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.

1

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.

Course Description: 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.

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

<u>Program Objectives</u>: 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 extra-curricular activities to achieve the learning outcomes of the program.

2

Academic Program Description Form

University Name: University of Anbar Faculty/Institute: College of Agriculture Scientific Department: Department of Plant Protection Academic or Professional Program Name: Bachelor of Plant Protection Final Certificate Name: Bachelor of Agricultural Sciences

Academic System: Course-based system

Description Preparation Date: 2024/1/25

File Completion Date: 2024/4/14

Signature:Prof.Ayoob O.Mohammed Head of Department Name:

-nsa

Signature: Osama H. Mheidi Scientific Associate Name:

Date: 14/0412024



Date: 14-04-2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

1024 Date: 14/41 Signature: مان الجهدة 1

Prof.Dr. Idham Ali Abed Khalaf Approval of the Dean

14/4/2024

1. Program Vision

Enhancing students' academic level through curriculum development, activating applied research, and striving to introduce the latest agricultural devices and technologies in the field of plant protection. Additionally, expanding postgraduate programs and enhancing the teaching staff with various scientific specialties to achieve the highest possible quality, contributing to the elevation of the Department of Plant Protection and College of Agriculture in global rankings.

2. Program Mission

Harnessing all scientific and research capabilities, both theoretical and applied, to address the challenges facing the agricultural sector by preparing competent agricultural engineers capable of solving problems related to plant protection and combating various agricultural pests. This aims to enhance the agricultural sector and improve the quality and quantity of agricultural crops, thereby supporting the overall economy of the country.

3. Program Objectives

Providing students with knowledge of the nature and methods of diagnosing agricultural pests and combating them from an academic and professional point of view

Understand the nature of agricultural pests and their livelihood according to scientific standards

Understand the nature of direct and indirect economic damages caused by agricultural pests and how to deal with them according to correct applied scientific methods

Provide students with information on how to manage IPM programs of pests Develop their awareness regarding dealing with chemical pesticides and how to dispose of their residues

Training students based on the summer training system in the supportive competent authorities, such as the agricultural divisions and the agricultural quarantine

4. Program Accreditation

5. Other external influences

6. Program Structure												
Program Structure	Number of	Credit hours	Percentage	Reviews*								
	Courses											
Institution	12	14	20.33%									
Requirements												
College Requirements	23	77.5	38.98%									
Department	24	78.5	40.67%									
Requirements												
Summer Training	1											
Other												

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

7. Program De	escription			
Year/Level	Course Code	Course Name	Crea	dit Hours
			theoretical	practical
First	APP2101	Principle of agricultural economic	2	
First	APP2102	Zoology	2	3
First	APP3103	General entomology 1	2	3
First	APP1104	English language 1	1	
First	APP1105	Computer Science 1		3
First	APP2106	Principles of horticulture	2	3
First	APP1107	Human rights; freedom & Democracy	1	
First	APP2108	General plant	2	3
First	APP2109	Inorganic chemistry	2	3
First	APP3110	General entomology 2	2	3

First	APP2111	Principles of soil	2	3
First	APP1112	Mathematics	3	
First	APP1113	Computer Science2		3
Second	APP2201	Principles of statistics	2	3
Second	APP2202	Machinery & equipment control	2	3
Second	APP2203	Plant taxonomy	2	3
Second	APP1204	Computer Science 3		3
Second	APP2205	Principles of animal production	2	3
Second	APP2206	Microbiology	2	3
Second	APP1207	English language 2	1	
Second	APP1208	The crimes of the Baath regime	1	
Second	APP2209	Plant physiology	2	3
Second	APP1210	Computer Science 4		3
Second	APP3211	Medical &veterinary insects	2	3
Second	APP1212	Arabic language	1	
Second	APP3213	Insects taxonomy	2	3
Second	APP2214	Plant nutrition	2	3
Second	APP2215	Analytic chemistry	2	3
Second	APP2216	Principles of field crops	2	3
Third	APP3301	Insect physiology	2	3
Third	APP2302	Ecology	2	3
Third	APP2303	Experimental design & analysis	2	3
Third	APP3304	Mycology 1	2	3
Third	APP2305	Biochemistry	2	3
Third	APP2306	Plant genetic	2	3
Third	APP2307	Agricultural	2	

				1
		extension		
Third	APP2308	Plant breeding	2	3
Third	APP3309	Plant pathology	2	3
Third	APP3310	Bee breeding	2	3
Third	APP3311	Mycology 2	2	3
Third	APP3312	Nematodes	2	3
Third	APP2313	Biotechnology	2	3
Third	APP2314	Weed & control methods	2	3
Third	APP1315	English language 3	1	
Fourth	APP3401	Field crops diseases	2	3
Fourth	APP3402	Biological control	2	3
Fourth	APP3403	Storage pests	2	3
Fourth	APP3404	Pesticides	2	3
Fourth	APP3405	Insect ecology	2	3
Fourth	APP3406	Diseases of vegetables & protected agriculture	2	3
Fourth	APP3407	Acarology	2	3
Fourth	APP3408	Fruit diseases	2	3
Fourth	APP3409	Plant virology	2	3
Fourth	APP3410	Field crops insects	2	3
Fourth	APP3411	Horticultures insects	2	3
Fourth	APP3412	Integrated pest management	2	3
Fourth	APP1413	English language 4	1	
Fourth	APP3414	Seminar	2	
Fourth	APP3415	Research project	1	

8. Expected learning outcomes of the program

Knowledge

1- Instilling values and principles in the student by emphasizing the independence of the statistician when expressing his impartial opinion

2- Emphasis on personal characteristics such as integrity, honesty, confidentiality and morals.

3 - Statement of the importance of the rules of professional conduct and its exposure to legal

penalties in case of violation

4- Emphasizing the importance of combating financial and administrative corruption by the regulatory

bodies

Skills

- 1- Determine the type of pest
- 2- Determining the level of economic damage

3- Determining the type, method and timing of the control

4- Integrated pest management

Ethics

1 - Through the participation of students in the lecture, based on their prior preparation of the subject.2 - Giving them an exercise as homework and asking for it to be solved with separate papers, collected

from them in the next lecture.

3- Giving the students a case study and dividing the students into groups to write a report about such study.

4- Evaluation through periodic monthly exams.

9. Teaching and Learning Strategies

1- Adopting the method of giving lectures and linking each topic with examples from the reality of the agricultural work situation

2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture

With the participation of all students in the section with the professor to give the material as a kind of interaction.

3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis

4- Summer training in supporting institutions such as the Directorates of Agriculture, Silos and Agricultural Quarantine

10. Evaluation methods

1 - Through the participation of students in the lecture, based on their prior preparation of the subject.

2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, collected from them in the next lecture.

3- Giving the students a case study and dividing the students into groups to write a report about such study.

4- Evaluation through periodic monthly exams.

8

11. Faculty					
Faculty Membe	ers				
Academic Rank	Specialization		Special Requirements/S kills (if applicable)	Numbe teachin	r of the g staff
	General	Special		Staff	Lecturer
Prof.	Crop Fields	Plant Biotechnolo gies		V	
Prof.	Plant Protection	Pesticides			
Assist.Prof.	Plant Protection	Fungal Toxins		V	
Assist.Prof.	Plant Protection	Biological Resistance		V	
Assist.Prof.	Plant Protection	Insects			
Assist.Prof.	Plant Protection	Fungi		\checkmark	
Assist.Prof.	Plant Protection	Fungi			
Assist.Prof.	Crop Fields	Plant Genitics		V	
Lecturer.Dr	Plant Protection	Plant Pathology		V	
Lecturer.Dr	Plant Protection	Insects			
Lecturer.	Plant Protection	Plant Protection			
Lecturer.	Plant Protection	Plant			

		Protection			
Assist. Lecturer.	Plant Protection	Plant Protection		V	
Assist. Lecturer.	Plant Protection	Plant Protection		V	
Assist. Lecturer.	Plant Protection	Plant Protection		V	
Assist. Lecturer.	Plant Protection	Plant Protection		V	

Professional Development

Mentoring new faculty members

Motivating faculty members to join developmental programs and specialized courses held in the scientific department, college, or university, encouraging them to accomplish the required tasks, and preparing educational programs according to the standards required by the Ministry of Higher Education and Scientific Research. Directing them to pass the teaching methods course and the teaching competency course held at the Continuous Education

Center/University Presidency.

Professional development of faculty members

Guiding instructors to join skill development courses held in the scientific department, college, or university, such as specialized courses, workshops, and seminars like Civil Defense and ISO courses, etc.

12. Acceptance Criterion

Central

13. The most important sources of information about the program

Website: <u>https://www.uoanbar.edu.iq/AgricultureCollege/CMS.php?ID=31</u> *E-mail:* <u>plantprotection@uoanbar.edu.iq</u>

14. Program Development Plan

Forming committees from the faculty members holding scientific titles and those with expertise to update the curricula to align with scientific advancements for each course.

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skills	5			Ethics			
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
First	APP2101	Principle of agricultural economic	Basic	V	V	V	V	V	V	V	\checkmark	V	\checkmark	\checkmark	N
First	APP2102	Zoology	Basic	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	
First	APP3103	General entomology 1	Basic	V	V	V	V	V	V	V	\checkmark	V	\checkmark	V	V
First	APP1104	English language 1	Basic	V	V	V	V	V	V	V	V	V	V	V	V
First	APP1105	Computer Science 1	Basic	V	V	V	V	V	V	V	\checkmark	V	V	V	\checkmark
First	APP2106	Principles of horticulture	Basic	V	V	V			V	V	V	V	\checkmark	\checkmark	\checkmark
First	APP1107	Human rights;	Basic	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	

		freedom & Democracy													
First	APP2108	General plant	Basic	\checkmark	\checkmark			\checkmark			\checkmark	\checkmark		\checkmark	\checkmark
First	APP2109	Inorganic chemistry	Basic	V	V	V	V	V	V	V	V	V	\checkmark	V	N
First	APP3110	General entomology 2	Basic		\checkmark	V	V	V	V	V	\checkmark		\checkmark	V	\checkmark
First	APP2111	Principles of soil	Basic	V		V	V	V	V	\checkmark	\checkmark		\checkmark	\checkmark	N
First	APP1112	Mathematics	Basic	\checkmark	\checkmark		\checkmark			\checkmark	\checkmark			\checkmark	\checkmark
First	APP1113	Computer Science2	Basic	\checkmark	V	V	V	V	V	V	\checkmark		\checkmark	V	\checkmark
Second	APP2201	Principles of statistics	Basic	\checkmark				V	\checkmark		\checkmark		\checkmark		
Second	APP2202	Machinery & equipment control	Basic		\checkmark		\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Second	APP2203	Plant taxonomy	Basic												

