faten Khalil Ibrahim Name: Mishaal ail Mohammed

Email: mishaalalanziy@uomosul.edu.iq

8. Course Objectives

Course Objectives

Knowledge of complete details about the principles and foundations of the classification of floral plants, the history the development of taxonomy and classification systems, identification of various plant parts and their taxonomic significance, and the study of some plan families .additives.....

9. Teaching and Learning Strategies

Strategy

Direct explanation

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Gain knowle and experie in P Taxonomy	Introduction plant taxon and relationship other biolog sciences.	Live explanation the classroor	Daily quarter exams reports
2	2	Gain knowle and experie in P Taxonomy	Evolutionary trends of seed plants	Live explanation the classroor	Daily quarter exams reports
3	2	Gain knowle and experie in P Taxonomy	Comparison of developed adjectives with primitive adjectives with examples	Live explanation the classroor	Daily quarter exams reports
4	2	Gain knowle and experie in P Taxonomy	Classification systems, artific system, natural system and evolutionary system.	Live explanation the classroor	Daily quarter exams reports
5	2	Gain knowle and experie in P Taxonomy	Approved qualities of p classification	Live explanation the classroor	Daily quarter exams reports
6	2	Gain knowle and experie in P Taxonomy	The basis classification	Live explanation the classroor	Daily quarter exams reports
7	2	Gain knowle and experie in P Taxonomy	Thequarterly exam.	Live explanation the classroor	Daily quarter exams reports
8	2	Gain knowle and experie in P Taxonomy	Major taxono ranks and mi taxonomic ranl	Live explanation the classroor	Daily quarter exams reports
9	2	Gain knowle and experie in P Taxonomy	Nomenclature, local nomenclature, multi-word nomenclature scientific nomenclature.	Live explanation the classroor	Daily quarter exams reports
10	2	Gain knowle and experie in P Taxonomy	Write scientific na genus name species name v examples.	Live explanation the classroor	Daily quarter exams reports
11	2	Gain knowle and experie in P	The rules of	Live explanation the classroor	Daily quarter exams

		Taxonomy	with examı explain the rul precedence.		reports
12	2	Gain knowle and experie in P Taxonomy	Seed pla	Live explanation the classroor	Daily quarterly exams reports
13	2	Gain knowle	Know the different parts of the plant and the types of seeds.	Live explanation the classroor	Daily quarterly exams reports
14	2	Gain knowle and experie in P Taxonomy		Live explanation the classroor	Daily quarterly exams reports
	2	-			-

11. Course Evaluation

daily preparation reports daily oral:10, practical :10, monthly:,20 fanal exams,60 Practical: 15 and theoretical 45

12. Learning and Teaching Resources

Required textbooks (curricular books, if an	
Main references (sources)	
Recommended books and references	PLANT TAXONOMY
(scientific journals, reports…)	Author(s): SHARMA
	Publisher: MC GRAW HILL INDIA, Year: 2013
	ISBN: 9780070141599
Electronic References, Websites	

13.	Course Name:			
Classificati	on of Animal/ Practical			
14.	Course Code:			
Env211				
15.	Semester / Year:			
Three/202	3-2024			
16.	Description Preparation	Date:		
7/2/2024				
17.Ava	ilable Attendance Forms:			
Atte	ndance			
	ber of Credit Hours (Total)			
(2hr	r. Theoritical, 2hr. Practica	l) / 6 Units		
Ahm Hus	ne) ne: Dr. Inas Hazim Hameed ned Ismael Suliman samaddin Thanoon Ali	name (mention all, if more than one inasalkhafaf7@uomosul.edu.iq <u>ahmed.Ismael@uomosul.edu.iq</u> <u>hussamaddin@uomosul.edu.iq</u>		
20.	Course Objectives			
Course Obje	ctives	 Teach the student how to use a microscope Explaining taxonomy as a science that 		
		classifies living organisms into groups to facilitate		
		their study		
		Providing the student with information		
		about the concept of species and speciation		
		• Providing him with the fundamentals used		
21	Toophing and Loorning S	in classification of animal		
21.	Teaching and Learning S			
Strategy	Use an active learning strategy that includes participation and application instead of just receiving information, and encourage them to exchange information and discuss by asking questions and developing their feedback.			

