Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

# Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

#### **Concepts and terminology:**

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description</u>: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

**<u>Program Vision</u>**: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

**Program Mission:** Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

**Program Objectives:** They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>**Curriculum Structure:**</u> All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

**Learning Outcomes:** A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

### Academic Program Description Form

Faculty/Institute: Ag. V. icul ture Scientific Department: ..... Academic or Professional Program Name: Department of Soil Science Final Certificate Name: Bachelor of science in Soil and water Academic System: courses Resurses Description Preparation Date: 28/2/2024 Resources File Completion Date: 28/2/2024 Assist. Prof Jawadayn Talib Abed Dean Assiteant for Scientific Affairs Signature: Signature: Head of Department Name: Scientific Associate Name: Mahdi Wasmey Scherb Date: 21/5/2024 All-aidy Date: 21/5/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 21/5/2024 Signature: Str Hibat Allah A - Hussein

Dr. Hakeem.S. Abed

Approval of the Dean

#### 1. Program Vision

The Department of Soil Sciences and Water Resources seeks to be one of the departments of advanced agricultural colleges in graduating competent agricultural engineers in the field of soil sciences and water resources to place them in the labor market and contribute to raising plant production by increasing soil fertility and improving its various qualities.

#### 2. Program Mission

Leadership and excellence as a professional university that works to qualify and graduate national human resources with a high degree of competence for the labor market in the region. And to be a major source of applied scientific research that supports economic development and effective participation in social welfare.

#### 3. Program Objectives

The program aims to prepare cadres of agricultural engineers specialized in the five soil sciences: soil chemistry, soil physics, soil biology, soil fertility, soil surveying and classification, and employ them in work in the local market and all state departments.

#### 4. Program Accreditation

The department is working to obtain program accreditation by applying the standards launched by the Ministry

#### 5. Other external influences

Field visits to stations and relevant state institutions

#### 6. Program Structure

-				<b>.</b>
Program Structure	Number of	Credit hours	Percentage	Notes*
	Courses			
Institution	15	29	15.38	Basic
Requirements				
College Requirements	19	62.5	33.15	Basic
Department	30	97	51.45	Basic
Requirements				

Summer Training	1		Basic
Other			
The total	65	188.5	

\* This can include notes whether the course is basic or optional.

7. Program Desc	ription						
Year/Level	Course	Course Name	Credit Hours				
	Code						
	0C13101	Analytical chemistry	30 theoretical + 45 practical				
	0C13102	General physics	30 theoretical + 45 practical				
	U013101	Mathematics 1	30 theoretical				
First/ first semester	0C13103	Engineering Drawing	45 practical				
	U013102	Democracy and human rights	30 theoretical				
	0C13104	Principles of animal prod.	30 theoretical + 45 practical				
	0C13105	Principles of field crops	30 theoretical + 45 practical				
	U013103	Computer 1	30 practical				
	0023101	Geology	30 theoretical + 45 practical				
	0C23101	Organic chemistry	30 theoretical + 45 practical				
	0C23102	Principles of fruit production	30 theoretical + 45 practical				
First/ second semester	0C23103	Space and leveling	30 theoretical + 45 practical				
	U023101	Computer 2	30 practical				
	U023102	English language	30 theoretical				
	0C23104	Agriculture economy	30 theoretical + 45 practical				
	U023103	Mathematics 2	30 theoretical				
	U023104	Arabic language	30 theoretical				
	U023105	Crimes of Ba'ath Party	30 theoretical				
	0C13201	Biochemistry	30 theoretical + 45 practical				
	0013201	Principles of soil science	30 theoretical + 45 practical				
	0C13202	Principles of statistics	30 theoretical + 45 practical				
Second/ first semester	0013202	Microbiology	30 theoretical + 45 practical				
	0C13203	Vegetables production	30 theoretical + 45 practical				
	U013201	Computer 3	30 practical				
	0C13204	Agricultural machin.& equip.	30 theoretical + 45 practical				
	0023201	Soil, water, and plant analysis	30 theoretical + 45 practical				
	0C23201	Basics of plant protection	30 theoretical + 45 practical				
Second/ second	0023202	Soil environment&Atmospher.	30 theoretical + 45 practical				
semester	0C23202	Principles of agri. extension	30 theoretical				
	0023203	Land settlement & adjustment	30 theoretical + 45 practical				
	0C23203	Plant Physiology	30 theoretical + 45 practical				
	U023201	English language	30 theoretical				
	U023202	Computer 4	30 practical				
Third/ first semester	0013301	Soil physics	30 theoretical + 45 practical				
	0013302	Soil chemistry	30 theoretical + 45 practical				
	0013303	Soil fertility	30 theoretical + 45 practical				
	0013304	Irrigation	30 theoretical + 45 practical				

			1
	0013305	Soil morphology	30 theoretical + 45 practical
	0C13301	Experi. Design and analysis	30 theoretical + 45 practical
	0013306	Soil and water pollution	30 theoretical + 45 practical
	U013301	English language	30 theoretical
Third/ second semester	0C23301	Economics of natural resourc.	30 theoretical
	0023301	Drainage	30 theoretical + 45 practical
	0023302	Soil mineralogy	30 theoretical + 45 practical
	0C23302	Remote Sensing	30 theoretical + 45 practical
	0023303	Soil salinity	30 theoretical + 45 practical
	0023304	Organic soil matter	30 theoretical + 45 practical
Fourth/ first semester	0013401	Soil survey and classification	30 theoretical + 45 practical
	0013402	Soil and conservation	30 theoretical + 45 practical
	0013403	Soil microbiology	30 theoretical + 45 practical
	0013404	Plant nutrition	30 theoretical + 45 practical
	0013405	Hydrology	30 theoretical + 45 practical
	U013401	English language	30 theoretically
	0013406	Graduation research project	30 practical
	0013407	Irrigation systems technolog.	30 theoretical + 45 practical
Fourth/ second semester	0023401	Fertilizer technologies	30 theoretical + 45 practical
	0023402	Land Reclamation	30 theoretical + 45 practical
	0023403	Soil management	30 theoretical + 45 practical
	0023404	Soil, water and plant relation.	30 theoretical + 45 practical
	0023405	Desertification	30 theoretical
	0023406	Graduation research project	30 practical
	0023407	Seminars	15 theoretical
	U023401	Sustainable development	30 theoretical
	U023402	Professional Ethics	15 theoretical

8. Expected learning of	outcomes of the program
Knowledge	
Cognitive goals	Student learns about the concept of soil and its geological components. The student learns about the types of soil and the external influences that contributed to the formation of soil. The student learns about the nutrients found in the soil.
Skills	
Skills objectives of the program	Thinking skill Scientific research skills Teaching skills
Ethics	
Evaluation	Theoretical tests Practical tests Weekly reports

# 9. Teaching and Learning Strategies

### 1- Explanation and clarification

2- Lecture method

3- Practical lessons in the lab.

4- Scientific trips to relevant departments and research stations and Self-

learning method

#### **10.** Evaluation methods

1-Theoretical tests

2- Practical tests

3- Reports and studies

11.Faculty	orc				
Faculty Member Academic Rank	Specialization		Special Requirements/Skills (if applicable)	Number teaching	
	General	Special		Staff	Lecturer
Professor	Soil and water resources	Soil microbiology		٢	
Professor	Soil and water resources	Soil fertility and fertilization		٢	
Professor	Gardening	vegetable production		١	
Assistant Professor	Soil and water resources	Soil survey and classification		١	
Assistant Professor	agricultural economy	agricultural economy		١	
Assistant Professor	Plant/soil production	Soil chemistry		١	
Assistant Professor	Machine engineering	Agricultural machines		١	
Assistant Professor	Gardening	His saddle is green		١	
Lecturer	Soil and water resources	Soil fertility and fertilization		١	
Lecturer	Gardening	Heredity		١	

Lecturer	Vegetable production	Soil fertility		١	
assistant lecturer	Vegetable production	Soil physics		١	
assistant lecturer	Vegetable production	Soil microbiology		١	

#### **Professional Development**

#### Mentoring new faculty members

Guiding new, visiting, full-time and part-time faculty members by following them up by the Scientific Committee and the Department Head, attending lectures, and giving them the necessary directions.

#### Professional development of faculty members

1- Follow teaching and learning strategies

2- Evaluation of learning outcomes by the scientific committee

3- Professional development through holding development courses

#### 12. Acceptance Criterion

**Central admission** 

#### 13. The most important sources of information about the program

1- The website of the college and university

2- University guide

3- Central Library

4- The most important books and sources for the department

5- The Internet

#### 14. Program Development Plan

1-Teamwork: Working within the group effectively and actively.

2- Time management: Managing time effectively and setting priorities with the ability to work organized by appointments.

3- Leadership: The ability to direct and motivate others.

4- Independence at work.

5- Negotiation and persuasion (the student is able to influence and persuade others to discuss and reach an agreement.

6- Global skills (the student is able to speak and understand other languages and appreciate other cultures.

			P	rogran	n Skills	Outli	ne								
							Req	uired	progr	am L	earnin	g outcor	nes		
Year/Level	Course Code	Course Name	Basic or optional	Knov	Knowledge				;			Ethics			
				A1	A2	A3	A4	B1	B2	<b>B3</b>	<b>B4</b>	C1	C2	<b>C</b> 3	<b>C4</b>
First/ first semester		Computer basics	Basic	•	•	•	•	•	•	•	•	•	•	•	•
Semester		Mathematics 1	Basic		•		•								
		Human rights and concepts of freedom	Basic					•				•		•	
		Principles of animal production	Basic						•						
		General physics	Basic		•			•		•			•		
		Principles of field crops	Basic		•	•					•				•
		analytical chemistry	Basic								•				

	Engineerin Drawing		•								•		•
	English lar 1	nguage Basic	•			•						•	
	Arabic La	nguage Basic	•	•	•	•	•	•	•	•	•	•	
First/ second semester	Mathemat	ics 2 Basic	•		•								
	Flat space	Basic				•				•		•	
	Fruit prod	uction Basic					•						
	Principles agricultura economics	ıl	•			•		•			•		
	organic chemistry	Basic											
			•	•					•				

	Principles of geology	Basic				•		
	The crimes of the Baath regime in Iraq	Basic						
	English language 2	Basic						
	Computer applications	Basic						
Second/ first	Principles of microbiology	Basic						
semester	Biochemistry	Basic						
	Environment and weather conditions	Basic						
	Green production	Basic						
	Principles of statistics	Basic						

	Principles of soil science	Basic					
	Computer applications 4	Basic					
	Phosphorus is a plant	Basic					
	Agricultural machines and machinery	Basic					
	Concepts of freedom and democracy	Basic					
	Principles of agricultural extension	Basic					
	Soil, water and plant analysis	Basic					
Second/ second	Land settlement and	Basic					
semester	modification				1		

	Principles of plant protection	Basic						
	English language 3	Basic						
	Design and analysis of experiments	Basic						
Third/ first semester	Soil, water and plant pollution	Basic						
	Organic matter in the soil	Basic						
	Soil fertility	Basic						
	Soil chemistry	Basic						
	Soil physics	Basic						
	irrigation	Basic						

Third/ second semester	Natural resource economics	Basic					
	Drainage	Basic					
	Soil minerals	Basic					
	Soil salinity	Basic					
	Remote sensation	Basic					
	Soil morphology	Basic					
	Graduation research project	Basic					
	English language 4	Basic					
Fourth/ first semester	Relationship between soil, water and plants	Basic					
	Irrigation systems technologies	Basic					

	Hydrology and water resources	Basic						
	Soil survey and classification	Basic						
	Soil and water maintenance	Basic						
	Soil microbiology	Basic						
	Graduation research project	Basic						
	Seminars	Basic						
Fourth/ second	Desertification	Basic						
semester	Fertilizer technologies	Basic						
	Plant nutrition	Basic						
	Soil management	Basic						

	Land reclamation	Basic						

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

1 C N						
1. Course Name:						
Analytical Chemistry						
2. Course Code:						
0C13101						
3. Semester / Year:						
First Semester / First Yea						
4. Description Prepa	aration Date:					
28/2/2024						
5. Available Attendance Forms:						
Actual attendance	2					
6. Number of Credit Hours (Total) / Number of Units (Total)						
2 theoretical / 2 practical / units 3						
7. Course administr	ator's name (mention all, if more than one name)					
Name: Lecturer. Anmar Hamoudi Kadhim						
Email: <u>anmarjhay</u>	<u>l@mu.edu.iq</u>					
8. Course Objectives						
Course Objectives	1- Introducing students to the concept of analytic					
chemistry, as it is one of the branches of chemistry, a						
	what is its importance and types.					
	2- Identify the methods of chemical analysis and the					
	difference between one method and another.					
	3- Learn how to conduct multiple methods of chemic					
	analysis and what is the best way to obtain results.					
	4- Learn about methods of calculation and data analys					
	to obtain results.					
	5- Learn how to interpret the results and give the corre					
	recommendations.					
9. Teaching and Lear						
Strategy 1. Explai	in and clarify the concept of analytical chemistry.					
	in the types of chemical analyzes and the differenc					
between						
3. Learn	about the use of chemical and mechanical methods a					
the use o	f devices to conduct analytical tests.					
	fy the characteristics of chemicals, their degree of dange					
	eal with them, and calculation methods.					
	about computational methods to obtain chemical analys					
results.	-					
6. Interp	retation of results.					

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1st	4	Definition of analytical chemistry and its importance	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
2nd	4	Classification of analytical chemistry	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
3rd	4	Types of analytical chemistry	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
4 <sup>th</sup>	4	Analysis accounts Volumetric	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
5 <sup>th</sup>	4	Types of calibrations used in volumetric analysis	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
6 <sup>th</sup>	4	Learn about the concept of quivalence evidence and its theories	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
7 <sup>th</sup>	4	Principles of gravimetric analysis and its requirements	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
8 <sup>th</sup>	4	Gravimetric analysis methods	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
9th	4	Methods of deposition and isolation of materials	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
10 <sup>th</sup>	4	Sediment contamination of materials and processing methods	Analytical Chemistry	Explanation and presentation Model and lecture	Examination
11 <sup>th</sup>	4	Basic principles of spectroscopy	Analytical Chemistry	Explanation and presentation Model and lecture	Examination

12 <sup>th</sup>	4	Spectral analysis devices and how to use them	Analytical Chemistry	Explanation and presentation Model and lecture	Examination				
13 <sup>th</sup>	4	Analysis using atomic absorption and emission	Analytical Chemistry	Explanation and presentation Model and lecture	Examination				
14 <sup>th</sup>	4	Atomic absorption devices, their types and methods of use	Analytical Chemistry	Examination					
15 <sup>th</sup>	4	Practical application on spectroscopic and atomic analysis devices	Analytical Chemistry	•					
11.Cours	cal tests 2								
<ul><li>2- Practica</li><li>3- Reports</li><li>4- Final example</li></ul>	and stud	ies 10							
12.Learr	ning and	Teaching Resources							
Required te	extbooks (	(curricular books, if any)	Saeed Al-Ghat Ministry of Hi	Foundations of analytical chemistry. Dr. Thabet Saeed Al-Ghabsha and Dr. Moyed Qasim Al-Abaji. Ministry of Higher Education and Scientific Research. University of Al Mosul.					
Main references (sources)									
Recommen (scientific jo		ooks and references eports)	Iraqi a	Iraqi academic scientific journals					
Electronic F	Reference	s, Websites	https://learnch book.html	https://learnchemistry12.com/2018/07/analytical-magd book.html					

13.Course Name:
General physics
14.Course Code:
0C13102
15.Semester / Year:
One/First
16.Description Preparation Date:
26\2\2024
17.Available Attendance Forms:
Actual presence
19

18.Nui	mbe	r of Credit Hours (Total) / Number of	of Units (Tot	al)				
2 tł	neor	etical 3 practical	units 3.5					
19.	C	Course administrator's name (me	ntion all, if r	nore than one na	ame)			
Nai		Dr. Mohanad .T .Muften	,		/			
Em	ail:	mohanadturki@mu.edu.iq						
20.Cou	ırse	Objectives						
Course Objectiv• General physics studies natural states of matter, general properties of matt and mechanical properties For the material. • It includes introducing the student to the assumptions of kinetic theory, molecular dimensions and interfacial distances. Brownian motion • Students learned about Boyle's law, compressibility and elasticity • The student learns about water: its molecular structure, its hydrogen bonding, and its properties as a solvent. • Study the concept of viscosity, Newton's law of viscosity • Identify optical devices, X-rays.								
21.Tea	chin	g and Learning Strategies	x-rays.					
Strategy		1-Explanation and clarification	ation					
2- Lecture method 3- Student groups								
		4- Practical lessons						
		5- Scientific trips						
		6 - Self-learning method						
22. Cours	se St	ructure						
Week	Н	Required Learning Outcomes	Unit or	Learning method	Evaluation			
	ou		subject		method			
	rs		name	<b>R</b> 1	4			
First	U	The student gets to know the states natural matter, the general properties matter, and the mechanical properties matte		Explanation, presentation of model and lecture	the exam			
the secon	5	The student will be familiar with assumptions of kinetic theory, molecu dimensions and interspace distances, a Brownian motion		Explanation, presentation of model and lecture	the exam			
the third	-	The student gets to know molecu speeds, molecular forces, collisi between molecules, and therr properties of matter		Explanation, presentation of model and lecture	the exam			
		I						

the fourtl	5		it gets to know Boyle's L	General physics		the exam		
		compressib	ility and elasticity		presentation of			
				Concertation	model and lecture	41		
Fifth	5		t gets to know mechanics:	General physic	Explanation,	the exam		
			rce and motion, the laws		presentation of model and lecture			
		of bodies	ne dimension, and the free		model and lecture			
		of boules						
Sixth	5		t gets to know Newton's law			the exam		
			first law of motion, the seco		presentation of			
			ion, Newton's law of univer		model and lecture			
		gravitation						
Seventh	5	The stude	nt gets to know water:	General physic	Explanation,	the exam		
oevenen	U		tructure, its hydrogen bondi		presentation of			
		and its prop	perties as a solvent		model and lecture			
Eighth	5		t gets to know surface tensi	General physic	Explanation,	the exam		
J		contact ang	le, and capillary property		presentation of			
		-			model and lecture			
Ninth	5		t will learn about diffusion a	General physic	1 /	the exam		
		the osmotic	phenomenon		presentation of			
TI I		The stander	t will leave about views	Conoral physic	model and lecture	the exam		
The tenth	5		it will learn about viscos w of viscosity	General physic	Explanation, presentation of	the exam		
		Newton Sia	w of viscosity		model and lecture			
Eleventh	5	The studen	t gets to know the flow of flu	General physic		the exam		
	5	and fluid pr	0		presentation of			
		•			model and lecture			
Twelfth	5	The studen	t will be familiar with volu	General physic	Explanation,	the exam		
		-	t relationships, density		presentation of			
		objects, and		~	model and lecture			
Thirteent	5	Surface are	a and quality	General physic	Explanation,	the exam		
					presentation of model and lecture			
f	-	For the stu	dent to become familiar w	General physic	Explanation,	the exam		
fourteent	5	optical devi		General physic	presentation of	the exam		
		optical devi			model and lecture			
Fifteenth	5	X ray		General physic	Explanation,	the exam		
	-				presentation of			
					model and lecture			
		valuation						
1-Theoreti			25					
2- Practical			15					
3- Reports		studies	10					
4- Final exa			50					
			ing Resources					
		ooks (curricu	Daniel Schaum: A serie	es of Schaum	n's summaries of	theories		
books, if any) problems in university physics								
Main refere	ences	s (sources)	1- Principles of general	physics D	r. Aqeel Mahdi Ka	azem		
			2- Dr. Rahim Abdelkat		•			
			and Properties of Matte			_,		
			una i roper des or Matte	ci, wave 1410	non, and meat			

commended book erences (sci ırnals, reports)	s and   Iraqi academic scientifi entific	c journals
	eference Internet	
ebsites	Physics Pdf Book	
25.Cou	<b>Course Descriptio</b>	n Form
Mathema 26 Cou		
26.COU	rse Code:	
• • • • •	nester / Year:	
	ster / First Year	
	cription Preparation Date:	
28/2/2024	<b>^</b>	
	ilable Attendance Forms:	
	ial attendance	
	nber of Credit Hours (Total) / N	umber of Units (Total)
	neoretical / 2 Units	
31.	1	ne (mention all, if more than one name
Nar	ne: Lecturer. Anmar Hamoudi k	Tadhim
Em	ail: <u>anmarjhayl@mu.edu.iq</u>	
32.Cou	rse Objectives	
	ching and Learning Strategies	<ul> <li>1- Possessing the skill of thinking a having the ability to find solution using the correct laws a mathematical operations.</li> <li>2- Learn about methods of calculating matrices and functions and their typ 3- Identify applications related matrices and types of functions.</li> <li>4- Learn how to draw a function 5- Using new mathematical methods perform solutions.</li> </ul>
Strategy		the mathematical concept and stating t
	laws related to it.	ad to the tonic
	2. Give some examples relat	ea to the topic.

	3.	Involve students of	during the lec	ture in solving	examples a
	-	oblems using mathe			
		Giving them homew		ses related to the	e topic that w
		scussed in the lectur		1 1•4• 4 41	
		Conduct daily tests	for students in a	addition to mont	nly tests.
	ourse Str				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	2			Explanation and	
1 <sup>st</sup>	_	Matrix	Mathematic 1	presentation Model and	Examination
	-			lecture	
2 <sup>nd</sup>	2	Types of Matrix	Mathematic 1	Explanation and presentation Model and	Examination
	2	Computational		lecture Explanation and	
3rd		methods use In solving matrices	Mathematic 1	presentation Model and	Examination
				lecture	
4 <sup>th</sup>	2	Applications in solving functions and finding matrix	Mathematic 1	Explanation and presentation Model and	Examination
		inverses		lecture	
5 <sup>th</sup>	2	Mathematical functions	Mathematic 1	Explanation and presentation Model and	Examination
				lecture	
6 <sup>th</sup>	2	Function components	Mathematic 1	Explanation and presentation Model and	Examination
				lecture	
7 <sup>th</sup>	2	Types of Mathematical function	Mathematic 1	Explanation and presentation Model and lecture	Examination
8 <sup>th</sup>	2	Differential relations used In the function	Mathematic 1	Explanation and presentation Model and lecture	Examination
9 <sup>th</sup>	2	Higher ranks of Function	Mathematic 1	Explanation and presentation Model and lecture	Examination
10 <sup>th</sup>	2	Partial derivatives	Mathematic 1	Explanation and presentation Model and lecture	Examination

11	th	2	Function applications		Mathemati	c 1 Between the second		and	Examination
12 <sup>th</sup>	2	2 Increasing, decreasing, and endings Great and small Mathe		hematic 1 Explanation and presentation Model and lecture		Exar	nination		
13 <sup>th</sup>	2		Concavity and evexity curves in the function	Mat	thematic 1 Explanation and presentation Model and lecture		Exar	nination	
14 <sup>th</sup>	2	Dra	awing functions	Mat	thematic 1 Explanation and presentation Model and lecture		Examination		
15 <sup>th</sup>	2	exan	red problems and nples of graphing the function	Mat	thematic 1		Explanation and presentation Model and lecture		nination
	urse Ev								
1-Theo 2- Dail			30						
2- Dan 3- Hon									
4- Fina	l exam	50							
	_		eaching Resource		1.0		<b>2</b> 002 C		
Required	i textboo	oks (cu	rricular books, if an	iy)	1- George B Analytic Ge		omas, 2003. Ca rv.	iculus	sana
Main ref	erences	(sourc	es)		1- Theorie calculus. 2	es an 2008.	d problems i Murray R. edition. Inte	SPIE	CGEL.
							t <mark>ural Invest</mark> r		
							problems in		
							ohn. Interna ut, Lebanor		al
Recomm (scientifi	nended ic journal	bool ls, repo		nces	•		emic scientif		urnals
Electron	ic Refere	nces,	Websites						

37.Course Name:

## **Engineering Drawing**

subject on name method	<b>a a a</b>	0							
39.Semester / Year:         First semester / First         40.Description Preparation Date:         26\2\2024         41.Available Attendance Forms:         Actual presence         42.Number of Credit Hours (Total) / Number of Units (Total)         theoretical       practical 2         units 1         43. Course administrator's name (mention all, if more than one name)         Name: Assistant Professor Dr. Ahmed Merza Abood         Email       :ahmedme@mu.edu.iq         44.Course Objectives         Course Objectives         Student be able to read various engineering designs for agricul		urse Coc	le:						
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					activities in class
the secon	2	The student gets to know types of lines and dimensions	2	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
the third	2	The student gets to know the curves.	3	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the fourtl	2	Student able to recognize the ellipse	4	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	2	Student able to recognize sections in engineering drawing	5	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Sixth	2	The student will be familiar with the vertical projection of points, straight lines, and flat surfaces	6	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Seventh	2	The student will be familiar with the vertical projection of points, straight lines, and flat surfaces	7	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	2	student will know the complete sections	8	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Ninth	2	student will recognize the semi-section area	9	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class

Tenth	2	The student gets to know the sector parallel to the basic levels and its applications	10	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
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Eleventh	2	with ex and the	e student to become familiar xercises on the complete section e semi-section	11	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class	
Twelfth	2	Studen dimens conditi	8	12	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class	
Thirteent	2		t becomes familiar with the rawing of three-dimensional ag.	13	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class	
fourteent	2	studen drawin	t gets to know the isometric ng.	14	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class	
Fifteenth	2	Studen drawin	t becomes familiar with g parallel surfaces.	15	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class	
47.Cours	se Evalu	ation		•			
1- Monthly 2- Daily tes	sts		30 10				
3- Daily du							
	-		ing Resources				
Required te books, if an		(currici	Engineering drawing for (Dr. Eng. Natiq Sabri - Un		•	Agricult	
Main references (sources)			Engineering drawing (Professor Abdul Rasul Al-Khafa University of Technology 1990)				
Recommended books and references (scientific journals, reports)			Engineering drawing books for all engineering disciplines Noor Library				
Electronic Websites		eferend		https://ww	ww.gulf-up.com/uz2	pnxd1v0st	

49.Course Name:

human rights

50.Co	ırse Code:
U.181.1	
51.Ser	nester / Year:
	First/first
52.De	scription Preparation Date:
1\9\2023	
	ailable Attendance Forms:
	person + electronic
	mber of Credit Hours (Total) / Number of Units (Total)
	mber of Credit Hours (Total) 3 · hours
INU	mber of Clean Hours (Total) 5. nours
55.	Course administrator's name (mention all, if more than one
	me)
	me: Prof. Dr. Muhammad Radwan Mahmoud
	ail: <u>modrn@mu.edu.iq</u>
56.00	arse Objectives
	1The student's awareness of the historical development of human rights through explaining development and the various stages that occurred
	It has passed through to the present time.
	2- Introducing the student to human rights in the heavenly religions and emphasizing the r
	the Islamic religion that has been preserved These rights are distinct.
	3- Educating the Iraqi student about his civil, political, economic, social and cultural rights.
	4 - The student will learn about the role of the United Nations and its beginnings in suppo
	and shaping the principles of human rights Then its development and the establishment of various human rights organizations.
	5- That the student will be able to know the rights and freedoms stipulated in the Iraqi Const
	Course Objectives
	n of 2005
	6- That the student is able to defend his rights after possessing a culture of human rights.
57.Tea	iching and Learning Strategies
Strategy	Strategic teaching and learning methods
0.	Audio methods (teaching explanation of the topic)
	Style of writing on the blackboard
	The method of direct dialogue between the teacher and the student, with the
	student's evaluation in class participation

#### 58.Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	Introduction: What human rights are. Chapter One: The history of human rights	1	Explanation, presentation of model and lecture	Discussing and exams
the secon	2	History of human rights in Iraqi civilizations and in Greek civilization and civilization	2	Explanation, presentation of model and lecture	Discussing and exams

		Roman, Persian and Egyptian			
the third	2	Human rights in religions Jewish and Christian heaven And Islam	3	Explanation, presentation of model and lecture	Discussing and exams
the fourtl	2	History of human rights in Middle Ages feudalism The church and the royal institution	4	Explanation, presentation of model and lecture	Discussing and exams
Fifth	2	Human rights in legislation Rights Revolutions of the West and the East	5	Explanation, presentation of model and lecture	Discussing and exams
Sixth	2	Human rights and definition And the definition	6	Explanation, presentation of model and lecture	Discussing and exams
Seventh	2	First month exam	7	Explanation, presentation of model and lecture	Discussing and exams
Eighth	2	Forms of human rights	8	Explanation, presentation of model and lecture	Discussing and exams
Ninth	2	Civil human rights And political	9	Explanation, presentation of model and lecture	Discussing and exams
Tenth	2	Economic human rights Social and cultural	10	Explanation, presentation of model and lecture	Discussing and exams
Eleventh	2	Modern human rights	11	Explanation,	Discussing

				mouel and lecture	
Eleventh	2	Modern human rights	11	Explanation, presentation of model and lecture	Discussing and exams
Twelfth	2	Human rights in the declaration Universal 1948	12	Explanation, presentation of model and lecture	Discussing and exams
Thirteent	2	Non-governmental organizations And human rights	13	Explanation, presentation of model and lecture	Discussing and exams
fourteent	2	Human rights in the constitution Iraqi in 2005	14	Explanation, presentation of model and lecture	Discussing and exams
Fifteenth	2	Second month exam	15	Explanation, presentation of model and lecture	Discussing and exams

#### 59. Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

60.Learning and Teach	60.Learning and Teaching Resources					
	1-Human Rights, written by: Hafez Alwan Hamadi Al-Dulaimi					
books, if any)	2- Universal human rights between theory and practice, writt					
	by Jack Donnelly.					