Second	APP1204	Computer Science 3	Basic	V	\checkmark	V	V	V	V			\checkmark	V	\checkmark	\checkmark
Second	APP2205	Principles of animal production	Basic	N	\checkmark	V	V	V	V	V	\checkmark	\checkmark	V	V	V
Second	APP2206	Microbiology	Basic	\checkmark	\checkmark				\checkmark	V	V	V	V	\checkmark	
Second	APP1207	English language 2	Basic	V	V	V	V	V	V	V	V	V	V	V	V
Second	APP1208	The crimes of the Baath regime	Basic	N	\checkmark	V	V	V	V	V	V	\checkmark	V	V	N
Second	APP2209	Plant physiology	Basic	V		V	V	V	V	V	\checkmark	\checkmark	V	V	\checkmark
Second	APP1210	Computer Science 4	Basic		\checkmark	V	V	V	V	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Second	APP3211	Medical &veterinary insects	Basic	V	$\overline{\mathbf{A}}$	$\overline{\mathbf{v}}$	V	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	V	$\overline{\mathbf{A}}$		V	$\overline{\mathbf{A}}$	
Second	APP1212	Arabic	Basic							\checkmark			\checkmark		

		language													
Second	APP3213	Insects taxonomy	Basic		\checkmark	V	V	V	V	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Second	APP2214	Plant nutrition	Basic	V	V		\checkmark	V	V	V	V	\checkmark	V	V	
Second	APP2215	Analytic chemistry	Basic	V	V	V			V	V	\checkmark	V	V	\checkmark	\checkmark
Second	APP2216	Principles of field crops	Basic		\checkmark	V	V	V	V					\checkmark	
Second	APP3301	Insect physiology	Basic	\checkmark	\checkmark			\checkmark	V	\checkmark				\checkmark	
Third	APP2302	Ecology	Basic	\checkmark	\checkmark		\checkmark								
Third	APP2303	Experimental design &analysis	Basic		V	V	V	V	V	V	\checkmark	N	\checkmark	\checkmark	V
Third	APP3304	Mycology 1	Basic	\checkmark	\checkmark		\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Third	APP2305	Biochemistry	Basic	V	\checkmark		\checkmark		\checkmark	\checkmark	V	\checkmark	V	V	
Third	APP2306	Plant genetic	Basic	\checkmark	V	V	\checkmark	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	

Third	APP2307	Agricultural extension	Basic	V	V		V	V	V	\checkmark	V	V	V	V	
Third	APP2308	Plant breeding	Basic	\checkmark		\checkmark	\checkmark	V			\checkmark		\checkmark	\checkmark	\checkmark
Third	APP3309	Plant pathology	Basic	\checkmark			V	V	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Third	APP3310	Bee breeding	Basic	\checkmark			V	V	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Third	APP3311	Mycology 2	Basic	\checkmark			\checkmark	V	V	\checkmark	\checkmark		\checkmark	\checkmark	
Third	APP3312	Nematodes	Basic	\checkmark			\checkmark	V	V	\checkmark	\checkmark		\checkmark	\checkmark	
Third	APP2313	Biotechnology	Basic	\checkmark		V	V	V	V	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Third	APP2314	Weed & control methods	Basic	V	V	V	V	V	V	V	\checkmark	V	\checkmark	V	V
Third	APP1315	English language 3	Basic	V	\checkmark	V	V	V	V	V	V	\checkmark	V	V	
Fourth	APP3401	Field crops diseases	Basic	V		V	V	V	V	V	V	N	V	V	V
Fourth	APP3402	Biological control	Basic	V		V	V	V	V	V	V		V	V	

Fourth	APP3403	Storage pests	Basic		\checkmark	V	\checkmark	\checkmark	V	\checkmark	\checkmark			\checkmark	
Fourth	APP3404	Pesticides	Basic	\checkmark	V	V	V	V	V	V	V	V	\checkmark	V	V
Fourth	APP3405	Insect ecology	Basic		V	V	\checkmark	V	V	\checkmark	\checkmark			V	
Fourth	APP3406	Diseases of vegetables & protected agriculture	Basic	V	V	V	V	V	V	V	V	V	V	N	V
Fourth	APP3407	Acarology	Basic	\checkmark		\checkmark	\checkmark								
Fourth	APP3408	Fruit diseases	Basic	\checkmark	V	V	V	V	\checkmark	V	V	V	\checkmark	V	\checkmark
Fourth	APP3409	Plant virology	Basic	\checkmark	V	V	V	V	V	V	V	V	\checkmark	V	V
Fourth	APP3410	Field crops insects	Basic	V	V	V	V	V	V	V	V	V	V	V	V
Fourth	APP3411	Horticultures insects	Basic	\checkmark		V	\checkmark		V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Fourth	APP3412	Integrated pest management	Basic			V	\checkmark		V	\checkmark					

Fourth	APP1413	English	Basic		\checkmark		\checkmark			 	\checkmark	\checkmark		\checkmark
		language 4												
Fourth	APP3414	Seminar	Basic	\checkmark	\checkmark	\checkmark			\checkmark	 \checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Fourth	APP3415	Research project	Basic	V	V	V	V	V	V	 V		V	V	V

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



			Course I				
1. (Course	e Na	ame:				
Princip	les of <i>i</i>	Agr	iculture Economics/	1			
2. (Course	e Co	ode: APP2101				
3. 5	Semes	ter	/ Year:				
Second	d seme	este	er (fall)2024				
4. I	Descri	ptic	on Preparation Date	e: 25 -1-2024			
		<u>r</u>					
5. <i>I</i>	Availal	ble	Attendance Forms:				
ľ	egula	rity	v (attendance)				
6. I	Numbe	er o	f Credit Hours (Tota	1) / Number of Units	s (Total)		
7	75 Hoi	ur /	' 3.5 unit				
7. (Course	e a	dministrator's nam	e (mention all. if m	ore than or	ne name)	
Ι	Lectur	er.	Niam Abdul Hamm	ed Fawaz			
8. 0	Course	e Ol	ojectives				
Course	Objectiv	/es	1- Understanding the	distinctive characteristic	cs of agricultur	al activity	
			2 - Understanding t	he relationship betwee	en resources	and production	
			agricultural activity.				
			3 - Understand what is	s meant by the demand	I for agricultura	al commodities	
			the general level of price	ces			
			4 - Understand the me	aning of displaying agr	icultural crops		
9. 1	Feachi	ng	and Learning Strate	gies			
Strategy	A	A th	eoretical clarificati	on of the vocabula	ry of the sub	ject, using d	
	t	to u	nderstand the scien	ntific subject			
	J	Usiı	ng graphs in scienti	fic material, studer	it participati	ion in lectur	
	(Con	duct daily and mon	thly tests.			
10. Co	10. Course Structure						
Week	Hours	5	Required Learning	Unit or subject	Learning	Evaluation	
			Outcomes	name	method	method	
1	5		Knowledge and understanding Skill for the subject	The concept of agricultural economics, agriculture and its	theoretically Practical vocabulary	Examination, reporting	
				characteristics	Subject		

agricultural

technology,

importance

Agricultural systems,

the

of

theoretically Examination,

reporting

Practical

vocabulary

5

2

Knowledge

and understanding Skill for the subject

			agricultural activity	Subject	
			and its role in		
2	5	Knowledge	The role of	theoretically	Fyamination
3	5	and understanding	agriculture in	Practical	reporting
		Skill for the subject	building the	vocabulary	reporting
		Skill for the subject	economic structure,	Subject	
			their types	Subject	
А.	5	Knowledge	Agricultural income,	theoretically	Examination
Т	C	and understanding	its concept and	Practical	reporting
		Skill for the subject	estimation methods	vocabulary	reporting
		billin for the subject		Subject	
5	5	Knowledge	Economics of	theoretically	Examination
5	Ũ	and understanding	agricultural	Practical	reporting
		Skill for the subject	production, its	vocabulary	reporting
		Skill for the subject	objectives and	Subject	
6		Knowledge	Factors affecting	theoretically	Evamination
6	5	Allowledge	agricultural	Dreatical	Examination,
		and under standing	production	riactical	reporting
		Skill for the subject		Vocabulary	
7		Knowledge	Production function	subject	Evamination
/	5	Knowledge	and its assumptions	theoretically	Examination,
		and understanding		Practical	reporting
		Skill for the subject		vocabulary	
			TT1	Subject	
8	5	Knowledge	l ne law of diminishing returns	theoretically	Examination,
		and understanding	and its assumptions	Practical	reporting
		Skill for the subject	1	vocabulary	
			T 1 1	Subject	_
9	5	Knowledge	agricultural land uses	theoretically	Examination,
		and understanding	agriculturar land uses	Practical	reporting
		Skill for the subject		vocabulary	
		, , ,	T 1 1 1	Subject	
10	5	Knowledge	Land characteristics	theoretically	Examination,
		and understanding	rent	Practical	reporting
		Skill for the subject		vocabulary	
				Subject	
11	5	Knowledge	The workforce in the	theoretically	Examination,
		and understanding	agricultural sector	Practical	reporting
		Skill for the subject		vocabulary	
				Subject	
12	5	Knowledge	Agricultural prices,	theoretically	Examination,
		and understanding	fluctuations	Practical	reporting
		Skill for the subject	110010010115	vocabulary	
				Subject	
13	5	Knowledge	Record numbers	theoretically	Examination,
		and understanding		Practical	reporting
		Skill for the subject		vocabulary	
				Subject	
14	5	Knowledge	Supply of	theoretically	Examination,
		and understanding	agricultural crops	Practical	reporting
		and under standing		riactical	reporting

		Skill for the subject			vocabulary			
					Subject			
15	5	Knowledge	De	emand for	theoretically	Examination,		
		and understanding	ag	ricultural crops, its	Practical	reporting		
		Skill for the subject	ty	bes and Hexibility	vocabulary			
					Subject			
11.	Cou	urse Evaluation						
Daily ex	am 5, subi	mission of reports 5, se	emes	ster exam 40, fina	ıl exam 50 (tota	al score 100)		
12. L	earning a	and Teaching Resou	rce	5				
Required	d textbooks	s (curricular books, if an	у)					
Main ref	erences (s	ources)		1-Dr. Abdul Wahab Matar Al-Dahri				
	,	,		"Foundations of the Principles of				
				Agricultural Economics"				
				2-D Rohmon Hoscon Ali Al-Maksousi				
				2-D. Raiman Hassan An Al-Marsousi				
			Agricultural Economics					
Recommended books and references								
(scientific journals, reports)								
Electronic References, Websites								

Course	Description	Form
Course	Description	I VI III

- 1. Course Name: zoology
- 2. Course Code: APP2102

3. Semester / Year: 2024-2023

- 4. Description Preparation Date: 2024/1/25
- 5. Available Attendance Forms: presence
- 6. Number of Credit Hours (Total) / Number of Units (Total) 75H/ 3.5
- 7. Course administrator's name (mention all, if more than one name)

Name: Ahmed S. Naser

- Email: <u>asnaser@uoanbar.edu.iq</u>
- 8. Course Objectives

Knowing and understanding the most **Course Objectives** important biological standards and concepts and using them to describe and classify animals and knowing the details of the animal kingdom and the location of farm animals within it. Developing thinking and analytical skills to diagnose common communicable diseases Activating scientific skills in diagnosis and classification and their importance in animal science, breeding and management Stimulating self-development skills in scientific research and sequential investigation to activate linking information and employing it in animal production

9. Teaching and Learning Strategies

Strat	tegy	1- Presentation and use of modern methods to attract the student's focus a
		thinking
		2- Using discussion methods and motivating students to participate
		3- Giving applied examples
		4- Giving separate breaks to activate students
		5- Conducting repeated daily tests to push students to review the material
		6- Imposing duties on students and writing scientific reports
		7- Using pictures, videos, and illustrative diagrams to raise stude
		understanding and thinking
10.	Course	Structure