22. C Week	ourse S Hours	Structure Required	Unit o	r subject nam	e	Learning	Evaluation
		Learning Outcomes				method	method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2	Make the student able to understand the practical application and link theoretical information to the process Mastering of funamentals a classification Distinguish between animal groups	Parts micro Phylu Porife Mollu Arthr Test Arthr Choro Choro Echin Class	fication of oscop um of Cinida era sca opoda opoda opoda data	to a ria		
		Evaluation		0 Theoret	icol	exam: 30	
•	t grade/ xam / 60			5 Theoretica			
		ng and Teaching	·	-1 -			
Require	ed textbo	ooks (curricular boo	oks, if a			he Animal Kingdo Blackwelder	om
		s (sources)					
		books and refer	rences				
•		als, reports)		https://www.marin	nespec	ies.org/traits./aphia.php	p=taxdetails&id=1022121
	IIIC RETE	rences, Websites		,	•		-

25.	Cou	rse Name: Food	pollution				
26.		rse Code					
EVES24							
27.		nester / Year					
2023-2	2024						
28.	Des	cription Prepara	ation Date:				
1-9-20	023						
29. A	vailable	Attendance Forn	ns:				
20 N	umbor o	f Cuadit Hauna (Fatal) / Number of	Unita (Total)			
30.IN	umber o	or Crean Hours ()	<u>Fotal) / Number of</u>	Units (Total)			
N	umber o	of units (total) 3	units and total n	umber of hours	30		
31.		· /	tor's name (ment				
	ame)						
		shaal ail Mohan					
E	mail: m	ishaalalanziy@u	omosul.edu.iq				
32.	Cou	irse Objectives					
Course O	bjectives		•	Highlighting food co	ntamination		
			•	Causes of pollution			
			•	Highlighting the risk	s of food		
				contamination and food contaminatio			
				diseases			
			•				
				additives			
33.	Tea	ching and Learni	ng Strategies				
Strategy		Direct or	lanation				
		Direct exp					
34. Cou	urse Stru	ucture					
Week	Hours	Required	Unit or subject	Learning method	Evaluation		
		Learning	name		method		
		Outcomes					
	1	2 Study algae scie	Introduction to science of f	Explanation live delivery	Daily quarterly		

		ecology -			reports
		damage			
		benefits	Biological f	Employetion	Deller
2	2	Study algae scie	contamination1	Explanation live delivery	Daily
		and al	containmation1	the classroom	quarterly exams
		ecology -		the classi oom	reports
		damage			reports
		benefits			
3	2	Study	Biological f	Explanation	Daily
3	2	algae scie	contamination2	live delivery	quarterly
		and al		the classroom	exams
		ecology -			reports
		damage			-
		benefits			
4	2	Study	Chemical	Explanation	Daily
-	-	algae scie	contamination	live delivery	quarterly
		and al	food	the classroom	exams
		ecology -			reports
		damage			
		benefits			
5	2	Study	Food contamination v	Explanation	Daily
		algae scie	pesticides	live delivery	quarterly
		and al	pesticides	the classroom	exams
		ecology - damage			reports
		benefits			
6	2	Study	Contamination	Explanation	Daily
6	2	algae scie	food	live delivery	quarterly
		and al	radioactive	the classroom	exams
		ecology -	materials		reports
		damage			reports
		benefits			
7	2	Study	Vegetable	Explanation	Daily
,	2	algae scie	contamination	live delivery	quarterly
		and al		the classroom	exams
		ecology -			reports
		damage			
		benefits			
8	2	Study	Meat	Explanation	Daily
		algae scie	contamination	live delivery	quarterly
		and a		the classroom	exams
		ecology -			reports
		damage			
		benefits Study	Contamination	Explanation	Daily
9	2	algae scie	milk and r	live delivery	quarterly
		and al	product	the classroom	exams
		ecology -	-		reports
		damage			reports
		benefits			
10	2	Study	Quality	Explanation	Daily
IU	4	algae scie	Specifications	live delivery	quarterly
		and al	Human Food2	the classroom	exams
		ecology -			reports
		damage			_
		benefits			
11	2	Study	Quality	Explanation	Daily
	—	algae scie	Specifications	live delivery	quarterly
		and a	Human Food2	the classroom	exams
		ecology -			reports