	3-Human Rights, Children and Democracy, written by: Mał
	Saleh Allawi Al-Jubouri and others
Main references (sources)	The Philosophy of Human Rights, written by Ansam Amer
	Sudani. Human Rights in the Western Religious Heritage a
	Islam, written by: Muhammad Jalaa Idris and Amal Muhamm
	Abd al-Rahman Rabie
Recommended books and	Iraqi -reviewed journals
references (scientific	/https://www.elsevier.com
journals, reports)	
Electronic Reference	1-United Nations website:
Websites	
	https://www.un.org/ar/global
	issues/human-rights
	- Website of the Office of the High Commissioner, United Nations High
	Commissioner for Human Rights
	https://www.ohchr.org/ar/hr-bodies/hrc/

#### 61.Course Name:

Principles of animal production

62.Course Code:

#### 0C13104

63.Semester /

Year: the first 2024

64.Description Preparation Date

: T • T £/1/1A

65. Available Attendance Forms:

weekly

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

30 hrs (3 unit)

67. Course administrator's name (mention all, if more than one name) Name: Hassan Awied Fazaa

Email: hassanawied@mu.edu.iq

68. Course Objectives

<ul> <li>Identify</li> <li>feasibil</li> <li>Analysi</li> </ul>				e general economic aspo e economic aspect of ag f cost and revenue items e role of the agricultural	ricultural projects a for the agricultural	project
69.Tea	ching and	Learning S	trategies			
Strategy						
70. Cours	se Structu	re				
Week	Hours	Required Learning Outcomes	Unit or subject na	me	Learning method	Evaluation method
first. second. third. fourth. Fifth. six. Seventh. Eight. Ninth. tenth. eleventh	3 3 3 3 3 3 3 3 3 3 3 3 3		*Sheep meat and	ruminants cing milk and meat wool d local types of goats g ration of raising fish crition	Theoretical lecture	Theoretical exam
71.Cours	se Evaluat	ion				
	0		0 according to r written exams	the tasks assigned	l to the student	t such as daily
72.Learning and Teaching Resources Required textbooks (curricular books, if any)				* Principles of animal production * principles of fish farming		
Main references (sources)				<ul> <li>1-The basics of sheep and goat production, Dr. Elia Al-Qass</li> <li>2-Fish farming, Dr. Qamar Al-Daham</li> <li>3- Milk cattle production, Dr. Naguib Tawfid</li> </ul>		
Recommen	ded books	and refere	nces (scientific	scientific journa		
journals, re	• •	\ <b>\</b> /obo;+		T. J		
Electronic R	leferences,	Websites		Internet website	es	
		ſ	Course Desc	cription Form		

73.Course Name:

**Basics of field crops** 

	urse Code:				
0C13105					
	nester / Yea	r:			
First / firs					
	scription Pre	paration Da	ite:		
27\2\2024					
77.Ava	ailable Attend	ance Forms	:		
In p	person + elect	tronic			
78.Nu	mber of Cred	it Hours (To	tal) / Number of Units	(Total)	
Nu	mber of Cred	it Hours (To	tal) 75 hours		
79. nar	Course a me)	dministrato	r's name (mention al	I, if more t	han one
Nai	me: Prof. Dr <b>.</b>	Shaimaa Ib	rahim Mahmood AL	Refai	
-	ail: Shaimaai				
	urse Objective		*		
• Increasing for agricultur canals, and d	echnologies to sup the volume of iri ral use, by adding trilling wells, in a nis field and water	igation water av dams, tanks, iri ddition to devel	vail: 3 -Study the appropr ·iga growing each importar opn 4- Defining the mo	nt field crop ost important eld crop	t ways to inci
81.Tea	aching and Le	arning Strate	egies		
Strategy	Strategic te Audio metho Style of writ The method	eaching and lead ods (teaching ex ing on the black of direct dialo n class participa	rning methods (planation of the topic) (board gue between the teacher a	and the stude	nt, with the stud
82. Cours	se Structure				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	<sup>Y</sup> Theoretical <sup>W</sup> Practical		Field crops: their definition, Its development, its creators		Exams , reports, discussions Quizzes
					Quizzes

	<b>∀</b> Theoretical	Environmental factors in Lean	<b>T</b>
second	<sup>v</sup> Practical <sup>v</sup> Practical	Environmental factors in Iraq	Exams,
week		and in The world and its	reports, discussions
		relationship to crop growth	uiscussions
		Field, location and surface,	
		climate	
		Soil, water resources	
the third	<b>*</b> Theoretical	division of field crops,	Evama
week	<sup>•</sup> Practical		Exams,
week	, Practical	According to the life cycle	reports,
C		The second secon	discussions
fourth	<sup>†</sup> Theoretical	Temperature, factors	Exams,
week	* Practical	affecting	reports,
		Heat, temperature	discussions
		relationship	
		With crops, crop adaptation	
		To reduce the effect of	
		temperatures	
TD1 01 0.1		And temperature damage	
The fifth	<sup>Y</sup> Theoretical	For light, the importance of	Exams,
week	Practical	light for plants,	reports,
		Adaptation of plants to light,	discussions
		importance	
		Light in seed germination	
the sixth	<b>Theoretical</b>	First monthly exam	Exams,
week	Practical		reports,
			discussions
Seventh	<b>Theoretical</b>	Water, water in the soil and	Exams,
week		its extent	reports,
		Crops benefit from it,	discussions
		balance	
		internal water of the plant,	
		Water consumption, efficient	
		Water use, effect of water	
		deficiency	
		On crops, drought damage	
The eighth	<sup>7</sup> Theoretical	Soil, soil texture,	
week		composition	
		Soil, soil components, matter	
		Soil organics, soil water,	
		Soil air, harmful effect	
		Soil salts on crops	
Week nine	<b>Theoretical</b>	Air, air pollution, wind effect	Exams,
	" Practical	Crops, soil erosion by	reports,
		Crop winds	discussions
The tenth	<b>Theoretical</b>	Mutual benefit, competition,	Exams,
week	" Practical	opposition	reports,
	I I utitul	opposition	discussions
Week	<b>Theoretical</b>	Seeds and their importance,	Exams,
eleven	<ul> <li>Practical</li> </ul>	composition and maturity	reports,
	1 I actival	Seed dormancy, diagnosis	discussions
		Seed grading screening,	u15Cu5510115
		storage	
<b>Th</b> -		Seeds, marketing	
The	<b>Theoretical</b>	Weeds and ways to combat	Exams,
twelfth	Practical	them	reports,
week			discussions
The	<b>Theoretical</b>	The updated one	Exams,
	Practical	Agricultural courses	reports,
thirteenth week	' I lactical	Agricultural courses	discussions

The fourteenth week	۲Theoretical ۳ Practical		odated one ing and improving rops	Exams , reports, discussions	
			crops in the world		
The fifteenth week		The se	cond monthly exam		
83.Cou	rse Evaluation				
preparati	on, daily oral, m	-	) the tasks assigned to the xams, reports etc	student such as daily	
Required textbooks (curricular books, if any)			Principles of field crops Dr Majeed Mohsen Ansari Dr. Abdel Hamid Ahmed Al-Younis Dr Ghanem Saadallah Hasawi Dr. Wafqi Shake Shamaa		
Main references (sources)			From methodological books, help books, Internet, and scientific research		
Recommended books and references (scientific journals, reports)			Iraqi Scientific journals in basic specializations		
Electronic References, Websites			Al-Muthanna University e-learning website https://agr.mu.edu.iq/		

85.Course Name:				
Computer applications1				
86.Course Code:				
U · 1 1 · 1 · 7				
87.Semester / Year:				
FIRST/FIRST				
88.Description Preparation Date:				
29\2\2024				
89. Available Attendance Forms:				
Actual presence				
90.Number of Credit Hours (Total) / Number of Units (Total)				
30 HRS /2				
91. Course administrator's name (mention all, if more than one name)				
Name: Dr. Karrar Hameed Abdulkareem				
Email: khak9784@mu.edu.iq				
92.Course Objectives				
Course Objectiv   The student gets to know Microsoft access in details.				
The student should know advantages of using Microsoft access in real life.				
The student should apply many commends and processes on Microsoft access.				
34				

93.Tea	ching	and Learning Strategies			
Strategy		1-Explanation and c 2- Practical lessons.			
		3- Self-learning met	chod.		
94. Cours					
Week	Hours	s Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	Introduction to Microsoft access	Microsoft access	Explanation, presentation of model and lecture	Exam
second	2	Access main interface	Microsoft access	Explanation, presentation of model and lecture	Exam
third	2	Tabs and groups	Microsoft access	Explanation, presentation of model and lecture	Exam
fourth	2	Tabs and groups	Microsoft access	Explanation, presentation of model and lecture	Exam
Fifth	2	Tabs and groups	Microsoft access	Explanation, presentation of model and lecture	Exam
Sixth	2	Practical Example	Microsoft access	Practical session	Exam
Seventh	2	Practical Example	Microsoft access	Practical session	Exam
Eighth	2	Tables	Microsoft access	Explanation, presentation of model and lecture	Exam
Ninth	2	Practical Example	Microsoft	Practical Example	Exam
Tenth	2	Queries	Microsoft access	Explanation, presentation of model and lecture	Exam
Eleventh	2	Practical Example	Microsoft access	Practical session	Exam
Twelfth	2	Reports	Microsoft access	Explanation, presentation of model and lecture	Exam
Thirteent	2	Control panel	Microsoft access	Explanation, presentation of model and lecture	Exam
fourteent	2	Practical Example	Microsoft access	Practical session	Exam
Fifteenth	2	Practical Example	Microsoft access	Practical session	Exam
95.Course Evaluation					
-----------------------------	--				
1-Theoretical tests	25				
2- Practical tests	15				
3- Reports and studies	10				
4- Final exam	50				
96.Learning and Teachi	ing Resources				
Required textbooks (curricu					
books, if any)					
Main references (sources)	1- Microsoft Access 2010 book(UNIVERSITY OF VIRGINIA HEALTH SYSTEM).				
	2- Lectures of Microsoft Access 2010 prepared by Eng.M.Abou Elale.				
Recommended books and					
references (scientific					
journals, reports)					
Electronic Reference	https://support.microsoft.com/ar-				
Websites	sa/office/%D8%A7%D9%84%D9%85%D9%87%D8%A7%D9%85-				
	<u>%D8%A7%D9%84%D8%A3%D8%B3%D8%A7%D8%B3%D9%8A%D8%A9-</u>				
	%D9%81%D9%8A-access-2010-268acfed-2484-4822-acb3-c30e58045588				

97.Course Name:
Geology
98.Course Code:
••• ٢٣١٠١
99.Semester / Year:
SECOND/FIRST
100. Description Preparation Date:
26\2\2024
101. Available Attendance Forms:
Actual presence
102. Number of Credit Hours (Total) / Number of Units (Total)
2 theoretical 3 practical units 3.5
103. Course administrator's name (mention all, if more than one name)
Name:As. Prof. Ahmed K. Fazaa
Email ahmad.kadem @mu.edu.iq
104. Course Objectives
36

Course Obje	Objectiv <ul> <li>The student gets to know the classification and types of fertilizers and their importance</li> <li>For the student to learn about methods of adding fertilizers</li> <li>The student should separate the positive and negative aspects of fertilizer its harm to plants</li> <li>For the student to recognize pollution from chemical fertilizers</li> <li>The student should evaluate soil fertility</li> </ul>					
105.	Т	eaching and Learning Strategies				
105.       Teaching and Learning Strategies         Strategy       1-Explanation and clarification         2- Lecture method       3- Student groups         4- Practical lessons       5- Scientific trips         6 - Self-learning method       6 - Self-learning method						
106.Cours	se St					
Week	H ou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
First	2	The student gets to know the concept of saline soils	Soil Salinity	Explanation, presentation of model and lecture	the exam	
the secon	2	For the student to know the sources of Soil	Geology	Explanation, presentation of model and lecture	the exam	
the third	2	The student will be familiar with the means of Formation soil	Geology	Explanation, presentation of model and lecture	the exam	
the fourtl	2	The student will be familiar with the Ro formation	Geology	Explanation, presentation of model and lecture	the exam	
Fifth	2	The student will be familiar with the conditions of soil formation	Geology	Explanation, presentation of model and lecture	the exam	
Sixth	2	student gets to know the types Rocks	Geology	Explanation, presentation of model and lecture	the exam	
Seventh	2	For the student to recognize the aspects the earth systems	Geology	Explanation, presentation of model and lecture	the exam	
Eighth	2	The student will be familiar with the indicators for determining the effect of	Geology	Explanation, presentation of	the exam	

Ninth	2	The student will be familiar with the means of increasing the ability of Fiel Geology	Geology	Explanation, presentation of model and lecture	the exam
The tenth	2	The student will be familiar with the factors determining the quality of irrigation water and the indicators used determine the quality of irrigation water	Geology	Explanation, presentation of model and lecture	the exam
Eleventh	2	The student will be familiar with irrigati water classification systems	Geology	Explanation, presentation of model and lecture	the exam
Twelfth	2	The student will learn Ground Water	Geology	Explanation, presentation of model and lecture	the exam
Thirteent	2	For the student to become familiar with problems of limestone soils	Geology	Explanation, presentation of model and lecture	the exam
fourteent	2	The student will be familiar with the means of increasing the ability of plants tolerate salinity	GEOLOGY	Explanation, presentation of model and lecture	the exam
Fifteenth	2		Soil Salinity	Explanation, presentation of model and lecture	the exam
107. Cou	irse	Evaluation			
1-Theoreti					
2- Practical					
3- Reports 4- Final exa		studies 10 50			
		g and Teaching Resources			
		poks (currice 1- geology Book.			
books, if an		T- geology Dook.			
Main refere		s (sources)			
Recommen references journals, re		(scientific	; journals		
Electronic Websites		Reference Society Of Ar	nerica		

109.	Course Name:	
		organic chemistry
110.	Course Code:	
		38

			OC23101					
111	Se	Semester / Year:						
		The first stage/spring semester						
112	2. D	escription Prep	aration Date:					
		26/2/2024						
113	6. A	Available Attendance Forms:						
			Presence					
114	. N	umber of Credit	Hours (Total) / Num	ber of Units (7	Fotal)			
	2 t	heoretical hours	s and 3 practical ho	urs. Number c	of units: 3			
115	5. C	ourse administ	rator's name (ment	tion all, if mor	e than one			
	name)							
	Name: l	Prof. Dr. Jassim	Kassim Menati					
	Email: j	asimiraqe@mu	.edu.iq					
116		ourse Objectives						
Course O	bjectives		• 1 Pro organic cher	-	h general information a			
				roducing students t	o alkanes			
			• 3 Int	roducing students t	o alkenes			
	, –		· · · · · · · · · · · · · · · · · · ·	planation of alkynes	for students			
117	<u>′. I</u>	eaching and Lear						
Strategy		-	ion and clarification	1				
		2 Lecture n						
		3Student g	roups					
		3Student g		ies				
118 C		3Student g 4Practical l	roups	ies				
	ourse St	3Student g 4Practical l ructure	roups essons in laborator		Evaluation			
118.Co Week	ourse St Hours	3Student g 4Practical l ructure Required	roups	ies Learning method	Evaluation			
		3Student g 4Practical l ructure	roups essons in laborator Unit or subject	Learning				
		3Student g 4Practical l ructure Required Learning Outcomes	roups essons in laborator Unit or subject name Introduction to	Learning method	method			
Week	Hours	3Student g 4Practical l ructure Required Learning	roups essons in laborator Unit or subject name	Learning				
Week	Hours 2	3Student g 4Practical l ructure Required Learning Outcomes Theoretical lecture	roups essons in laborator Unit or subject name Introduction to	Learning method	method			
Week	Hours	3Student g 4Practical l ructure Required Learning Outcomes Theoretical	roups essons in laborator Unit or subject name Introduction to	Learning method	method			
Week	Hours 2	3Student g 4Practical l ructure Required Learning Outcomes Theoretical lecture Theoretical	Vnit or subject         name         Introduction to         organic chemistry         Alkanes	Learning method A lecture A lecture	method Quiz Quiz			
Week 1 2 3	Hours           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture	roups         essons in laborator         Unit or subject         name         Introduction to         organic chemistry	Learning method A lecture	method Quiz			
Week 1 2	Hours 2 2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture	Vnit or subject         name         Introduction to         organic chemistry         Alkanes	Learning method A lecture A lecture	method Quiz Quiz			
Week 1 2 3 4	Hours           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture	Voit or subject         Introduction to         organic chemistry         Alkanes         Alkenes         Alkynes	Learning methodA lectureA lectureA lectureA lectureA lecture	methodQuizQuizQuizQuizQuiz			
Week 1 2 3 4 5	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam	Voit or subject         Introduction to         organic chemistry         Alkanes         Alkenes         Alkynes         Exam	Learning method         A lecture         A lecture         A lecture         A lecture	method Quiz Quiz Quiz			
Week 1 2 3 4	Hours           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical	Voit or subject         Introduction to         organic chemistry         Alkanes         Alkenes         Alkenes         Alkynes         Exam         Aliphatic cyclic	Learning methodA lectureA lectureA lectureA lectureA lecture	methodQuizQuizQuizQuizQuiz			
Week 1 2 3 4 5	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam	Voit or subject         Introduction to         organic chemistry         Alkanes         Alkenes         Alkynes         Exam	Learning method A lecture A lecture A lecture A lecture A lecture Exam	method Quiz Quiz Quiz Quiz Quiz Exam			
Week 1 2 3 4 5 6	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical	Vnit or subject         name         Introduction to         organic chemistry         Alkanes         Alkenes         Alkynes         Exam         Aliphatic cyclic compounds	Learning methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureExamA lecture	methodQuizQuizQuizQuizQuizQuizQuizQuiz			
Week 1 2 3 4 5 6	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2	3Student g 4Practical I ructure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture	Vuit or subject         name         Introduction to         organic chemistry         Alkanes         Alkenes         Alkynes         Exam         Aliphatic cyclic compounds         Formation of the	Learning method A lecture A lecture A lecture A lecture A lecture Exam	method Quiz Quiz Quiz Quiz Quiz Exam			

r	-					
				aration – ractions		
8	2	Theoretical lecture	Aromatic compounds		A lecture	Quiz
9	2	Theoretical lecture	A	mines	A lecture	Quiz
10	2	Exam	E	Exam	Exam	Exam
11	2	Theoretical lecture		natic and tic halides	A lecture	Quiz
12	2	Theoretical lecture	Alcohols, phenols and ethers		A lecture	Quiz
13	2	Theoretical lecture	Aldehydes and ketones		A lecture	Quiz
14	2	Theoretical lecture	Carbox	xylic acids	A lecture	Quiz
15	2	Theoretical lecture		vatives of cylic acids	A lecture	Quiz
119.	Co2urse	Evaluation				
		score out of 100 ac ly oral, monthly, or				dent such as daily
120.	Learning	g and Teaching Re	esources			
Requir	Required textbooks (curricular books, if any			Organic chemistry Abdul-Alah Al-Abdo and Ali Sulaiman Yoss		
Main r	eferences	(sources)				
	mended		ences	Journal	of Organic Chem	istry
	-	ls, reports)				
Electro	Electronic References, Websites         https://publications.iupac.org/compendium/index.html					

121.	Course Name:
Fruit produ	ction
122.	Course Code:
OC23102	
123.	Semester / Year:
Second/ Fir	st
124.	Description Preparation Date:
26\2\2024	
125.	Available Attendance Forms:
Actua	al presence
126.	Number of Credit Hours (Total) / Number of Units (Total)
2 the	oretical 3 practical units 3.5
	40

# 127.Course administrator's name (mention all, if more than one name)Name: Dr. Mohanad .T .Muften<br/>Email: mohanadturki@mu.edu.iq

128.	C	Course Objectives			
Course Obje	ctiv	<ul> <li>Enable students to distin of growth and distribution</li> <li>Enabling students to ider plants have</li> <li>Introducing the student t relationship to pollination</li> <li>Introducing the student t performing it, the principl according to the principles</li> </ul>	o the concept of and parthenogo o vaccination a es, and why we	nportant types of frui f floatation, types of f enetic fruiting in plan nd installation, the da	ts that fruit lowers, and th ts ites for
129.	Т	eaching and Learning Strategies			
Strategy		<ul> <li>1-Explanation and clarifica</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul>	ation		
130.Cours	se St	ructure			
Week	H ou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	5	Nutritional and economic importance	Fruit production	Explanation, presentation of model and lecture	the exam
the secon	5	Factors affecting fruit trees	Fruit production	presentation of model and lecture	the exam
the third	5	Division of fruit trees	Fruit production	Explanation, presentation of model and lecture	the exam
the fourtl	5	Care, storage and marketing of fruit fr fruit trees	Fruit production	Explanation, presentation of model and lecture	the exam
Fifth	5	Fruit softening and its role in improv their properties	Fruit productio	Explanation, presentation of model and lecture	the exam

Sixth	5	Multiplicati	on of fruit trees	Fruit productio	Explanation,	the exam
					presentation of	
					model and lecture	
Seventh	5	Vegetative	propagation of fruit trees	Fruit productio	Explanation,	the exam
					presentation of	
					model and lecture	
Eighth	5	Create orch	ids	Fruit productio	Explanation,	the exam
C					presentation of	
					model and lecture	
Ninth	5	Apples / pe	ars – apples	Fruit productio	Explanation,	the exam
					presentation of	
					model and lecture	
The tenth	5	Stone stone	s / apricots – peaches	Fruit productio	Explanation,	the exam
					presentation of	
					model and lecture	
Eleventh	5	Pomegrana	te	Fruit productio	Explanation,	the exam
					presentation of	
- 161				<b>D</b> . 16 and 1 at 1	model and lecture	4
Twelfth	5	The Fig		Fruit productio	Explanation,	the exam
					presentation of	
<b>m</b> ]	1	01.		Emit and lastic	model and lecture	4h a arra m
Thirteent	5	Olive		Fruit productio	Explanation,	the exam
					presentation of	
<u> </u>	-	Data nalm		Fruit productio	model and lecture	the exam
fourteent	5	Date palm		Fiuit productio	<b>r</b> · · · · <b>,</b>	the exam
					presentation of model and lecture	
	L	The grape		Fruit producti		the exam
Fifteenth	5	The grape		Fruit product	Explanation, presentation of	the exam
					model and lecture	
121 Ca		<u> </u>			model and letture	
		Evaluation				
1-Theoreti			25			
2- Practica		-	15			
3- Reports		studies	10			
4- Final exa	am		50			
132. Lea	rnin	g and Tead	hing Resources			
		-	Faslja Fruit Trees\Has	san Iundia -	Evergreen Fruit\	Makki Alu
books, if an				-	-	
	¥ /		Al-Khafaji, Suhail Aliwi	Atran, and A	hiaa Abdel-Kazza	q
Main refere	ences	(sources)	Fruit production for de	epartments i	not specialized in	n horticulti
			- Dr. Ali Hussein Abdu	-	-	
						uer baccu
			Raw			
Recommen	ded		Iraqi academic scientif	ic journals		
references		(scientific				
journals, re	ports	5)				
Electronic		Reference				
Websites			Internet			

133.	Course Name:			
Surveying				
134.	Course Code:			
OC23103				
135.	Semester / Year: 2023-20	024		
	Second / first			
136.	Description Preparation	Date:		
1-9-2023				
137.	Available Attendance Form	ns:		
Atten	ded			
138.	Number of Credit Hours			
(60) /	Number of Units (3)			
139.	Course administrator's r	name (mention	all, if more th	nan one name)
Name	e: JAWAD KADHIM AL ARI	DHEE		
Emai	l: jawadaridhee@mu.edu.i	iq		
140.	Course Objectives			
Course Objecti	ves	• to de	etermine, meas	sure and represent
				sional objects, point
			ls and trajector	• •
			e e	
				terpret land and
		geog	graphically relation	ated information,
		• to us	se that informa	ation for the plannin
		and	efficient admin	nistration of the land
		the	sea and any str	uctures thereon; and
			5	h into the above
		prac	tices and to de	evelop them
141.	Teaching and Learning Stra	ategies		
Strategy		0		
	1-Explaining the importance	of using space ar	nd training stud	ents to benefit from
	agricultural aspect	duan and math and the	agriculture of f	ding points of high as 1
	2- Explaining the modern and a and thus leveling agricultural la		agi icultul e ol illi	ung points of fligh and
142.Course	Structure			
Week Hou	rs Required Learning	Unit or	Learning	Evaluation method
	Outcomes	subject	method	
		name		
		42 —		
		43		

1	٤	Definition of the surveying,	Theoretical +	test
'	2	the types of surveys, the	practical +	lest
		requirements of a good	lecture	
		survey and its the importance	lecture	
		in agriculture		
۲	٤	Tape measurement-	Theoretical +	test
		conditions for selecting	practical	
		stations- field book	lecture	
		arrangement		
٣	٤	Measurement systems	Theoretical +	test
			practical	
			lecture	
٤	٤	Mistakes& Errors in serving	Theoretical +	test
			practical	
			lecture	
٥	٤	Drawing scale	Theoretical +	test
			practical	
			lecture	
٦	٤	Areas-regular & irregular	Theoretical +	test
		shapes	practical	
			lecture	
٧	٤	Leveling terminology, types	Theoretical +	test
		of adjustment, uses of the	practical	
		leveling device	lecture	
٨	٤	Types of levelling, the	Theoretical +	test
		phenomena of curvature and	practical	
		fracture and their treatment.	lecture	
٩	٤	Methods of calculating point	Theoretical +	test
		levels and elevation	practical	
		difference- direct and indirect	lecture	
١.	٤	Making longitudinal sections	Theoretical +	test
			practical	
			lecture	
11	٤	Calculating point levels,	Theoretical +	test
		measuring distances ,drawing	practical	
		them on graph paper	lecture	
17	٤	Calculating the areas and	Theoretical +	test
		volumes	practical	
			lecture	
١٣	٤	Topographic maps	Theoretical +	test
			practical	
• /			lecture	
۱ ٤	٤	Contour lines	Theoretical +	test
			practical	
			lecture	
10	٤	Theodolite device	Theoretical +	test
			practical	
			lecture	

143. Course Evaluation			
Distributing the score out of 100 according preparation, daily oral, monthly, or written ex	to the tasks assigned to the student such as daily arms, reports etc		
144. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Surveying		
Main references (sources)	Basic Farm Machinery .J.M.shippen,C.R. and C.H.Clover		
Recommended books and references (scientific journals, reports)			
Electronic References, Websites			

4.45	
	Course Name:
Computer fur	
-	Course Code:
U.171.1	
147.	Semester / Year:
Second / Firs	t
148.	Description Preparation Date:
7\3\2024	
149.	Available Attendance Forms:
Actual	presence
150.	Number of Credit Hours (Total) / Number of Units (Total)
2 /2	
151.	Course administrator's name (mention all, if more than one name)
Name	: Dr. Karrar Hameed Abdulkareem
Email	khak9784@mu.edu.ig
152.	Course Objectives
Course Objectiv	
	• The student should know advantages of using computer device and main parts of this dev
	in real life.
	<ul> <li>The student should apply many commends and processes on windows 7.</li> </ul>
	45

153.	Tead	ching and Learning Strategie			
Strategy		1-Explanation and cla	rification.		
2- Practical lessons.					
		3- Self-learning metho	od.		
1510					
154.Cours					
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluati
		Outcomes	name		on method
First	2	Introduction to Computer	Computer	Explanation,	the exam
11150	<u>_</u>	Fundamentals and computer	Fundamentals	presentation of	I
	I	generations	1	model and lecture	I
second	2	Abilities and uses of computer	Computer	Explanation,	the exam
Jecona	<u> </u>		Fundamentals	presentation of	I
			ļ	model and lecture	<u> </u>
Third	2	Computer parts	Computer	Explanation,	the exam
	ı		Fundamentals	presentation of	I
(th	2	Computor parts	Computer	model and lecture Explanation,	the exam
fourth	2	Computer parts	Fundamentals	presentation of	шт тлаш
			Fundamentary	model and lecture	I
Fifth	2	Computer parts	Computer	Explanation,	the exam
1 11011	-		Fundamentals	presentation of	I
		!	ļ	model and lecture	<u> </u>
Sixth	2	Practical Example	Computer Fundamentals	Practical session	the exam
Seventh	2	Practical Example	Computer	Practical session	the exam
Seventin	2	I lactical Example	Fundamentals	Tractical Session	
Eighth	2	Introduction to windows 7	Computer	Explanation,	the exam
2-0	_		Fundamentals	presentation of	I
				model and lecture	
Ninth	2	User interface and	Computer Eurodomontolo	Explanation,	the exam
	ı	relative processes	Fundamentals	presentation of model and lecture	I
Tenth	2	Computer components	Computer	Practical session	the exam
Tenti	2	(partitions, folders, and files)	Fundamentals		- I
Eleventh	2	Practical Example	Computer	Practical session	the exam
Tweelfth	2	Start menu and taskbar	Fundamentals Computer	Explanation,	the exam
Twelfth	2	Start menu anu taskbar	Fundamentals	presentation of	the exam
				model and lecture	l
Thirteent	2	Control panel	Computer	Explanation,	the exam
			Fundamentals	presentation of	l
				model and lecture	
fourteent	2	Practical Example	Computer Fundamentals	Practical session	the exam
Fifteenth	2	Practical Example	Computer Fundamentals	Practical session	the exam
155. Cou					
1-Theoretic	cal tests	s 25			

2- Practical tests	15
3- Reports and studies	10
4- Final exam	50
156. Learning and Teac	hing Resources
Required textbooks (curricu	
books, if any)	
Main references (sources)	- Basic Computer course book(Free University of Bolzano Bozen –
	Dr. Paolo Coletti - Edition 8.0 (1 March 2016)).
	- Introduction to the computer, prepared by Ahm
	Muhammad Ibrahim.
Recommended books and	
references (scientific	
journals, reports)	
Electronic Reference	https://support.microsoft.com/ar-
Websites	sa/office/%D8%A7%D9%84%D9%85%D9%87%D8%A7%D9%85-
	%D8%A7%D9%84%D8%A3%D8%B3%D8%A7%D8%B3%D9%8A%D8%A9-
	%D9%81%D9%8A-access-2010-268acfed-2484-4822-acb3-c30e58045588