Week	Hours	Required Learning	Unit c	or subject	Learning	Evaluation	
		Outcomes	name	-	method	method	
1	5	Laboratory Rules General	Basics	of zoology	presence	Daily testing	
2	5	Applications to microscopy	Micro	scope	presence	Daily testing	
3	5	Classification of animals	The ce	ell (part one)	presence	Daily testing	
4	5	Cnidaria Phylum	Comp anima	onents of an l cell	presence	laboratory	
5	5	Exam 1	Exam	1	presence	Daily testing	
6	5	Phylum Platyhelminthes	Chron	nosomes	presence	Laboratory	
7	5	Phylum Nematoda	Anima	al tissues	presence	Daily testing	
8	5	Phylum Annelida	Conne	ective tissue	presence	Daily testing	
9	5	Phylum Arthropoda	Cellular division		presence	Daily testing	
10	5	Exam 2	Exam	2	presence	Daily testing	
11	5	CRUSTACEA	Meios	is	presence	Daily testing	
12	5	Phylum protozoa	Biodiv anima	versity of ls	presence	Daily testing	
13	5	Anatomy	Anima	al kingdom	presence	Daily testing	
14	5	Anatomy	Hardw compo	are onents	presence	laboratory	
15	5	Exam 3	Exam	3	presence	Daily testing	
11.Co	ourse Eva	luation					
Student attenda	t question nce, and	onnaires, through da various activities.	aily an	d monthly e	xams, homewo	ork, oral exams,	
12.Le	arning an	d Teaching Resources	6				
Require	Required textbooks (curricular books, if any)				al basics, zoolog l two	gy for the first grad	
Main ref	ferences	(sources)		zoology, gene	ral biology		
Recommended books and references Scien				Scientific jour	Scientific journals related to animal sciences		
(scientif	ic journal	s, reports)		Scientific arti	cies and resear	cn	
Electron	ic Refere	nces, Websites		تطوير التعليم والتعلم) pdf.روابط تساهم في	(uoanbar.edu.iq)	

			•					
1. (Course	e Name: General Ins	sects					
2. (2. Course Code: APP3103							
3. 5	Semes	ter / Year: Autmen	2023-2024					
4. I	Descri	ption Preparation I	Date: 25 – 1 – 2024					
5. <i>I</i>	Availa	ble Attendance Forn	ns: Lectures					
6 1	Numb	or of Credit Hours (7	Total) / Number of Ur	nits (Total)				
0. 1	5 hiur	5	otal) / Inullider of Ul	nts (10tal)				
7. (Cours	e administrator's n	ame (mention all, if	more than one	e name)			
I	vame: Email·	MSC: Samar Mnmo	od Manidi anhar edu id					
1	Jinan.	Suma manule us	anburieddiiq					
8. (Course	Objectives						
Course	Т	his course aims to intro	oduce the student to gen	eral entomology ar	nd its			
Objectiv	es v	arious branches and to	distinguish insects as a	nimals Articulated	has			
	S	pecial specifications that	at are only available in it.					
9 7	Feachi	ng and Learning Str	ategies					
Strategy	Folle	wing the method o	f giving lectures and	l evolaining the	em using			
onategy	live	models in the labor	atory and making so	ome cookies Sir	nple, which			
	is ex	plained previously	during the lecture b	y the professor	r. And			
	cond	luct some laborat	ory experiments o	on Live mode	ls collected			
students and students trained on different methods of collecting								
	models from environments Different types and how to paint them							
10. Co	10. Course Structure							
Week	Hours	Required	Unit or subject	Learning	Evaluation			
		Learning	name	method	method			

		Outcomes			
first	5	Insect scienceand its place in the animal kingdom	Defining entomology and knowing the location of insects inthe animal kingdom	Lecture	Exam
Second	5	Some qualities General insect control And its body parts	Insects and their taxonomic positions General characteristics of insects Insect body sections Head the thorax abdomen	Lecture	Exam
third	5	Appendices connecte in Head area	Insect head accessories Types of mouth parts Types of antennae	Lecture	Exam
Fourth	5	Transformations and shapes Different types of legs	Types of legs Types of wings	Lecture	Exam
Fifth	5	Abdominal appendages	abdoment appendix	Lecture	Exam
Sixth	5	Concept of transformation And morphology in insects	Metamorphosis in insects	Lecture	Exam
Sevent	5	How does the insect By the moulting process	ecdises in insects	Lecture	Exam
Eighth	5	Dormancy or hibernation in insects	Hibernation in insects	Lecture	Exam
Ninth	5	Insect life roles according to morphology	Comparison between different stages of insects	Lecture	Exam
Tenth	5	Eyes in insects It svarious functions	Identify the types of eyes in insects	lecture	Exam
Eleven	5	Identify a wall Body for insects different	.Stractur of Bodywall Hypodormis .Basement membrane	Lecture	Exam
Twelft	5	Abdominal Shapes and related appendages	Identifying the abdon and the internal parts contains	Lecture	Exam

11. Course Evaluation	
12. Learning and Teaching Resource	s
Required textbooks (curricular books, if any)	General entomology/Ibrahim
	Qadouri Qaddo
Main references (sources)	General entomology / Yasser Afifi
	Al-Sayed
Recommended books and references	https://www.huck.psu.edu/assets/
(scientific journals, reports)	uploads/documents/Introduction-to-
	Insects.pdf
Electronic References, Websites	INTRODUCTION TO INSECTS . Natalie
	Boyle & Michael Skvarla

1. Course Name:

English Language/1

2. Course Code : APP1104

3. Semester / Year:

SECOND / 2023-2024

4. Description Preparation Date: 25/1/2024

5. Available Attendance Forms:

DAYLY

6. Number of Credit Hours (Total) /

Number of Units (Total) 1 HOUER-1 UNIT

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

Name: Dr.ANMAR NAZAR HASAN

Email:ag.anmar.nizar@uoanbar.edu.iq

8. Course Objectives English Language/1

Course Objectives

- 9. Teaching and Learning Strategies
 - a. Developing teaching programs in coordination with higher departments.
 - b. Develop teaching curricula similar to the work environment.

c. Sending students to departments and directorates for the purpose of conductin summer application.

d. Assigning students to conduct research and reports.

e. Assigning students to go to the library and collect resources on the topic.

f. Implementing practical lessons in laboratories, each according to his specialty

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation method
		Learning	name	method	
		Outcomes			
1	Theoretical 1 hour	English	Hello	Theoretical 1 ho	Daily and quarterly ex + activity
2	Theoretical 1 hour	English	Your world	Theoretical 1 ho	Daily and quarterly ex + activity
3	Theoretical 1 hour	English	All about you	Theoretical 1 ho	Daily and quarterly ex + activity

1	Theoretical 1 hour	English	Family and	Theoretical 1 hor	Daily and quarterly ex
4		Liigiisii	friends		+ activity
5	Theoretical 1 hour	English	The way I liv	Theoretical 1 hor	Daily and quarterly ex
5		Liigiisii			+ activity
6	Theoretical 1 hour	English	Every day	Theoretical 1 hor	Daily and quarterly ex
0		Liigiisii	Every uay		+ activity
7	Theoretical 1 hour	English	My fovorito'	Theoretical 1 hor	Daily and quarterly ex
/		Liigiisii			+ activity
8	Theoretical 1 hour	Fnalish	Where I live	Theoretical 1 hor	Daily and quarterly ex
0		Liigiisii	where I nve		+ activity
9	Theoretical 1 hour	Fnolish	Times nast	Theoretical 1 ho	Daily and quarterly ex
/		Liigiisii	Times past		+ activity
10	Theoretical 1 hour	Fnolish	We had a gro	Theoretical 1 ho	Daily and quarterly ex
10		Liigiisii	time		+ activity
11	Theoretical 1 hour	Fnalish	I can do that	Theoretical 1 ho	Daily and quarterly ex
11		Liigiisii	I can do that		+ activity
12	Theoretical 1 hour	Fnalish	Please and	Theoretical 1 ho	Daily and quarterly ex
12		Liigiisii	thank you		+ activity
13	Theoretical 1 hour	Fnalish	Here and no	Theoretical 1 ho	Daily and quarterly ex
15		Linghish			+ activity

11. Course Evaluation

. Daily and monthly tests through questions on the subject of the subject

b. Grades on students' participation in research and scientific reports

c. Discussing research and reports, presenting them, and giving them a grade

d. Conducting tests during the application period and asking questions to students to determine the extent of their understanding of the subject

e. Conduct a discussion of reports at the end of the semester to find out students' choices in courses f. Writing reports after completing the application period to determine the extent to which students were able to diagnose problems and how to find solutions

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	NEW HEADWAY beginner				
Main references (sources)	NEW HEADWAY beginner				
Recommended books and references (scientific	NEW HEADWAY beginner				
journals, reports)					
Electronic References, Websites	You Tub Chanel				

1. Course Name: Computer applications 1

2. Course Code: APP1105

- 3. Semester / Year: First/ 2023-2024
- 4. Description Preparation Date: 25 -1-2024
- 5. Available Attendance Forms: Personal presence
- 6. Number of Credit Hours (Total) / Number of Units (Total) 48/3
- 7. Course administrator's name (mention all, if more than one name) Name: Asst. Pro. Dr. Ahmed Abdulrahman Majid Email: ag.ahmed.abd-rahmman@uoanbar.edu.iq
- 8. Course Objectives

		-		
Course O	bjectives	1. Learn about computer terms and definitions		
		2. University degree in computer history and language		
		3. Knowing the computer's components, types, and uses.		
		4. Entering the world of viruses and knowing how to benefit from them on		
		the computer.		
		5. Working on the computer through the Windows interface		
9. T	eaching a	and Learning Strategies		
Strategy	 Y Knowledge and understanding Learn about the capabilities of printing, inserting images, tables, storing, and writing formatting. Subject-specific skills: Students can develop skills by gaining sufficient experience to produce Microsoft Word files in a sophisticated and artistic style. Teaching and learning methods: The student relies for his understanding and learning on in-person lectures during this academic year Evaluation methods: Through daily and monthly exams, homework, oral exams, attendance, and various activities thinking skills: The student relies on linking the topics of the lectures in order to provide a model answer that can benefit him in the monthly exams. General and transferable skills (other skills related to employability and personal development). The student can study the curriculum topics in a practical way to understand and comprehend the curriculum lectures through his visit to the laboratory. 			