		damage benefits				
12	2	Study algae scie and al ecology - damage benefits	Diseases caused food	Explanation live delivery the classroom	Daily quarterly exams reports	
13	2	Study algae scie and al ecology - damage benefits	Additives preservatives	Explanation live delivery the classroom	Daily quarterly exams reports	
14	2	Study algae scie and al ecology - damage benefits	Additives preservatives	Explanation live delivery the classroom	Daily quarterly exams reports	
35. Cou	ırse Eval	uation				
		reports daily ora oretical 45	ll:10, practical :1	l0, monthly:,20 fa	nal exams,60	
36. Lea	rning and	d Teaching Reso	ources			
Required fany)	extbooks	(curricular books	, –			
Main refere	Main references (sources)			(2008) Food spoilage yeasts see edition,tayler & francis		
Recommen	ded book	s and references				
(scientific j	ournals, re	eports…)				
Electronic	References	s, Websites	FoodAdd <u>http://wv</u>	litives. vw.foodsafety.org	g./il/il002.html	

37.	Cour	se Name				
Algaeolo	gy					
38.	Cour	se Code				
EVES24 F	313					
39.		ester / Year				
2023-20	024					
40 .		ription Preparat	ion D	ate:		
1-9-202						
41.Av	ailable A	ttendance Forms	:			
42.Nu	mber of	Credit Hours (To	tal) /]	Number of U	nits (Total)	
		<u> </u>	•••••) / 1			
		units (total) 3 u				
43.	Cour me)	se administrato	r's na	ime (mentio	on all, if more t	han one
		haal ail Mohamn	ıed			
Em	nail: <u>mis</u>	haalalanziy@uo	mosu	<u>l.edu.iq</u>		
Na	me: Dr .	Faten Khalil Ibra	him			
44.	Cours	se Objectives				
Course Obj	ectives			•	Highlighting food	contamination
				•	Causes of pollutio	n
				•	Highlighting the ris	
						l food contaminatio
					diseases Highlight the dang	er of food
				•	additives	
45.	Teacl	hing and Learning	y Stra	tegies		
Strategy						
		Direct expl	anati	on		
46. Cour	se Struc	ture				
Week	Hours	Required	Unit	or subject	Learning	Evaluation
		Learning	nam	-	method	method
		Outcomes				

1	2	Gain experience i algae knowledge a classification	Introduction	Live explanation i the classroon	Daily and quarterly exams and reports
2	2	Gain experience i algae knowledge a classification	Classification, growth and reproduction of algae	Live explanation i the classroon	Daily and quarterly exams and reports
3	2	Gain experience i algae knowledge a classification	Cyanophyta	Live explanation i the classroon	Daily and quarterly exams and reports
4	2	Gain experience i algae knowledge a classification	Cyanophyta	Live explanation i the classroon	Daily and quarterly exams and reports
5	2	Gain experience i algae knowledge a classification	Green algae	Live explanation i the classroon	Daily and quarterly exams and reports
6	2	Gain experience i algae knowledge a classification	Green algae	Live explanation i the classroon	Daily and quarterly exams and reports
7	2	Gain experience i algae knowledge a classification	Rhodophyta	Live explanation i the classroon	Daily and quarterly exams and reports
8	2	Gain experience i algae knowledge a classification	Chrysophyta	Live explanation i the classroon	Daily and quarterly exams and reports
9	2	Gain experience i algae knowledge a classification	Euglenophyta	Live explanation i the classroon	Daily and quarterly exams and reports
10	2	Gain experience i algae knowledge a classification	Phaeophyta	Live explanation i the classroon	Daily and quarterly exams and reports
11	2	Gain experience i algae knowledge a classification	Algae ecology a damage	Live explanation i the classroon	Daily and quarterly exams and reports
12	2	Gain experience i algae knowledge a classificatio	Algae ecology a damage	Live explanation i the classroon	Daily and quarterly exams and reports
13	2	Gain	Economic	Live	Daily and

		experience i algae knowledge a classificatio	importance of algae	explanation i the classroon	quarterly exams and reports
14	2	Gain experience i algae knowledge a classificatio	Algae are part o the food chain	Live explanation i the classroon	Daily and quarterly exams and reports
	2				
Practical: 15 48. Learn	ration repo 5 and theor ning and "	orts daily oral:10, pr		ıly:,20 fanal exam	s,60
Main referen	ces (source	es)			
	ed books a	nd references	<u>2</u>	ae in Pharmaceut tomy, Biochemist ogy	
Electronic R	eferences.	Websites			