157.	Course Name:
English Langu	Jage
158.	Course Code:
U.T.1.2	
159.	Semester / Year:
Second seme	ester/ The first
160.	Description Preparation Date:
26\2\2024	
161.	Available Attendance Forms:
Actual	presence
162.	Number of Credit Hours (Total) / Number of Units (Total)
theor	etical 2 practical units 1
163.	Course administrator's name (mention all, if more than one name)
Name	: Assistant Professor Dr. Ahmed Merza Abood
Email	: <u>ahmedme@mu.edu.iq</u>
	Course Objectives
Course Objectiv	- Teaching students, the basic concepts related to access to the simple basics of an introduction the English language for students of the College of Agriculture.
	47

		e student gets to know the concept of t abling students to know how to deal wi	• •	•	
165.	Teac	hing and Learning Strategies			
Strategy		1-Explanation and clarific 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning method	ation		
166.Cours	se Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	Hello: - (am/is/are, your,my) - This is - How are you? - Good morning - What's this in English? - Numbers 1-10, Plurals	1	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
the secon	2	Your world: - Countries -He/she/they, his/her -Where's he from? - Fantastic/awful/beautiful - Numbers 11-30	2	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the third	2	All about you: - Jobs - am/are/is - Negatives and questions - Personal information - Social expressions	3	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the fourtl	2	Family and friends: - Our/their - Possessive's - The family - has/have - The alphabet	4	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	2	The way I live: - Sports/food/drinks -Present simple-I/you/we/they - a/an - Languages and nationalities - Numbers and prices	5	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class

Sixth	2	Every day:	6	Explanation,	The exam,
SIXUI	2	- The time	U	presentation of	Quizzes,
		- Present simple-he/she		model and lecture	Reports,
		- Always/sometimes/never		mouel and lecture	and
		- Words that go together			activities
		- Days of the week			in class
Seventh	2	My favourites:	7	Explanation,	the exam,
Seventin	2	- Questions words	/	presentation of	Quizzes,
		- Me/him/us/them		model and lecture	Reports,
		- This /that		model and lecture	and
		- Adjectives			activities
		- Can I?			in class
	2	Where I live:	•	Evaluation	The exam.
Eighth	2	- Rooms and furniture	8	Explanation,	Quizzes,
				presentation of	Reports,
		- There is/are		model and lecture	and
		- Prepositions			activities
		- Directions			in class
Ninth	2	Times past:	9	Explanation,	the exam,
	-	- Saying years		presentation of	Quizzes,
		- Was/where born		model and lecture	Reports,
		- Past simple-irregular verbs			and
		- Have/do/go			activities
		- When's your birthday			in class
		v			
Tenth	2	We had a great time:	10	Explanation,	the exam
Tentin	4	- Past simple-regular and irregular	10	presentation of	Quizzes,
		- Questions and negatives		model and lecture	Reports,
		- Sport and leisure			and
		- Going sightseeing			activities
					in class
Eleventh	2	I can do that:	11	Explanation,	The exam,
		- Can/can't		presentation of	Quizzes,
		- Adverbs		model and lecture	Reports,
		- Adjective			and activities
		- Noun			in class
		- Everyday problems			III Class
Twelfth	2	Please and thank you:	12	Explanation,	the exam,
		- I'd like-some/any		presentation of	Quizzes,
		- In a restaurant		model and lecture	Reports,
		- Signs all around			and activities
					in class
Thirtoont	2	Here and now:	12	Explanation,	The exam,
Thirteent	2	- Colours and clothes	13	presentation of	Quizzes,
		- Colours and clothes - Present continuous		model and lecture	Reports,
		- Opposite verbs		mouer and lecture	and
		- Opposite verbs - What's the matter?			activities
		- what's the matter?			in class
fourteent	2	It's time to go:	14	Explanation,	the exam
		- Future plans		presentation of	Quizzes,
		- Grammar revision		model and lecture	Reports,
		- Vocabulary revision			and
		- Social expressions			activities
E:ft a are th	2	-	1 -	Explanation,	in class The exam
Fifteenth	Z	Reviewing	15	-	Quizzes,
				presentation of model and lecture	Reports,

	and activities in class
167. Course Evaluation	1
1-Theoretical tests	35
2- Quizzes, Reports, and C	ass's Activities 15
4- Final exam	50
168. Learning and Tea	ching Resources
Required textbooks (curric books, if any)	Beginner Student's Book: New Headway Plus (John and Soars) Oxford University Press
Main references (sources)	
Recommended books and references (scientific journals, reports)	
Electronic Referen Websites	Internet network

169.	Course Name:
Principles	of agricultural economics
170.	Course Code:
OC23104	
171.	Semester / Year:
Second / fi	irst
172.	Description Preparation Date:
1/9/2024	
173.	Available Attendance Forms:
174.	Number of Credit Hours (Total) / Number of Units (Total)
	Actual attendant
175.	Course administrator's name (mention all, if more than one
nan	ne)
NT	
Name: sac	leq Hadi Hussein
F	1 Color to d'Ourse o to in
Ema	ail: <u>Sadeq.hadi@mu.edu.iq</u>
476	
176.	Course Objectives
Course Objec	
	- Active participation in the classroom
	50

- Submit as	ssignments f	from last	week
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- Weekly participation

			- weeki	y participation	
177.	Teachin	g and Learning Str	ategies		
Strategy	1- 2- ecc 3-	Interest and knowled Defining the differen onomics Teaching students abo e economic developme	ge of agricultural e ce between general out the role of agrie	economics and agr	
178.Course	Structure	2			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First second	5	Introduction to agricultural economics The concept of the production functio		Explanation presentation the model an lecture	
third	5	Diminishing retur and production stages			
fourth	5	The demand . Law demand Factors affecting demand			
Fifth	5	Price elasticity of demand			
Sixth	5	Supply - Law of Supply Factors affecting supply			
Seventh	5	Price elasticity of supply	The agricultural economy		Exams

				Fundametian	
Eighth	5	Price and equilibrium price		Explanation, presentation of t model and lectu	
Ninth	5	Production costs			
Tenth	5	Agricultural price			
Eleventh	5	Economic derivatives of cost functions			
Twelveth	5	Ways to reduce co Principle of equal marginal returns The principle of opportunity costs	economy	Explanation, presentation of t model and lectu	Exams
179. Cours	se Evaluat	ion			
1- Theoretica	al tests	25			
2- Practical t	ests	15			
3- Reports an	nd studies	10			
4- Final exan	n	50			
180. Learr	ning and T	eaching Resource	25		
Required text	ooks				
(curricular boo	oks, if anyj		Agricultural Economics		tar Al-Dahri
		]	Economic Theory - Ahn	ned Zubair Geata	
			The Economics of Agri	cultural Production	- David
		]	Debreton - Translated b	oy Salem Younis Al-N	Naimi

Main references (sources)	
Recommended books and references (scientific journals, reports)	Iraqi academic scientific journals
Electronic References, Websites	Internet websites

181.	Course Name:			
Mathemat	ic 2			
182.	Course Code:			
U.171.3				
183.	Semester / Year:			
Second Semester / First Year				
184.	Description Preparation Date	e:		
28/2/2024				
185.	Available Attendance Forms:			
Act	ual attendance			
186.	Number of Credit Hours (Tota	l) / Number of Units (Total)		
2 Theoretical / 2 Units				
187. Course administrator's name (mention all, if more than one name)				
Name: Lecturer. Anmar Hamoudi Kadhim				
Email: <u>anmarjhayl@mu.edu.iq</u>				
188.	Course Objectives			
Course Objec		<ol> <li>Possessing the skill of thinking and having the ability to find solutions using the correct laws and mathematical operations.</li> <li>Learn about methods of calculating matrices and functions and their types.</li> <li>Identify applications related on matrices and types of functions.</li> <li>Learn how to draw a function</li> <li>Using new mathematical methods of perform solutions.</li> </ol>		
189.	Teaching and Learning Strateg			
Strategy1. Explaining and clarifying the mathematical concept and stating laws related to it. 2. Give some examples related to the topic. 3. Involve students during the lecture in solving examples a problems using mathematical laws. 4. Giving them homework and exercises related to the topic that y discussed in the lecture.				

	5.	Conduct daily tests	for students in a	addition to mont	hly tests.
190.Co	ourse Str	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 <sup>st</sup>	2	Cardinal functions and integration	Mathematic 1	Explanation and presentation Model and lecture	Examination
2 <sup>nd</sup>	2	Laws of indefinite integration for algebraic functions	Mathematic 1	Explanation and presentation Model and lecture	Examination
3rd	2	Laws of indefinite integration for trigonometric functions	Mathematic 1	Explanation and presentation Model and lecture	Examination
4 <sup>th</sup>	2	Laws of indefinite integration for exponential functions	Mathematic 1	Explanation and presentation Model and lecture	Examination
5 <sup>th</sup>	2	Retail integration	Mathematic 1	Explanation and presentation Model and lecture	Examination
6 <sup>th</sup>	2	Definite integral and its basic theorem	Mathematic 1	Explanation and presentation Model and lecture	Examination
7th	2	Calculate the area under the curve of a function using definite integration	Mathematic 1	Explanation and presentation Model and lecture	Examination
8 <sup>th</sup>	2	The concept of the purpose of the function	Mathematic 1	Explanation and presentation Model and lecture	Examination
9th	2	Definitions of the purpose of the function and its theorems	Mathematic 1	Explanation and presentation Model and lecture	Examination
10 <sup>th</sup>	2	The continuity of the function at a given point	Mathematic 1	Explanation and presentation Model and lecture	Examination
11 <sup>th</sup>	2	Some theorems of continuity	Mathematic 1	Explanation and presentation Model and lecture	Examination

Electron	ic Refere	nces, Websites				
Recommended books and references (scientific journals, reports)				Iraqi	academic scienti	fic journals
192. Learning and Teaching Resources         Required textbooks (curricular books, if any)       1- George B. Thomas, 2003. Calculus and Analytic Geometry.         Main references (sources)       1- Theories and problems in advanced calculus. 2008. Murray R. SPIEGEL. Eighth Arabic edition. International House for Cultural Investments. Egypt.         2- 3000 solved problems in calculus. Elliot Mendelsohn. International Academy. Beirut, Lebanon.         3- Dr. Ahmed Abdel-Aali. " Calculus " . Th second part. 2003. New Book Publishing House					in advanced SPIEGEL. ernational nents. Egypt. calculus. ational n. Calculus '' . The	
2- Dail 3- Hon 4- Fina	oretical y tests 1 nework al exam	10 10 50	<u></u>			
15th2Solved problems and examples of continuityMa191. Course Evaluation			Mat	hematic 1	presentation Model and lecture	Examination
14 <sup>th</sup>	2	Continuous functions and solving equations	Mat	hematic 1	Explanation and presentation Model and lecture Explanation and	Examination
13 <sup>th</sup>	2	Continuity at a number And continuity in the field	Mat	hematic 1	Explanation and presentation Model and lecture	Examination
12 <sup>th</sup>	2	Algebraic operations on continuous functions	Mat	hematic 1	Explanation and presentation Model and lecture	Examination

193.	Course Name:			
		Arabic Lar	nguage	
		- 55		
		55		

194. Course Code:							
	U	0771.2					
195	5.	Semester / Ye	ear:				
Secon	d sem	ester / first					
196	5.	Description P	reparation Date:				
26/2/2024							
197. Available Attendance Forms:							
			Actual attendant				
198	2	Number of Cre	edit Hours (Total) / Number of U	Inits (Total)			
170	J.		al and total hours Number of u				
19	0						
-	-		nistrator's name (mention all,	ii more tha	none		
	name	/					
Name: Assistant lecturer: Amer Musa Kazem							
Email: amermousak@mu.edu.iq							
200. Course Objectives							
Course C	Objective	S		udent grammar : alv Ouran	and parsing, as		
well as rhetoric in the Holy Quran. 201. Teaching and Learning Strategies							
T Explanation and clarification							
2 Lecture method							
				3Student groups			
4Practical lessons in laboratories							
		4Practic	al lessons in laboratories				
202.C	ourse	Structure	al lessons in laboratories				
202.Co Week	ourse Hours	Structure	Unit or subject name	Learning	Evaluation		
	1	Structure Required Learning		Learning method	Evaluation method		
Week	Hours	Structure Required Learning Outcomes		-			
	T	Structure Required Learning Outcomes Theoretical		-			
Week	Hours 2	Structure Required Learning Outcomes Theoretical lecture	Unit or subject name	method	method		
Week	Hours	Structure Required Learning Outcomes Theoretical lecture Theoretical	Unit or subject name	method	method		
Week 1 2	Hours 2 2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture	Unit or subject name Rhetoric in the Holy Quran Interpretation of twenty verses	method       A lecture       A lecture	method Quiz Quiz		
Week	Hours 2	Structure Required Learning Outcomes Theoretical lecture Theoretical	Unit or subject name Rhetoric in the Holy Quran	method       A lecture	method Quiz		
Week 1 2	Hours           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical	Unit or subject name Rhetoric in the Holy Quran Interpretation of twenty verses Arabic / Grammar and parsing	methodA lectureA lectureA lecture	method Quiz Quiz Quiz		
Week 1 2 3	Hours 2 2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture	Unit or subject name Rhetoric in the Holy Quran Interpretation of twenty verses	method       A lecture       A lecture	method Quiz Quiz		
Week 1 2 3	Hours           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical	Unit or subject name Rhetoric in the Holy Quran Interpretation of twenty verses Arabic / Grammar and parsing	methodA lectureA lectureA lecture	method Quiz Quiz Quiz		
Week 1 2 3 4	Hours           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam	methodA lectureA lectureA lectureA lectureA lectureExam	method Quiz Quiz Quiz Quiz Exam		
Week 1 2 3 4 5 6	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate	methodA lectureA lectureA lectureA lectureA lecture	method Quiz Quiz Quiz Quiz		
Week 1 2 3 4 5	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Theoretical lecture Theoretical	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers	methodA lectureA lectureA lectureA lectureA lectureExam	method Quiz Quiz Quiz Quiz Exam Quiz		
Week 1 2 3 4 5 6 7	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Exam	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam	methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureExamA lecture	method Quiz Quiz Quiz Quiz Exam		
Week 1 2 3 4 5 6	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Exam Exam Theoretical lecture Exam Theoretical lecture Exam	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers	methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureExamA lecture	method Quiz Quiz Quiz Quiz Exam Quiz		
Week 1 2 3 4 5 6 7 8	Hours         2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers         Imperfect verbs         Effects	methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lecture	methodQuizQuizQuizQuizQuizQuizQuizQuizQuizQuizQuiz		
Week 1 2 3 4 5 6 7	Hours           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2           2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers         Imperfect verbs	methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lecture	method Quiz Quiz Quiz Quiz Exam Quiz Quiz		
Week 1 2 3 4 5 6 7 8 9	Hours         2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers         Imperfect verbs         Effects         Preparation	methodA lectureA lecture	methodQuizQuizQuizQuizQuizQuizQuizQuizQuizQuizQuizQuizQuiz		
Week 1 2 3 4 5 6 7 8	Hours         2	Structure Required Learning Outcomes Theoretical lecture Theoretical lecture Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Exam Theoretical lecture Theoretical lecture Theoretical lecture Theoretical lecture Theoretical	Unit or subject name         Rhetoric in the Holy Quran         Interpretation of twenty verses         Arabic / Grammar and parsing         The subject and the predicate         Exam         Copiers         Imperfect verbs         Effects	methodA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lectureA lecture	method Quiz Quiz Quiz Quiz Exam Quiz Quiz Quiz		

12	2	Theoretical lecture	Rules for writing ta'	A lecture	Quiz			
13	2	Theoretical lecture	Ages of Arabic literature	A lecture	Quiz			
14	2	Theoretical lecture	Old poetry	A lecture	Quiz			
15	2	Theoretical lecture	Writing common mistakes	A lecture	Quiz			
203.	Co2urse	e Evaluation						
Distrib	uting the	score out of 10	) according to the tasks assigned to	cording to the tasks assigned to the student such as daily				
prepar	ation, dai	ily oral, monthly	, or written exams, reports etc	· written exams, reports etc				
204.	Learnin	g and Teaching	g Resources					
Require any)	ed textbo	oks (curricular bo	ook Arabic language Rafid Sabbah	0 0				
Main references (sources)			From methodological books, h and scientific research	From methodological books, help books, the Internet, and scientific research				
Recommended books and references (scientific journals, reports)				cializations				
Electro	nic Refere	ences, Websites	https://www.wuduh1.com/2023/	10/books-arat	oic.html			

# Course description form for the second stage.

205.	Course Name:					
Biochemistry						
206.	Course Code:					
0C13201						
207.	Semester / Year:					
Second sem	ester / The second					
208.	Description Preparation Date:					
26\2\2024						
209.	Available Attendance Forms:					
Actu	al presence					
210.	Number of Credit Hours (Total) / Number of Units (Total)					
theo	pretical 2 practical 3 units 3					
211.	Course administrator's name (mention all, if more than one name)					
Nam	e: Professor Dr. Jassim Qasim Manati					
Ema	il : jasimiraqe@mu.edu.iq					
	· · · · · · · · · · · · · · · · · · ·					
212.	Course Objectives					
	·					
	57					

Course Obje	• S • S • S	tudy of carbohydrates tudy of amino acids tudy of lipids tudy of nucleic acids	o the importance of biocher		
213.	Теа	ching and Learning St	rategies		
Strategy 214. Cours	A S T t	Audio methods (teach Style of writing on the The method of direct he student's evaluation	hing explanation of the	teacher and the s	tudent, v
				Learning mathead	Fundati
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	Theoretical lecture	Carbohydrates - their definition - their sections	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
the secon	2	Theoretical lecture	Monosaccharides	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
the third	2	Theoretical lecture	Low polysaccharides	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
the fourtl	2	Theoretical lecture	Polysaccharides	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Fifth	2	Exam	Exam	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Sixth	2	Theoretical lecture	Amino acids - their divisions - their interactions	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Seventh	2	Theoretical lecture	Proteins - their composition, structure, and divisions	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and

					activities in class
Eighth	2	Theoretical lecture	Fatty acids - their divisions - their interactions	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Ninth	2	Theoretical lecture	Simple lipids - their structure - their divisions	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class

Tenth	2	Theoretical lecture	Exam	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Eleventh	2	Theoretical lecture	Compound and derived lipids - their composition - their divisions	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Twelfth	2	Theoretical lecture	Nucleic acids, their importance	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Thirteent	2	Theoretical lecture	Its composition and sections	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
fourteent	2	Theoretical lecture	Enzymes, their characteristics	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Fifteenth	2	Theoretical lecture	Factors affecting it	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
215. Cou	irse Eva	luation			
- Distributi	on of the	e grade out of 100 acco	rding to the tasks assigned	d to the student, suc	ch as daily

preparation, daily, oral, monthly, written exams, reports, etc.

216. Learning and Teaching Resources			
Required textbooks (curricu	Foundations of biochemistry		
books, if any)	Ali Al-Daoudi		
Main references (sources)	Integrated biochemistry		

	Hohn W. Pelley
references (scientific	List of chemistry journals
journals, reports)	
Electronic Referen	https://www.chemistry1science.com/2018/08/2-pdf 44.html
Websites	

217.	Course Name:	
Soil princip	les	
218.	Course Code:	
•••••••		
Semester /	Year:	
219.		
First / second	nd	
220.	Description Preparation Date:	
26/2/2024		
221.	Available Attendance Forms:	
Actual pres	ence	
222.	Number of Credit Hours (Total) / Nu	Imber of Units (Total)
223. Name: Prof	<ul> <li>1 2 practical , units 3</li> <li>Course administrator's name (mentio</li> <li>7. Dr. raheem alwan halool</li> <li>1: Rahim_alwan@mu.edu.iq</li> </ul>	n all, if more than one name)
224.	Course Objectives	
The student gets	s to know soil science	<ul> <li>The student gets to know soil science</li> <li>The student should classify the factors processes of soil formation</li> <li>The student should separate the various fac in the formation of soil</li> <li>For the student to learn about how soi formed and developed</li> <li>For the student to evaluate the different ty</li> </ul>
225.		of soil
<i>LLJ</i> .	• The student should classify the factors and process	ses of soll formation
	60	

Strategy	1-	Explanation and c	clarification		
		Lecture method			
		Student groups			
	4-	Practical lessons			
	5-	Scientific trips			
	6 -	Self-learning met	thod		
226. Course Struct					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evalu ation metho d
The first		The student	Soil principles	Explanation,	the
		will be familiar with		presentation	exam
	5	an introduction		of the model	
		to soil science and			
		the emergence and development of soils		and lecture	
The second	5	The student gets to know the types of factors and soil formation processes			
Third	5	The student gets to know the physical properties of	Soil principles	Explanation,	the
	5	nnonantias of	1	presentation	

			of the model and lecture	
Fourth	The student gets to know the chemical properties of soil	Soil principles	Explanation, presentation of the model and lecture	the exam
Fifth	The student gets to know the biological characteristics of soil	Soil principles	Explanation, presentation of the model and lecture	the exam
Sixth	The student gets to know soil salinity	Soil principles	Explanation, presentation of the model and lecture	the exam
Seventh	The student will be familiar with the reclamation of saline soils	Soil principles	Explanation, presentation of the model and lecture	the exam
Eighth	The student gets to know the types of soil water	Soil principles	Explanation, presentation of the model and lecture	the exam

Ninth			Soil		
		The student	principles	Explanation,	the
		gets to know		presentation	exam
		soil colloids		of the model	
				and lecture	
Tenth		The student	Soil principles	Explanation,	the
		will learn about		presentation	exam
		the effect of		of the model	
		humidity on		and lecture	
		plants			
Eleventh		The student	Soil principles	Explanation,	the
		gets to know		presentation	exam
		soil fertility		of the model	the
		For the student		and lecture	exam
		to recognize			
Twelfth		the most			
		important			
	5	reasons for low			
		soil			
		productivity			
thirteenth		The student	Soil principles	Explanation,	the
		will know how		presentation	exam
		to feed plants		of the model	
				and lecture	

Electronic Refere		ebsites	Soil Scier	nce Society Of	America
Recommended bo journals, reports		references (scienti	fic Iraqi acad	emic scientific	journals
Main references (	,				WKy 2 <b>3</b> 11
Required textbool	ks (curri	cular books, if any		ction to Soil Sc our El-Din Sha	
228. Learning an					
4- Final exam		50			
3- Reports and stu	idies	10			
2- Flactical te	.515	15			
<ol> <li>Theoretical</li> <li>Practical te</li> </ol>		25 15			
		25			
227. Course Eva	luation				
		administration			
		educational		and lecture	
		familiar with	nt	of the model	
		to become	developme	presentation	exam
Fifteenth		For the student	Sustainable	Explanation,	the
		of soils			
		classification		and lecture	
		the		of the model	
		gets to know		presentation	exam
Fourteenth		The student	Soil principles	Explanation,	the

229.	Course Name:	
Dringinlag	statistics	
Principles of		
230. 0C13202	Course Code:	
231.	Semester / Year:	
	First / second	
232.	Description Preparation Date	· ·
232.	1/9/2023	•
233.	Available Attendance Forms:	
	l attendant	
234.	Number of Credit Hours (Total	) / Number of Units (Total)
30 the 235. name		it e (mention all, if more than one
Email 	: <u>Sadeq.hadi@mu.edu.iq</u>	
236. Course Objectiv	Course Objectives	
		- Introducing students to the principles,
		basics, and applications of statistics
		- Teaching students the importance of
		knowing the statistical standards applied in
		agricultural research
237.	Teaching and Learning Strategi	ies
Strategy	Active participation in answering q	uestions.
	- Weekly assignments in order to pr	ractice applying the laws
	- Monthly tests	
	65	

Week	urse Strue Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Basics in statistics	<ul> <li>1- A historical</li> <li>overview, definition,</li> <li>importance and</li> <li>applications of</li> <li>statistics</li> <li>2- Introducing</li> <li>statistical terminology</li> <li>and methods for</li> <li>obtaining random</li> <li>samples</li> <li>3- Tabular and</li> <li>graphical</li> </ul>	Explanation, presentation of the model and lecture	exam
3	5		presentation 4- Concentration		
4	5		metrics		
5	5		5- How to make a frequency distribution table		

6	5	6- Measures of	
		relative dispersion	
7	5	7- The relationship	
		between the	
		arithmetic mean,	
		median, and mode	
8	5	8- T-test and F-test	
J I			
		9- Simple regression	
9	5		
10	5	10- Correlation	
10			
		11- Probability	
11	5	distributions	
12	5	12- Normal	
12	5	distribution	
		13- Analysis of	
13	5	variance	
239. C	Course Evaluati	on	
1- T	Theoretical test	s 25	
2- I	Practical tests	15	

3- Reports and studies	0
4- Final exam 5	0
240. Learning and Teaching Res	sources
Required textbooks (curricular books, if any)	
	Introduction to Statistics - Khashi Muhammad Al-Rawi
Main references (sources)	
	Principles of Statistics - Ahmed Abdel Samie 2008
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

241.	Course Name:
Basis of mid	crobiology
242.	Course Code:
••••••	
243.	Semester / Year:
First semes	ter / second
244.	Description Preparation Date:
14/2/2024	
245.	Available Attendance Forms:
Actu	al Attendance
246.	Number of Credit Hours (Total) / Number of Units (Total)
30 tł	neoretical 60 practical = 90 hrs, 3 unit
247.	Course administrator's name (mention all, if more than one
nam	e)
	68

		faf15@mu.edu	or Dr. Dhifaf jabbar sh 1.iq	amran	
248.	Cour	se Objectives			
Course Obj			* Introducing the st microbiology * Different types of * The use of microo	microorganism	าร
249.	Теас	hing and Learn		0	
	* Enab * Enab microo * Enab * Enab in the B- Skil - Deve - Isolat	ling the stude organisms ling the stude ling the stude agricultural fie ls goals lopment of ba te and purify i	t to understand the na nt to distinguish betwo nt to focus on the vital nt to know the importa eld cteria and fungi	een differen activities o	nt types of f all species
250.Cou	•				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First			A historical overview of microbiology, definition o microbiology, its types, an its relationship to other		
			sciences		
Second			sciences Bacteria, their shapes and composition		Oral exams
		Memorizatio understandii	Bacteria, their shapes and	Lecture and discussion	Oral exams rapid exam
Second Third Forth			Bacteria, their shapes and composition Different metabolic activit		Oral exams rapid exam
Third		understandii practical	Bacteria, their shapes and composition Different metabolic activit of bacteria Fungi, their general		

Seventh		ruses, their definition, ucture and types		
Eighth	Ту	pes of virus replication		
Ninth		gae definition, structure d type		
Tenth		ofertilizers, their types a portance		
11	· · · · · · · · · · · · · · · · · · ·	cond part of biofertilize		
12	See	cond monthly exam		
13		otozoa, its definition, ucture and sections		
14	Ge	eneral Review		
15	Со	mprehensive exam		
251. Course Eval	uation			
daily preparation, d	aily oral, monthly, c	ding to the tasks assign or written exams, repo		ch as
	d Teaching Resou		rahialagu	
Required textbooks (curricular books, if a Main references (sources)				
Main references (soc	irces)	scientific res	ted to the subj search	ect a
Recommended bool	ks and references			
(scientific journals, re	eports)			
Electronic Reference	s, Websites	Arabic articles published by acaden and professional bodies		

253.	Course Name:					
Vegetable production						
254.	Course Code:					
0C13203						
255.	Semester / Year:					
FIRST semester / The second						
256.	Description Preparation Date:					
26\2\2024						
257.	Available Attendance Forms:					
Actual presence						
258.	Number of Credit Hours (Total) / Number of Units (Total)					
	70					

the	eoretica	al 2 practical	2 units 3						
259. Course administrator's name (mention all, if more than one name)									
Name: Assistant prof. aman hameed jaber									
Email : <u>amanhameed@mu.edu.iq</u>									
260.		se Objectives							
<ul> <li>Course Objectiv</li> <li>The student gets to know the types of vegetables</li> <li>The student should classify climate factors and their relationship to vegetable production</li> <li>The student should detail the benefits and harms of climatic factors such as temperature, wi and frost</li> <li>The student will learn about increased production and its causes</li> <li>To establish an annual agricultural cycle for production</li> </ul>									
261.									
Strategy			and clarification						
		2- Lecture meth							
		3- Student grou	-						
		4- Practical less							
		5- Scientific trij	•						
		6 - Self-learning	g method						
262.Cours	se Struc	ture							
Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluati				
		Outcomes		0	on				
					method				
first	2	Vegetable production	Introduction, definition,	Explanation,	the exam, Quizzes,				
			original homeland	presentation of model and lecture	<b>D</b>				
				mouer and recture	and				
					activities in class				
the secon	2	Vegetable production	Classification of vegetable	Explanation,	The exam,				
			crops	presentation of	Quizzes, Reports,				
				model and lecture	and				
					activities				
the third	2	Vegetable production	Divide vegetables	Explanation,	in class The exam,				
			<b>0</b>	presentation of	Quizzes,				
				model and lecture	Reports, and				
					activities				
		Vogotoblo production	Vagatable area garrian	Evaluation	in class The exam,				
the fourt	2	Vegetable production	Vegetable crop service operations	Explanation, presentation of	Quizzes,				
			- <b>I</b>	model and lecture	Reports,				
					and				
			71						
					activities in class				
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Fifth	2	Vegetable production	Horticultural facility and tools needed for growing vegetables	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class				
Sixth	2	Vegetable production	Vegetable reproduction: sexual reproduction and asexual reproduction	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class				
Seventh	2	Vegetable production	Irrigation of vegetable crops	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class				
Eighth	2	Vegetable production	Fertilizing vegetable crops	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class				
Ninth	2	Vegetable production	Physiological diseases of vegetables	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class				

tenth	2	Vegetable production	Organic Agriculture	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Eleventh	2	Vegetable production	Important vegetable crops in Iraq: Solanaceae family: tomato, potato	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Twelfth	2	Vegetable production	Pepper, eggplant	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Thirteent	2	Vegetable production	Cucurbita family: cucumber and squash	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
fourteent	2				

Fifteenth 2	
263. Course Evaluation	
1- Theoretical tests	25
2- Practical tests	15
3- Reports and studie	es 10
4- Final exam	50
264. Learning and Teac	hing Resources
	Vegetable Production, Part One, written by Adnan Nase
books, if any)	Matloob, Ezz El-Din Sultan, and Karim Saleh
Main references (sources)	
Recommended books and references (scientific	Iraqi academic scientific journals
journals, reports)	
Electronic Reference Websites	Internet network