10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name		Learning method	Evaluation method
1	3		Computer basics		(theoretical)	Daily exam
2	3		Electronic comp	uter (computer)	(theoretical)	Daily exam + homework
3	3		Classification of co operating	omputers based on g system	(theoretical)	Daily exam + homework
4	3		Computer's o	components	(theoretical)	Monthly exam
5	3		Comput	ter box	(theoretical)	Daily exam
6	3		Por	rts	(theoretical)	Daily exam + homework
7	3		Number	systems	(theoretical)	Daily exam + homework
8	3		Computer securi licer	ty and software uses	(theoretical)	Monthly exam
9	3		Electronic	hacking	(theoretical)	Daily exam
10	3		Operating	Operating Systems		Daily exam + homework
11	3		Windows oper	Windows operating system		Daily exam + homework
12	3		Task	Taskbar		Monthly exam
13	3		Performing operat	ions on windows	(practical)	Daily exam
14	3		control	Board	(practical)	Daily exam + homework
15	3		Add an a	account	(practical)	Daily exam + homework
16	3		Installing	programs	(practical)	Monthly exam
11. 0	11. Course Evaluation					
Monthly exam 60%, daily exam 20%, homework 10%, attendance 10%.						
12. Learning and Teaching Resources						
Required textbooks (curricular books, if any)		Computer applications book Microsoft Word				
Main references (sources)			My practical experi	ence is in the comput	ter field	
Recommended books and references (scientific		•				
journals, reports)						
Electronic References, Websites		-				

1. Course Name: Horticulture Principles

2. Course Code: APP2106

3. Semester / Year: SPRING 2023-2024

4. Description Preparation Date: 2024–1–25

5. Available Attendance Forms: IN CLASS

6. Number of Credit Hours (Total) / Number of Units (Total): 5HOURS/3.5 UNITS

7. Course administrator's name (mention all, if more than one name) Name: Dr. Hifa Hameed Rasheed

8. Course Objectives

	· · · · · · · · · · · · · · · · · · ·		
Course Objec	tives	1. Identify the most important strategic gastrointestinal	
		plants in the circumstances of Iraq.	
		2. Identify the environmental conditions appropriate to	
		growth of gastrinical plants.	
		3. Learn about the most important ways to multiply	
		gastroids.	
		4. Learn about the most important gastroids used in th	
		cultivation of gastrinical plants.	
9. Teac	hing and Learning Strategies	5	
Strategy	Teaching therolotical parts in class by using data show and		
	some new methods.	Teaching the practical part through field	

visits/work in the department's laboratories

10. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	5	General knowledge of gastrinical plants	Gardening Science, the history of the development of gardening science is economic and nutritional importance	Lecture	quiz
2	5	Vegetable classification	Divide gastroidian plants	gastroidian plants Lecture	
3	5	The impressive factors	The appropriate environmental factors and their impact on the production of gastroids (light, heat, moisture, soil).	Lecture	quiz
4	5	Methods of propagation	Methods of proliferation of Lecture gastroids (sexual reproduction, vegetative, tissue transplantation).		quiz
5	5	Its types	The most important fungal, Lecture bacterial and viral diseases that affect the crop		quiz
6	5	Methods of propagation	Machinery, field agriculture patterns (for fruit, vegetables, ornamental plants, medicinal and aromatic).	Lecture quiz	
7	5	Agricultural operations	Agriculturaloperations(irrigation,fertilization,lightness,bushandpestresistanceetc.)	Lecture quiz	
8	5	Agricultural methods	Agriculture under air - conditioned environments.	Lecture quiz	
9	5	Post -harvest operations	Genie, picking, marketing.	Lecture quiz	
10	5	Treasury transactions	The most important fungal, bacterial and viral diseases that affect the cropLecturequ		quiz
11	5	Storage methods	Storage and memorization	zation Lecture quiz	
12	5	Raising	About raising and improving gastrinical plants.	Lecture	quiz
13	5	the fruit	Examples of fruit trees, vegetables and decorations.	Lecture	quiz
14	5	Medical and aromatic	Examples of medicinal and aromatic plants.	Lecture	quiz

15	5		The nema the cu funga diseas	most important I, Lecture quiz atodes diseases that affect crop The most important al, bacterial and viral uses that affect the crop
11. C	Course E	Evaluation		
Distribu daily pre	ting the eparatior	score out of 100 and states of the second seco	accord lly, or v	ding to the tasks assigned to the student such as written exams, reports etc
12. L	earning.	and Teaching R	esour	rces
Required	I textbook	ks (curricular books	, if any	 Principles of Gardening and Garden Engineering 2017. Iyad Hani Ismail Al -Allaf. College of Agriculture and Forests - Mosul University. Basics in Gardening Science and Garden Engineering 2017. Iyad Hani Ismail Al -Allaf and Iyad Tariq Shila Al -Alam. College of Agriculture and Forests - Mosul University. Principles of 2014 gardening. Sami Karim Mohar Amin and Nisreen Khalil. College of Agricult Engineering Science - University of Baghdad.
Main references (sources)Books and scientific research sp gastrison plants.		Books and scientific research specialized gastrison plants.		
Recomm	ended	books and refer	ences	
(scientifie	c journals	, reports)		
Electroni	c Referer	nces, Websites		Youtube.com
				Springer.com

Course Description Form				
1. Course Name:				
Human rights and democracy				
2. Course Code: APP1107				
3. Semester / Year: 2023 - 2024				
SEMESTER				
4. Description Preparation Date:25	5 - 1 - 2024			
5. Available Attendance Forms:				
Presence				
6. Number of Credit Hours (Total) /	Number of Units (Total)			
30 hours 2 units per week				
7. Course administrator's name (r	mention all, if more than one name)			
Name: abd al salam khalaf				
Email: abd.khalaf@uoanbar.edu	.iq			
8. Course Objectives				
1- Preparing students who believe in human rights and democracy	3- Helping in writing scientific research			
and society and combating forms of corrupti	4- Knowledge of the general rights and freedoms of			
	the individual and society			
	1- I factical application of public rights and needon			
9. Teaching and Learning Strategies				
Strateg				
1- Enabling students to obtain the	the intellectual framework			
2- Prenaring a generation that	is conscious and aware of the importance of			
rights and freedoms				
3- Instilling the principles of patriotism and preserving it				
4. Developing a gulture of human rights and down are successed to a statistic				
and society				
1- Developing students' cognitive awareness of the importance of human				
rights				
And democracy				

10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Understanding an learning skills developmen Correct spelling Know the errors Knowledge and awareness Learn to parse Learn to parse Learn to parse Knowledge and perception Learn Arabic Proper pronunciation Learn the differences Brief and learn Discrimination Understanding an perception The right style	Definition of human rights A historical overview of human rights Human rights in heaver religions The most important pul- rights and freedoms Human rights violations society Supporting internationa provisions and conventions For human rights Applications in the gener rights of the individual Administrative corrupt and ways to combat it Concepts of instilling national values in socier Democracy (definition - concept) Democracy (historical stages) Difficulties in implementing democracy in society Distinguishing between rights and democracy Characteristics of a democratic system Advantages and disadvantages of democracy Democracy applications The election Democratic Constitution	My presence My presence	the exam the exam	
11. (Course E	Evaluation				
1- Through daily and monthly exams, homework, oral exams, attendance, and class activities.						
Required textbooks (curricular books if any) Human rights children and democracy						
Main references (sources)						
Recommended books and references						
(scientifi	c journals	s, reports)				
Electronic References, Websites						
so Description For

Course Deseri					
1. Course Name: General Plant					
2. Course Code: APP2108					
3. Semester / Year: years , season spr	ing 2023 - 2024				
4. Description Preparation Date: 25 –	1-2024				
5. Available Attendance Forms: Presen	се				
6 Number of Credit Hours (Total) / Nu	mber of Units (Total)75 (5 hours weekly)				
	anor of office (four) / o hours weekly)				
7 Course administratorio a providente	etion all if more then are a rearrant.				
7. Course administrator's name (mention all, if more than one name)					
Email: ag.bushra.shaker@uoanbar.	edu.ja				
Emain. <u>ugibusinaisinaitere audanbar</u> .	caunq				
8. Course Objectives					
Course Objectives	 Teaching students the relationship v 				
 Teaching students the basics of science 	physiology plant				
related to plant	• Teaching students the applications of us				
• Teaching students about the types of	plant morphology in the field of field crops				
plant	• Teach students the type of plant				
• Teach students how to treat plants with pl					
growth regulators					
9. Teaching and Learning Strategies					
StrategyA. Knowledge and Understanding A1- Enable students to acquire knowled development. A2- Enable students to know the metho plant growth regulators A3 - Know the means and types of plan A4- Enabling students to obtain knowled hormonal growth.	lge of the basics of science related to ds of controlling growth through treatment with t growth regulators. dge and understanding of the plant's hormonal needs. ge and understanding of ways to improve				

Week	Hours	Required Learning	Unit or subiect	Learning	Evaluation
		Outcomes	name	method	method
1	5	Knowledge	plant cell	Lecture,	Quick and mon
-		terminology related		discussion,	exams, class acti
		plant growth regula		reports,	and reports
		and their applications		laboratories	
n	5	Knowledge	D rokarvotic and	L ecture	Quick and mon
Z	5	terminology related	aukaryotic all	discussion.	exams, class acti
		plant growth regula	eukaryotic cen	reports,	and reports
		and their applications		laboratories	-
		Using electronic mea		science movie	
3	5	Knowledge	Cell wall	Lecture,	Quick and mon
		terminology related	mitochondria,	discussion,	exams, class acti
		plant growth regula	chloroplast	reports,	and reports
		Using electronic mea		science movie	
1	5	Knowledge	Dlant structure	Lecture.	Ouick and mon
4	5	terminology related		discussion,	exams, class acti
		plant growth regula	growth,	reports,	and reports
		and their applications	development	laboratories	-
		Using electronic mea	L	science movie	
5	5	Knowledge	Root and	Lecture,	Quick and mon
		terminology related	modified root	discussion,	exams, class acti
		and their applications		laboratories	and reports
		Using electronic mea		science movie	
6	5	First Exim	Fvim	Lecture,	Quick and mon
0				discussion,	exams, class acti
				reports,	and reports
				laboratories	
	5	IZ 1. 1.		science movie	0.1.1
7	2	Knowledge	Stem and modifie	Lecture,	Quick and mon
		nlant growth regula	stem	reports	and reports
		and their applications		laboratories	and reports
		Using electronic mea		science movie	
8	5	Knowledge	Leaves and	Lecture,	Quick and mon
Ũ		terminology related	modified leaves	discussion,	exams, class acti
		plant growth regula		reports,	and reports
		and their applications		laboratories	
0	5	Knowledge	Tiaqua quatama	L ecture	Quick and mon
9	5	terminology related	lissue systems	discussion.	exams, class acti
		plant growth regula	three	reports,	and reports
		and their applications		laboratories	
		Using electronic mea		science movie	
10	5	Knowledge	Xylem, phloem	Lecture,	Quick and mon
		terminology related		discussion,	exams, class acti
		and their applications		reports,	and reports
		Using electronic mea		science movie	
11	5	Knowledge	Parenchuma	Lecture.	Quick and mon
1 T	, i i i i i i i i i i i i i i i i i i i	terminology related	cholonchuma	discussion,	exams, class acti
		plant growth regula	cholenchyllid,	reports,	and reports
		and their applications	scierencnyma	laboratories	-
	1	Using electronic mea		science movie	

12	5	Knowledge	Cell cycle	Lecture,	Quick and	mon
		terminology related		discussion,	exams, class	acti
		plant growth regula		reports,	and reports	
		and their applications		laboratories		
	~	Using electronic mea		science movie	0 1 1 1	
13	5		Second Exim	Lecture,	Quick and	mon
				discussion,	exams, class	acti
				reports,	and reports	
				laboratories		
	~	YZ 1 1		science movie	0 1 1	
14	Э	Knowledge	Transport in	Lecture,	Quick and	mon
		terminology related	vascular plant	discussion,	exams, class	acti
		plant growth regula		reports,	and reports	
		and their applications		laboratories		
	~	Using electronic mea		science movie	0 1 1	
15	Э	Knowledge	photosynthesis=	Lecture,	Quick and	mon
		terminology related	Cellular	discussion,	exams, class	acti
		plant growth regula	respiration	reports,	and reports	
		and their applications		laboratories		
		Using electronic mea		science movie		
11. (Course E	Evaluation				
Quick d	aily exam	S.				
-Month	ly exams	(two or more).				
- Evalua	tion of th	e students' classroom ac	tivity			
Δερορ	monte on	writing research scient	ific reports and homew	ork		
- ASSCSS		witting research, scient	ine reports and nonnew	UIK		
-Direct o	rai exams					
-Classroo	m and home	e activities				
12. l	_earning	and Teaching Reso	ources			
Require	d textbool	ks (curricular books, if a	any) Gener	al Botany		
Main ref	erences ((sources)	Botan	ıy		
Recomn	nended	books and refer	ences Journ	al of botany		
			-	-		

https://www.barnesandnoble.com/b/books/biology-lifesciences/botany/_/N-29Z8q8Z18ca

Electronic References, Websites

- 1. Course Name:
 - Inorganic chemistry
- 2. Course Code: APP2109
- 3. Semester / Year:
 - First Semester/2023-2024
- 4. Description Preparation Date: 25/1/2024
- 5. Available Attendance Forms:
 - in-person learning
- 6. Number of Credit Hours (Total) / Number of Units (Total)
 - 3.5/75

7. Course administrator's name (mention all, if more than one name) Name: Dr.Isrra Mahmood huadi

- Email: Imhuadi@uoanbar.edu.iq
- 8. Course Objectives

Introducing students to the science of chemistry, preparing solution
hypotheses of scientists Thomson, Rutherford, Dalton, atomic scient
what is the atom made of, how the elements are formed, how they
divided, distinguishing the properties of the elements from met
metalloids, and non-metals and their properties, studying the
potential and the radius of atoms, types of bonds between atoms.