49.	Course Name: Environmental public health	
12.	dourbe mainer Environmental public neuten	

50. Course Code:

51. Semester / Year: second semester

52. Description Preparation Date:1/9/2023

53. Available Attendance Forms:

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

3 / 15 weeks

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

Name: Assist prof. Ayman albanna Email: aymanalbanna@uomosul.edu.iq

56. Course Objectives

Course Objectives

The goal of studying environmental health is to understand, evaluate, and mitigate the comp interactions between the environment and human health. By analyzing environmental fact pollutants, and risks, this field aims to promote safe and sustainable living conditions, prev diseases, and enhance overall well-being. Through research, education, and policy developm environmental health aims to create healthier environments, reduce health risks, and ensure a hig quality of life for current and future generations.

57.	Teaching and Learning Strategies
Strategy	 Understanding the field of toxicology and its relevance to the surrounding environment. Clarifying theoretical concepts through practical application. Acquiring the necessary skills to enable students to identify and recognize toxic substances in their surroundings, and to understand methods of dealing with them in the field to protect humans, organisms, and their environment from various toxic pollutants. Learning scientific research writing skills by organizing concepts, analyzing obtained results, and discussing them according to the theoretical concepts covered in the course.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
rst	3	1. Demonstrating			
151	3	Understanding			
,	3	-			
d .ird	3	Environmental			
urth	3	Factors: K			
`th xth	3	environmental			
AUI	3	factors affecti			
th	3				
ghth inth	3	public heal			
enth	3	including			
nth	3	pollutants, clima			
1011	3	change, a			
h	3	ecosystems.			
enth		-			
.1		2. Applying R			
enth		Assessment			
nth		Techniques:			
enth		Analyzing a			
		evaluating hea			
		risks associat			
		with			
		environmental			
		hazards, usi			
		appropriate			
		methodologies			
		and data analysi			
		3. Implementing			
		Preventive			
		Strategies:			
		Designing a			
		proposing			
		effective			
		preventive			
		strategies			
		mitigate			
		environmental			
		health risks a			
		promote health			
		living conditions			
		4. Utilizing			
		C C			
		Analytical Too			
		Applying			

appropriate	
analytical	
techniques, su	
as HPLC,	
detecting a	
measuring	
environmental	
pollutants,	
_	
enhancing da	
driven decisio	
making.	
5. Interpreting	
Environmental	
Data: Critica	
interpreting a	
evaluating	
environmental	
data,	
demonstrating t	
ability to extr	
conclusions a	
provide inform	
recommendatio	
5. Integrating HAC	
Principles:	
Integrating	
Hazard Analy	
and Criti	
Control Poir	
(HACCP)	
principles ir	
food safe	
assessments,	
ensuring s	
consumption	
practices.	
7. Communicating	
Health Findin	
Effectively	
communicating	
environmental	
and	

recommendatio	
to dive	
audiences throu	
written repo	
and o	
presentations.	
8. Collaborating	
-	
Multidisciplinar	
Teams:	
Collaborating	
cooperatively	
within	
multidisciplinar	
teams to addre	
complex	
environmental	
health challeng	
and prope	
comprehensive	
solutions.	
9. Understanding	
Regulatory	
Frameworks:	
Demonstrating	
knowledge	
regulatory	
frameworks a	
policies related	
environmental	
health and fo	
safety, ensuri	
compliance a	
ethical practices	
10. Promoting	
Public Awarene	
Advocating	
public awarene	
and educati	
regarding	
environmental	
health issu	
emphasizing t	
importance	

sustainable practices a healthy behavio 11. Providing Learning Outcomes: Providing cle objectives students achieve during t training cour guiding th	
guiding th learning journ and enabli effective progre assessment teachers.	
 59. Course Evaluation Distributing the score out of 100 according to the daily preparation, daily oral, monthly, or written exa 60. Learning and Teaching Resources 	6
Required textbooks (curricular books, if any)	
Main references (sources)	HACCP , fundamental Environme health
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Name:

Nanotechnology Environment

2. Course Code:

3. Semester / Year:

Course $2^{nd}/2024$

4. Description Preparation Date:

25/3/2024

- 5. Available Attendance Forms:
- Presence
- 6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours

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

Name: Dr. Suher Muneer Dawoud Email: <u>suher.alsaaty@uomosul.edu.iq</u>

Name: Dr. Marwa Nizar Abdul-Fattah

Email: marwa.albeeram@uomosul.edu.iq

8. Course Objectives

Course Objectives	The course aims to know the history of nanoscience and technology and the tools used
	characterize nanomaterials and to discuss the implications of future developments in vari
	fields of science and their effects on the growth and development of societies. Emphasis wil
	placed on the basic principles and knowledge necessary for the student to understand scie
	and technology at the nanolevel. The course addresses an interest in methods of producing
	preparing materials.Nanostructures and environmental and ethical considerations
	nanomaterials in consumer products.

9. Teaching and Learning Strategies

Strategy	Interactive theoretical lectures, electronic lectures, use of data she
	explanations, practical laboratories, workshops, seminars, YouTube vide
	explanations, practical laboratories, workshops, seminars, YouTube vide and seminars.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	The student understands th lesson.	Definition of nanotechnology, nanomater	Theoretica lecture	Discussion and tests
2	2	The student	Properties of nanomaterials, shapes of	Theoretical	Discussion and tests

		understands th	nan	omaterials	lecture	
		lesson. The student				
3	2	understands th lesson.	Classificatio	on of nanomaterials	Theoretical lecture	Discussion and tests
4	2	The student understands th lesson.	Nanomaterials and	d methods of preparing the	Theoretical lecture	Discussion and tests
5	2	The student understands th lesson.	Microscopes us	ed to view nanomaterials	Theoretical lecture	Discussion and tests
6	2	The student understands th lesson.	Se	emester exam	Theoretical lecture	Discussion and tests
7	2	The student understands th lesson.	Current and future a	pplications of nanotechnol	Theoretical lecture	Discussion and tests
8	2	The student understands th lesson.	Medical applic	ations of nanotechnology	Theoretical lecture	Discussion and tests
9	2	The student understands th lesson.]	Nano foods	Theoretical lecture	Discussion and tests
10	2	The student understands th lesson.	Applications of nanotechnology in the environment		Theoretical lecture	Discussion and tests
11	2	The student understands th lesson.	Nanotechn	ology and agriculture	Theoretical lecture	Discussion and tests
12	2	The student understands th lesson.		pment, green nanotechnolo applications	Theoretical lecture	Discussion and tests
13	2	The student understands th lesson.	Indust	rial applications	Theoretical lecture	Discussion and tests
14	2	The student understands th lesson.	phenomena, er	gy and environmental nvironmental effects of nomaterials	Theoretical lecture	Discussion and tests
15	2	The student understands th lesson.	Gen	eral review	Theoretical lecture	Discussion and tests
11.	Course	Evaluation				
	-		-	to the tasks assigned ms, reports etc	d to the stu	ident such as daily
· ·		g and Teachin				
Require	d textboo	oks (curricular bo	ooks, if any)	د محمد سليم صالح	مۇلف أ.د. محمو	ية النانو وعصر علمي جديد لا
Main re	ferences	(sources)		ب البروفيسور منير نايفة		
Recom	mended I	books and refer	ences (scientific			
journals	, reports.)				