265.	Course Name:
Applications	in computers
266.	Course Code:
U · 1	
267.	Semester / Year:
First / secon	d
268.	Description Preparation Date:
1/9/2023	
269.	Available Attendance Forms:
Actua	l presence
270.	Number of Credit Hours (Total) / Number of Units (Total)
2 /2	
074	
271.	Course administrator's name (mention all, if more than one name)
Name	: Dr. Karrar Hameed Abdulkareem
Email	: khak9784@mu.edu.iq
272.	Course Objectives
Course Objectiv	<ul> <li>The student gets to know Microsoft PowerPoint</li> <li>The student should know advantages of Microsoft PowerPoint in real life.</li> <li>The student should apply many examples that relative to agriculture sector as well as other sectors.</li> </ul>
	73

273.	Tead	ching and Learning Strategie						
Strategy		1-Explanation and clarification.						
		2- Practical lessons.						
		3- Self-learning meth	od.					
274.Cours	se Struc	ture						
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluati			
		Outcomes	name		on method			
First	2	Introduction to Micros	Microsoft PowerPoint	Explanation,	Exam			
I II St	2	PowerPoint		presentation of model and lecture				
Second	2	Tabs and groups	Microsoft PowerPoint	Explanation,	Exam			
				presentation of				
Third	2	Tabs and groups	Microsoft PowerPoint	model and lecture Explanation,	Exam			
IIIIu	Ζ	rabs and groups		presentation of model and lecture				
Fourth	2	Practical Example	Microsoft PowerPoint	Practical session	Exam			
Fifth	2	Practical Example	Microsoft PowerPoin	Practical session	Exam			
Sixth	2	Tables	Microsoft PowerPoir	F · · · · /	Exam			
				presentation of				
Seventh	2	Deals with movies	Microsoft PowerPoir	model and lecture Explanation,	Exam			
Seventii	2	Deals with movies		presentation of model and lecture				
Eighth	2	Deals with movies	Microsoft PowerPoir	- ·	Exam			
0				presentation of model and lecture				
Ninth	2	Shapes, smartart, and charts	Microsoft PowerPoir	Explanation,	Exam			
				presentation of				
Tenth	2	Practical Example	Microsoft PowerPoin	model and lecture Practical session	Exam			
Eleventh	2	Practical Example	Microsoft PowerPoir		Exam			
Twelfth	2	Shapes, smartart, and charts	Microsoft PowerPoin	Explanation,	Exam			
Iwenth	2	Shapes, shartart, and charts		presentation of model and lecture				
Thirteent	2	Shapes, smartart, and charts	Microsoft PowerPoin	Explanation,	Exam			
				presentation of model and lecture				
fourteent	2	Practical Example	Microsoft PowerPoin		Exam			
Fifteenth	2	Practical Example	Microsoft PowerPoir	Practical session	Exam			
275. Cou	irse Eva	luation						
1-Theoreti	cal tests	25						
2- Practica	l tests	15						

3- Reports and studies	10
4- Final exam	50
276. Learning and Teac	ching Resources
Required textbooks (curricu	
books, if any)	
Main references (sources)	1- Microsoft Excel 2016 Step by Step 1st Edition by Curtis
	Frye
	2- Microsoft Excel 2016 prepared by Muhammad Malik
Recommended books and	
references (scientific	
journals, reports)	
Electronic Reference	https://support.microsoft.com/en-gb/office/introduction-t
Websites	excel-starter-601794a9-b73d-4d04-b2d4-eed4c40f98be

277.	Course Name:
Agricultur	ral machinery and equipment
278.	Course Code:
0C13204	
279.	Semester / Year: 2023-2024
First / seco	ond
280.	Description Preparation Date:
1-	9-2023
281.	Available Attendance Forms:
Atte	ended
282.	Number of Credit Hours (60) / Number of Units (3)
60 ł	nrs / 3 units
283.	Course administrator's name (mention all, if more than one name)
Nan	ne: JAWAD KADHIM AL ARIDHEE
Ema	ail: jawadaridhee@mu.edu.iq
284.	Course Objectives

	Dbjectives		other agric such equip tools to tra farm imple Diverse ar both organ Especially agriculture	<ul> <li>is machinery used in farming or other agriculture. There are many types of such equipment, from hand tools and power tools to tractors and the countless kinds of farm implements that they tow or operate.</li> <li>Diverse arrays of equipment are used in both organic and nonorganic farming.</li> <li>Especially since the advent of mechanized agriculture, agricultural machinery is an indispensable part of how the world is fed</li> </ul>		
285	5. Te	eaching and Learning Stra	ategies			
	purse Str					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation method	
<u> </u>	٤	Outcomes Classification of tractom	name	method	4 4	
,	Z	Classification of tractors , Mechanical transmission methods		Theoretical + practical lecture	test	
۲	٤	Internal combustion engine parts		Theoretical + practical	test	
		engine parts		lecture		
٣	ź	Four – stroke cycle& Two – stroke cycle		lectureTheoretical +practical	test	
٤	٤ ٤ ٤	Four – stroke cycle&		lecture Theoretical +	test	
		Four – stroke cycle& Two – stroke cycle		lecture Theoretical + practical lecture Theoretical + practical		
ź	ź	Four – stroke cycle& Two – stroke cycle Timer device		lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical +	test	
٤ ٥	٤	Four – stroke cycle& Two – stroke cycle Timer device Clutch Device Gearbox and		lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical lecture	test	
० २	٤ ٤ ٤	Four – stroke cycle& Two – stroke cycle Timer device Clutch Device Gearbox and Transmission devices		lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical lecture Theoretical + practical lecture	test test test	

۱.	٤	Hydraulic devices. Power		Theoretical +	test
		take - off shaft		practical	
				lecture	
11	٤	Soil preparation		Theoretical +	test
		equipment		practical	
				lecture	
١٢	٤	Control equipment -		Theoretical +	test
		Spraying equipment		practical	
١٣	ź			lecture Theoretical +	
, ,	2	Fogging equipment		practical +	test
				lecture	
١٤	٤	Sprinkler calibration		Theoretical +	test
				practical	
				lecture	
10	٤	Maintenance of control		Theoretical +	test
		equipment		practical	
				lecture	
287 (		valuation			
		score out of 100 according	a to the tasks as	signed to the st	udont such as daily
		ly oral, monthly, or written			utent such as tany
		and Teaching Resources	<b>^</b>		
		ks (curricular books, if any)		ltural machin	0774
•				ltural machin	/ .J.M.shippen,C.R.E
iviain rei	ferences	(sources)		H.Clover	
Recomm	nended	books and reference		1.010001	
		s, reports)			
•	-	nces, Websites			
			<b> </b>		

289.	Course Name
Soil, water	and plant analysis
290.	Course Code:

••••••••

Semester / Year:

291.

Second / second

292. Description Preparation Date:

26/2/2024

293. Available Attendance Forms:

Actual presence

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

2 theoretical 2 practical, units 2

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

Name: Prof. Dr. raheem alwan halool

Email: Rahim\_alwan@mu.edu.iq

296.	Course Objectives	
Course Of	5	For the student to know the types of analytical methods • The student learns how to analysis water , soil and plant • The student should evaluate the scientific reality to maintain analytical methods
297.	Teaching and Learning Strategies	·
Strategy	1- Explanation and clar	ification
	78	

		<ul> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul>			
298. Course Struct Week	ture Hou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatio n method
The first	5	The student gets to know introduction about water, soil plant analytical	ter , soil and nt analytical	Explanati on, presentati on of the model and lecture	the exam
The second	5	is for the student to know analytical of water			
Third	5	The student learns about soil analytical	Water , soil plant analyti	Explanati on, presentati on of the	the exam

				model and	
				lecture	
Fourth		The student gets to	Water , soil plant analyti	Explanati	the exam
	5	know plant analytical		on,	
				presentati	
				on of the	
				model and	
				lecture	
Fifth	5	: The student learns	Water , soil plant analyti	Explanati	the exam
		about methods of soil		on,	
		samples		presentati	
				on of the	
				model and	
				lecture	
Sixth		: The student learns	Water, soil and plant	Explanati	the exam
	5	about methods of	analytical	on,	
		plant samples		presentati	
				on of the	
				model and	
				lecture	
Seventh	5	: The student gets to	Water , soil plant analyti	Explanati	the exam
		know the methods of		on,	
				presentati	

		water samples		on of the	
		methods		model and	
				lecture	
Eighth		The student gets to	Water , soil plant analyti	Explanati	the exam
	5	know the		on,	
		quantitative and		presentati	
		volumetric methods		on of the	
				model and	
				lecture	
Ninth		The student gets to	Water , soil plant analyti	Explanati	the exam
	5	know the quantitative		on,	
		and weighing		presentati	
		methods		on of the	
		ine uno dis		model and	
				lecture	
Tenth		: The student will	Water , soil plant analyti	Explanati	the exam
	5	learn about electrical		on,	
		of a		presentati	
		Analytical methods		on of the	
		- mary down mothous		model and	
				lecture	
Eleventh			Water, soil		.1
		The student gets to	plant analyti	Explanati	the exam
		know		on,	the exam

		About analytical of		presentati	
		spectroscopy		on of the	
	5	The student gets to		model and	
Twelfth		know Atomic		lecture	
		emission methods			
thirteenth		: The student knows	Water, soil plant analyti	Explanati	the exam
		how the Atomic	1 2	on,	the extin
	5	absorption methods		presentati	
		absorption methods		on of the	
				model and	
				lecture	
			Weters 1	lecture	
Fourteenth		: The student gets to	Water , soil plant analyti	Explanati	the exam
	5	know Metal analysis		on,	
		methods		presentati	
				on of the	
				model and	
				lecture	
Fifteenth	5	The student gets to	Water , soil plant analyti	Explanati	the exam
		know the types of X-		on,	
		ray analysis methods		presentati	

	on of the model and lecture
299. Course Evaluation	
Theoretical tests 25	
2- Practical tests 15	
3- Reports and studies 10	
4- Final exam 50	
300. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports)	Iraqi academic scientific journals
Electronic References, Websites	Soil Science Society Of America Library Genesis

301.	Course Name:					
Fundament	Fundamentals of plant protection					
302.	Course Code:					
0CTTT · 1						
303.	Semester / Year:					
Second sen	nester / The second					
304.	Description Preparation Date:					
1\9\2023						
305.	Available Attendance Forms:					
Actu	al presence					
306.	Number of Credit Hours (Total) / Number of Units (Total)					
theo	oretical 30 hrs practical 45 hrs units 3.5					
307.	Course administrator's name (mention all, if more than one name)					
	83					

Na		istant much Du Caad	Manaa		
		istant prof. Dr. Saad 80@mu.edu.iq	Manea		
	un <u>un</u>	overna.cuung			
308.		se Objectives			
Course Obje	fram • En acco • Int	nework in insect principles habling students to obtain ordance with international producing students to mod	in knowledge and understa	nding of insecticide r f protection from insec	equiremen
309.		hing and Learning St			
Strategy		1-Explanation a 2- Lecture meth 3- Student grou 4- Practical less 5- Scientific trip 6 - Self-learning	ips sons os		
310.Cours					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
first	5	The taxonomic position of insects and its relationship to the arthropod phylum	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
the secon	5	Its importance, benefits and harms	Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the third	5	Its spread and the reasons for its success	Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the fourtl	5	Methods of insect reproduction	Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	5	Insect feeding methods	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports,

					and activities in class
Sixth	5	Examples of the most important economic insects in Iraq	Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Seventh	5	Environmental factors affecting the life and activity of insects	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	5		Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Ninth	5	Ways to combat harmful insects	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
tenth	5	The nature and damage of non-insect pests (rodents and birds)	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eleventh	5	The economic importance of plant diseases - definitions and terms	Fundamentals of plant protection	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Twelfth	5	Parasitic plant pathogens (biological)	Fundamentals of plant protection	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
311. Cou	irse Ev	aluation			
5- The	eoretica	al tests 25			
6- Pra 7- Rer		tests 15 nd studies 10			

8- Final exam	50
312. Learning and Tead	ching Resources
Required textbooks (currice	-Required readings:
books, if any)	-Basic texts
	-Course books
	-Other
Main references (sources)	Special requirements (including, for example, worksho periodicals, software, and websites)
Recommended books and references (scientific journals, reports)	sooral services (incruaing, ier champie, guest rectar
	Iraqi academic scientific journals
Electronic Reference Websites	Internet network

313.	Course Name:					
	nent and weather conditions					
314.	Course Code:					
••• • • • • • • • • • • • • • • • • • •						
315.	Semester / Year:					
Second / sec	ond					
316.	Description Preparation Date:					
26\2\2024						
317.	Available Attendance Forms:					
Actua	l presence					
	Number of Credit Hours (Total) / Number of Units (Total)					
2 theo	pretical 2 practical units 3					
319.	Course administrator's name (mention all, if more than one name)					
Name	e: Prof. Dr. Abdullah Karim Jabbar					
Email	: mu.edu.iq@karrm <sup>v ɛ</sup> -abdallah					
320.	Course Objectives					
Course Objectiv	5					
	• The student should classify climate factors and their relationship to soil					
	• The student should detail the benefits and harms of climatic					
	factors such as temperature, wind, and frost					
	<ul> <li>The student should know about pollution and its causes</li> <li>The student will evaluate desertification and global warming</li> </ul>					
321.	Teaching and Learning Strategies					
JZ1.						
	86					
	00					

Strategy		<ol> <li>1-Explanation and cla</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning meth</li> </ol>			
322.Cours	e Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	The student gets an introduct to ecology and the ecosystem	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
the secon	2	The student gets to know types of ecosystems and s factors	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
the third	2	For the student to learn ab the importance of biologi water and the division of pla according to their need water, rain, and th effectiveness	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
the fourtl	2		Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
Fifth	2	The student gets to know temperature and thermal ran of plants and the effect of h stress	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
Sixth	2	The student will be familiar w the nature of thermal stress, effect of heat on vegetati thermal synchrony, and ambi temperature	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
Seventh	2	The student gets to know li and the biological effects of lig	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
Eighth	2	The student gets to know point of photocompensation a the effect of light on the sha and structure of plants	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam
Ninth	2	The student will be familiar w humidity and the decrease in degree of saturation	Soil environment weather conditions	Explanation, presentation of model and lecture	the exam

The tenth	2	The stud	lent wil	l learn about	Soil environment	Explanation,	the exam	
		effect of	humidi	ty on plants	weather conditions	presentation of		
						model and lecture	-	
Eleventh	2			to get to know	Soil environment	Explanation,	the exam	
			-	pes, harms a	weather conditions	presentation of		
<b>T</b> 161		benefits	•		Q.1	model and lecture	the exam	
Twelfth	2		0	ets to know it contempor	Soil environment weather conditions	Explanation, presentation of	the exam	
		environi				model and lecture		
Thirteent	2			l be familiar w	Soil environment	Explanation,	the exam	
Imiteen	Z			its interrela	weather conditions	presentation of		
		effects	unu			model and lecture		
fourteent	2	The stud	lent wil	l be familiar w	Soil environment	Explanation,	the exam	
iour coom	-	the phe	enomen	on of inver	weather conditions	presentation of		
				obal warming		model and lecture		
Fifteenth	2			gets to kn	Soil environment	Explanation,	the exam	
			ication,	its types a	weather conditions	presentation of		
		causes				model and lecture		
323. Cou		luation						
1-Theoreti			25					
2- Practical			15					
3- Reports		lies	10					
4- Final exa			50					
324. Lea	_							
		(curricı	1- Fur	idamentals o	of Agricultural C	limatology. 2015	. Salam H	
books, if an	y)		Ahmed Al-Jubouri. Amman. Jordan.					
			2- Plant ecology. 1989. Dr. Majeed Rashid Al-Hilli and Dr. Hikn					
			Abbas Al-Ani. Dar Al-Kutub for Printing and Publishing. Ir					
			<b>0 0</b>					
			University of Al Mosul. Environment and problems of pollution. 2017. Muhamm					
N 4 - 1			<b></b> -	. 1			N Ø 1	
Main refere	ences (so							
Main refere	ences (so					ollution. 2017. ed Shehata. Dai		
Main refere	ences (so		Hassa	n Awad an	d Hassan Ahm	ed Shehata. Dai		
Main refere			Hassa Publis	n Awad an hing and Dis	d Hassan Ahm stribution. Cairo.	ed Shehata. Dai		
	ded boo		Hassa Publis	n Awad an hing and Dis	d Hassan Ahm	ed Shehata. Dai		
Recomment	ded boo (sc	ks and	Hassa Publis	n Awad an hing and Dis	d Hassan Ahm stribution. Cairo.	ed Shehata. Dai		
Recommen	ded boo (sc ports)	ks and	Hassaı <u>Publis</u> Iraqi a	n Awad an hing and Dis	d Hassan Ahm stribution. Cairo. entific journals	ed Shehata. Dai		

325.	Course Name:					
Agricultura	Agricultural extension					
326.	Course Code:					
0C23202						
327.	Semester / Year:					
Second sen	nester / The second					
328.	Description Preparation Date:					
	88					

26\2\2024	4				
329.	Av	ailable Attendance For	rms:		
Act	ual pr	esence			
330.	Nu	mber of Credit Hours	(Total) / Number of Un	nits (Total)	
the	eoreti	cal 2 practical	units <sup>۲</sup>		
331.	Сс	ourse administrator's	name (mention all, if	more than one na	ame)
		ssistant prof. Mustafa			
Em	ail : <mark>m</mark>	ustafa.manshood@m	u.edu.iq		
332.	Со	urse Objectives			
Course Obje	sy fro	stem, which is the agricultu om scientific research depar	tudents to the most impor ral extension worker and hi tments and delivering it to f adopting positive ideas in th	s role in transferring sci arms with some ease ar	ientific mate
333.	Теа	aching and Learning St	rategies		
Strategy		1-Explanation a 2- Lecture meth 3- Student grou 4- Practical less 5- Scientific trip 6 - Self-learning	ips sons os		
334.Cours	se Stri	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2		About agricultural extension	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
the secon	2		Types of extension training	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class

the third	2	Contact method	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the fourtl	2	Creation and spread of modern innovations	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	2	Leadership	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Sixth	2	Planning extension programs	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Seventh	2	Agricultural extension methods and extension methods	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	2	Agricultural extension philosophy	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Ninth	2	Education and teaching	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Tenth	2	The importance of using modern irrigation methods and their economic impacts	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eleventh	2	The role of agricultural extension in improving archaeological areas	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Twelfth	2	Water crisis	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class

Thirteent	2						
fourteent	2						
	-						
Fifteenth	2						
335. Cou	rse Eval	uation					
1-Theoretic	al tests,	Quizze	s, Reports, and	Class's Activi	ties 50		
4- Final exa	m				50		
336. Lear	rning an	d Teac	hing Resource	es			
Required te	xtbooks	(curricu	Principles of	fagricultura	al extension	- Abdullah A	l-Samarrai
books, if any			-	-			
Main refere	nces (sou	irces)	1-Planning e	extension p	ograms 19	92 - Abdullał	n Al-Samarrai
			2- Agricultu	ral Extensi	on Science î	1990- Adnan	Hussein Al-Ja
Recommend	ded book	ks and					
references	(sci	entific					
journals, rep	oorts)						
Electronic	R	eferen	Intor	net network			
Websites			inter	HET HETWOIK			

337.	Course Name:
Lands leve	eling and grading
338.	Course Code:
••• • • • • • • • • • • • • • • • • • •	
339.	Semester / Year
Second/ se	cond
340.	Description Preparation Date:
1/9/2023	
341.	Available Attendance Forms:
Atte	nded
342.	Number of Credit Hours / Number of Units
60 h	rs / 3 units
343.	Course administrator's name (mention all, if more than one name)
Nam	ne: JAWAD KADHIM AL ARIDHEE
Ema	il: jawadaridhee@mu.edu.iq
344.	Course Objectives

Course of 345 Strategy	/	<ul> <li>Increasing the quality due to tapproximately</li> <li>Ease of irrigation the field. This in the irrigation part of irrigation was do</li> <li>Teaching and Learning Strates</li> </ul>	the distributi one depth on, as the wa means reduc process and r s, unlike une ater in additi	on of water in th ater is distribute cing the amount reducing the effo even lands that re ion to the greate	ops in quantity and e field at d evenly throughou of water required b ort and time require equire a large amou er time and effort to
		<ol> <li>Create a slope that provides an 2- Leveling the field in the for the purpose of leveling</li> </ol>	e best way usin		amount of soil transpo
346.Co	ourse S	tructure	-		
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
١	٤	Definition of the Lands leveling and grading		Theoretical + practical lecture	test
٢	٤	Types of leveling - application requirements		Theoretical + practical lecture	test
٣	٤	the factors that must be followed before starting work to level and modify: soil factors, environmental factors, plants, and human factors	k	Theoretical + practical lecture	test
٤	٤	Topographic variation: its relationship to of level - estimation methods - direct methods - indirect methods		Theoretical + practical lecture	test
0	٤	Land leveling without slope			test
٦	٤	Field works - implementation methods - work stages - calculations and estimation	n	lecture Theoretical + practical lecture	test
۷	٤	the leveling ground with one slope	2	Theoretical + practical lecture	test
٨	٤	the leveling ground with two slope	0	Theoretical + practical lecture	

٩	٤	Calculations, estimates and	Th	neoretical +	test		
		evaluation	pra	actical			
			lea	cture			
1.	٤	Selection of machines	Th	neoretical +	test		
			pr	actical			
				cture			
11	٤	Types of machines - testing		neoretical +	test		
		standards - efficiency and	-	actical			
		utilization of machines		cture			
۲۱	٤	Laser leveling		neoretical +	test		
			-	actical			
١٣	٤	Malas a lassalina salar		cture	4.5.54		
11	Z	Make a leveling plan		neoretical +	test		
			-	actical cture			
١٤	٤	Times for leveling - and ways		neoretical +	test		
		to succeed		actical	iesi		
		to succeed	-	cture			
				oture			
347.	L Course E	Evaluation					
Distrib	iting the	score out of 100 according t	o the tasks assign	ned to the st	udent such as daily		
	0	ly oral, monthly, or written ex	0		adone saon as aany		
• •		and Teaching Resources					
Require	d textboo	oks (curricular books, if any)	Surveying				
Main re	ferences	(sources)	l l	0	/.J.M.shippen,C.R.E		
- -		· · · · ·	and C.H.Clover				
Recomr	nended	books and references					
		books and references s, reports)					

349.	Course Name:
Plant Physic	ology
350.	Course Code:
0C23203	
351.	Semester / Year:
Second / se	cond
352.	Description Preparation Date:
26\2\2024	
353.	Available Attendance Forms:
Actu	al presence
354.	Number of Credit Hours (Total) / Number of Units (Total)
2 the	eoretical 3 practical units 3.5
	93

	Co	urse administrator's nam	ne (mention all, if	more than one na	ame)
Nai	me: Pr	of. Dr. Falah Hasan Issa			
Em	ail: fla	h70-hasan@mu.edu.iq			
		-			
356.	Coι	Irse Objectives			
Course Obje		• The student gets to know Plar	nt Physiology		
	•	• The student should classify of			
	•	• The student should detail the	benefits and harms of	Metabolism	
		, Respiration , Transpiration			
	•	• The student should know abo	ut plant hormones		
	•				
357.	Tea	ching and Learning Strate			
Strategy		1-Explanation and o	clarification		
		2- Lecture method			
		3- Student groups			
		4- Practical lessons			
		5- Scientific trips			
		6 - Self-learning me	thod		
			liiou		
	se Stru				
358.Cours Week	se Stru Hours	Required Learning	Unit or subject	Learning method	Evaluati
			Unit or subject name	Learning method	on
Week	Hours	Required Learning Outcomes	name		on method
Week		Required Learning	-	Explanation,	on
Week	Hours	Required Learning Outcomes	name	Explanation, presentation of	on method
Week	Hours	Required Learning Outcomes	name	Explanation,	on method
Week First	Hours 5	Required Learning Outcomes	name	Explanation, presentation of model and lecture Explanation,	on method
Week First	Hours 5	Required Learning Outcomes Components of a plant cell	name Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of	on method the exam
Week First the secon	Hours 5 5	Required Learning OutcomesComponents of a plant cellOsmosis	name         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam
	Hours 5 5	Required Learning Outcomes Components of a plant cell	name Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation,	on method the exam
Week First the secon	Hours 5 5	Required Learning OutcomesComponents of a plant cellOsmosis	name         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of	on method the exam the exam
Week First the secon the third	Hours 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption	name         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam
Week First the secon the third	Hours 5 5 5	Required Learning OutcomesComponents of a plant cellOsmosis	name         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of	on method the exam the exam
Week First the secon the third	Hours 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis	name         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation,	on method the exam the exam the exam
Week First the secon the third the fourtl	Hours 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption	name         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation,	on method the exam the exam
Week First the secon the third the fourtl	Hours 5 5 5 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis	name         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours 5 5 5 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis         Respiration	name         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl	Hours 5 5 5 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis	name         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours 5 5 5 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis         Respiration	name         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam
Week First the secon the third the fourth Fifth Sixth	Hours 5 5 5 5 5 5 5 5	Required Learning OutcomesComponents of a plant cellComponents of a plant cellOsmosisPast and active absorptionPhotosynthesisRespirationGrowth plant Hrmons	name         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours 5 5 5 5 5 5 5	Required Learning Outcomes         Components of a plant cell         Osmosis         Past and active absorption         Photosynthesis         Respiration	name         Plant Physiology         Plant Physiology	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam the exam the exam

Eighth	5	Enzyme	s	Plant Physiology	Explanation,	the exam
Ū					presentation of	
NI: 41	-	Transpi	nation	Plant Physiology	model and lecture	the exam
Ninth	5	Tanspi		I faitt I ffystology	Explanation, presentation of	the exam
					model and lecture	
The tenth	5	Guttatio	on and blooding	Plant Physiology	Explanation,	the exam
	-				presentation of	
		~			model and lecture	
Eleventh	5	Colloida	ll solutions	Plant Physiology	Explanation,	the exam
					presentation of model and lecture	
Twelfth	5	Vernilaz	zation	Plant Physiology	Explanation,	the exam
i wentii	5				presentation of	
					model and lecture	
359. Cou	urse Eva	luation				
1-Theoreti	cal tests		25			
2- Practica	l tests		15			
3- Reports		lies	10			
4- Final exa	-		50			
360. Lea	rning ar	nd Teac	hing Resources			
		(curricu	1- Plant Physiol	ogy, P art One and	Two, Dr. Abdel Az	zim
books, if an	y)		2-Plant Physiol	ogy . 2000. Dr.Mou	aid Alyonis	
			-		-	
Main refere	ences (so	urces)				
Recommen	ded boo	ks and	Iragi academic	scientific journals		
references	(sc	ientific	- 1	· · · · · · · · · · · · · · · · · · ·		
journals, re	ports)					
Electronic	F	Referend	Plant Physiology	lournal		
Websites			FIAIL FILYSIOLOGY			

361.	Course Name:
English Lang	guage
362.	Course Code:
U.1771	
363.	Semester / Year:
Second sem	ester / The second
364.	Description Preparation Date:
26\2\2024	
365.	Available Attendance Forms:

Act	ual pres						
366.		ber of Credit Hours (Total) / N	umber of Un	its (Total)			
	eoretica		units 1				
		_					
367.		rse administrator's name (me		more than one na	ame)		
		istant Professor Dr. Ahmed M	erza Abood				
Em	all : <u>an</u>	<u>nedme@mu.edu.iq</u>					
368.		se Objectives					
Course Obje		iching students, the basic concepts rela English language for students of the Co		•	introductio		
		e student gets to know the concept of t					
	- Ena	abling students to know how to deal wi	ith the English la	anguage			
369.	Teac	hing and Learning Strategies					
Strategy		1-Explanation and clarific	cation				
		2- Lecture method					
		3- Student groups					
		4- Practical lessons					
		5- Scientific trips					
		6 - Self-learning method					
370.Cours	se Struc						
Week	Hours	Required Learning Outcomes	Unit or	Learning method	Evaluati		
			subject name		on method		
First	2	Getting to know you:	1	Explanation,	the exam,		
I II St	2	- Tenses		presentation of	Quizzes,		
		- Questions - Using a bilingual dictionary		model and lecture	Reports, and		
					activities		
		- Social expressions 1			in aloga		
the secon	2	-	2	Explanation.	in class The exam,		
the secon	2	The way we live: - Present tenses	2	Explanation, presentation of	The exam, Quizzes,		
the secon	2	The way we live: - Present tenses - Have/have got	2	_	The exam,		
the secon	2	The way we live: - Present tenses	2	presentation of	The exam, Quizzes, Reports, and activities		
		The way we live: - Present tenses - Have/have got - Collocation-daily life - Making conversation		presentation of model and lecture	The exam, Quizzes, Reports, and		
the secon the third		The way we live: - Present tenses - Have/have got - Collocation-daily life - Making conversation It all went wrong: - Past tenses	2 3	presentation of model and lecture Explanation, presentation of	The exam, Quizzes, Reports, and activities in class The exam, Quizzes,		
		The way we live: - Present tenses - Have/have got - Collocation-daily life - Making conversation It all went wrong:		presentation of model and lecture Explanation,	The exam, Quizzes, Reports, and activities in class The exam,		

					activities in class
the fourtl	2	Let's go shopping: - Much/many - Some/any - A few, a little, a lot of - Articles - Shopping, prices	4	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	2	What do you want to do? - Verb patterns 1 - future forms - Hot verbs - How are you feel?	5	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Sixth	2	Tell me! What's it like? - Whatlike? - Comparatives and superlatives - Synonyms and antonyms - Directions	6	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Seventh	2	Fame: - Present perfect - For, since - Adverbs, word pairs - Short answers	7	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	2	Do's and don'ts: - Have(got) to - Should/must - Words that go together - At the doctor's	8	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Ninth	2	Going places: - Time clauses - If - Hot verbs - In a hotel	9	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Tenth	2	Scared to death: - Verb patterns 2 - Manage to, used to - Ed/ing adjectives - Exclamations	10	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eleventh	2	Things that changed the world: - Passives - Verbs and nouns that go together - Notices	11	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Twelfth	2	Dreams and reality: - Second conditional - Might - Phrasal verbs - Social expressions	12	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Thirteent	2	Earning a living: - Present perfect continuous - Word formation	13	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and