- 9. Teaching and Learning StrategiesStrategyA1. Analysis the problem
 - A1. Analysis the problems and understand how can you be ability to solve it.
 - A2. Testing these equations in the practical experimental.
 - A3. Using equations to find variables in the problems.
 - A4. Ability to convert the scales on the real number line.
 - A5. Ability of student to evaluate the problems, and writing the scientific reports.
 - A6. The student can acquire the practical and scientific experier in his specialized field.it.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	2 Theoretical +	Inorganic chemistry	The first week: Definition of the solution, types of solutions,equilibrium of saturated solutions, and	The meeting lecture scientific theoretical	questions , discussions, and examples

	3practical		factors affecting dissolution		
Second	2 Theoretical + 3practical	Inorganic chemistry	The second week: Estimation of the dissolution product constant Ksp, the effect of the common ion, and fractional sedimentation	The meeting and lecture are scienti and theoretical	questions , discussions, and examples
Third	2 Theoretical + 3practical	Inorganic chemistry	The third week: Structure of the atom/characteristics of the electron and estimating the value of the charge to the mass of the electron e/m	The meeting and lecture are scientific and theoretical	questions , discussions, and examples
Fourth	2 Theoretical + 3practical	Inorganic chemistry	Formation of negative rays and their characteristics / Formation and characteristics of positive rays	The meeting and lecture are scienti and theoretical	questions , discussions, and examples
Fifth	2 Theoretical + 3practical	Exam of first month			
Sixth	2 Theoretical + 3practical	Inorganic chemistry	Week Four: Methods for estimating atomic masses (Thomson-Austen-Near method)	The meeting lecture are scien and theoretical	questions, discussions, and examples
Seventh	2 Theoretical + 3practical	Inorganic chemistry	Week Five: Structure of the nucleus/isotopes, equilibria, bonded nuclear energy, and scientists' imaginary models of the atom (Thomson- Rutherford model)	The meeting and lecture are scientific and theoretical	questions, discussions, and examples
Eighth	2 Theoretical + 3practical	Inorganic chemistry	Week SixRadioactivity: Definition oradioactivity / deflection of nuclear rays under a magnetic field / half-life	The meeting and lecture are scientific and theoretical	questions , discussions, and examples
Ninth	2 Theoretical + 3practical	Inorganic chemistry	Week Seven: Nuclear stability/nuclear fission/nuclear fusion/peaceful uses of radioactive isotopes	The meeting and lecture are scientific and theoretical	questions, discussions, and examples
Tenth	2 Theoretical + 3practical	Exam of second month			
Eleventh	2 Theoretical + 3practical	Inorganic chemistry	The ninth week: Rutherford's theoretical and quantitative conclusions, the assumptions of Bohr's theory, estimation of the speed and energy of the electron, the angular momentum of the orbital, estimation of the radius of the orbit, and the	The meeting and lecture are scientific and theoretical	questions , discussions, and examples

			development theory (Som Wilson's the	t of Bohr's merfield and cory)		
Twelfth	2 Theoretical + 3practical	Inorganic chemistry	The tenth week: The theory of wave mechanics: Habzenberg's uncertainty rule, the behavior of the electron according to Debroly's rule, the structure of the atom, the electronic distribution of the atom, the four quantum numbers, and the study of the physical form of orbital		The meeting and lecture are scientific and theoretical	questions, discussions, and examples
Thirteenth	2 Theoretical + 3practical	Inorganic chemistry	Week Eleven: Properties of the periodic table/charge For the properties of periodicity (valence / radii of atoms / density and atomic size / radii		The meeting and lecture are scientific and theoretical	questions, discussions, and examples
Fourteenth	2 Theoretical + 3practical	Inorganic chemistry	Nuclei (blocking) Week Twelve: Covalent / Supporters of ionic diameters / Ionization potential or energy / Electronic affinity / Magnetic properties / Electronegativity) The thirteenth week: resonance (resonance) / ionic bond (sodium chloride) / covalent bond (Valence Binding Theory		The meeting and lecture are scientific and theoretical	questions, discussions, and examples
				Exam of th	ne third month	
11. Cou	irse Evaluat	tion				
Theory ex Final degr	am 30%, Pr ee from 100	actical Quiz 1	10%, Pract	ical exam 1	0%, final ex	am 50%.
12. Lea	rning and T	eaching Reso	ources			
Required textbooks (curricular books, if any)			Inorganic Chemistry Book (Muhammad Al-Saidi) 1992			
Main refere	nces (sources	5)		Gene	eral chemistry	book
Recommene	ded books a	ind references	(scientific	a. Lectures B. Working papers C. Online studies		apers lies
Electronic F	References, W	ebsites				

1. Course Maine. General models	1.	Course Name	e: General Insects
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2. Course Code: APP3110

3. Semester / Year: spring 2023-2024

4. Description Preparation Date:25-1-2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) / Number of Units (Total) 5 hours

7. Course administrator's name (mention all, if more than one name) Name: Khamees Abbooud Oleiwi Email: <u>Khamees.oleiwi@uoanbar.edu.iq</u> Name: Msc samar mhmood mahidi Email: samar.mahidi@uoanbar.edu.iq

8. Course Objectives

Course Knowing how to anatomy of insects Objectives Identifying the mechanism of work of the devices and the possibility of investing them controlling the pest by knowing its weaknesses

9. Teaching and Learning Strategies

StrategyThrough the participation of students in the lecture, based on
their prior preparation of the subject.
Giving them an exercise as a homework and asking for it to be
solved with separate papers, collected from them in the next
lecture.
Giving the students a case study and dividing the students
into groups to write a report about that study.
Evaluation through monthly exams.10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	Internal anatomy insects a knowledge of internal organs general	Unit/Module Topic Title	lecture	Exam
second	5	Learn how to finsects	 The internal anatomy of insects Digestive system Anterior alimentary canal Middle alimentary canal Posterior gut 	lecture	Exam
Third	5	Knowledge of respiratory system insects and its associa parts	 Nature of Insect Feeding The excretory system 	lecture	Exam
Fourth	5	Learn about breathing mechanism aquatic insects	 Respiratory system Components of the respiratory system in insects Classification of insects on the basis of the number of respiratory stomata Breathing in terrest insects 	Lecture	Exam
Fifth	5	Knowledge of circulatory system insects	 Respiration in aquatic insects Closed bronchial system Open bronchial system Breathing in interna parasitized insects 	lecture	Exam
Sixth	5	Knowing composition of insect blood	 Rotational device Rotary components 	lecture	Exam
Seven	5	Learn about the muscular system and structure	 The composition of the blood Types of blood cells 	Lecture	Exam
Eighth	5	Learn the anatomy of the nervous system	 Muscular system Structure of the muscle Muscle types 	lecture	Exam
Ninth	5	Knowledge of the m reproductive system	 nervous system Anatomy of the 	Lecture	Exam

Touch	-	its parts	nervous system 3. Types of neurons 4. Central nervous system 5. Visceral system 6. Sensory organs]	
Tenth	5	reproductive system a its parts	system	lecture	Exam
Eleven	5	Internal anatomy insects a knowledge of inter organs in general	1.Thefemale reproductive system	Lecture	Exam
Twelve	5	Learn how tofeed insects	Unit/Module orTopic T	lecture	Exam
Thirte	5	Knowledgeof1. The internalrespiratorysystemanatomy of insectsinsects and its associa2. Digestive systemparts3. Anterioralimentary canal4. Middle alimentarycanal5. Posterior aut		lecture	Exam
fourtee	5	Learn about breathing mechanism aquatic insects	 Nature of Insect Feeding The excretory system 	lecture	Exam
11. (Course E	Evaluation			
12. L	earning	and Teaching Resc	ources		
Required	d textbool	ks (curricular books, if a	any)		
Main ref	erences	(sources)			
Recomm	nended	books and refer	rences		
(scientifi	c journals	s, reports)			
Electron	ic Refere	nces, Websites			

•						
1. Course	Name:	Soil principles				
2. Course Code: APP2111						
3. Semest	er / Yea	ar: 2023 - 2024				
Semester/2						
4. Descrip	otion Pr	eparation Date: 25	-1-2024			
	1 4					
5. Availab	ole Atter	idance Forms:				
Attendance (theoret	ical + practical)				
6. Number	r of Cre	dit Hours (Total) / N	umber of Units (Fotal)		
60 hours / 3.	<u>5 units</u>				,	
7. Course	e admin	istrator's name (me	ention all, if mor	e than one	name)	
Name:	khaleel	Jameel Farhan	· ·			
Email:	knaleel.	. Farnan @uoanbar.ec	lu.iq			
8. Course	Objecti	ves				
 Identify the soil, which is the upper part of the eart 4. Learn about analysis methods crust. Understanding the mechanism of soil formation a development. Identify the physical, chemical, fertility and biologi 						
9. Teachir	ng and L	earning Strategies				
Strategy 1. Traditional means of explanation and clarification. 2. Electronic means of explanation and clarification. 3. Field work. 4. Adopting student groups for field work to take measurements. 5. Use of surveying devices and equipment. 6. Show illustrative pictures of the devices and their accessories.						
10. Course S	Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	5	Rocks and Minerals	Soil principles	A lecture with explanation and clarification	The exam	

2	5	Soil development and formation	Soil principles	A lecture with explanation and clarification	The exam
3	5	Soil Physical Properties (Soil Texture)	Soil principles	A lecture with explanation and clarification	The exam
4	5	Soil Structure	Soil principles	A lecture with explanation and clarification	The exam
5	5	Soil Air	Soil principles	A lecture with explanation and clarification	The exam
6]	First month exam - theo	pretical and praction	cal	
7	5	Soil water	Soil principles	A lecture with explanation and clarification	The exam
8	5	Problems with accumulation of salts the soil	Soil principles	A lecture with explanation and clarification	The exam
9	5	Colloids & Chemical S Properties	Soil principles	A lecture with explanation and clarification	The exam
10	5	Organic Collide	Soil principles	A lecture with explanation and clarification	The exam
11	5	Preparation of saturated soil paste	Soil principles	A lecture with explanation and clarification	The exam
12	5	soil biological propertie	Soil principles	A lecture with explanation and clarification	The exam