Electror	nic Refere	ences, Websites						
1. Course Name:								
Atmos	pheric c	hemistry						
2.	Course	Code:						
EVES 2	23 F405							
		er / Year:						
Course	e 1 st /2	024						
4.	Descrip	tion Preparat	tion Date:					
25/3/2	2024							
5.	Availab	le Attendance	Forms:					
	Presen							
			urs (Total) / Nu	mber of Units (Total)			
	30 hour		vrla nama (mai	ntion all if ma	ro than and n			
		Dr. Ywsra Ma	or's name (mei jeed	nuon all, il mo	re man one n	lame)		
		•	@uomosul.edu	Lia				
	-		zar Abdul-Fatt	· ·				
	Email: 1	<u>narwa.albeer</u>	<u>am@uomosul.</u>	<u>edu.iq</u>				
8.	Course	Objectives						
Course	Objective	s The course a	ims to study the	components of th	ne atmosphere ar	nd the pollutants that		
		humans can	cause to the atmo	osphere by studyi	ng the natural c	ycles of the chemical		
		elements pres	sent within the atm	nosphere.				
9.	Teachin	g and Learnin	g Strategies					
Strategy	/	Interactive	theoretical le	ctures, electro	onic lectures,	use of data sh		
		-	•	oratories, worl	kshops, semin	ars, YouTube vide		
10 0	0	and seminar	S.					
10. 0	ourse S							
		Required			Learning			
Week	Hours	Learning	Unit or s	ubject name	method	Evaluation method		
		Outcomes						
		The student						
1 2 understands the Atmosphere Theoretica Discussion and tes								
lesson.								
The student Theoretica								
2	2	understands th	Nat	ural cycles	lecture	Discussion and test		
		lesson. The student	Theoretical					
3	2	The student	<u>^</u>	ygen cycle	Theoretica	Discussion and tests		

	<u> </u>	<u> </u>		<u></u>	
I	lasson			T	
	lesson. The student	,		+	
4 2			Ozone	Theoretical	Discussion and tests
4 2	lesson.	Ozone		lecture	Discussion and tests
	The student	Nitrogen cycle		Theoretical	Discussion and tests
5 2					
5 2	lesson.	1	10501 0 0 0 0 0	lecture	
<u> </u>	The student	í			
6 2		l C	Carbon cycle	Theoretical	Discussion and tests
Ĩ	lesson.	1		lecture	
	The student				
7 2		l Se	emester exam	Theoretica	Discussion and tests
	lesson.	I		lecture	
	The student			Theoretical	
8 2			Iron cycle	Theoretical lecture	Discussion and tests
	lesson.	l	-	lecture	
	The student			Theoretical	
9 2		Sulfur cycle		l heoretica lecture	Discussion and tests
	lesson.	I		Icciuic	
	The student			Theoretical	
10 2		Pho	osphorus cycle	lecture	Discussion and tests
	lesson.	ļ		locuit	
	The student			Theoretical	
11 2		i v	Water Cycle	lecture	Discussion and tests
	lesson.	ł			
	The student			Theoretical	- : : 1((
12 2		Energy trans	sfer in the atmosphere	lecture	Discussion and tests
	lesson.	I		———	
	The student			Theoretical	D' ' and toot
13 2		Air an	nd air pollution	lecture	Discussion and tests
	lesson.	<u> </u>			
14 2	The student		of air pollution	Theoretical	Discussion and tests
	2 understands th lesson.	All ponutants,	sources of air pollution	lecture	Discussion and tests
	The student	i			
15 2			air pollutants and their effe	Theoretical	Discussion and tests
	lesson.	Types of pondunts, an pondunts and then end		lecture	Discussion and tests
11 Cours				 	
11. Cours	se Evaluation				
Distributing	the score out of	100 according t	to the tasks assigned	d to the stu	ident such as daily
preparation, o	daily oral, monthly	y, <u>or written exa</u> r	ns <u>, reports etc</u>		
12 Learn	ing and Teachin	a Resources			
12. Louin		g Resources			
Required text	books (curricular bo	ooks, if any)	I	/ للمؤلفان	الكيمياء البيئية والتلوث البيئي ١.د. ليلي خورشيد ارسلان
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]	م اللور	،د. تعريد هاشه	نینی خورشید آرسارن
Main reference	es (sources)		L		
Recommende	d books and refere	ences (scientific			
journals, repor	rts)	ļ	l		
-	/	+			
Electronic Ref	ferences, Websites				