2		-	honing			activities in class	
fourteent	2	- Repo - Sayin	perfect rted statements g goodbye	14	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class	
Fifteenth	2	Reviev	ving	15	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class	
371. Cou	irse Eva	luatior					
1-Theoreti			35				
-	-	, and Cl	ass's Activities 15				
4- Final exa			50				
372. Lea	rning ar	nd Tead	ching Resources				
Required te books, if an		(curricu	Pre-Intermediate Student's Book: New Headway Plus (John a Liz Soars) Oxford University Press				
Main refere	ences (so	urces)		•			
Recommen	ded boo	ks and					
references	(sc	ientific					
journals, re	ports)						
Electronic Websites	F	Referenc	Internet network				

373.	Course Name:
	pplications 4
374.	Course Code:
U. 177.1	
375.	Semester / Year:
Second	/ Second
376.	Description Preparation Date:
1/9/2023	
377.	Available Attendance Forms:
Actu	al presence
378.	Number of Credit Hours (Total) / Number of Units (Total)
2 /2	
379.	Course administrator's name (mention all, if more than one name)
Nam	ie: Dr. Karrar Hameed Abdulkareem
Ema	il: khak9784@mu.edu.iq
	00
	98

380.	Cour	se Objectives			
Course Obje	ctiv • -	The student gets to know Micros The student should know advant The student should apply many e as other sectors.	ages of Microsoft exc		s well
381.	Teac	hing and Learning Strategi	es		
Strategy		<ol> <li>1-Explanation and cl</li> <li>2- Practical lessons.</li> <li>3- Self-learning meth</li> </ol>	arification.		
382.Cours					<b>F</b> -1 -1 <sup>1</sup>
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	2	Introduction to Microsoft Excel	Microsoft Excel	Explanation, presentation of model and lecture	the exam
second	2	Tabs and groups	Microsoft Excel	Explanation, presentation of model and lecture	the exam
third	2	Workbooks and sheets	Microsoft Excel	Explanation, presentation of model and lecture	the exam
fourth	2	Practical Example	Microsoft Excel	Practical session	the exam
Fifth	2	Practical Example	Microsoft Excel	Practical session	the exam
Sixth	2	Workbooks design	Microsoft Excel	Explanation, presentation of model and lecture	the exam
Seventh	2	Fundamentals of data entry	Microsoft Excel	Explanation, presentation of model and lecture	the exam
Eighth	2	Fundamentals of data entry	Microsoft Excel	Explanation, presentation of model and lecture	the exam
Ninth	2	Fundamentals of data entry	Microsoft Excel	Explanation, presentation of model and lecture	the exam
Tenth	2	Practical Example	Microsoft Excel	Practical session	the exam
Eleventh	2	Practical Example	Microsoft Excel	Practical session	the exam
Twelfth	2	Tables	Microsoft Excel	Explanation, presentation of model and lecture	the exam
Thirteent	2	Charts	Microsoft Excel	Explanation, presentation of model and lecture	the exam

fourteent	2	Practica	al Example	Microsoft Excel	Practical session	the exam
Fifteenth	2	Practica	al Example	Microsoft Excel	Practical session	the exam
383. Cou	irse Eva	luation				
1-Theoreti 2- Practica 3- Reports 4- Final exa	l tests and stud	lies	25 15 10 50			
384. Lea	rning ar	nd Teac	hing Resources			
Required te books, if an		(curricı				
Main refere	ences (sou	urces)	<ol> <li>Microsoft Ex</li> <li>Frye</li> <li>2- Microsoft Excel</li> </ol>	×	y Step 1st Edition by Muhammad M	5
Recommen references journals, re	(sci	ks and ientific				
Electronic Websites	R	Referenc	https://support.		en-gb/office/intro 04-b2d4-eed4c4	

385.	Course Name:
Soil physics	
386.	Course Code:
••• ١٣٣• ١	
387.	Semester / Year:
First / THIR	D
388.	Description Preparation Date:
26\2\2024	
389.	Available Attendance Forms:
Actua	l presence
390.	Number of Credit Hours (Total) / Number of Units (Total)
2 the	oretical 2 practical units 3
391.	Course administrator's name (mention all, if more than one name)
Name	e: Dr. AULA HUSSEIN ALI
Emai	l: Aula.alobeidi@mu.edu.iq
392.	Course Objectives
Course Objecti	<ul> <li>1- Researches the study of soil physics and the physical properties of soil</li> <li>2- Study how to measure the physical properties of soil</li> </ul>
	100

222	and 4- U 5- K uns	applying measurements of physical the environment Inderstanding the relationship bet Knowing the movement of water in aturated soils.	ween physical soil p n the soil and the flor	roperties	
393.	Tead	ching and Learning Strategie			
Strategy		<ol> <li>1-Explanation and cla</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning meth</li> </ol>			
394.Cours	se Stru	cture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	4	ntroduction and definition soil science, soil physics a some related relationships	Soil physics	Explanation, presentation of model and lecture	the exam
the secon	4	Physical soil properties, s texture, particle s distribution, and Stock's law	Soil physics	Explanation, presentation of model and lecture	the exam
the third	4	The specific area of soil a methods for determining physically and chemically	Soil physics	Explanation, presentation of model and lecture	the exam
the fourtl	4	Soil Structure: its definiti importance, and how to study		Explanation, presentation of model and lecture	the exam
Fifth	4	Methods of studying soil structure and evidence of soil structure	Soil physics	Explanation, presentation of model and lecture	the exam
Sixth	4	Stability of soil aggrega methods of studying them, a factors affecting the formation aggregates	Soil physics	Explanation, presentation of model and lecture	the exam
Seventh	4	Soil water and general wa properties, soil air, air capac and gas exchange in the soil	1 2	Explanation, presentation of model and lecture	the exam
Eighth	4	Water properties related porous media (soil), soil wa energy and methods expressing and measuring it	Soil physics	Explanation, presentation of model and lecture	the exam
Ninth	4	Soil temperature, s temperature, and heat flow the soil	Soil physics	Explanation, presentation of model and lecture	the exam

The tenth	4	Water flow in saturated soils	a Soil physics	Explanation,	the exam			
	•	water flow in unsaturated so		presentation of				
				model and lecture				
Eleventh	4	Water infiltration in	s Soil physics	Explanation,	the exam			
		methods for measuring it	6	presentation of				
		equations		model and lecture				
Twelfth	4	rrigation and drainage cha	u Soil physics	Explanation,	the exam			
		the physical properties		presentation of				
		surface soil		model and lecture				
Thirteent	4	Water balance and en	e Soil physics	Explanation,	the exam			
		balance in the field		presentation of				
				model and lecture	4			
fourteent	4	Evaluation of the water bala	<b>F J</b>	Explanation,	the exam			
		equation, water consumpt		presentation of				
	4	evapotranspiration	Coil abasia	model and lecture	the exam			
Fifteenth	4		Soil physics	Explanation, presentation of	the exam			
				model and lecture				
395. Cou	irse Eva	luation		mouel and lecture				
1-Theoreti		25						
2- Practica		15						
3- Reports 4- Final exa		50						
	_	nd Teaching Resources						
		(currice 1- Soil Physics, w	1- Soil Physics, written by Dr. Hisham Mahmoud Hassan 200					
books, if an	y)	2- Basics of soil p	2- Basics of soil physics, translation. Mahdi Ibrahim Odeh 199					
Main refere	ences (so	urces) Basics of soil phy	Basics of soil physics, translation. Mahdi Ibrahim Odeh 1990					
Recommen	ded boo	ks and						
references	(sc	<sup>ientific</sup> Iraqi academic so	ientific iournals					
journals, re	, ports)	in aqu academite se	ientine journais					
Electronic	-	Reference Soil phy	sics					
Websites								

397.	Course Name:
Soil Chemi	stry
398.	Course Code:
0013302	
399.	Semester / Year:
First Semes	ster / Third
400.	Description Preparation Date:
27/2/2024	
401.	Available Attendance Forms:
	102

402.		er of Credit Hours	(Total) /	Number of Units (Tot	al)	
	rs	er of cicuit nouls	Hours (Total) / Number of Units (Total) 3 units			
11	<b>H</b> O		5 units			
403.	Cours	e administrator's n	nistrator's name (mention all, if more than one name)			
		stant Professor Dr.				
		ar_mezher@mu.ed		5		
404.		e Objectives				
Course Obje	ctives			try course aims to explain omposition of soil. Durir		
		intro	oduced to al	l the chemical properties	of soil and how to estima	
				practically and in the		
405.	Teach	ing and Learning		rties of soil are linked to ot	iner branches of son scie	
Strategy		<u> </u>				
		• Make the learne	r active ar	nd effective in educati	onal situations.	
		• Teach students t	o respect	different opinions and	value others	
			-	's ideas and informati		
406.Cours						
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation method	
		Outcomes	name			
first	0	The importance	e Soil	Explanation, presentat	Exam	
	l	50	se chemist	of the model and lectur		
		chemistry,				
the second	0		ar Soil	Explanation, presentat of the model and lectur		
	l	equations,	chemist	of the model and recta		
	l	physicochemical				
	0	equations chemical equation	o Soil	Explanation, presentat	Fyam	
the third		-		of the model and lectur		
the third		soil anion excha	m chemisi			
the third		soil anion excha	u chemist			
the third the fourth	0	capacity		Explanation, presentat		
	0					
	0	capacity Solubility balanc	e Soil	Explanation, presentat of the model and lectur Explanation, presentat	Exam	
the fourth		capacity Solubility balanc soil Carbonate equilibrium, C	e Soil chemist	Explanation, presentat of the model and lectur	Exam	
the fourth		capacity Solubility balance soil Carbonate equilibrium, C H2O syst	ce Soil chemist Soil C chemist	Explanation, presentat of the model and lectur Explanation, presentat	Exam	
the fourth		capacity Solubility balance soil Carbonate equilibrium, C H2O syst CaCO3-H2O-CC	ce Soil chemist Soil C chemist	Explanation, presentat of the model and lectur Explanation, presentat	Exam	
the fourth Fifth	0	capacity Solubility balance soil Carbonate equilibrium, C H2O system CaCO3-H2O-CC system in soil	ce Soil chemist Soil C chemist te D	Explanation, presentat of the model and lectur Explanation, presentat of the model and lectur	Exam	
the fourth		capacity Solubility balance soil Carbonate equilibrium, C H2O system CaCO3-H2O-CC system in soil Phosphorus balance	xe Soil chemist Soil C chemist te D n Soil	Explanation, presentat of the model and lectur Explanation, presentat of the model and lectur	Exam	
the fourth Fifth	0	capacity Solubility balance soil Carbonate equilibrium, C H2O system CaCO3-H2O-CC system in soil	xe Soil chemist Soil C chemist te D n Soil chemist	Explanation, presentat of the model and lectur Explanation, presentat of the model and lectur	Exam	

		phosphorus			
		reactions			
Seventh	0	Chemical potent of ions in the s system - s solution		Explanation, presentat of the model and lectur	Exam
Eighth	0	phosphorus dissolution Soil acidity a alkalinity	Soil chemist	Explanation, presentat of the model and lectur	Exam
Ninth	0	curves in the Al20 Fe2O3-CaO-P2O H2O system		Explanation, presentat of the model and lectur	Exam
Tenth	٥	the importance studying the deg of soil reaction	Soil chemist	Explanation, presentat of the model and lectur	Exam
Eleventh	0	sources of acidity the soil, methods measuring acid and alkalinity	Soil chemist	Explanation, presentat of the model and lectur	Exam
Twelfth	0	effect of the deg of reaction on cation exchar capacity.	Soil chemist	Explanation, presentat of the model and lectur	Exam
Thirteenth	0	Equilibrium curv	Soil chemist	Explanation, presentat of the model and lectur	Exam
Fourteenth	0	alkalinity of soils dry and semi-a areas, calcareoussoils, a gypsum soils.		Explanation, presentat of the model and lectur	Exam
407. Cou	rse Evalu	<b>V</b> · · ·			
		out of 100 according t written exams, report		s assigned to the student	such as daily preparation
		Teaching Resourc			
Required tex if any)			oil chem	istry	
Main referen	``	,	ooks rela	ated to the subject and	scientific research
references					
reports) Electronic R	eferences,	Websites ht	tps://onlinelib	orary.wiley.com/doi/full/10.1002/9	781119300762.wsts0025
		I			

		Course Descriptio	n Form		
409.	Cou	rse Name:			
Soil fertili	ity				
410.	Cou	rse Code:			
••• ١٣٣•٣					
411.		ester / Year:			
First / Th					
412.		cription Preparation Date:			
27\2\202					
413.	Avai	lable Attendance Forms:			
	tual pres				
414.		ber of Credit Hours (Total) / Nur	mber of Units (Tot	al)	
60	hrs	units 3			
415.	Cou	rse administrator's name (mer	ntion all, if more t	han one nan	ne)
-		f. Dr. Raheem alwan halool			
Em	nail: <u>Rał</u>	<u>iim alwan@mu.edu.iq</u>			
416.		se Objectives			
Course Obje		<ul> <li>The student gets to know th</li> <li>The student should classify t</li> <li>The student should detail th</li> <li>The student will be familiar</li> <li>The student should evaluate plants</li> </ul>	the types of elements a e factors affecting nut with soil fertility evalu	and their importa rient readiness ation	
417.	Teac	hing and Learning Strategies			
Strategy		<ol> <li>1-Explanation and clarifica</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ol>	ition		
418.Cour	se Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatior method
First	5	The student gets to know growth and the factors affecting it	Fertilizer technology	Explanation, presentation the model a lecture	the exam
	1		1		

the secon	5	The student gets to know the types nutrients	Fertilizer technology	Explanation, presentation the model a lecture	the exam
the third	5	The student recognizes the movement : absorption of elements in the soil	Fertilizer technology		the exam
the fourtl	5	The student gets to know the types elements in the soil	Fertilizer technology	Explanation, presentation the model a lecture	the exam
Fifth	5	The student gets to know the necess elements	Fertilizer technology		the exam
Sixth	5	The student gets to know the major eleme	Fertilizer technology	Explanation, presentation the model a lecture	the exam
Seventh	5	The student gets to know the smal elements	Fertilizer technology		the exam
Eighth	5	The student gets to know the useful a encouraging elements for growth	Fertilizer technology	Explanation, presentation the model a lecture	the exam
Ninth	5	For the student to recognize the distinct between elements	Fertilizer technology	Explanation, presentation the model a lecture	the exam
The tenth	5	For the student to get to know Factors affecting the readiness elements	Fertilizer technology	Explanation, presentation the model a lecture	the exam
Eleventh	5	The student gets to know nitrogen and factors	Fertilizer technology	Explanation, presentation the model a lecture	the exam
Twelfth	5	The student gets to know phosphorus a potassium and their factors	Fertilizer technology		the exam
Thirteent	5	The student gets to know sulfur, calci magnesium, and trace elements	Fertilizer technology		the exam
fourteent	5	The student will be familiar with evaluation of soil fertility	Fertilizer technology		the exam
Fifteenth	5	The student will be familiar with organic matter	Fertilizer technology		the exam

	the model a lecture	
419. Course Evaluation		
1-Theoretical tests	25	
2- Practical tests	15	
3- Reports and studies	10	
4- Final exam	50	
420. Learning and Teaching Resources		
Required textbooks (curricu	Soil fertility 2014/a. Dr. Nour El-Din Shawky Ali	
books, if any)		
Main references (sources)	Fertilizer technologies and uses, 2012, Prof. Dr. Nour El-Din Sha	
	Ali	
Recommended books and	Iraqi academic scientific journals	
references (scientific	· · · ·	
journals, reports)		
Electronic Reference	Soil Science Society Of America	
Websites	Library Genesis	

421.	Course Name:				
Irrigation					
422.	Course Code:				
•• 177.2					
423.	Semester / Year:				
First semester / THIRD					
424.	Description Preparation Date:				
1/9/2023					
425.	Available Attendance Forms:				
Actual presence					
426.	Number of Credit Hours (Total) / Number of Units (Total)				
2 theoretical 2 practical units 3					
427.	Course administrator's name (mention all, if more than one name)				
Name: Dr. AULA HUSSEIN ALI					
Emai	l: Aula.alobeidi@mu.edu.iq				
428.	Course Objectives				
Course Objecti	<ul> <li>v 1-It discusses irrigation, the science of irrigation, the tasks of each of them, the sources irrigation, methods of controlling it, and exploiting water resources</li> <li>2- Researches how to design, plan and implement irrigation facilities</li> <li>3-Studies how to calculate plant water needs and water consumption.</li> <li>4- Apply and calculate irrigation efficiency, irrigation interval, and irrigation water depth</li> <li>5-Study measuring water using different methods</li> </ul>				
107					
		nowledge of traditional irrigation veen them.	methods and moderi	n irrigation methods an	d the diffe
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429.	Teac	hing and Learning Strategie	es		
Strategy		1-Explanation and cla	arification		
		2- Lecture method			
		3- Student groups			
		4- Practical lessons			
		5- Scientific trips			
		6 - Self-learning meth	100		
430.Cours					
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluati
		Outcomes	name		on
					method
first	4	The concept of irrigation, irrigatio ancient and modern times	Irrigation	Explanation, presentation of model and lecture	the exam
the secon	4	Irrigation water sources, irriga water quality	Irrigation	Explanation, presentation of model and lecture	the exam
the third	4	Soil physical properties associated v irrigation	Irrigation	Explanation, presentation of model and lecture	the exam
the fourtl	4	The relationship of water with soil, moisture constants, movement water in the soil, water flow	Irrigation	Explanation, presentation of model and lecture	the exam
Fifth	4	Water measurement	Irrigation	Explanation, presentation of model and lecture	the exam
Sixth	4	Plant water consumption	Irrigation	Explanation, presentation of model and lecture	the exam
Seventh	4	Water requirements and irriga scheduling	Irrigation	Explanation, presentation of model and lecture	the exam
Eighth	4	Transport and distribution irrigation water, movement of wate pipes and open channels		Explanation, presentation of model and lecture	the exam
Ninth	4	Design of soil and lined irriga channels	0	Explanation, presentation of model and lecture	the exam
The tenth	4	Efficiency, adequacy and consiste of irrigation	Irrigation	Explanation, presentation of model and lecture	the exam

Eleventh	4	Traditio	nal irrigation methods	Irrigation	Explanation, presentation of	the exam
					model and lecture	
Twelfth	4	Modern	irrigation methods	Irrigation	Explanation,	the exam
					presentation of	
					model and lecture	
Thirteent	4	Modern	0	Irrigation	Explanation,	the exam
		rationali	zation of water use		presentation of	
					model and lecture	
fourteent	4		g water and how to calcu	Irrigation	Explanation,	the exam
		pump ca	pacity		presentation of	
				<b>T</b> • 4•	model and lecture	41
Fifteenth	4			Irrigation	Explanation,	the exam
					presentation of	
424 6		<u> </u>			model and lecture	
431. Cou		luation				
1-Theoretic			25			
2- Practical			15			
3- Reports		lies	10			
4- Final exa			50			
432. Lea	rning ai	nd Teac	ching Resources			
Required te	extbooks	(curricu	1-Irrigation, its ba	sics and applica	tions, written by l	Dr. Nabil
books, if an			Ibrahim Al-Tayef a		-	
·			1988			laulun
			Ministry of Higher	Education and	Scientific Researc	h -
			University of Bagh	idad.		
			2-Irrigation and di	rainage, written	hy Dr. Laith Khali	il Ismail
			2000 Ministry of H	0	•	
			•	0		-search -
			University of Mosu			_
			3- Modern irrigati	on technologies	and other topics	in the wa
			issue, written by	Dr. Issam Khu	ıdair Al-Hadithi,	Dr. Ahr
			Madloul Al-Kubai			
			2010, Ministry of	Higher Education	on and Scientific	Researc
			Anbar University			
	manalan	urces)	1- drainage (inves	tigations design	s implementatio	nand
Main refere	inces (so			ugations, ucsigi	is, implementatio	n anu
Main refere	inces (so		• •	0	· •	
Main refere	inces (so		maintenance). Dr.	Mohsen Muhare	eb Awad Al-Lami a	and Dr. A
Main refere	inces (so		maintenance). Dr. Saleh Abdul-Jabba	Mohsen Muhare r Al-Janabi. Iraq	eb Awad Al-Lami a . Ministry of High	and Dr. A Ier
Main refere	inces (so		maintenance). Dr. Saleh Abdul-Jabba Education and Scie	Mohsen Muhare r Al-Janabi. Iraq entific Research	eb Awad Al-Lami a . Ministry of High University of Al I	and Dr. A Ier Mosul .
Main refere	inces (so		maintenance). Dr. Saleh Abdul-Jabba	Mohsen Muhare r Al-Janabi. Iraq entific Research	eb Awad Al-Lami a . Ministry of High University of Al I	and Dr. A Ier Mosul .
Main refere	inces (so		maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies	eb Awad Al-Lami a . Ministry of High University of Al I and other topics	and Dr. A ler Mosul . in the wa
Main refere	nces (so		maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi,	and Dr. A ler Mosul . in the wa Dr. Ahr
Main refere	nces (so		maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by Madloul Al-Kubai	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu si, and Dr. Yas	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi, Khudair Hamza	and Dr. A ler Mosul . in the wa Dr. Ahr Al-Had
Main refere	nces (so		maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by Madloul Al-Kubai 2010, Ministry of	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu si, and Dr. Yas	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi, Khudair Hamza	and Dr. A ler Mosul . in the wa Dr. Ahr Al-Had
			maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by Madloul Al-Kubai 2010, Ministry of Anbar University	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu si, and Dr. Yas Higher Educat	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi, Khudair Hamza	and Dr. A ler Mosul in the wa Dr. Ahr Al-Had
Main refere	ded boo		maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by Madloul Al-Kubai 2010, Ministry of	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu si, and Dr. Yas Higher Educat	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi, Khudair Hamza	and Dr. A ler Mosul in the wa Dr. Ahr Al-Had
	ded boo	ks and ientific	maintenance). Dr. Saleh Abdul-Jabba Education and Scie 2- Modern irrigati issue, written by Madloul Al-Kubai 2010, Ministry of Anbar University	Mohsen Muhare r Al-Janabi. Iraq entific Research on technologies Dr. Issam Khu si, and Dr. Yas Higher Educat	eb Awad Al-Lami a . Ministry of High University of Al I and other topics Idair Al-Hadithi, Khudair Hamza	and Dr. A ler Mosul . in the wa Dr. Ahr Al-Had

Electronic Websites	F	Referenc	Soil Science Socie Library Genesis	ty Of America		
			Course Desc	ription Form		
433.	Coui	rse Nan				
Soil mor	phology					
434.		rse Cod	e:			
• • 177 • 5						
435.		ester /	Year:			
	<u>nester / T</u>					
436.		ription	Preparation Date	2:		
1/9/2023						
437.			ttendance Forms:			
	tual pres					
438.			Credit Hours (Tota	,	nits (Total)	
Ζ1	theoretic	cal	2 practical	units 3		
439.	Соц	rse adr	ninistrator's nam	e (mention all if	more than one n	ame)
			orof. Ahmed Kaze		more than one h	ano,
		-	hem@mu.edu.iq	III I U22U		
440.	Cour	rse Obje	ctives			
Course Obj	-		nt to become familiar			
			•		for distinguishing then effect of minerals on th	
	• Th	e student	gets to know the dept	h of the soil and disco	over it	
111			will be able to manag		ineral content	
441. Strategy	Teac		d Learning Strateg			
mategy			Explanation and c Lecture method	larmcation		
			Student groups			
			Practical lessons			
			Scientific trips			
			Self-learning met	hod		
		0	ben learning met	liou		
	rco Struc	ture				-
442.Cou	ise struc		d Learning	Unit or subject	Learning method	Evaluati
442.Cou Week	Hours	Require Outcon	-	name		on method

first	4	The student gets to know the conception of the student gets to know the conception of the student gets to know the studen	Soil morphology	Explanation,	the exam
		morphology		presentation of	
				model and lecture	
the secon	4	The student gets to know the	-	Explanation,	the exam
	•	horizons		presentation of	
				model and lecture	
the third	4	The student gets to know the diagno		Explanation,	the exam
	•	soil horizons		presentation of	
				model and lecture	
the fourt	4	The student gets to know ther		Explanation,	the exam
	-	systems		presentation of	
			Soil morphology	model and lecture	
Fifth	4	The student gets to know the	1 07	Explanation,	the exam
	•	humidity systems.		presentation of	
				model and lecture	
Sixth	4	For the student to become fam		Explanation,	the exam
Sintin	•	with the methods of morpholog		presentation of	
		description of the soil in question		model and lecture	
Seventh	4	The student will be familiar y		Explanation,	the exam
sevenen	•	chemical weathering		presentation of	
				model and lecture	
Eighth	4	The student gets to know phys		Explanation,	the exam
Lighten	1	weathering	Soil morphology	presentation of	
				model and lecture	
Ninth	4	For the student to know the factor		Explanation,	the exam
	•	soil formation		presentation of	
				model and lecture	
The tenth	4	The student gets to know the proce		Explanation,	the exam
	•	of soil formation		presentation of	
				model and lecture	
Eleventh	4	The student gets to know the n		Explanation,	the exam
	-	processes of soil formation.		presentation of	
				model and lecture	
Twelfth	4	For the student to recognize		Explanation,	the exam
	•	symbols used with horizons.		presentation of	
				model and lecture	
Thirteent	4	For the student to become fami		Explanation,	the exam
	•	with the morphological descrip		presentation of	
		form		model and lecture	
fourteent	4			Explanation,	the exam
	-			presentation of	
				model and lecture	
Fifteenth	4			Explanation,	the exam
	•			presentation of	
				model and lecture	
443. Cou	irse Eva	luation			
1-Theoreti	cal tests	25			
2- Practical	tests	15			
3- Reports					
4- Final exa		50			
		nd Teaching Resources			
	0	0			

uired textbooks (curricu	- Soil morphology, Dr. Walid Khaled Al-Akidi		
ks, if any)	- Lectures		
n references (sources)			
ommended books and	Iragi acadomic sciontific journals		
erences (scientific	Iraqi academic scientific journals		
nals, reports)			
tronic References	Soil Science Society Of America		
	urse Title:		
	Design and analysis of agricultural experiments		
446. Cou	rse Code		
440. 000			
	0C13301		
447. Sem	iester / Year		
	Third / autumn		
448. The	history of preparation of this description		
	1/9/2023		
449. Avai	lable Attendance Forms		
Actual attendant			
	nber of Credit Hours (Total) / Number of Units (Total)		
2	hours theoretical and 3 hours practical Number of units 3		
451. Cou	rse administrator's name (if more than one name)		
Name: Prof. Dr. A	bdullah Karim Jabbar		
Email: <u>Abdallah-ka</u>	rrm74@mu.edu.iq		
452. Cou	rse Objectives		
areas that de experiments and th designed on scient * When analyzi according to scien steps	ng experiments, it is tific methods and logical g accurate results of the s us to make the		

* Introduce th	e student to how	to test the			
morale of each	n mathematical mo	odel			
* Introducing	the student that	there are			
tests conducte	ed before the expe	riment and			
tests proposed	l after the experim	ent			
* Introducing	the student that t	here are val			
that can be lo	st during the expe	riment and			
be estimated					
453.	Teaching and Lear	ning Strategies			
Audio method	s (teaching explana	ation of the subject)		Stra	tegy
Blackboard wr	iting style				
The method o	f direct dialogue b	etween the teacher	and the studer	nt w	
the evaluation	of the student in t	he classroom partici	pations		
454.	Course Structure		- -		
Evaluation	Learning	Unit or subject	Required	Hours	The
method	method	name	Learning		week
			Outcomes		
Rapid exam	Lecture	A brief history of	Theoretical	2	1
		statistics,	lecture	-	_
		definition of	leeture		
		statistics, division			
		of statistics			
Rapid exam	Lecture	Measures of	Theoretical	2	2
	Lecture	central tendency,	lecture	2	2
		measures of	lecture		
		concentration			
Danid avam	Locturo		Theoretical	2	3
Rapid exam	Lecture	Dispersion	Theoretical	Z	3
De c'el el el co		meters	lecture	2	4
Rapid exam	Lecture	Hypothesis	Theoretical	2	4
		testing, statistical	lecture		
		errors,			
		hypothesis			
		testing-t			_
First month	Theoretical	examination	examination	2	5
exam	exam			_	_
Rapid exam	Lecture	Chi-Square Test	Theoretical	2	6
			lecture		
Rapid exam	Lecture	general concepts	Theoretical	2	7
		and definitions in	lecture		
		the design and			
		analysis of			
		experiments,			
Rapid exam	Lecture	Types of	Theoretical	2	8
		agricultural	lecture		
		experiments,		1	1

	1	1		1	1	1
		complete rand	om			
		design				
Rapid exam	Lecture	LSD Test		Theoretical	2	9
				lecture		
Second	Theoretical	examination		examination	2	10
month exam	exam					
Rapid exam	Lecture	Design of		Theoretical	2	11
		complete rand	om	lecture		
		sectors				
Rapid exam	Lecture	Duncan Tes	t	Theoretical	2	12
Rapid exam	Lecture			Theoretical	2	13
				lecture		
Rapid exam	Lecture	Factor		Theoretical	2	14
		experiments		lecture		
Rapid exam	Lecture	Factor		Theoretical	2	15
		experiments w	/ith	lecture		
		two factors				
455.	Course Evaluation					
-	e score out of 100 a	-		-		nt such
	ation, daily, oral, r		exa	ms, reports	etc	
456.	Learning and Teac	hing Resources				
1- Design and	l analysis of experi	ments - Khasha	Rec	uired textbool	ks (meth	odolog
Rawi and Khala	af Allah 2000		any	· /)	-	
			Ma	in references (s	ources)	
- Foreign bo	oks specialized	in the design	Rec	ommended	books	and
agricultural exp	periments .	_	refe	erences (scien	itific jo	urnals,
-			rep	orts)	-	
Arabic articles	issued by academ	ic and professio	Eleo	ctronic Referen	ces, We	osites
bodies	-					