Thirteenth		Second month exam	- theoret	cical and prac	ctical	
14	5	Important nutrients soil and their relati to plant growth	in Soil	principles	A lecture with explanation and clarification	The exam
15	5	Estimation of organic matter	Soil	principles	A lecture with explanation and clarification	The exam
11. Course	Evaluat	ion				
 1- Rapid daily tests. 2- Theoretical tests. 3- Practical tests. 4- Research and reports. 12. Learning and Teaching Resources 						
Required textboo	oks (curri	cular books, if any)		Soil principle	s/ / Prof. Dr. Nou	ır El-Din Shawqi
Main references	(sources	·)		Soil principles/Abdullah Najm Al-Ani		
Recommended books and references (scientific journals, reports)				Soil salinity / Ahmed Haider Al-Zubaidi Soil fertility / Kazem Mashhout Soil Chemistry / Kazem Mashhout Soil survey and classification / Walid Al-Akidi Soil physics/Mahdi Ibrahim Odeh Soil principles. General Organization for Tech Education and Vocational Training. Kingdor Saudi Arabia		
Electronic References, Websites				Local, regional and international scient books and journals concerned with principles of soil science, especially we scientific and virtual libraries		

1. Cou	1. Course Name:						
Gen	General Mathematics						
2. Cou	rse C	ode: APP1112					
3. Sem	nester	r / Year:					
First	t Sem	ester/2023-2024					
4. Des	cripti	ion Preparation Dat	e: 25-1-	2024			
5. Ava	ilable	Attendance Forms:					
in-p	ersor	n learning					
6. Nur	nber o	of Credit Hours (Tota	al) / Num	ber of Un	its (Total)		
30/2	2						
7. COL	Jrse a	administrator's nam	<u>ie (ment</u>	ion all, if	more than or	ne name)	
Em:	ail· ag	hilal vaseen@Uoar	har edu	ia			
8. Cou	irse O	bjectives	Ibaricaa	19			
Course Obje	ctives			A-Ability	to understand	the principle	
				of mathe	matical function	ons	
				B -Increas	sing the skills	s of students	
				using it to	o solve the pro	blems	
				C-Ability	the undergrad	luate students	
				D-Ability	the student	ts to graph i	
				equations	s, inequalities a	and all function	
9. Tea	ching	and Learning Strate	gies	-			
Strategy		A1 Analysis the pro	blems an	d underst	and how can y	ou be	
		ability to solve it.		a anaerse		04.00	
		A2. Testing these eq	uations in	the prac	tical experime	ntal.	
		A4. Ability to conve	rt the sca	les on the	real number l	ine.	
		A5. Ability of studer	nt to eval	uate the p	roblems, and v	writing the	
		A6 The student can	acquire	the practi	ical and scient	ific experience	
		his specialized field.	it.	the practi	icai and scielli		
10. Cours	e Stru	ucture					
Week	Hours	s Required	Unit or s	ubject	Learning	Evaluation	
		Learning	name		method	method	

		Outcomes				
First	2	Analysis the problems and understand how can you be able to solve it.	The rate of change function	Theoretical Lectures,white board	questions , discussions, and examples	
Second	2	Ability to use suitable coordinates in the problems.	Cartesian coordinates	on the white bo	questions, discussions, and examples	
Third	2	Ability to use suitable coordinates in the problems.	Increments in coordinates	on the white board, Homewo	questions, discussions, and examples	
Fourth	2	Using slope to find the variables in the problems.	Slope and angles of inclination	on the white bo	questions, discussions, and examples	
Fifth	2	1	Exam of	first month	1	
Sixth	2	special cases of slope of lines	Properties of parallel and perpendicular lines	on the white bo	questions, discussions, and examples	
Seventh	2	Boundary conditions for	Domain and Range of functions	on the white bo	questions , discussions, and examples	
Eighth	2	solving equation of Absolute values and inequalities	Absolute values for equations and inequalities	on the white bo	questions, discussions, and examples	
Ninth	2	solving equations of Exponential and logarithm	Exponential and logarithm functions	on the white bo	questions , discussions, and examples	
Tenth	2		Exam of s	econd month		
Eleventh	2	solving equations of Trigonometric	Trigonometric functions	on the white bo	questions, discussions, and examples	
Twelfth	2	solving equations of Inverse Trigonometric.	Inverse Trigonometric functions	on the white bo	questions, discussions, and examples	
Thirteenth	2	Prove identities of Trigonometric functions	Identities of Trigonometric functions	on the wl board, Homewo	questions, discussions, and examples	
Fourteenth	2	Testing these equations in the practical experimental.	Solve all homework and problems	on the wl board, Homewo and Applicati by computers	questions, discussions, and examples	
			Exam of th	e third month		
11. Course Evaluation						

Theory exam 30%, Practical Quiz 10%, Practical exam 10%, final exam 50%. Final degree from 100%.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	Calculus, Thomas, 11Ed, 2006, Addison- Wesley, United States.
Recommended books and references (scientific journals, reports)	Understanding Basic Calcul S.K.Chung, Wolfram,2007, Ho Kong.
Electronic References, Websites	https://en.wikipedia.org/wiki/Function_ (mathematics(

Description Form

- 1. Course Name: Computer applications 2
- 2. Course Code: APP1113
- 3. Semester / Year: second/ 2023-2024
- 4. Description Preparation Date: 25-1-2024
- 5. Available Attendance Forms: Personal presence
- 6. Number of Credit Hours (Total) / Number of Units (Total) 48/3
- 7. Course administrator's name (mention all, if more than one name) Name: Asst. Pro. Dr. Ahmed Abdulrahman Majid
 - Email: ag.ahmed.abd-rahmman@uoanbar.edu.iq
- 8. Course Objectives
- Course Objectives 1. Knowing how to operate Microsoft Word
 - 2. Study the basic principles of using the mouse and keyboard
 - 3. Study how to work on Microsoft Word
 - 4. Learn how to store files in Microsoft Word format

9. Teaching and Learning Strategies

Strategy Knowledge and understanding

Learn about the capabilities of printing, inserting images, tables, storing, and writing formatting. **Subject-specific skills:**

Students can develop skills by gaining sufficient experience to produce Microsoft Word files in a sophisticated and artistic style.

Teaching and learning methods:

The student relies for his understanding and learning on in-person lectures during this academic year

Evaluation methods:

Through daily and monthly exams, homework, oral exams, attendance, and various activities **thinking skills**:

The student relies on linking the topics of the lectures in order to provide a model answer that can benefit him in the monthly exams.

General and transferable skills (other skills related to employability and personal development).

The student can study the curriculum topics in a practical way to understand and comprehend the curriculum lectures through his visit to the laboratory.

Week	Hours	Required Learning Outcomes	Unit or sub	ject name	Learning method	Evaluation method
1	3		Turning The (And	Calculator On Off	(practical)	Daily exam
2	3		Learn About Win	dows Principles	(practical)	Daily exam + homework
3	3		How To Run M	licrosoft Word	(practical)	Daily exam + homework
4	3		File Tab	Details	(practical)	Monthly exam
5	3		Home Tal	b Details	(practical)	Daily exam
6	3		Insert Tal	o Details	(practical)	Daily exam + homework
7	3		Page Layout	Tab Details	(practical)	Daily exam + homework
8	3		References Tab Details		(practical)	Monthly exam
9	3		Messages Tab Details		(practical)	Daily exam
10	3		Review Ta	Review Tab Details		Daily exam + homework
11	3		View Tab Details		(practical)	Daily exam + homework
12	3		Details Tab Desi	gn In The Table	(practical)	Monthly exam
13	3		Layout Tab Deta	ils In The Table	(practical)	Daily exam
14	3		Format Tab De	tails In Image	(practical)	Daily exam + homework
15	3		Abbreviations I	n The Program	(practical)	Daily exam + homework
16	3		Professionalism Us	sing The Program	(practical)	Monthly exam
11. 0	Course E	valuation				
Monthly	v exam 60	%, daily exa	m 20%, homewo	ork 10%, attend	ance 10%.	
12. L	.earning	and Teachi	ing Resources			
Required textbooks (curricular books, if any)			Computer app	lications book N	Aicrosoft Word	
Main references (sources)			My practical experie	ence is in the compu	ter field	
Recomm	ended bo	oks and refer	ences (scientific	-		
journals,	reports	.)				
Electroni	c Referer	nces, Website	S	-		

1. Course Name: Principle of Statisitcs

2. Course Code: APP2201

- 3. Semester / Year: Spring season 2023-2024
- 4. Description Preparation Date:25-1-2024

5. Available Attendance Forms:

- Electronic Classes and
- Classrooms

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

30

7. Course administrator's name (mention all, if more than one name) Name: Dr Mohammed Hamdan Al-Issawi

Email: ag.mohammed.hamdan@uoanbar.edu.iq

8. Course C	Dbjectives			
Course Objectives	; Int	roducing students to the importance and fu		
	of s	statistics.		
	Tra spe	aining students to apply statistics in their f eld ecialization.		
	Ena	able the student to follow the scientific me not		
	coll	lecting, classifying, summarizing, and display		
	data	a in a clear way, and finding statistical measures		
	Fn:	able the student to formulate hypotheses, test th		
	and	l make comparisons		
	Ena	able the student to make plans and follow		
	con	rect steps in order to reach appropriate conclusion		
	and	1 decisions		
9. Teaching	and Learning Strategies			
Strategy	Providing students with theoretical and practical scientific knowledge on th			
	subject of statistics			
	The ability to collect and classify	/ data		

• The ability to measure the degree of relationship between variables.

10. Cours	se Structu	re			1
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction to Statistics	Definition of statistics, uses of statistics, its division, the natur and division of da variables and their division	Lectures	Exam
2	2	Statistical symbols	Read statistical symbols and understand function written in statistic symbols	Lectures	Exam
3	2	Data collection and tabular presentation	Data collection, Frequency distributions, Frequency distribution table, Creating a frequen table, Class length Class center, True limits, Relative	theoretical practical lectures	Exam
4	2	Graphic representation	Graph of Frequent Distributions with Histogram, Polyge and Frequency Curve	theoretical practical lectures	Exam
5	2	Measures of Central Tenden	Arithmetic mean, median, and mode	theoretical practical lectures	Exam
6	2	Measures of Dispersion or Variation	Range, mean deviation, varianc standard deviatior and coefficient of variation	theoretical practical lectures	Exam
7	2	Correlation coefficient	Simple correlation the relationship between two independent variables, the correlation significance test	theoretical practical lectures	Exam
8	2	Regression coefficient	Simple linear regression, finding the relationship	theoretical practical lectures	Exam

			between two variables, one independent and other dependent, predicting the val of the dependent	t		
9	2	Principles of probability the	Permutations and combinations	theoretical practical lectures	Exam	
10	2	Discrete Probability Distributions	binomial distribu	t theoretical practical lectures	Exam	
11	2	Continuous Probability Distributions	Normal distributi standard normal distribution curve	theoretical practical lectures	Exam	
12	2	Continuous Probability Distributions	Areas under the normal distribution curve, application	theoretical practical lectures	Exam	
13	2	Chi-square test	Independence, consent	theoretical practical lectures	Exam	
14	2	Hypothesis test	Hypothesis formulation and testing, null hypothesis and alternative hypothesis, probability level, test, Z-test	theoretical practical lectures	Exam	
15	2	Analysis Variance	Variance analysis table	theoretical practical lectures	Exam	
11. Cou	irse Evalu	ation				
Term Tests Lab: 20 Quizzes: 10 Project: 5 Final: 50	: 15					
12. Lea	rning and	Teaching Resources	3			
Required tex	xtbooks (cu	rricular books, if any)	Course boo Other	oks		
Main references (sources) The Kl an				Introduction to Statis hmoud Al-Rawi, Col y / University of Mo	tics), written by D . llege of Agricultur sul, 1989.	
Recomment	ded books ports)	and references (scie	ntific Medical, Al Statistics, A (6/17/2007) David, M. I	Medical, Ahmed Abdel Samie. 2007. Principles of Statistics, Amman. The starting house. RA: (6/17/2007) <u>www.daralbedayah.com</u> . David M Lane Introduction to Statistics. Online I		
Electronic References, Websites https://www.scribbr.com/methodology/experimental-design/						

1. Course Name:

Farm machinery and plant protection equipment

- 2. Course Code: APP2202
- 3. Semester / Year:

Semester 1/ 2023

- 4. Description Preparation Date: 25-1-2024
- 5. Available Attendance Forms:
- By attendance
- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 5/3
- 7. Course administrator's name (mention all, if more than one name) Name: Dr. Ghazwan Husam Tawfeeq Email: ag.ghazwan.hussam@uoanbar.edu.iq
- 8. Course Objectives

Identifying the design and application engineering fundamentals of agricultural tractor which enables students of the Department of Plant Protection to deal with the use a working methods of machines found in agricultural fields.