457.	Course Name:
Soil and wat	er pollution
458.	Course Code:
0013306	
459.	Semester / Year:
First seme	ster / Third
460.	Description Preparation Date:
1/9/2023	
461.	Available Attendance Forms:
Actu	al presence
	114

462.		ber of Credit Hours (Total)						
30	hrs the	oretical 45 hrs prac	ctical ı	units 3.5				
463.	Cou	rse administrator's name	e (mention all, if r	nore than one na	ame)			
Nai	me: Lec	turer Dr. Mohammed Abc	lulridha Naser					
Em	ail : <u>mo</u> l	hammed.naser@mu.edu.i	q					
464.		se Objectives						
Course Obje		To introduce the student to the c • To introduce the student to the	•	•				
		<ul> <li>Introducing the student to pollu</li> </ul>						
		• The student will learn about t	•	•				
	-	pollution, then learn about water		-	•			
		<ul> <li>To learn about bacterial and behavior of pesticides in the aqua</li> </ul>	•	industrial water poli	utants and			
		<ul> <li>To learn about bacterial and</li> </ul>		industrial water poll	utants and			
		behavior of pesticides in the aqua	-	•				
465.	Teac	hing and Learning Strategie	es					
Strategy		1-Explanation and clarification						
		2- Lecture method						
		3- Student groups						
		4- Practical lessons						
		5- Scientific trips						
		6 - Self-learning meth	nod					
466 Cours	se Struc	ture						
466.Cours			Unit or subject	Learning method	Evaluati			
	se Struc Hours	ture Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on			
		Required Learning	-	Learning method				
		Required Learning Outcomes The student gets to know	name Soil and water pollut	Explanation,	on			
Week	Hours	Required Learning Outcomes The student gets to know ecosystem and the definition	name Soil and water pollut	Explanation, presentation of	on method			
Week	Hours	Required Learning Outcomes The student gets to know	name Soil and water pollut	Explanation,	on method			
Week	Hours 4	Required Learning Outcomes The student gets to know ecosystem and the definition	name Soil and water pollut	Explanation, presentation of model and lecture	on method			
<b>Week</b> first	Hours 4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog	name Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of	on method the exam			
<b>Week</b> first	Hours 4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a	name Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation,	on method the exam			
Week first the secon	Hours 4 4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a sulfur)	name Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam			
<b>Week</b> first	Hours 4 4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a	name Soil and water pollut Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of	on method the exam the exam			
Week first the secon	Hours 4 4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a sulfur) The student will learn ab surface and groundwa pollution and seawa	name Soil and water pollut Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation,	on method the exam the exam			
Week first the secon the third	Hours           4           4           4           4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a sulfur) The student will learn ab surface and groundwa pollution and seawa pollution.	name Soil and water pollut Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam			
Week first the secon	Hours           4           4           4           4	Required Learning Outcomes The student gets to know ecosystem and the definition pollution, its causes and source The student will be familiar w the cycles of elements (nitrog phosphorus, oxygen, carbon, a sulfur) The student will learn ab surface and groundwa pollution and seawa	name Soil and water pollut Soil and water pollut Soil and water pollut	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	on method the exam the exam			

4	battery factories, and fertili factories. The student gets to know behavior of pesticides in aquatic environment, and behavior of pesticides on liv organisms. The student will learn ab	Soil and water pollution	model and lecture Explanation, presentation of model and lecture	the exam
4	behavior of pesticides in aquatic environment, and behavior of pesticides on liv organisms.		presentation of	the exam
4	aquatic environment, and behavior of pesticides on liv organisms.		model and lecture	
	organisms.		mouel and lettere	
	The student will learn ab			
	biological pollution, sew	Soil and water pollution	Explanation, presentation of	the exam
	waste, and fertilization behav in water pollution	polition	model and lecture	
4	The student will be familiar w	Soil and water	Explanation,	the exam
	to its suitability for differ uses	polition	model and lecture	
4	The student gets to kn	Soil and water	Explanation,	the exam
		•	model and lecture	
4			-	the exam
	the behavior of pesticides	•	model and lecture	
4	different types of soil, and biodegradation of pesticides		Explanation, presentation of	the exam
4	the soil The student will learn shout	•	model and lecture	the exam
4	chemical and natural contro	pollution	presentation of	the exam
	-		model and lecture	
4		Soil and water	Explanation,	the exam
	The student will learn abou	pollution	model and lecture	
4	global warming, ozone laye	Soil and water	Explanation,	the exam
	pollution	·	model and lecture	
	Radiological.		_	the exam
		ponation	model and lecture	
tests				
and stud	lies 10			
m				
		lution Drof Dr	Ealih Uassan Dr	of Dr Da
/)	·	iuuoii, Pioi. Di.	Fallii Hassall - Pic	JI. DI. Da
nces (so		llution Dr. Muha	mmad Ammar Al	-Rawi 19
	ks and Iraqi academic scie			
•	ientific			
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	the division of water accord to its suitability for differuses         4       The student gets to kn biological soil pollution         4       The student will learn about scontamination with pesticid the behavior of pesticides         4       different types of soil, and biodegradation of pesticides the soil         4       The student will learn about chemical and natural control pesticides in the soil and the absorption by plants.         4       The student will learn about chemical and natural control pesticides in the soil and the absorption by plants.         4       The student will learn about chemical and natural control pesticides in the soil and the absorption by plants.         4       The student will learn about global warming, ozone laye erosion, thermal pollution, a pollution         4       The student will learn about studies in the soil and the absorption by plants.         4       The student will learn about studies in the soil and the absorption by plants.         4       The student will learn about studies in the soil and the absorption by plants.         4       The student will learn about studies in the soil and the absorption by plants.         4       The student will learn about studies in the soil and the absorption by plants.         4       The student will learn about studies in the soil and the absorption is studies in the soil and the absorption is sold in the absorptin the sold in the absorption is the sold in the absor	the division of water accord to its suitability for differ uses       pollution         4       The student gets to kn biological soil pollution       Soil and water pollution         4       The student will learn about contamination with pesticid the behavior of pesticides       Soil and water pollution         4       The student will learn about biodegradation of pesticides the soil       Soil and water pollution         4       The student will learn about chemical and natural controp pesticides in the soil and th absorption by plants.       Soil and water pollution         4       The student will learn about chemical and natural controp pesticides in the soil and th absorption by plants.       Soil and water pollution         4       Boil and water pollution       Soil and water pollution         4       Soil and water pollution       Soil and water pollution         at tests       25 tests       15 nud studies       Soil and water pollution, Prof. Dr.         1       50       Ining and Teaching Resources       Soil and pollution, Prof. Dr.         1       Abdel-Jabbar       Iraqi academic scientific journals	the division of water accord to its suitability for differ uses       pollution       presentation of model and lecture         4       The student gets to kn biological soil pollution       Soil and water pollution       Explanation, presentation of model and lecture         4       The student will learn about contamination with pesticid the behavior of pesticides different types of soil, and biodegradation of pesticides the soil       Soil and water pollution       Explanation, presentation of model and lecture         4       The student will learn about chemical and natural contro pesticides in the soil and th absorption by plants.       Soil and water pollution       Explanation, presentation of model and lecture         4       The student will learn about chemical and natural contro pesticides in the soil and th absorption by plants.       Soil and water pollution       Explanation, presentation of model and lecture         4       The student will learn about global warming, ozone laye erosion, thermal pollution, a pollution       Soil and water pollution       Explanation, presentation of model and lecture         4       Soil and water pollution       Soil and water pollution       Explanation, presentation of model and lecture         4       Do       Soil and water pollution       Explanation, presentation of model and lecture         4       The student will learn about studies       Soil and water pollution       Explanation, presentation of model and lecture         5       The student will fearn

Electronic	Referenc	Soil Science Society Of America
Websites		Internet network
		Course Description Form
469.	Course Nam	ne:
English Lan	91129e	
470.	Course Code	e:
U • 177 • 1		· ·
471.	Semester /	Year:
first semes	er / The third	
472.	Description	Preparation Date:
1/9/2023		
473.	Available At	ttendance Forms:
Actu	al presence	
474.	Number of C	Credit Hours (Total) / Number of Units (Total)
theo	oretical 2	practical units 1
475.	Course adn	ninistrator's name (mention all, if more than one name)
Nam	e: Asst.prof. I	Dr. Ahmed Merza Abood
Ema	il : <u>ahmedme@</u>	<u>Pmu.edu.iq</u>
476.	Course Obje	ctives
Course Object	,	dents, the basic concepts related to access to the simple basics of an introductio
	•	nguage for students of the College of Agriculture.
		gets to know the concept of the English language.
	- Enabling stud	dents to know how to deal with the English language
477.	Teaching and	d Learning Strategies
Strategy		Explanation and clarification
		Lecture method
		Student groups
		Practical lessons
	5- 5	Scientific trips

## 6 - Self-learning method

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluati on
			name		method
First	2	It's a wonderful world: - Tenses - Auxiliary verbs - Short answers - What's in a word? - Social expressions	1	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
the secon	2	Get happy! - Simple or continuous? - Passive - Sport - Numbers and dates	2	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the third	2	Telling tales: - Past tenses - Passive - Art and literature - Giving opinions	3	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
the fourtl	2	Doing the right thing: - Modal verbs 1 - Obligation and permission - Nationality words - Requests and offers	4	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Fifth	2	On the move: - Future forms - The weather - Travelling	5	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Sixth	2	I just love it: - Like - Verb patterns - Describing food, towns, and people - Signs and sounds	6	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Seventh	2	The world of work: - Present perfect active and passive - Phrasal verbs - On the phone	7	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	2	Just imagine! - Conditionals - Time clauses - Base and strong adjectives - Making suggestions	8	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class

Ninth	2	- Moda - Proba - Char	g on together: 1 verbs 2 ability acter adjectives 9 I! Neither do I!	9	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Tenth	2	- Time	nt perfect continuous expressions pound nouns	10	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Eleventh	2	- Indir - Ques - The b	e about it! ect questions tion tags oody mal English	11	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
Twelfth	2	- Repo - Repo - Birth	great events! rted speech rting verbs , marriage, and death g sorry	12	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Thirteent	2	<ul> <li>Lette</li> <li>A nan</li> <li>For a</li> <li>Maki</li> <li>A des</li> <li>A lett</li> <li>A nan</li> <li>A des</li> <li>Writi</li> <li>Word</li> </ul>	g: ecting mistakes 1 rs and emails crative 1 nd against ng a reservation cription 1 eer of Application crative 2 ecription 2 ng a biography ls that join ideas ecting mistakes 2	1-12	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
fourteent	2	- Pract - Voca	bulary ing and speaking	1-12	Explanation, presentation of model and lecture	the exam, Quizzes, Reports, and activities in class
Fifteenth	2	Reviev	ving	1-12	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class
4- Final exa	cal tests Reports am	, and Cl	ass's Activities 15 50 Shing Resources			
	extbooks		Intermediate Studer Soars) Oxford Unive		w Headway Plus (J	ohn and

Main references (sources)	
Recommended books and	
references (scientific	
journals, reports)	
Electronic Reference	Internet network
Websites	

481. Course Name: Natural resource economics

482. Course Code:

0C23301

483. Semester / Year:

Second/third

484. Description Preparation Date:

26/2/2024

485. Available Attendance Forms:

Actual attendant

486. Number of Credit Hours (Total) / Number of Units (Total) 60 hrs , 2 units

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

Name: assistant prof. Dr. sadeq Hadi Hussein

Email: Sadeq.hadi@mu.edu.iq

488.	Course Objectives	
Course Objec	tives	1- Increase knowledge of natural resource
		economics.
		2- Optimal exploitation of natural
		resources as they are viable resources
		3- Teaching students the importance of
		natural resources and their role in the
		economic development of the country

				people awa to future ge	the student's a re that natural re nerations as well	esources belong
489		ching and Learning	Strategies	5		
Strategy	- A -R	active participation in th apid exams Ionthly tests are proof o			cture	
	urse Stru				1	
Week	Hours	Required Learning	Unit or su	ubject	Learning	Evaluation
		Outcomes	name		method	method
1	2	Natural resource economics	1- Natural economics	resource	Theoretical lecture	Theoretical exam
2	2		2- Land ec	onomics		Theoretical exam
3	2		3- Oil			Theoretical
4	2	Natural	4- Water r	esources	Theoretical	exam
5	2	resource economics	5- Human	resources	lecture	Theoretical exam
6	2		6- Environ 7- Public g			Theoretical exam
7	2	Natural resource economics	external fa	ctors	Theoretical lecture	Theoretical
0	n		8- General	expenses		Theoretical exam
8	2		9- Public r	evenues		Theoretical exam
9	2					

10	2	Natural resource economics	10- Preserving natural resources	Theoretical lecture	Theoretical exam
11	2		11- Sources of environmental		Theoretical exam
			pollution		Theoretical exam
12	2	Natural resource economics	12- Means of preserving natural resources	Theoretical lecture	Theoretical
					exam
					Theoretical exam
491. (	Course Eva	aluation			
			cording to the tasks as		udent, such as
		nd Teaching Reso	written exams, reports	s, etc.	
	-	rricular books, if any)			
			Natural Resource Econom	nics - Hassoun Mu	hammad Ali
			Economics of Animal Production	on - Salem Tawfiq Al-	Najafi - Mosul
			Press		
Main re	ferences (so	ources)			
		oks and references			
	ic journals,				
Electron	lic Referenc	es, Websites			

	-							
493.	Cou	rse Name:						
Drainage								
494.		rse Code:						
	•••••••							
495.		iester / Year:						
Second / 1		L'ation Dranaustion Data						
496.		cription Preparation Dates						
26\2\2024		1-1-1- Attendence Former						
497.		ilable Attendance Forms:						
498.	ual pres		Vumber of Uni	ta (Tatal)				
		nber of Credit Hours (Total)	,	ts (10tal)				
2 U	neoreti	cal 2 practical	units 3					
499.	Сог	Irse administrator's name	(mention all, if r	nore than one na	ame)			
		AULA HUSSEIN ALI						
		la.alobeidi@mu.edu.iq						
500.	Cou	rse Objectives						
Course Obje	ctiv It ex	kamines the concept of drainage,		e basic purpose of the	eir construc			
		the characteristics of the soil rela	Course Objectiv It examines the concept of drainage, the types of drains, the basic purpose of their constructi and the characteristics of the soil related to drainage					
The relationship of drainage to plant growth and productivity, as well as the patterns								
					the pattern			
	dist	e relationship of drainage to pl ribution of drains networks and th echanization and maintenance of (	he requirements for im		the pattern			
501.	dist Me	ribution of drains networks and the chanization and maintenance of e	he requirements for im drains of all kinds.		he patterr			
501. Strategy	dist Me	ribution of drains networks and the echanization and maintenance of ching and Learning Strategie	he requirements for im drains of all kinds. es		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of ching and Learning Strategie 1-Explanation and cla	he requirements for im drains of all kinds. es		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of ching and Learning Strategie	he requirements for im drains of all kinds. es		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method	he requirements for im drains of all kinds. es		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups	he requirements for im drains of all kinds. es		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of eching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons	he requirements for im drains of all kinds. es arification		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of eching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips	he requirements for im drains of all kinds. es arification		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of eching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips	he requirements for im drains of all kinds. es arification		he patterr			
	dist Me	ribution of drains networks and the echanization and maintenance of eching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips	he requirements for im drains of all kinds. es arification		he patterr			
Strategy	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning meth	he requirements for im drains of all kinds. es arification		the patterr			
Strategy 502.Cours	dist Me Tead	ribution of drains networks and the chanization and maintenance of or ching and Learning Strategion 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methes cture	he requirements for im drains of all kinds. es arification hod	plementing sewers.				
Strategy	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methe cture Required Learning	he requirements for im drains of all kinds. es arification hod <b>Unit or subject</b>		Evaluati			
Strategy 502.Cours	dist Me Tead	ribution of drains networks and the chanization and maintenance of or ching and Learning Strategion 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methes cture	he requirements for im drains of all kinds. es arification hod	plementing sewers.	Evaluati on			
Strategy 502.Cours Week	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methe cture Required Learning	he requirements for im drains of all kinds. es arification hod Unit or subject name	Learning method	Evaluati			
Strategy 502.Cours	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methe cture Required Learning Outcomes The concept of drainage, the purpos constructing drains, the relationship	he requirements for im drains of all kinds. es arification hod Unit or subject name drainage	Learning method Explanation, presentation of	Evaluati on method			
Strategy 502.Cours Week	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methes cture Required Learning Outcomes The concept of drainage, the purpos	he requirements for im drains of all kinds. es arification hod Unit or subject name drainage	Learning method Explanation,	Evaluati on method			
Strategy 502.Cours Week First	dist Me Tead	ribution of drains networks and the chanization and maintenance of each of the ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning meth Cture Required Learning Outcomes The concept of drainage, the purpos constructing drains, the relationship drainage to plant growth and producti	he requirements for im drains of all kinds. es arification hod Unit or subject name drainage	Learning method Explanation, presentation of model and lecture	Evaluati on method the exam			
Strategy 502.Cours Week	dist Me Tead	ribution of drains networks and the chanization and maintenance of e ching and Learning Strategie 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning methe cture Required Learning Outcomes The concept of drainage, the purpos constructing drains, the relationship	he requirements for im drains of all kinds. es arification hod Unit or subject name drainage	Learning method Explanation, presentation of	Evaluati on method			
Strategy 502.Cours Week First	dist Me Tead	ribution of drains networks and the chanization and maintenance of or ching and Learning Strategio 1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning meth Cure Required Learning Outcomes The concept of drainage, the purpos constructing drains, the relationship drainage to plant growth and product	he requirements for im drains of all kinds. es arification hod Unit or subject name drainage	Learning method Explanation, presentation of model and lecture Explanation,	Evaluati on method the exam			

the third	4		ological cycle and the loca on and drainage therein	drainage	Explanation, presentation of model and lecture	the exam
the fourtl	4	Drainage requirem	, soil salinity, leach ents and salt balance	drainage	Explanation, presentation of model and lecture	the exam
Fifth	4	Investig establis	ations required to h drains	drainage	Explanation, presentation of model and lecture	the exam
Sixth	4		w in the soil and its relation ncept of drainage. Analysi	urumuge	Explanation, presentation of model and lecture	the exam
Seventh	4	Measurer conductiv		drainage	Explanation, presentation of model and lecture	the exam
Eighth	4		drains, their classification, tives of their establishment	drainage	Explanation, presentation of model and lecture	the exam
Ninth	4		ins and covered drains	drainage	Explanation, presentation of model and lecture	the exam
The tenth	4	drains sy		drainage	Explanation, presentation of model and lecture	the exam
Eleventh	4	drain net	work distribution patterns	drainage	Explanation, presentation of model and lecture	the exam
Twelfth	4		zation of drains and supplies nting drains	drainage	Explanation, presentation of model and lecture	the exam
Thirteent	4	of cleanii	nce of covered drains, meth ng them, causes of malfuncti essing in the drain system	aramage	Explanation, presentation of model and lecture	the exam
fourteent	4	Maintena	nce of open drains	drainage	Explanation, presentation of model and lecture	the exam
Fifteenth	4		of open and covered d and calculation of dista drains	drainage	Explanation, presentation of model and lecture	the exam
503. Cou	irse Eva	luatior	l			
1-Theoreti	cal tests		25			
2- Practica	l tests		15			
3- Reports		dies	10			
4- Final exa		· _	50			
	_		ching Resources			
		(curricu		-	esigns, implement	
books, if an	Y)				areb Awad Al-Lami	
			•	•	aq . Ministry of Highe	er Educat
			and Scientific Res		sity of Al Mosul .	
Main refere	ences (sc	urces)	Field drainage eng	gineering		

Recommended books and	d
references (scientifi	<sup>ic</sup> Iraqi academic scientific journals
journals, reports)	
Electronic Refere	enc Soil Science Society Of America
Websites	Library Genesis
	Course Description Form
505. Course N	ame:
Soil minerals	
506. Course Co	ode:
• • • • • • • • • • • • • • • • • • • •	
507. Semester	: / Year:
First / THIRD	·
508. Descripti	ion Preparation Date:
26\2\2024	
	e Attendance Forms:
Actual presence	
•	of Credit Hours (Total) / Number of Units (Total)
2 theoretical	2 practical units 3
	2 practical units 5
511. Course a	administrator's name (mention all, if more than one name)
	nt Prof. Ahmed Kazem Fazza
Email: Annau.r	kadhem@mu.edu.iq
512. Course Ol	
Course Objectiv • For the s	student to become familiar with the science of metallurgy
•The stude	ent should classify soil minerals and methods for distinguishing them
	lent should separate the negative and positive effect of minerals on the soil
	lent gets to know the depth of the soil and discover it
	lent will be able to manage soil according to mineral content
513. Teaching	and Learning Strategies
Strategy	1-Explanation and clarification
	2- Lecture method
	3- Student groups
	4- Practical lessons
	5- Scientific trips
	6 - Self-learning method
I	
	125

	Charles	turo			
514.Cours					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	4	The student gets to know the con of metals	Soil minerals	Explanation, presentation of model and lecture	the exam
the secon	4	For the student to know the source salts	Soil minerals	Explanation, presentation of model and lecture	the exam
the third	4	The student will be familiar with methods of diagnosing minerals	Soil minerals	Explanation, presentation of model and lecture	the exam
the fourtl	4	The student gets to know the type soil minerals	Soil minerals	Explanation, presentation of model and lecture	the exam
Fifth	4	The student gets to know the behavior of soil minerals	Soil minerals	Explanation, presentation of model and lecture	the exam
Sixth	4	For the student to become fami with the relevant education section		Explanation, presentation of model and lecture	the exam
Seventh	4	The student gets to know characteristics of soil minerals	Soil minerals	Explanation, presentation of model and lecture	the exam
Eighth	4	The student will be familiar v metal swelling and shrinkage	Soil minerals	Explanation, presentation of model and lecture	the exam
Ninth	4	For the student to know the effec minerals on fertility	Soil minerals	Explanation, presentation of model and lecture	the exam
The tenth	4	The student will be familiar with factors determining the quality irrigation water and the indica used to determine the quality irrigation water	Soil minerals	Explanation, presentation of model and lecture	the exam
Eleventh	4	The student will recognize expand and contracting metals	Soil minerals	Explanation, presentation of model and lecture	the exam
Twelfth	4	The student will learn how to coe with minerals that affect properties	Soil minerals	Explanation, presentation of model and lecture	the exam
Thirteent	4	For the student to become fami with the problems of limestone soil		Explanation, presentation of model and lecture	the exam
fourteent	4		Soil minerals	Explanation, presentation of model and lecture	the exam
Fifteenth	4		Soil minerals	Explanation, presentation of model and lecture	the exam

515. Course Evaluation	
1-Theoretical tests	25
2- Practical tests	15
3- Reports and studies	10
4- Final exam	50
516. Learning and Teac	ching Resources
Required textbooks (curricu	1- Soil minerals : prof. Dr. Salman Issa
books, if any)	2-Lectures
Main references (sources)	
Recommended books and	
references (scientific	Iragi academic scientific journals
journals, reports)	
Electronic Reference	Soil minerals
Websites	Son minerais

517.	Course Name:				
remote sensi	ng				
518.	Course Code:				
0C23302					
519.	Semester / Year:				
Second seme	ster/ THIRD				
520.	Description Preparation Date:				
26\2\2024					
521.	Available Attendance Forms:				
Actual	presence				
522.	Number of Credit Hours (Total) / Number of Units (Total)				
2 theo	oretical 2 practical units 3				
523.	Course administrator's name (mention all, if more than one name)				
Name	: Dr. AULA HUSSEIN ALI				
Email	Aula.alobeidi@mu.edu.iq				
524.	Course Objectives				
Course Objectiv	<ol> <li>It examines the concept of remote sensing, and the elements and applications of rem sensing</li> <li>Researches the interactions of electromagnetic energy and spectral reflectivity and the fact affecting them</li> <li>Knowing the sensors, their types and characteristics, as well as examining aerial and sate images</li> <li>Studying methods for classifying satellite images</li> </ol>				
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	5- TI	he student's knowledge of geogra	phic information syste	ems (GIS) and their use	es
525.	Teac	ching and Learning Strategie	es		
Strategy		<ol> <li>1-Explanation and cla</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning meth</li> </ol>			
526.Cours	e Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
First	4	History and target of rem sensing	remote sensing	Explanation, presentation of model and lecture	the exam
the secon	4	Electromagnetic energy a parts of the electromagnetic spectrum	remote sensing	Explanation, presentation of model and lecture	the exam
the third	4	1 •	remote sensing	Explanation, presentation of model and lecture	the exam
the fourtl	4	Spectral reflectivity and fact affecting it	remote sensing	Explanation, presentation of model and lecture	the exam
Fifth	4	Aerial photography and its stages of development	remote sensing	Explanation, presentation of model and lecture	the exam
Sixth	4	Types of aerial photographs a their characteristics	remote sensing	Explanation, presentation of model and lecture	the exam
Seventh	4	Rules for classifying ae photographs	remote sensing	Explanation, presentation of model and lecture	the exam
Eighth	4	Types of characteristics of sp platforms	remote sensing	Explanation, presentation of model and lecture	the exam
Ninth	4	Types and characteristics sensors	remote sensing	Explanation, presentation of model and lecture	the exam
The tenth	4	Types and properties of satel data	remote sensing	Explanation, presentation of model and lecture	the exam
Eleventh	4	Satellite data sensing	remote sensing	Explanation, presentation of model and lecture	the exam

Twelfth	4	Methods	s of classifying satel	remote sensing	Explanation,	the exam	
		images			presentation of		
		_			model and lecture		
Thirteent	4	Remote	sensing applications	remote sensing	Explanation,	the exam	
					presentation of model and lecture		
fourteent	4	Coograp	hic information syste	remote sensing	Explanation,	the exam	
lourteent	4	ueugiap	inc mormation syste	Temote sensing	presentation of	the exam	
					model and lecture		
Fifteenth	4			remote sensing	Explanation,	the exam	
1 1100011011	•			0	presentation of		
					model and lecture		
527. Cou	irse Eva	luation					
1-Theoreti	cal tests		25				
2- Practical	l tests		15				
3- Reports	and stud	lies	10				
4- Final exa	am		50				
528. Lea	rning ar	nd Teacl	ning Resources				
Required te	extbooks	(curricu	Remote sensing so	cience: Prof. Dr. A	Ahmed Saleh Al-I	Mashhada	
books, if an	y)		M.D. Ahmed Madle	oul. 2014.			
Main references (sources) Basics of remote sensing (Canada ce				enter for remote	sensing)		
Recommended books and			Iraqi academic scientific journals				
references (scientific							
journals, re	journals, reports)						
Electronic	F	Referenc					
Websites				Google earth	(0562		

529.	Course Name:					
Soil Salinity						
530.	Course Code:					
••• • • • • • • • • • • • • • • • • • •						
531.	Semester / Year:					
Second / thi	rd					
532.	Description Preparation Date:					
26\2\2024						
533.	Available Attendance Forms:					
Actua	al presence					
534.	Number of Credit Hours (Total) / Number of Units (Total)					
2 the	eoretical 3 practical units 3					
535.	Course administrator's name (mention all, if more than one name)					
Nam	Name: Prof. Dr. Ghanem. B. Noni					
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Em	ail:	ghanem-bahlol@mu.edu.iq			
536.	(	Course Objectives			
Course Obje		<ul> <li>The student gets to know the</li> <li>For the student to know the</li> <li>The student gets to know the importance</li> <li>For the student to learn a</li> <li>The student should separatis harm to plants</li> <li>For the student to recogn</li> </ul>	e sources of sal he classificatior bout methods ate the positive	ts a and types of fertilizer of adding fertilizers and negative aspects	of fertilizer a
537.	٦	eaching and Learning Strategies			
Strategy		<ul> <li>1-Explanation and clarifica</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul>	ation		
538.Cours	se S	tructure			
Week	Hr s	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	0	The student gets to know the concept of saline soils	Soil Salinity	Explanation, presentation of model and lecture	the exam
the secon	0	For the student to know the sources of salts	Soil Salinity	Explanation, presentation of model and lecture	the exam
the third	0	The student will be familiar with the means of transporting salts	Soil Salinity	Explanation, presentation of model and lecture	the exam
the fourtl	0	The student will be familiar with the stages of soil salinization	Soil Salinity	Explanation, presentation of model and lecture	the exam
Fifth	0	The student will be familiar with the conditions of soil salinization	Soil Salinity	Explanation, presentation of model and lecture	the exam
Sixth	0	student gets to know the types of saline and sodic soils	Soil Salinity	Explanation, presentation of model and lecture	the exam