9. Teaching and Learning Strategies

- 1. To learn about the basic principles of repair and maintenance of engines and means power transmission.
- 2. To learn about the basic principles of plant protection equipment and maintenai methods.
- 3. To learn about the engineering basics of machines, the development of their manufactu and methods of dealing with these devices and equipment.

Week hrs./week Subject Education Education Assessment output method method Details and definition of Identify topics 1 Theoretical Curriculum + Class part (3hrs) tractors and farm work assignment + discussion Practical part video + data and daily presentation + exam (2hrs) practical

2	Theoretical part (3hrs) Practical part (2hrs)	Classification of tractors according to manufacturing and design concepts	Types of agricultural tractors	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
3	Theoretical part (3hrs) Practical part (2hrs)	Definition and explanation of the components of the agricultural tractor	Main tractor parts	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
4	Theoretical part (3hrs) Practical part (2hrs)	Engine classification, definition, and explanation of its components	Engines and their types	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
5	Theoretical part (3hrs) Practical part (2hrs)	The method of ignition of fuel types and their effect on the performance of each type	Cycle of movement of pistons in an engine	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
6	Theoretical part (3hrs) Practical part (2hrs)	Benefits of oil and components of the system	Engine lubrication device	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
7	Theoretical part (3hrs) Practical part (2hrs)	Types of engine cooling, their parts and operation	Engine cooling system	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
8	Theoretical part (3hrs) Practical part (2hrs)	First monthly exam	First monthly exam		
9	Theoretical part (3hrs) Practical part (2hrs)	Safety methods for using pesticides	Safety methods for using pesticides	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
10	Theoretical part (3hrs) Practical part (2hrs)	Introduction to plant protection equipment	Definition of crop protection and its tools	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
11	Theoretical part (3hrs) Practical part (2hrs)	Manual pesticide sprayers	Installation and operation of the sprayers	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam

12	Theoretical part (3hrs) Practical part (2hrs)	Pesticide sprayers attached to the agricultural tractor	Installation and operation of suspended and retractable sprayers.	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam	
13	Theoretical part (3hrs) Practical part (2hrs)	Helicopters used for pesticide spraying purposes.	Installation and operation of parts	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam	
14	Theoretical part (3hrs) Practical part (2hrs)	Use of the positioning system and methods of using it in agricultural tractors.	Smart and advanced devices to treat crops	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam	
5. Co Distribu prepara	5. Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as daily					
6. Le	arning and Te	aching Resources				
Required textbooks (curricular books, if any)			 Agricultural to of orchard m Professor Dr Sabbagh. Basics of tra Written by M 	tractors and the nechanization. W . Abdul Rahman nctors and agric Ar. Lotfi Hussein	fundamentals /ritten by Ayoub Al- ultural equipme Muhammad Ali	
Main ref	erences (source	s)	، ميكانيكا وهندسة الات زراعية	PDF (mechanic کتاب	club.com)	
Recomm (scientifi	Recommended books and references Agricultural mechanization in development. Guidelines for strategy formulation (fao.org)					
Electron	ic References, V	Vebsites	Guide-to-good-plou	ghing.pdf (agrii.co.	<u>uk)</u>	

1- Course Name: plant classification							
2- Course Code	2- Course Code: APP2203						
3- Semester / Y	'ear: 2024						
4- Description	Preparation Date: Autumn 25/1/2024						
5- Available Att	endance Forms: Direct						
6- Number of C	redit Hours (Total) / Number of Units (Total): 75 / 5						
7- Course adm	inistrator's name (mention all, if more than one name)						
Name: Assist Pr Email: <u>ag.yaseer</u>	of. Yaseen Abd Ahmed n.abd@uoanbar.edu.iq						
8- Course Object	ctives						
Course Objectives	 The student will be acquainted with the scientific bases in plant classification, both theoretical and practical. Expand the student's theoretical and practi knowledge. Getting acquainted with the mode techniques related to pla classification. Identifying biotic and abiotic factors related to plant classification. 						
9- Teaching and	Learning Strategies						
Strategy	 Providing students with theoretical and practical scientific knowledge on the subject of plant classification of kinds. Students benefit from practical experiences in the subject plant classification and its relationship to various grov factors and the conditions surrounding the plant. 						

10- Cours	se Structure				
Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	5(2theory+ practical)	plant classification	Taxonomy , history , importance and relationship to other sciences	Giving lectures (theoretical and practical) (e- learning)	Daily and monthly test + scores on activities, reports and attendance
2	5	plant classification	Systems of Classification (Artificial, Natural Phylogenetic)		
3	5	plant classification	Nomenclature , Common names		
4	5	plant classification	Scientific nomenclature		
5	5	plant classification	Spermatophytes Class Gymnospermae Class Angiospermae		
6	5	plant classification	Monocotyledone Dicotyleadone		
7	5	plant classification	Phytography Terminology of Vegetative Organs		first month exam
8	5	plant classification	Roots and shapes		
9	5	plant classification	Stems and shapes		
10	5	plant classification	Buds, Leaves		
11	5	plant classification	Leaf parts , Simple leaf , Compound Leaf , Stipules , Visture types		
12	5	plant classification	Flower, Floral parts , Aestivation Placentation		

13	5	plant classification	Inflorescences , Cymose , Racemose	
14	5	plant classification	Fruits and Seeds , Simple fruits , Aggregate fruits	
15	5	plant classification	Pollen Grains Pollination , Pollination , self pollination and cross pollination	second month exam

11- Course Evaluation

1-Weekly exams (quiz) and quarterly and final exams (theoretical and practical).

2- Interaction within the lecture.

3- Attendance.

4- Commitment and discipline in the classroom and laboratory.

5- Preparing scientific reports and presenting them with scientific explanations.

12- Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Classification of Spermatophytes				
Main references (sources)	Morphology and anatomy				
Recommended books and references (scientific	Plant Physiology				
journals, reports…)					
Electronic References, Websites					

1. Cou	rse Na	ame: Applications	of Com	puter3		
2. Cou	rse Co	ode: APP1204				
3. Sem	nester	/ Year:				
First	t Seme	ester/2023-2024				
4. Des	criptio	on Preparation Dat	te: 25-1-2	2024		
5. Ava	ilable	Attendance Forms:				
in-p	erson	learning				
6. Nur	nber of	f Credit Hours (Tota	al) / Numl	ber of Un	its (Total)	
30/	1 (pra	ctical only)				
7. Cou	urse a	dministrator's nam	ne (menti	ion all, if	more than or	ne name)
Nan	ne: Dr.	Bilal Yaseen Tahe	r . h d	•		
Ema	an: ag.	bilai.yaseen@uoai	ibar.edu.	Iq		
8. Cou	irse Ot	ojectives				
Course Obje	ectives			A-Ability to understand the principle		
				of Excel	program.	6 . 1
				B-Increas	sing the skills of	of students
				for using	it to solve the	problems.
				C-ADIIIty	the undergrad	iuate students
				D A bility	the student	te to graph
				D-Adinty	y the student	is to graph
0 Too	obing	and Loorning Strate		equations	s, mequanties a	
9. Tea			-yies		-	1 • 1 • .
Strategy	A	Al Analysis the data	a and und	erstand h	ow can you be	ability to
	a A	A2. Testing these eq	e equation quations ir	s of exce the prac	l program. tical experime	ntal.
	A	A3. Using equations	s to find g	reat data	for different va	ariables with
	S	A4. Ability to use sr	itable co	ordinates	and scales in f	he problems.
	a	and graph it.				no proceens,
	A	A5. Ability of stude	nt to evalu	late the p	oroblems, and v	writing the
	scientific reports.					
	Ao. The student can acquire the practical and scientific experience					
10. Course Structure						
Week	Hours	Required	Unit or s	ubject	Learning	Evaluation
				-		

		Learning	name	method	method
		Outcomes			
First	2	definition and important of Microsoft excel 2010	introduction of Microsoft excel 2010	by computer	questions , discussions, and examples
Second	2	methods of operating Microsoft excel 2010	operating Microsoft excel 2010	by computer	questions , discussions, and examples
Third	2	Definition the groups in file tab. (save, save as,)	file tab	by computer	questions , discussions, and examples
Fourth	2	Definition the groups in home tab (clipboard, font, number,)	home tab	by computer	questions , discussions, and examples
Fifth	2		Exam of	f first month	
Sixth	2	Include the groups (themes, page setup, select to fit	page layout tab	by computer	questions , discussions, and examples
Seventh	2	Definition the groups in insert tab (tables, charts, spark lines,)	insert tab	by computer	questions , discussions, and examples
Eighth	2	Definition the groups in insert tab (filter, links, text, symbols,)	insert tab	by computer	questions , discussions, and examples
Ninth	2	Include the groups (function library, defined names, calculations,)	formula tab	by computer	questions , discussions, and examples
Tenth	2		Exam of	second month	
Eleventh	2	application of equations in formula bar	formula tab	by computer	application of equations in formula bar
Twelfth	2	Definition the groups in review tab (proofing, language, comments,)	Review tab	by computer	Definition the groups in review tab (proofing, language, comments)
Thirteenth	2	Definition the groups in view tab	View tab	by computer	Definition the groups in view

		(workbook views, show, zoom, window)				tab (workbook views, show, zoom, window)		
Fourteenth	2	applications for all tabs	reviev	w for all tabs	applications for all tabs	applications for all tabs		
				Exam of th	ne third month			
11. Cou	11. Course Evaluation							
Practical (Final degr	Practical Quiz 10%, Practical exam 40%, final exam (Practical only) 50%. Final degree from 100%.							
12. Lea	rning ar	nd Teaching Resou	urces					
Required textbooks (curricular books, if any)				"Essentials of computers and library applications", Pro.Dr. Zaid Mohamed Abood, Pro.Dr. Gasan Hameed, vol.3, 2010				
Main references (sources)				Practical applications by excel program				
Recommended books and references (scientific				Essentials	of comput	ers and libra		
journals, rep	oorts…)			application	S			
Electronic References, Websites Microsoft Internet websites						es		

- 1. Course Name: Principles of Animal production
- 2. Course Code: APP2205
- 3. Semester / Year: SPRING 2023-2024
- 4. Description Preparation Date: 25/1/2024
- 5. Available Attendance Forms: IN CLASS
- 6. Number of Credit Hours (Total) / Number of Units (Total): 5HOURS/3.5 UNITS
- 7. Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Waleed Ismail Kurdi ag.waleed.ismail@uoanbar.edu.iq
- 8. Course Objectives