Seventh	0		lent to recognize the aspects f salinity on plant growth	Soil Salinity	Explanation, presentation of model and lecture	the exam		
Eighth	0		t will be familiar with the or determining the effect of	Soil Salinity	Explanation, presentation of model and lecture	the exam		
Ninth	0		t will be familiar with the creasing the ability of plants inity	Soil Salinity	Explanation, presentation of model and lecture	the exam		
The tenth	0	factors dete irrigation w	t will be familiar with the ermining the quality of vater and the indicators used the quality of irrigation wate		Explanation, presentation of model and lecture	the exam		
Eleventh	0		t will be familiar with ater classification systems	Soil Salinity	Explanation, presentation of model and lecture	the exam		
Twelfth	0	The student salinity	t will learn how to live with	Soil Salinity	Explanation, presentation of model and lecture	the exam		
Thirteent	0		dent to become familiar w ns of limestone soils	Soil Salinity	Explanation, presentation of model and lecture	the exam		
fourteent	0		t will be familiar with the creasing the ability of plants inity	Soil Salinity	Explanation, presentation of model and lecture	the exam		
Fifteenth	0			Soil Salinity	Explanation, presentation of model and lecture	the exam		
539. Cou	ırse	Evaluation						
1-Theoreti	cal t	ests	25					
2- Practica			15					
3- Reports		studies	10					
4- Final exa			50					
			thing Resources	n Haidan Ai	Zaulaadi			
books, if an			1- Soil salinity. 2012. D 2-Lectures	г. пашег Al	-Zoubeul.			
Main refere		s (sources)	2-Lectures					
Recommen		, ,	Iraqi academic scientifi	ic journals				
references		(scientific	nayi acadenne scientin	ic journais				
journals, re	journals, reports)							
Electronic Reference Soil Science Society Of America								
Websites	Websites Library Genesis							
			Course Description	n Form				
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541.Course Name:Soil Organic Matter542.Course Code:0023304
542. Course Code:
542. Course Code:
0023304
543. Semester / Year:
First semester / Third
544. Description Preparation Date:
26\2\2024
545. Available Attendance Forms:
Actual presence
546. Number of Credit Hours (Total) / Number of Units (Total)
30 theoretical 45 practical units 3.5
547. Course administrator's name (mention all, if more than one name)
Name: Lecturer Dr. Mohammed Abdulridha Naser
Email : <u>mohammed.naser@mu.edu.iq</u>
<ul> <li>Course Objectiv</li> <li>Teaching students the basic concepts related to organic matter in the soil and understand its role in various environmental systems, including agricultural ones, forests, marshes, swamps.</li> <li>Estimating the percentage of organic matter in the soil using various laboratory methods estimating it in the field and then expressing it quantitatively in kilograms or tons per hectare</li> <li>Drawing a relative score for the organic carbon balance between the soil and its extensurroundings.</li> <li>Describe how carbon and nitrogen move under the influence of current agricultural meth and the impact of sudden, severe changes such as fires, droughts, and floods.</li> <li>Measuring the ability of the soil in the short and long term to recover and perform its function by knowing the level of microbial mass, the ratio of carbon to nitrogen, and the nature of organic matter,</li> <li>Realizing the agricultural and environmental value of organic matter,</li> <li>To contribute to improving the general management of organic matter in the soil.</li> </ul>
549. Teaching and Learning Strategies
Strategy         1-Explanation and clarification           2- Lecture method
3- Student groups
4- Practical lessons
5- Scientific trips
6 - Self-learning method
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550.Cours	se Struc	ture			
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluati
WEEK	nours	Outcomes	name		on method
first	4	Sources of organic matter in soil	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
the secon	4	Humus, its origin, definition and properties	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
the third	4	Components of plant waste	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
the fourtl	4	Decomposition of organic compounds and formation of humus	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Fifth	4	Simple organic compounds resulting from the decomposition of organic matter	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Sixth	4	Carbon cycle in nature	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Seventh	4	Organic compounds containing nitrogen and their mineralization	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Eighth	4	Organic compounds containing phosphorus and their mineralization	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Ninth	4	Sulfur-containingorganiccompoundsandtheirmineralization	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
The tenth	4	Effect of climate and vegetation on soil organic matter content	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Eleventh	4	Changes in organic matter in agriculture and the direct effect of organic compounds on higher plants	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Twelfth	4	The effect of organic matter on soil properties and the relationship between them	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Thirteent	4	The C:N ratio, its importance and value in some plants and organisms	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
fourteent	4	The amount of organic matter and nitrogen in the soil and Some characteristics of organic soil	Soil Organic Matter	Explanation, presentation of model and lecture	the exam
Fifteenth	4	Liquid organic fertilizers	Soil Organic Matter	Explanation, presentation of model and lecture	the exam

551. Course Evaluation	
1-Theoretical tests	25
2- Practical tests	15
3- Reports and studies	10
4- Final exam	50
552. Learning and Tead	ching Resources
Required textbooks (curricu	Soil organic matter and organic manure
books, if any)	Prepared by: Nour El-Din Shawqi Abdel-Wahab Abdel-Razzaq a
	Qahtan Jamal
Main references (sources)	1. Soil Organic Matter in Sustainable Agriculture (Advances in
	Agroecology) by Fred Madoff and Ray R. Weil (May 27, 2004). CRC
	Press; 1 edition. 416 pages. 1- Carbon
	2. Soil Organic Matter Characterization. Chapter 3 Publisher a
	Nitrogen in the Terrestrial EnvironmentSpringer Netherlands 2008, pp
	111.
Recommended books and	Iraqi academic scientific journals
references (scientific	
journals, reports)	
Electronic Reference	Soil Science Society Of America
Websites	Internet network

553.	Course Name:								
Soil survey and classification									
554.	Course Code:								
• 01	·013401								
555.	Semester / Year:								
First / Fourt	h								
556.	Description Preparation Date:								
26\2\2024									
557.	Available Attendance Forms:								
Actua	l presence								
558.	Number of Credit Hours (Total) / Number of Units (Total)								
2 theo	oretical 2 practical units 3								
559.	Course administrator's name (mention all, if more than one name)								
	e: Assistant Prof. Ahmed Kazem Fazza l: Ahmad.kadhem@mu.edu.iq								
560.	Course Objectives								
Course Objectiv• For the student to become familiar with the science of surveying and classification• The student should classify all types of soil• That the student can distinguish soil• The student gets to know the types of classifications in the world									
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	• Th	<ul> <li>The student will be able to manage soil according to its characteristics</li> </ul>							
561.	Teac	Teaching and Learning Strategies							
Strategy		1-Explanation and cla 2- Lecture method 3- Student groups 4- Practical lessons 5- Scientific trips 6 - Self-learning meth	arification						
562.Cours	se Struc	ture							
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method				
First	4	The student gets to know the con of surveying and classification	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
the secon	4	The student gets to know the type international categories	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
the third	4	For the student to become fami with classification methods.	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
the fourtl	4	The student will be familiar with stages of soil classification	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
Fifth	4	The student will learn how to conduct soil mineral surveys	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
Sixth	4	The student will know how to prep soil maps.	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
Seventh	4	For the student to become fami with the classification of land uses.	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
Eighth	4	The student will be familiar v drawing and preparing soil maps.	Soil survey and classification	Explanation, presentation of model and lecture	the exam				
Ninth	4	For the student to become fami with the modern American systen soil classification.		Explanation, presentation of model and lecture	the exam				
The tenth	4	The student gets to know the clim and humidity factors	Soil survey and classification	Explanation, presentation of model and lecture	the exam				

Eleventh	4		tudent gets to know ic soil horizons	Soil survey and	Explanation, presentation of	the exam	
		ang loss		classification	model and lecture		
Twelfth	4	The stud unidentif	ent will know how to diag	Soil survey and	Explanation,	the exam	
		umaentii	lied solls	classification	presentation of model and lecture		
Thirteent	4		tudent gets to know	Soil survey and	Explanation,	the exam	
		soil ty	pes	classification	presentation of model and lecture		
fourteent	4			Soil survey and	Explanation,	the exam	
				classification	presentation of model and lecture		
Fifteenth	4			Soil survey and	Explanation,	the exam	
				classification	presentation of model and lecture		
563. Cou	irse Eva	luation					
1-Theoreti	cal tests		25				
2- Practica	l tests		15				
3- Reports	and stud	lies	10				
4- Final exa	am		50				
564. Lea	rning ar	nd Teac	hing Resources				
•	Required textbooks (curricu books, if any) 1-Soil survey and classification, Dr. Ahmed Al-Mashdani						
Main refere	ences (so	urces)					
Recommen	Recommended books and						
references (scientific			Iraqi academic scientific journals				
journals, reports)							
Electronic Reference			Soil classification				
Websites							

565.	Course Name:							
Soil mainter	Soil maintenance							
566.	Course Code:							
•• 1 3 5 • 7								
567.	Semester / Year:							
Second /fou	irth							
568.	Description Preparation Date:							
26\2\2024								
569.	Available Attendance Forms:							
Actua	al presence							
570.	Number of Credit Hours (Total) / Number of Units (Total)							
2 the	oretical 3 practical units 3							
571.	Course administrator's name (mention all, if more than one name)							
Name: Assistant Prof Mustafa Abed Manshood								
	136							

Email: Mustafa.manshood@mu.edu.iq									
Em	all: Mu	stara.mansnood@mu.edu	q						
572.	Cour	rse Objectives							
<ul> <li>Course Objectiv</li> <li>Understanding the development tools for soil conservation for op exploitation of land and water and their relationship to erosion, then know the effects resulting from them.</li> <li>And ways to process it for the purpose of use and management</li> </ul>									
573.									
Strategy     1-Explanation and clarification       2- Lecture method       3- Student groups       4- Practical lessons       5- Scientific trips       6 - Self-learning method									
574.Cours	se Struc	ture							
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method				
First	5	Introduction to soil and wate conservation, its concept and importance, the relationship soil conservation to other topics, Factors affecting soil formati goals and principles, soil maintenance * Rain data analysis		Explanation, presentation of model and lecture	the exam				
the secon	5	Clouds and rain *Calculate the maximum fl rate and use the basic wa relations device		Explanation, presentation of model and lecture	the exam				
the third	5	Al-Sayh *Applications based the general equation of s losses	Soil maintenance	Explanation, presentation of model and lecture	the exam				
the fourt	5	Geological erosion *Calculating the gene equation factors for soil los in the field		Explanation, presentation of model and lecture	the exam				
Fifth	5	Water erosion, its types, the mechanics of its occurrence, and how to control it *Estimate the amounts of w erosion in the field using general equation for w erosion		Explanation, presentation of model and lecture	the exam				

0		T Soil conservation methods,	Soil maintenance	Explanation,	the exam
		general soil loss equation * Conducting terrace designs		presentation of model and lecture	
Seventh	5	Wind erosion	Soil maintenance	Explanation,	the exam
beventin	U	*Field observations on soil a		presentation of	
		water management procedur		model and lecture	
Eighth	5	Controlling wind erosion	Soil maintenance	Explanation,	the exam
		*A visit to a weather station Samawah		presentation of model and lecture	
Ninth	5	Contour farming, strip and	Soil maintenance	Explanation,	the exam
INIIIUII	5	terrace farming		presentation of	
		*The concept of positivity a		model and lecture	
		its applications	~ ~ ~		
The tenth	5	The nature of land use and it	Soil maintenance	Explanation,	the exam
		role in soil maintenance *Calculating the amount		presentation of model and lecture	
		leachate in the field		mouer and recture	
Eleventh	5	Good ways to use land and	Soil maintenance	Explanation,	the exam
	~	conserve soil and water		presentation of	
	_	*Observations of wind erosio	<b>a n i</b> <i>i</i>	model and lecture	41
Twelfth	5	For the student to become familiar with the conditions o	Soil maintenance	Explanation, presentation of	the exam
		the lands and soil of Iraq, the		model and lecture	
		types of problems, and how t		inouci unu icccui c	
		manage them			
		Practical applications on la			
		valuation methods	Soil maintenance	Euployation	the exam
Thirteent			Son maintenance	Explanation, presentation of	the exam
				model and lecture	
fourteent			Soil maintenance	Explanation,	the exam
				presentation of	
			Soil maintenance	model and lecture	the exam
Fifteenth			Son maintenance	Explanation, presentation of	the exam
				model and lecture	
575. Cou	irse Eva	luation			
	aal taata	25			
1-Theoreti	cal tests				
1-Theoreti 2- Practica		15			
	l tests	15			
2- Practica	l tests and stud	15			
2- Practica 3- Reports 4- Final exa	l tests and stud am	15 dies 10			
2- Practica 3- Reports 4- Final exa	l tests and stud am rning a	15 10 50 nd Teaching Resources	rahim 1991. Soi	l and water cons	ervation.
2- Practical 3- Reports 4- Final exa 576. Lea	l tests and stud am rning a extbooks	15 dies 10 50 nd Teaching Resources			
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 dies 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ibi			
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currict 1Al-Latif, Nabil Ib Ministry of Highen University	r Education and	Scientific Resear	ch. Baghda
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ib Ministry of Highen University -2• Ismail, Laith K	r Education and halil, 1985. Soil	Scientific Resear Conservation. M	ch. Baghda inistry of
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ib: Ministry of Higher University -2• Ismail, Laith K Higher Education	r Education and halil, 1985. Soil and Scientific R	Scientific Resear Conservation. M	ch. Baghda inistry of
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ib: Ministry of Highen University -2• Ismail, Laith K Higher Education Mosul. Nineveh. tr	r Education and halil, 1985. Soil and Scientific R ranslator.	Scientific Resear Conservation. M esearch. Univers	ch. Baghda inistry of ity of Al
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ib Ministry of Highen University -2• Ismail, Laith K Higher Education Mosul. Nineveh. tr -3 Al-Ani, Abdel Fa	r Education and halil, 1985. Soil and Scientific R ranslator. attah Abdullah,	Scientific Resear Conservation. M esearch. Univers 1987. Soil conser	ch. Baghda inistry of ity of Al vation.
2- Practical 3- Reports 4- Final exa 576. Lea Required te	l tests and stud am rning a extbooks	15 10 50 nd Teaching Resources (currice 1Al-Latif, Nabil Ib: Ministry of Highen University -2• Ismail, Laith K Higher Education Mosul. Nineveh. tr	r Education and halil, 1985. Soil and Scientific R ranslator. attah Abdullah, r Education and	Scientific Resear Conservation. M esearch. Univers 1987. Soil conser	ch. Baghda inistry of ity of Al vation.

	-4 Fahd, Ali Abd. 1984. Soil and Water Conservation Engineeri
	Ministry of Higher Education and Scientific Research. Baghd
	University. Baghdad. translator.
Main refe	Articles on land conservation - Dr. Khaled Hassan Al-Khalid
rences (sources)	Arab Republic of Egypt - 2007
Recommended books and	Iraqi academic scientific journals
references (scientific	
journals, reports)	
Electronic Reference	
Websites	

577.	Course Name:
Soil microbio	logy
578.	Course Code:
••• 18403	
	Semester / Year:
First / Fourth	1
580.	Description Preparation Date:
26\2\2024	
581.	Available Attendance Forms:
Actual	presence
582.	Number of Credit Hours (Total) / Number of Units (Total)
30 the	eoretical 45 practical units 3
583.	Course administrator's name (mention all, if more than one name)
Name	: Prof. Dr. Ghanem. B. Noni
Email	: ghanem-bahlol@mu.edu.iq
584.	Course Objectives
Course Objectiv	
	their importance
	<ul> <li>For the student to learn about methods of Soil microbiology</li> <li>For the student to recognize method of Soil microbiology</li> </ul>
	<ul> <li>For the student to recognize method of Soil microbiology</li> <li>The student should evaluate Soil microbiology</li> </ul>
	s The statent should evaluate son microsionsy
585.	Teaching and Learning Strategies
Strategy	1-Explanation and clarification
	2- Lecture method
	3- Student groups
	4- Practical lessons
	5- Scientific trips
	6 - Self-learning method
	Č
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586.Cours	e St	ructure			
Week	H ou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	2	Historical overview, definition, and	Soil Microbiology	Explanation, presentation of model and lecture	the exam
the secon	2	importance of studying soil microbiolog Sections of soil microbiology	Soil Microbiology	Explanation, presentation of model and lecture	the exam
the third	2	Soil microbial groups: bacteria, fu algae, actinomycetes, archa mycorrhizae.	Soil Microbiology	Explanation, presentation of model and lecture	the exam
the fourtl	2	Organic matter: carbon cycle, enzyma activity in soil		Explanation, presentation of model and lecture	the exam
Fifth	2	Biotransformations of N, nitrogen cy urea decomposition, nitration proce mineralization and assimilation, C/N ra	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Sixth	2	Biological nitrogen fixation	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Seventh	2	Biological transformations of phosphor its cycle and the role of microorganism its transformations	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Eighth	2	Biological transformations of phosphor its cycle and the role of microorganism: its transformations		Explanation, presentation of model and lecture	the exam
Ninth	2	Biological transformations of sulfur: sul cycle, mineralization, microl metabolism, oxidation, and reduction inorganic sulfur compounds.		Explanation, presentation of model and lecture	the exam
The tenth	2	Biotransformations of iron: oxidati reduction, and decomposition of orga iron compounds	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Eleventh	2	Biotransformations of iron: oxidati reduction, and decomposition of orga iron compounds	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Twelfth	2	Decomposition of pesticides in soil	Soil Microbiolog	Explanation, presentation of model and lecture	the exam

Thirteent	2	Relationshi the area (rhizospher microorgan Factors affe	surrour re) and iisms in thi	nding the s area	the ro activity		Explanation, presentation of model and lecture	the exam
fourteent	2	microorgan microorgan		gro	wth	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
Fifteenth	2	Factors a microorgan microorgan	•	the gro	growth wth	Soil Microbiolog	Explanation, presentation of model and lecture	the exam
587. Cou	irse	Evaluation						
1-Theoreti	cal te	ests	25					
2- Practical	l test	ts	15					
3- Reports		studies	10					
4- Final exa	am		50					
588. Lea	rnin	g and Tead	ching Resc	ources	;			
Required te	extbo	ooks (curricu	1- Soil Microbiology, Dr. Ghayath Muhammad Al-Sourji					
books, if an	y)		2-Lectures					-
Main refere	ences	s (sources)						
references	Main references (sources) Recommended books and references (scientific journals, reports)			ademi	c scientifi	c journals		
Electronic Websites		Reference	Soil Micro	ology				

589.	Course Name:				
Plant Nutrit	ion				
590.	Course Code:				
•• 172 • 2					
591.	Semester / Year:				
First / fourt	th				
592.	Description Preparation Date:				
26\2\2024					
593.	Available Attendance Forms:				
Actua	al presence				
594.	Number of Credit Hours (Total) / Number of Units (Total)				
2 the	eoretical 3 practical units 3				
	141				

595.	Cou	rse administrator's name	(mention all, if	<sup>i</sup> more than one na	ame)
Nar		f. Dr. Falah Hasan Issa			/
Em	ail: flah	70-hasan@mu.edu.iq			
2					
596.	Cour	se Objectives			
Course Obje		• The student gets to know Plant	Nutriti0n		
-	•	<ul> <li>The student should classify Nutr</li> </ul>	ient elements		
	•	<ul> <li>The student should detail the be</li> </ul>	enefits and harms of	elements	
		factors such as Macro and Micro			
	•	<ul> <li>The student should know about</li> </ul>	nutrient solution		
	•				
597.	Teac	hing and Learning Strategie			
Strategy		1-Explanation and cla	arification		
		2- Lecture method			
		3- Student groups			
		4- Practical lessons			
		5- Scientific trips			
		6 - Self-learning meth	nod		
		5			
598 Cours	se Struc	ture			
598.Cours			Unit or subject	Learning method	Evaluati
	se Struc Hours	ture Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on
		Required Learning	-	Learning method	
Week	Hours	Required Learning Outcomes Definition of plant nutrit	name Plant Nutrition	Learning method Explanation,	on
Week	Hours	Required Learning Outcomes Definition of plant nutrit conditions for the nutrient and	name Plant Nutrition	Explanation, presentation of the me	on method
Week	Hours	Required Learning Outcomes Definition of plant nutrit	name Plant Nutrition	Explanation,	on method
Week First	Hours 5	Required Learning Outcomes Definition of plant nutrit conditions for the nutrient and importance.	name Plant Nutrition	Explanation, presentation of the me and lecture	on method the exam
Week First	Hours 5	Required Learning Outcomes Definition of plant nutrit conditions for the nutrient and	name Plant Nutrition Plant Nutrition	Explanation, presentation of the me	on method the exam
Week First the secon	Hours 5 5	Required Learning OutcomesDefinition of plant nutrit conditions for the nutrient and importance.Distribution of nutrients according their concentrations, physiolog functions and factors affecting ther	name Plant Nutrition Plant Nutrition	Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture	on method the exam the exam
Week First the secon	Hours 5 5	Required Learning OutcomesDefinition of plant nutrit conditions for the nutrient and importance.Distribution of nutrients accordin their concentrations, physiolog functions and factors affecting ther Organic matter: its definition, ty	name Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the meant lecture         Explanation,         presentation of the meant lecture         Explanation,         presentation of the meant lecture         Explanation,	on method the exam the exam
Week First the secon	Hours 5 5	Required Learning OutcomesDefinition of plant nutrit conditions for the nutrient and importance.Distribution of nutrients according their concentrations, physiolog functions and factors affecting ther	name Plant Nutrition Plant Nutrition Plant Nutrition	Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture	on method the exam the exam
Week	Hours           5           5           5           5	Required Learning OutcomesDefinition of plant nutrit conditions for the nutrient and importance.Distribution of nutrients accordin their concentrations, physiolog functions and factors affecting ther Organic matter: its definition, ty	name Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture         Explanation,	on method the exam the exam
Week First the secon the third	Hours           5           5           5           5	Required Learning Outcomes Definition of plant nutrit conditions for the nutrient and importance. Distribution of nutrients accordin their concentrations, physiolog functions and factors affecting ther Organic matter: its definition, ty and conditions for its decompositio	name Plant Nutrition Plant Nutrition Plant Nutrition	Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture	on method the exam the exam
Week First the secon the third the fourtl	Hours           5           5           5           5           5	Required Learning OutcomesDefinition of plant nutrit conditions for the nutrient and importance.Distribution of nutrients according their concentrations, physiolog functions and factors affecting ther Organic matter: its definition, ty and conditions for its decompositioFoliar fertilization	name Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition	Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture Explanation, presentation of the me and lecture and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl	Hours           5           5           5           5	Required Learning Outcomes Definition of plant nutrit conditions for the nutrient and importance. Distribution of nutrients accordin their concentrations, physiolog functions and factors affecting ther Organic matter: its definition, ty and conditions for its decompositio	name Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours           5           5           5           5           5           5           5           5	Required Learning OutcomesDefinitionofplantnutritconditionsforthenutrientsforimportance.DistributionofnutrientsDistributionofnutrientsand concentrations,physiologfunctionsand factorsand conditionsforitsdefinition,Foliar fertilizationFactordeterminingplantgrowth	name Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture	on method the exam the exam the exam the exam
Week First the secon the third the fourtl	Hours           5           5           5           5           5	Required Learning OutcomesDefinitionofplantnutritconditionsforthe nutrientandimportance.Distributionofnutrientsaccordingtheirconcentrations,physiologfunctionsand factorsandconditionsforitsdefinition,tyandconditionsfoliar fertilizationFactordeterminingplantgrowthSoillessagriculture:itsdefiniti	name Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture         Explanation,         presentation of the me         and lecture	on method the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours           5           5           5           5           5           5           5           5	Required Learning OutcomesDefinitionofplantnutritconditionsforthenutrientsforimportance.DistributionofnutrientsDistributionofnutrientsand concentrations,physiologfunctionsand factorsand conditionsforitsdefinition,Foliar fertilizationFactordeterminingplantgrowth	name Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture	on method the exam the exam the exam the exam
Week First the secon the third the fourtl Fifth	Hours           5           5           5           5           5           5           5           5	Required Learning OutcomesDefinitionofplantnutritconditionsforthe nutrientandimportance.Distributionofnutrientsaccordingtheirconcentrations,physiologfunctionsand factorsandconditionsforitsdefinition,tyandconditionsfoliar fertilizationFactordeterminingplantgrowthSoillessagriculture:itsdefiniti	name Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition Plant Nutrition	Explanation,         presentation of the me         and lecture	on method the exam the exam the exam the exam

Eighth	5	Preparin	g the nutrient solution	Plant Nutrition	Explanation, presentation of the me and lecture	the exam
Ninth	5		technology: its definit portance and disadvantag	Plant Nutrition	Explanation, presentation of the me and lecture	the exam
The tenth	5	Ionic ant	agonism	Plant Nutrition	Explanation, presentation of the me and lecture	the exam
Eleventh	5	The effec	et of macro elements on pla	Plant Nutrition	Explanation, presentation of the me and lecture	the exam
Twelfth	5	The effec	ct of micro elements on pla	Plant Nutrition	Explanation, presentation of the me and lecture	the exam
<b>F00</b> Cov		 				
599. Cou		luation				
1-Theoreti 2- Practica			25 15			
3- Reports		lios	10			
4- Final exa		1105	50			
	-	nd Tead	ching Resources			
			1- Plant Nutrition.	2014 Part 1 D	r NoorAldien Shav	vai
books, if an			2- Plant Nutrition.			-
Main refere	ences (so	urces)	Plant Nutrition			
Recommen	ded boo	ks and				
references journals, re	•	ientific	Iraqi academic sci	entific journals		
Electronic Websites	I	Referenc	Plant Nutrition Journ	al .		

601.	Course Name:					
	Course Name:					
Hydrology						
602.	Course Code:					
182.0						
603.	Semester / Year:					
First / fourt	h					
604.	Description Preparation Date:					
26/2/2024						
605.	Available Attendance Forms:					
Actua	al attendant					
606.	Number of Credit Hours (Total) / Number of Units (Total)					
60 hi	rs theoretical 45 hrs practical units 3.5					
	143					
607	. Coι name)	urse admir	nistrator's name (mentio	n all, if more t	han one	
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I	Name: As		of. Dr. Qassim A. Talib Als Omu.edu.iq	hujairy		
608	. Cou	rse Objecti	ves			
Course C	Objectives		provide understand related to	ctives of a hydrolo students with a ling of the principl the distribution, of water on Earth.	comprehensive es and processes	
609	. Tea	ching and L	earning Strategies			
<ul> <li>theories, and principles of hydrology. Lectures provide an opportunity for instructors to convey information, discuss theoretical frameworks, and highlight key concepts.</li> <li>Laboratory Work: Hands-on laboratory sessions allow students to apply theoretical knowledge to practical situations. In hydrology courses, students may engage in activities such as water quality testing, flow measurements, and experiments related to hydrological processes.</li> <li>Fieldwork: Field trips or fieldwork exercises provide students with direct exposure to real-world hydrological environments. This could include visits to watersheds, rivers, lakes, or groundwater monitoring sites to observe and analyze hydrological features and processes.</li> </ul>						
	urse Stru		Γ	Γ		
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1 2	2 2	Hydrology	<ol> <li>Understanding the Water Cycle</li> <li>Watershed Analysis</li> </ol>	Theoretical Lecture	Theoretical exam	
3	2		B. Quantifying Precipitation and Runoff			
4	2		4. Groundwater Hydrology			
5	2		5. Hydrological Modeling			
6	2		6. Hydrological Data Collection			
7	2		7. Water Quality			
8	2		β. <b>Climate Change and</b>			

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			9. Water Reso	burce		
9	2		Management			
10	2		10. Hydrological Engineering			
11	2		11. Environme Assessment	ntal Impact		
611. Course Evaluation						
	-		-	to the tasks assigned to the student such as daily exams, reports etc		
612. L	_earning a	and Teachin	g Resources	5		
Require	d textbook	s (curricular b	ooks, if any)	Applied Hydrology Ray K. lensley et.al		
				New York, USA		
Main ref	Main references (sources)					
Recommended books and references				International Journal of Hydrology		
(scientific journals, reports)				Science and Technology		
Electron	ic Referenc	ces, Websites				

English Lang	uage
614.	Course Code:
U013401	
615.	Semester / Year:
first semeste	er / The fourth
616.	Description Preparation Date:
26\2\2024	
617.	Available Attendance Forms:
Actua	l presence
618.	Number of Credit Hours (Total) / Number of Units (Total)
theor	retical 2 practical units 1
619.	Course administrator's name (mention all, if more than one name)
Name	e: Asst.prof. Dr. Ahmed Merza Abood
Ema	il : <u>ahmedme@mu.edu.iq</u>
620.	Course Objectives
Course Objectiv	<ul> <li>Teaching students, the basic concepts related to access to the simple basics of an introduction the English language for students of the College of Agriculture.</li> </ul>
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		e student gets to know the concept of the abling students to know how to deal with							
621.	Теас	hing and Learning Strategies							
Strategy		1-Explanation and clarificat	tion						
		2- Lecture method							
		3- Student groups							
		4- Practical lessons							
		5- Scientific trips							
		6 - Self-learning method							
		C							
622.Cours	se Struc	ture							
Week	Hours	Required Learning Outcomes	Unit or	Learning method	Evaluati				
			subject		on				
			name		method				
First	2	No place like home: - The tense system	1	Explanation,	the exam Quizzes,				
		- Informal language		presentation of model and lecture	Reports,				
		- Compound words			and				
		- Social expression			activities in class				
the secon	2	Been there, done that!	2	Explanation,	The exam				
		- Present perfect		presentation of	Quizzes, Reports,				
		- Simple and continuous - Hot verbs-make, do		model and lecture	and				
		- Exclamations			activities				
the third	2	What a story!	3	Explanation,	in class The exam				
the third	Z	- Narrative tenses	З	presentation of	Quizzes,				
		- Writing narratives		model and lecture	Reports,				
		- Vocabulary and speaking			and activities				
		- Everyday English			in class				
the fourtl	2	Nothing but the truth:	4	Explanation,	The exam Quizzes,				
		<ul><li> Questions and negatives</li><li> Prefixes and antonyms</li></ul>		presentation of model and lecture	Reports,				
		- Being polite		mouel and lecture	and				
					activities in class				
Fifth	2	An eye to the future:	5	Explanation,	the exam				
		- Future forms	-	presentation of	Quizzes, Poports				
		- Hot verbs-take, put		model and lecture	Reports, and				
		- Telephoning			activities				
0:	2	Making it hig:		Evaluation	in class The exam				
Sixth	2	Making it big: - Expressions of quantity	6	Explanation, presentation of	Quizzes,				
1		- 'export and ex'port		model and lecture	Reports,				
		- caport and ca port		mouel una recture	and				

					activities in class
Seventh	2	Getting on together: - Modals and related verbs 1 - Hot verb get - Exaggeration and understatement	7	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Eighth	2	Going to extremes: - Relative clauses - Participles - Adverb collocations - The world around	8	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
Ninth	2	Things ain't what they used to be! - Expressing habit - Used to do/doing - Homonyms/Homophones - Making your point	9	Explanation, presentation of model and lecture	the exam Quizzes, Reports, and activities in class
Tenth	2	Risking life and limb: - Modal auxiliary verbs 2 - Synonyms - Metaphors and idioms-the body	10	Explanation, presentation of model and lecture	the exan Quizzes, Reports, and activities in class
Eleventh	2	In your dreams: - Hypothesizing - Expressions with if - Word pairs - Moans and groans	11	Explanation, presentation of model and lecture	The exan Quizzes, Reports, and activities in class
Twelfth	2	It's never too late: - Articles - Determiners - Hot words-life, time - Linking and commenting	12	Explanation, presentation of model and lecture	the exan Quizzes, Reports, and activities in class
Thirteent	2	<ul> <li>Writing: <ul> <li>Applying for a job-a CV and a covering letter</li> <li>Informal Letters-correcting mistakes</li> <li>Narrative writing 1</li> <li>Linking ideas</li> <li>Emailing friends</li> <li>Report writing- a consumer survey</li> <li>Arguing your case-for and against</li> <li>Descripting places-my favourite part of town</li> <li>Writing for talking -what I want to talk about is</li> <li>Formal and informal letters and emails-do's and don'ts</li> <li>Narrative writing 2</li> <li>Adding emphasis in writing</li> </ul> </li> </ul>	1-12	Explanation, presentation of model and lecture	The exam Quizzes, Reports, and activities in class
fourteent	2	Extra material: - Everyday English - Practice (Exchanging information)	1-12	Explanation, presentation of model and lecture	the exan Quizzes, Reports,

		true) - Pract - Every - Pract - Voca	king and listening (dream come ice (news and responses) yday English (roleplay) ice (Quiztime!) bulary and pronunciation bace of life			and activities in class	
Fifteenth	2	Review	ving	1-12	Explanation, presentation of model and lecture	The exam, Quizzes, Reports, and activities in class	
623. Cou	irse Eva	luation	l				
1-Theoreti	cal tests		35				
		, and Cla	ass's Activities 15				
4- Final exa			50 <u>50</u>				
	-		ching Resources				
Required te books, if an		(currici	Upper-Intermediate Student's Book: New Headway Plus (Jo and Liz Soars) Oxford University Press				
Main refere	ences (sou	urces)					
Recommen	ded bool	ks and					
references	(sci	entific					
journals, re	ports)						
Electronic Websites	R	Reference	Internet network				

625.	Course Name:							
Modern irrigation technology								
626.	Course Code:							
· · 1 ٣٤ · V								
627.	Semester / Year:							
First semes	ter / Fourth							
628.	Description Preparation Date:							
26\2\2024								
629.	Available Attendance Forms:							
Actua	al presence							
630.	Number of Credit Hours (Total) / Number of Units (Total)							
2 the	eoretical 2 practical units 3							
631.	Course administrator's name (mention all, if more than one name)							
Nam	e: Dr. AULA HUSSEIN ALI							
Emai	il: Aula.alobeidi@mu.edu.iq							
<u> </u>								
	148							

632.	Coui	rse Objectives			
	ctiv 1- R 2- R 3- T 4- T 5- S 6- Ir	esearches the concept of modern esearches ancient and modern irri he student evaluates the cost of n he student's knowledge of the phi tudy the components of modern in htroducing the student to the impo- vesting.	igation technologies a naintaining irrigation a ilosophy of modern ir rrigation systems and	nd the difference betw and drainage projects. rigation technologies. methods of maintainin	ng them.
633.		ching and Learning Strategie	es		
Strategy		<ol> <li>1-Explanation and cla</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ol>			
634.Cours	se Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
first	4	Introduction, irrigation netwo basics of irrigation system design	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
the secon	4	Design factors, water consumpt irrigation interval, and irriga depth	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
the third	4	Surface irrigation. Surface irriga mechanism, water balance irrigation	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
the fourtl	4	Strip irrigation, design assumpt and determinants, rate and depth flow.	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
Fifth	4	Line irrigation, considerations and assumptions	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
Sixth	4	Philosophy of modern irriga technologies, water requirem under modern irrigation systems	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
Seventh	4	Sprinkler irrigation, components the sprinkler irrigation system, ty of sprinkler irrigation systems	Modern irrigation technology	Explanation, presentation of model and lecture	the exam
Eighth	4	Uniformity of spray w distribution, overlapping sp patterns, consistency coefficient water distribution under sprinklers	Modern irrigation technology	Explanation, presentation of model and lecture	the exam

the exam the exam the exam the exam the exam the exam					
the exam the exam the exam the exam					
the exam the exam the exam the exam					
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the exam the exam					
the exam the exam					
the exam					
the exam					
9					
LUN, CAAIII					
2					
the exam					
2					
the exam					
9					
in the wate					
. Ahmed					
i, 2010.					
Ministry of Higher Education and Scientific Research. Anbar					
University.					
2- Field Irrigation Systems Engineering 1992, written by					
Ahmed Youssef Hajim and Haqqi Ismail Yassin. Ministry					
sity of Mos					
ity of 1105					
ge of Engineering.					
1-Field Irrigation Systems Engineering 1992, written by Dr. Ahmed Youssef Hajim and Haqqi Ismail Yassin. Ministry of					
-					
ty of Mosu					
by Dr. Na					
988, Minis					
Jniversity					
-					

Recommended	books and Iraqi academic scientific journals
references	(scientific
journals, report	:s)
Electronic	Reference Soil Science Society Of America
Websites	Library Genesis
	Course Description Form
637.	Course Name:
Fertilizer tech	inology
	Course Code:
••••	
639.	Semester / Year:
Second semes	
	Description Preparation Date:
26\2\2024	
	Anne Halla Attan Jan as Dannas
	Available Attendance Forms:
	presence
642. I	Number of Credit Hours (Total) / Number of Units (Total)
2 theo	retical 2 practical units 3
643. (	Course administrator's name (mention all, if more than one name)
Name:	Prof. Dr. Hanoon N. Kadhem
Email:	reda@mu.edu.iq
644. (	Course Objectives
Course Objectiv	The student gets to know the classification and types of fertilizers and their
	importance
	<ul> <li>For the student to learn about methods of adding fertilizers</li> </ul>
	• • The student should separate the positive and negative aspects of fertilizer
	its harm to plants
	<ul> <li>For the student to recognize pollution from chemical fertilizers</li> </ul>
	• The student should evaluate soil fertility
	•
645. <sup>-</sup>	Teaching and Learning Strategies
Strategy	1-Explanation and clarification
	2- Lecture method
	3- Student groups
	4- Practical lessons
	5- Scientific trips
	-
	6 - Self-learning method
	151

646.Cours	se St	ructure			
Week	H ou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatior method
First	2	Fertilizers, their types and classificat (fertilizers concepts).	Fertilizer technology	Explanation, presentation of model and lecture	the exam
the secon	2	Mineral fertilizers: Nitrogen fertilize their types and behavior in the soil a their manufacture	Fertilizer technology	Explanation, presentation of model and lecture	the exam
the third	2	Phosphate fertilizers, their types, behav in soil, and manufacturing	Fertilizer technology	Explanation, presentation of model and lecture	the exam
the fourtl	2	Potassium fertilizers, their types and th behavior in the soil and th manufacture/Sulphur, calcium a magnesium fertilizers Sulfat, calicium a magnesium fertilizers	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Fifth	2	Its types, behavior in soil and productio	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Sixth	2	Micronutrient Fertilizers, their typ behavior in soil, and manufacturing	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Seventh	2	Organic fertilizers (types and methods preparation) Organic fertilizers	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Eighth	2	Biofertilizers, their preparation a methods of adding them	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Ninth	2	Liquid fertilizers and methods preparing them	Fertilizer technology	Explanation, presentation of model and lecture	the exam
The tenth	2	Nano fertilizers (types and methods preparation) Nano fertilizers	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Eleventh	2	Fertilizers Evaluation, Mixing a manufacturing	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Twelfth	2	Analytical Fertilizer analysis a evaluation/environmental proble associated with the use of fertiliz (pollution).	Fertilizer technology	Explanation, presentation of model and lecture	the exam
Thirteent	2	Economics of using fertilizers	Fertilizer technology	Explanation, presentation of model and lecture	the exam
fourteent	2	Techniques of using chemical fertilizer: Iraqi agriculture	Fertilizer technology	Explanation, presentation of model and lecture	the exam

types of fer The mover	- type of irrigation systems a tilizers that can be added nent of fertilizer and eleme nd their impact on plant grov	Fertilizer technology	Explanation, presentation of model and lecture	the exam	
647. Course Evaluatior	า				
1-Theoretical tests	25				
2- Practical tests	15				
3- Reports and studies	10				
4- Final exam	4- Final exam 50				
648. Learning and Tea	ching Resources				
Required textbooks (currice books, if any)	11- Fertilizer Technolo	gies. 2012. I	Dr. Nour El-Din S	hawqi Ali.	
Main references (sources)	1- Soil fertility. 2014. D	r Nour El-I	Din Shawky Ali Di	r. hamd all:	
	Suleiman		5		
	2- Soil Fertility 1988 Di	. Kazem Ma	shhout Awad		
Recommended books and references (scientific	Iraqi academic scientifi				
•					
journals, reports) Electronic Reference	Soil Science Society Of A	morica			
Websites	,				
websiles	Library Genesis				

649.	Course Name:
Land reclan	nation
650.	Course Code:
··23402	
651.	Semester / Year:
Second / fo	urth
652.	Description Preparation Date:
26\2\2024	
653.	Available Attendance Forms:
Actua	al presence
654.	Number of Credit Hours (Total) / Number of Units (Total)
2 the	eoretical 2 practical units 3
655.	Course administrator's name (mention all, if more than one name)
Nam	e: Prof. Dr. Ghanem. B. Noni
Emai	il: ghanem-bahlol@mu.edu.iq
656.	Course Objectives
Course Object	
657.	Teaching and Learning Strategies
	153

Strategy		<ul> <li>1-Explanation and clarifica</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul>	tion		
658.Cours	se St	ructure			
Week	H ou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	4	The student gets to know the concept of saline soils	Land Reclamation	Explanation, presentation of model and lecture	the exam
the secon	4	For the student to know the sources of salts	Land Reclamation	Explanation, presentation of model and lecture	the exam
the third	4	The student will be familiar with the means transporting salts	Land Reclamation	Explanation, presentation of model and lecture	the exam
the fourtl	4	The student will be familiar with the stages of salinization	Land Reclamation	Explanation, presentation of model and lecture	the exam
Fifth	4	The student will be familiar with the condition soil salinization	Land Reclamation	Explanation, presentation of model and lecture	the exam
Sixth	4	The student gets to know the types of saline sodic soils	Land Reclamation	Explanation, presentation of model and lecture	the exam
Seventh	4	Identify the aspects of the effect of salinity on p growth	Land Reclamation	Explanation, presentation of model and lecture	the exam
Eighth	4	Indicators for determining the effect of salinity	Land Reclamation	Explanation, presentation of model and lecture	the exam
Ninth	4	Identify ways to increase the ability of plant tolerate salinity	Land Reclamation	Explanation, presentation of model and lecture	the exam
The tenth	4	Factors determining irrigation water quality indicators used to determine irrigation wa quality	Land Reclamation	Explanation, presentation of model and lecture	the exam
Eleventh	4	The student will be familiar with irrigation was classification systems	Land Reclamation	Explanation, presentation of model and lecture	the exam
Twelfth	4	The student will learn how to live with salinity	Land Reclamation	Explanation, presentation of model and lecture	the exam

Thirteent	<b>-T</b>		dent to become familiar with	Land	Explanation,	the exam
		problems of I	limestone soils	Reclamation	presentation of	
					model and lecture	
fourteent	4				Explanation,	the exam
					presentation of	
	4				model and lecture	the exam
Fifteenth	4				Explanation, presentation of	the exam
					model and lecture	
659 Cou	irco	Evaluation			mouer and recture	
1-Theoretic			25			
2- Practical			15			
3- Reports		studies	10			
4- Final exa	am		50			
660. Lea	rnin	g and Teac	ching Resources			
Required te	extbo	ooks (curricu	1- Land Reclamation Dr	. Hadi Hass	an	
books, if an	y)					
Main refere	nces	s (sources)				
Recomment	ded	books and	Iraqi academic scientifi	c journals		
references		(scientific	•	,		
journals, rep	ports	s)				
Electronic		Referenc	Soil Science Society Of A	merica		
Websites			Library Genesis			

661.	Course Name:
Soil manag	gement
662.	Course Code:
• • ٢٣٤ • ٣	
663.	Semester / Year:
Second / Fo	burth
664.	Description Preparation Date:
26\2\2024	
665.	Available Attendance Forms:
Actu	al presence
666.	Number of Credit Hours (Total) / Number of Units (Total)
2 th	eoretical 2 practical units 3
667.	Course administrator's name (mention all, if more than one name)
Nam	ne: Assistant Prof Mustafa Abed Manshood
Ema	il: Mustafa.manshood@mu.edu.iq
668.	Course Objectives
	155

Course Obje		of educational man Understanding the exploitation of land the effects resulting And ways to process	nagement development tool and water and thei from them. s it for the purpose o	uction to the concep s for soil conservat r relationship to erosion f use and management	ion for opt on, then kno
669.	Tea	ching and Learning Strategi	ies		
Strategy		<ol> <li>1-Explanation and cl</li> <li>2- Lecture method</li> <li>3- Student groups</li> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ol>			
670.Cours	se Stru	cture			
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
	_	Outcomes	name		method
First	5	The student gets to know introduction to the concept a objectives of educatio management		Explanation, presentation of model and lecture	the exam
the secon	5	For the student to recognize importance of classifying soi its management, classificat and level of series		Explanation, presentation of model and lecture	the exam
the third	5	Soil surveying tasks in th management, methods measuring areas on land and the map, choosing import drawing standards.		Explanation, presentation of model and lecture	the exam
the fourtl	5	The student will be famil with the sample and inspect for the purposes administration and scient research, and the rules collecting samples and for agricultural purposes		Explanation, presentation of model and lecture	the exam
Fifth	5	The student will know classification of lands agricultural and ot purposes, and how to use s survey reports and maps in s management		Explanation, presentation of model and lecture	the exam
Sixth	5	The student gets to know quality of lands and th relationship to production, a the link between the map u		Explanation, presentation of model and lecture	the exam

		management unit in formation of farm fields.			
Seventh	5	The student will be familiar with land use evaluation How to use soil survey repo and maps in soil managemen	Soil management	Explanation, presentation of model and lecture	the exam
Eighth	5	For the student to become familiar with the conditions o the lands and soil of Iraq, the types of problems, and how t	Soil management	Explanation, presentation of model and lecture	the exam
		manage them Practical applications on la valuation methods			
Ninth	5	The student will be familiar with diagnosing soil and land problems at the farm level Systematic diagnosis of soil problems on the farm Drawing a map of pedagogi and ideological problems	Soil management	Explanation, presentation of model and lecture	the exam
The tenth	5	The student should become familiar with agricultural planning and the administrative program that the specialist must present to the employer Preparing the administrat map (an attempt at applicatio	Soil management	Explanation, presentation of model and lecture	the exam
Eleventh	5	Good ways to use land and conserve soil and water *Observations of wind erosio	Soil management	Explanation, presentation of model and lecture	the exam
Twelfth	5	The student gets to kn desertification, its types a causes	Soil management	Explanation, presentation of model and lecture	the exam
Thirteent			Soil management	Explanation, presentation of model and lecture	the exam
fourteent			Soil management	Explanation, presentation of model and lecture	the exam
Fifteenth			Soil management	Explanation, presentation of model and lecture	the exam
671. Cou	irse Eva	luation			
1-Theoretical 2- Practical 3- Reports	l tests and stud	15 dies 10			
4- Final exa 672. Lea	rning ai	50 nd Teaching Resources			
Required te books, if an					

	1- Soil and Land Use Management, 1990, Dr. Walid Khaled
	Hassan Al-Akidi.
	2- Soil management in planning and land use, 1999
Main references (sources)	Soil and land use management
Recommended books and	Iraqi academic scientific journals
references (scientific	
journals, reports)	
Electronic Reference	
Websites	://www.iraqwho.com > About_TheLand_So

673.	Course Name:	
Soil-Plant	-Water Relationship	
674.	Course Code:	
••• ٣٤• ٤		
675.	Semester / Year:	
Second sem	ester / fourth	
676.	<b>Description Preparation Date</b>	
26/2/2024		
677.	Available Attendance Forms:	
Actua	al attendant	
678.	Number of Credit Hours (Total	) / Number of Units (Total)
	rs Theoretical + 45 hrs practica	
679.		e (mention all, if more than one
name	e)	
	e: Qassim A. Talib Alshujairy	
Emai	l: qassimtalib@mu.edu.iq	
680.	Course Objectives	
Course Objecti	ves	The objectives of study Soil-Plant-Water course are to provide students with a comprehensive understanding of the relationships between soil, water, and plants
681.	Teaching and Learning Strategi	es
Strategy	The strategies for a course on soil-plant of theoretical knowledge, practical app	-water interactions often involve a combination lications, and field experiences
	158	

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
			1. Understanding Soil		
			Properties:		
			2. Soil-Water		
			Movement:		
			3. Plant-Water		
			Relations:		
			4. Soil-Water-Plant		
			Interactions:		
			5. Irrigation and Water		
			Management: 6. Soil and Water		
			Conservation:		
			7. Soil-Water Quality:		
			8. Sustainable		
			Agriculture:		
			9. Climate Change		
			Impacts:		
			10. Applied		
			Research and		
			Technology:		
			11. Fieldwork and		
			Practical Skills:		
683.	Course I	Evaluation	•		
Distrib	uting the	score out of 100 accor	ding to the tasks assign	ed to the stud	lent such as dailv
	-		ritten exams, reports		5
		g and Teaching Reso			
		oks (curricular books, if			ationatio
		-	<sup>any)</sup> Soil-Plant-	water Rel	ationship
Main re	ferences	(sources)			
Recomr	nended	books and refe	erences		
(scienti	fic journa	ls, reports)			
	-				

685.	Course Name:
Desertifiati	on
686.	Course Code:
••• ٣٤•0	
687.	Semester / Year:
Second sem	ester / Fourth
688.	Description Preparation Date:
26\2\2024	
689.	Available Attendance Forms:
	159

	-						
		presence	/>>				
690.		Sumber of Credit Hours (Total)	/ Number of Uni	ts (Total)			
2 tl	heor	etical 2					
691.	(	Course administrator's name	(mention all, if r	nore than one na	ame)		
		Ass. Prof. Ahmed k.fazza					
Em	iail a	hmad.kadem @mu.edu.iq					
692.	C	ourse Objectives					
Course Obje	ectiv	The student gets to l	know the concept o	of Desertification			
		• For the student to kno	ow the resources of D	esertification			
		<ul> <li>The student should se harm to plants</li> </ul>	parate the positive a	nd negative aspects of	f fertilizer a		
693.	Т	eaching and Learning Strategies	S				
Strategy		1-Explanation and cla					
		2- Lecture method					
		3- Student groups					
		4- Practical lessons					
		4- Practical lessons					
		0 1	od				
		4- Practical lessons 5- Scientific trips	od				
694. Cours	se St	4- Practical lessons 5- Scientific trips 6 - Self-learning metho	od				
	se St	4- Practical lessons 5- Scientific trips 6 - Self-learning metho	Unit or	Learning method			
	1	4- Practical lessons 5- Scientific trips 6 - Self-learning metho		Learning method	Evaluatio method		
694.Cours Week First	H ou	4- Practical lessons 5- Scientific trips 6 - Self-learning metho ructure Required Learning Outcomes	Unit or subject name	Explanation,			
Week	H ou rs	4- Practical lessons 5- Scientific trips 6 - Self-learning metho ructure Required Learning Outcomes	Unit or subject name		method		
Week First	H ou rs 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification For the student to know the resource	Unit or subject name	Explanation, presentation of model and lecture Explanation,	method		
Week	H ou rs 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification	Unit or subject name	Explanation, presentation of model and lecture Explanation, presentation of	method the exam		
Week First the secon	H ou rs 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification For the student to know the resource	ept of 1 Desertification	Explanation, presentation of model and lecture Explanation, presentation of model and lecture	method the exam		
Week First the secon	H ou rs 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification For the student to know the resour Desertification	ept of 1 Desertification	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of	method the exam the exam		
Week First the secor the third	H ou rs 5 5 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification For the student to know the resour Desertification The student will be familiar with the of SGS	Unit or subject nameept of 1Desertificationrces of ne meaDesertification	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	method the exam the exam		
<b>Week</b> First	H ou rs 5 5 5	<ul> <li>4- Practical lessons</li> <li>5- Scientific trips</li> <li>6 - Self-learning method</li> </ul> ructure Required Learning Outcomes The student gets to know the concer Desertification For the student to know the resour Desertification The student will be familiar with the student will be s	Unit or subject nameept of 1Desertificationrces of ne meaDesertification	Explanation, presentation of model and lecture Explanation, presentation of model and lecture Explanation, presentation of model and lecture	method the exam the exam		

Fifth	5	The student will be familiar with the	Desertificati	Explanation,	the exam
		conditions of soil Deserteficition		presentation of model and lecture	
Sixth	5	student gets to know the types ofDesertification	Desertifiaca n	Explanation, presentation of model and lecture	the exam
Seventh	5	For the student to recognize the aspects <b>c</b> the effect of Deserification	Desertificati		the exam
Eighth	5	The student will be familiar with the indicators for determining the effect of Desertification	Desertificat	Explanation,	the exam
Ninth	5	The student will be familiar with the mea of increasing the ability of plants to tolera Desertification	Desertificati	Explanation, presentation of model and lecture	the exam
The tenth	5	The student will be familiar with the factor determining the quality of irrigation wate and the indicators used to determine the quality of irrigation water	Desertificat	Explanation, presentation of model and lecture	the exam
Eleventh	5	The student will be familiar with irrigatic water classification systems	Desertificati	Explanation, presentation of model and lecture	the exam
Twelfth		The student will learn how to live with Desertefication	desertificati	Explanation, presentation of model and lecture	the exam
Thirteent	5	For the student to become familiar with problems of limestone soils	Deserificatio	Explanation, presentation of model and lecture	the exam
fourteent	5	The student will be familiar with the mea of increasing the ability of plants to toler: Desertification	Deserteficat	Explanation, presentation of model and lecture	the exam
Fifteenth	5			Explanation, presentation of model and lecture	the exam
695. Cou	irse	Evaluation			
1-Theoreti					
2- Practica 3- Reports					
4- Final exa		50			
		ng and Teaching Resources			
	extb	ooks (currici 1- Desertificatio	on. Desert	ification in iraq.	
Main refere		s (sources)			
	ded	books and Iraqi academic scientific (scientific	journals		

Electronic	Referenc	Soil Science Society Of America	
Websites		Library Genesis	

sustainable development 698. Course Code: U·Yrɛ.) Semester / Year: 699. Second semester / fourth 700. Description Preparation Date: 26/2/2024 701. Available Attendance Forms: Actual presence
U·Yr£·)         Semester / Year:         699.         Second semester / fourth         700.       Description Preparation Date:         26/2/2024         701.       Available Attendance Forms:
Semester / Year:         699.         Second semester / fourth         700.       Description Preparation Date:         26/2/2024         701.       Available Attendance Forms:
699.Second semester / fourth700.Description Preparation Date:26/2/2024701.Available Attendance Forms:
699.         Second semester / fourth         700.       Description Preparation Date:         26/2/2024         701.       Available Attendance Forms:
700.Description Preparation Date:26/2/2024701.Available Attendance Forms:
26/2/2024       701.       Available Attendance Forms:
701. Available Attendance Forms:
Actual presence
702. Number of Credit Hours (Total) / Number of Units (Total)
2 theoretical 0 practical units 2
703. Course administrator's name (mention all, if more than one name)
Name: Prof. Dr. raheem alwan halool
Email: <u>Rahim_alwan@mu.edu.iq</u>
704. Course Objectives
Course Objectives         For the student to know the types of sustainable
development
• The student should classify sustainable development and
its benefits to the environment
• The student should detail the harms of environmental
pollution
• The student learns how to enhance the natural vital aspect

<ul> <li>The student should evaluate the scientific reality to maintain a sustainable environment</li> <li>•</li> </ul>						
	hing an	d Learning Strategi	les			
Strategy	1	- Explanation and c	clarification			
	2	- Lecture method				
	3	- Student groups				
		- Practical lessons				
		- Scientific trips	.1 1			
	6	- Self-learning met	thod			
706. Course Struct				-		
Week	Hou	Required	Unit or	Learning	Evaluati	
		—		-		
	rs	Learning Outcomes	subject name	method	on method	
The first		Learning	subject	-	on	
	rs	Learning Outcomes	subject name	method	on method	
	rs	Learning Outcomes The student gets to	subject name Sustainable	method Explanation,	on method the	
	rs	Learning Outcomes The student gets to know the	subject name Sustainable	method Explanation, presentation	on method the	
	rs	Learning Outcomes The student gets to know the ecosystems of sustainable	subject name Sustainable	method Explanation, presentation of the model	on method the	
	rs	Learning Outcomes The student gets to know the ecosystems of	subject name Sustainable	method Explanation, presentation of the model	on method the	
	rs	Learning Outcomes The student gets to know the ecosystems of sustainable	subject name Sustainable	method Explanation, presentation of the model	on method the	
	rs	Learning Outcomes The student gets to know the ecosystems of sustainable	subject name Sustainable	method Explanation, presentation of the model	on method the	
	rs	Learning Outcomes The student gets to know the ecosystems of sustainable agriculture	subject name Sustainable	method Explanation, presentation of the model	on method the	
The first	rs	Learning Outcomes The student gets to know the ecosystems of sustainable agriculture is for the student	subject name Sustainable development	method Explanation, presentation of the model	on method the	
	<b>rs</b> 5	Learning Outcomes The student gets to know the ecosystems of sustainable agriculture is for the student to become familiar	subject name Sustainable development Sustainable	method Explanation, presentation of the model	on method the	

Third	5				
**		The student learns	Sustainable	Explanation,	the
		about reducing	development	presentation	exam
		toxic substances in		of the model	
		the environment		and lecture	
Fourth	5	The student gets to	Sustainable	Explanation,	the
		know soil	development	presentation	exan
		conservation		of the model	
				and lecture	
Fifth		: The student	Sustainable	Explanation,	the
		learns about water	development	presentation	exan
	5	conservation	1	of the model	
				and lecture	
Sixth		: The student		Explanation,	the
	5	learns about	Sustainable	presentation	exan
				of the model	CAUI
		energy	development	and lecture	
		conservation		and recture	
Seventh	5	: The student gets	Sustainable	Explanation,	the
		to know the	development	presentation	exan
		preservation of		of the model	
		seeds and seeds		and lecture	
Eighth					
U	5	The student gets to	Sustainable	Explanation,	the
		know capital in	development	presentation	exam

	1				
		the sustainable		of the model	
		agricultural		and lecture	
		system			
Ninth	5	The student gets to	Sustainable	Explanation,	the
	5	know the	development	presentation	exam
		management of		of the model	
		the animal and		and lecture	
		plant ecosystem			
		plant ecosystem			
Tenth				Explanation	the
	5	: The student will	Sustainable	Explanation,	the
		learn about	development	presentation	exam
		enhancing and		of the model	
		preserving natural		and lecture	
		life			
Eleventh					
Lieventii		The student gets to	Sustainable	Explanation,	the
		know	development	presentation	exam
		Recycling and		of the model	the
		preserving items		and lecture	exam
	5	The student gets to			
Twelfth	5	know the			
		economics of			
		natural resources			

hirteenth	_	: The student	Sustainable	Explanation,	the
	5			_	
		knows how to	development	presentation	exam
		manage human		of the model	
		capital		and lecture	
Fourteenth		: The student gets	Sustainable	Explanation,	the
	5	to know		presentation	exam
			development		CXaIII
		sustainable		of the model	
		agriculture		and lecture	
Fifteenth					
	5	The student gets		Explanation,	the
	5	to know the	developme	presentation	exam
		types of	nt	of the model	
		sustainable		and lecture	
		natural energy			
707. Course Ev	aluation	 n			
Theoretical tests					
<ul><li>2- Practical tests</li></ul>					

3- Reports and studies 10	
4- Final exam 50	
708. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports)	Iraqi academic scientific journals
Electronic References, Websites	Soil Science Society Of America Library Genesis

	Course Name:			
Professional	ethics			
710.	Course Code:			
U · 23402				
711.	Semester / Year:			
First / fourth	1			
712.	Description Preparation Date:			
26\2\2024				
713.	Available Attendance Forms:			
Actual	presence			
714.	Number of Credit Hours (Total) / Number of Units (Total)			
60 hrs	s theoretical units 2			
715.	Course administrator's name (mention all, if more than one name)			
Name	: Prof. Dr. Falah Hasan Issa			
Email	: flah70-hasan@mu.edu.iq			
716.	Course Objectives			
Course Objectiv	The student recognizes the importance of the concept of work ethics.			
	The student learns about the importance of ethics to society			
717.	Teaching and Learning Strategies			
Strategy	1-Explanation and clarification			
	2- Lecture method			
	3- Student groups			
	4- Practical lessons			
	5- Scientific trips			
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6 - Self-learning method							
718.Cour	se Struc	cture					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluat on method		
First	2	The concept of work ethics	Professional ethics	Explanation, presentation of the me and lecture	the exan		
the secor	2	The importance of ethics in genera	Professional ethics	Explanation, presentation of the me and lecture	the exan		
the third	2	The importance of ethics for individual	Professional ethics	Explanation, presentation of the me and lecture	the exan		
the fourt		The importance of ethics for societ	Professional ethics	Explanation, presentation of the me and lecture			
Fifth	2	Ethics required in employers	Professional ethics	Explanation, presentation of the me and lecture	the exan		
Sixth	2	Reasons for the decline in work eth	ethics	Explanation, presentation of the me and lecture			
Seventh	2	Patterns of behavior and ethics at w	Professional ethics	Explanation, presentation of the me and lecture	the exan		
Eighth	2	Types of corruption according to field in which it arose	Professional ethics	Explanation, presentation of the me and lecture			
Ninth	2	Corruption according to the affilia of the individuals involved corruption	Professional ethics	Explanation, presentation of the me and lecture	the exan		
The tenth	2	Manifestations of administrative financial corruption	Professional ethics	Explanation, presentation of the me and lecture			
Eleventh	2	The ethics of the teaching profess and its impact on the personality performance of the educator	Professional ethics	Explanation, presentation of the me and lecture			
Twelfth	2	Sources of teaching ethics	Professional ethics	Explanation, presentation of the me and lecture	the exan		
719. Cou	Jrse Eva	aluation					
1-Theoreti 2- Practica 3- Reports 4- Final ex	cal tests l tests and stue	25 15					

720. Learning and Teac	ching Resources
Required textbooks (curricu	Ministry of Higher Education curriculum
books, if any)	
Main references (sources)	
Recommended books and	
references (scientific	Iraqi academic scientific journals
journals, reports)	
Electronic Reference	
Websites	•