Course Objectives

1-	know importance of animal production economy
2-	know cattle and sheep breeds
3-	know important methods for animals management
4-	know principles on animal feeding
5-	know field methods for animal field management
6-	know principles of animal physiology

9. Teaching and Learning Strategies

Strategy

ning and Learning Strategies

Teaching therolotical parts in class by using data show and some new methods, while practical part teach in animal field

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
first	5	Local and international cat breeds	Principles of Irac and international cattle breeds	Power point and PDF files lectur	Quiz
Second	5	Local and international sheep breeds	Principles of Irac and international sheep breeds	Power point and PDF files lectur	Practical examinat

Third	5	Reproduction in animals	Male and female reproduction organ		Power point and practical study	Quiz	
Fourth	5	Animal nutrition	Feed contents, food analysis		Power point and PDF files lectur	Quiz	
Fifth	5	Milk production	Milki and r	ng machines nilk secretior	Power point and practical study	Quiz	
Sixth	5	Poultry production	Principle of poultry types and poultry production		Power point ar practical study	Quiz	
Sevent	5	Milk secretion	Milk secretion physiology		Power point and practical study	Quiz	
11. (Course	Evaluation					
Distribu daily pr	uting the reparatio	e score out of 100 a n, daily oral, month	accordi ly, or v	ing to the tas vritten exams	sks assigned to the s, reports etc	student such as	
12. 1	_earning	g and Teaching R	esouro	ces			
Require	d textboo	oks (curricular books,	if any)	Princ	ciples of farm ani	mals production	
Main ret	Main references (sources)				Principles of farm animals production		
Recommended books and references				Cattle management			
(scientific journals, reports)				Sheep and goat management			
Electron	ic Refere	ences, Websites		Youtube.com			
				Springer.com			

1. Course Name: Principals of Microbiology

2. Course Code: APP2206

3. Semester / Year: Semester 2023 - 2024

4. Description Preparation Date: 25/1/2024

5. Available Attendance Forms: Mandatory

6. Number of Credit Hours (Total) / Number of Units (Total): 75

7. Course administrator's name (mention all, if more than one name) Name: Ali Ameen Yaseen Email: ag.ali.ameen@uoanbar.edu.iq

8. Cour	se Objec	tives
Course Object	tives	1- Introduction to microbiology
		2^- Identify the location of microorganisms among living organisms. And
		studying the characteristics of microorganisms – such as cultural
		characteristics, phenotypic appearance. Metabolic properties
		3- Studying the structures and anatomy of microorganisms and knowing
		the functions of these structures. Studying microbial feeding systems,
		identifying culture media, growth factors, preserving microbial
		cultures, growth phases, and methods for estimating microbial growth.
		4– Study of microbial genetics, nucleic acid synthesis, DNA replication,
		RNA cloning, protein synthesis, the occurrence of genetic mutations
		and genetic exchange (conjugation)
9. Teac	hing and	Learning Strategies
Strategy	1-Deve	lop teaching programs in coordination with higher departments
	2-Deve	loping teaching curricula similar to the work environment.
	3-Send	ing students to departments and directorates for conducti
	summe	er application.
	4-Assig	gning students to conduct research and reports.
	5-Assig	gning students to go to the library and collect sources on the

topic. Implementing practical lessons in laboratories, each according to their currency							
10. Course Structure							
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	Theory and Pract.		Introduction to microbiology	Giving lectures	Quiz+ activities		
2	Theory and Pract.		The location of microorganisms among living organisms.	Giving lectures	Quiz+ activities		
3	Theory and Pract.		Characteristics of microorganisms	Giving lectures	Quiz+ activities		
4	Theory and Pract.		Structure of bacteria and functions of their parts.	Giving lectures	Quiz+ activities		
5	Theory and Pract.		Nutrition of microorganisms. Bacterial nutrition	Giving lectures	Quiz+ activities		
6	Theory and Pract.		Growth and reproduction of bacteria. Isolation of bacteria in pure culture,	Giving lectures	Quiz+ activities		
7	Theory and Pract.		preservation of bacterial cultures, cell cycle, growth phases, estimation of bacterial growth,	Giving lectures	Quiz+ activities		
8	Theory and Pract.		Mycoplasma, Phytoplasma, Rickettsia	Giving lectures	Quiz+ activities		
9	Theory and Pract.		 Microbial genetics, nucleic acid synthesis, DNA replication, RNA replication, protein synthesis, heterogeneity in bacteria, genetic mutations, genetic exchange (conjugation), 	Giving lectures	Quiz+ activities		
10	Theory and Pract.		- Viruses their discovery, physical properties, and chemical composition. Virus division	Giving lectures	Quiz+ activities		

11	Theory and Pract.		- Fungi. External appearance, parasitism, fungal cell structure, changes in the vegetative structure of the fungus,		Giving lectures	Quiz+ activities		
12	Theory and Pract.		- Algae: Botozoa: Soil microorganisms. Food— sources of food contamination, control of sources of contamination,		Giving lectures	Quiz+ activities		
13	Theory and Pract.		- Microorganisms in milk and its products, microorganisms in vegetables and fruits. Damage		Giving lectures	Quiz+ activities		
14	Theory and Pract.		- Control of microorganisms.		Giving lectures	Quiz+ activities		
15	Theory and Pract.		Third month	exam	Giving lectures	Quiz+ activities		
11.	Course I	Evaluation						
Distrib	uting the	score out of 1	00 according	g to the tasks a	ssigned to the stu	dent such as daily		
12.	Learning	and Teachir	ng Resource	exams, reports	ett			
Required textbooks (curricular books, if any)			Principals of Microbiology Dr. Khalaf Soofi Al-Delaimy					
Main references (sources)			Relying on recent scientific research and publications issued by reputable international publishing houses and journals					
Recommended books and references (scientific journals, reports)			Scientific jou microbiology	rnals related t	o the field of			
Electror	nic Refere	nces, Websites		https://www.researchgate.net/				

https://scholar.google.com/schhp?hl=

1. Course Name:

English Language/2

2. Course Code: APP1207

3. Semester / Year:

SECOND / 2023-2024

4. Description Preparation Date : 25-1-2024

5. Available Attendance Forms:

DAYLY

6. Number of Credit Hours (Total) /

Number of Units (Total) 1 HOUER-1 UNIT

7. Course administrator's name (mention all, if more than one name) Name: Lecturer :Muhammed Rasheed Muhammed Email:ag.muhammed.rasheed@uoanbar.edu.iq

8. Course Objectives English Language/1

a. Grades on students' participation in research and scientific reports

- b. Discussing research and reports, presenting them, and giving them a grade
- c. Conducting tests during the application period and asking questions to students
- to determine the extent of their understanding of the subject

d. Conduct a discussion of reports at the end of the semester to find out students' choices in courses

e. Writing reports after completing the application period to determine the extent which students were able to diagnose problems and how to find solutions.

9. Teaching and Learning Strategies

a. Developing teaching programs in coordination with higher departments. b. Develop teaching curricula similar to the work environment.

c. Sending students to departments and directorates for the purpose of conducting summer application.

d. Assigning students to conduct research and reports.

e. Assigning students to go to the library and collect resources on the topic.

f. Implementing practical lessons in laboratories, each according to specialty

10. Course Structure

Week Hours Required Learning

Unit or subject name Learning

Evaluation

		0			
		Outcomes		method	method
1	Theoreti 1 hour	English 1	Auxiliary verbs (do, be, have) Naming the tenses Questions and Negatives Short answers	Theoretical 1 hou	Daily and quarterly exam activity
2	Theoreti 1 hour	English 1	Present tenses (simp continuous, passive	Theoretical 1 hou	Daily and quarterly exam activity
3	Theoreti 1 hour	English 1	Doing the right thing	Theoretical 1 hou	Daily and quarterly exam activity
4	Theoreti 1 hour	English 1	Modal verbs – obligation and permission	Theoretical 1 hou	Daily and quarterly exam activity
5	Theoreti 1 hour	English 1	نظرية Future forms Going to , present continuous	Theoretical 1 hou	Daily and quarterly exam activity
6	Theoreti 1 hour	English 1	Questions with like Verb patterns	Theoretical 1 hou	Daily and quarterly exam activity
7			Exam2		
8	Theoreti 1 hour	English 1	Present perfect Present perfect passive	Theoretical 1 hou	Daily and quarterly exam activity
9	Theoreti 1 hour	English 1	Conditionals Time clauses	Theoretical 1 hou	Daily and quarterly exam activity
10	Theoreti 1 hour	English 1	Modal verbs (2) probability	Theoretical 1 hou	Daily and quarterly exam activity
11	Theoreti 1 hour	English 1	Present perfect Continuous Questions & answers Time expressions	Theoretical 1 hou	Daily and quarterly exam activity
12	Theoreti 1 hour	English 1	Indirect questions Question tags	Theoretical 1 hou	Daily and quarterly exam activity
13	Theoreti 1 hour	English 1	Reported speech (reported statement reported	Theoretical 1 hou	Daily and quarterly exam activity
14	Theoreti 1 hour	English 1	questions, and reported requests commands)	Theoretical 1 hou	Daily and quarterly exam activity
15

Exam2

11. Course Evaluation

. Daily (10%) and monthly tests (40%) through questions on the subject of the subject. final exam(50%).

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	New Headway Intermediate
	Students book
Main references (sources)	New Headway Intermediate
	Students book
Recommended books and references	Headway Plus\ Intermediate \ Special Edit
(scientific journals, reports)	with online Practice
Electronic References, Websites	You Tub Chanel

1. Course manne.

Crimes of the former Baath regime

2. Course Code: APP1208

3. Semester / Year: 2023 - 2024

SEMESTER

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms:

Presence

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

30 hours 2 units per week

7. Course administrator's name (mention all, if more than one name) Name: mohammed kareem shaker Email: ag.mohammed.kareem@uoanbar.edu.iq

8.	Course	Ob	iectives
0.	000100	<u> </u>	,000.000

-	
1-Preparing educated students with correct	3- Helping in writing scientific research objectivel
2- Instilling noble values and morals	4– Know the facts and not falsify them
5	5- Knowing the repressive methods used by the
	former regime

9.	Teaching	and	Learning	Strategies

- **Strateg:** 1- Enabling students to obtain the intellectual framework
 - 2- Preparing students with a correct culture
 - 3- Instilling and preserving the principles of patriotism
 - 4- Developing the intellectual side of students
 - 5- Vocabulary formulation and its absence

6- Expanding cognitive awareness

10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Understanding an learning skills developmen Know the facts Knowledge of sou principles Knowledge and awareness Learn high values raising awareness Knowledge and perception Crystallization of ideas Mind developmen Learn the facts Brief and learn Discrimination Understanding an perception The right style	Violation of rights a freedoms A descriptive overview of political systems The Baathist regime's violation of rights and freedoms The impact of the behavior of the forme Baathist regime on the society The impact of the transitional period The psychological fiel + the social field Religion and state First month exam Culture, media, and th militarization of socie The impact of oppression and wars the environment and population The use of internationally prohibited weapons a environmental polluti Scorched earth policy drying of the marshes Destruction of the agricultural and anim environment Mass graves Second month exam	My presence My presence	the exam the exam

11. Course Evaluation

1- Through daily and monthly exams, homework, oral exams, attendance, and

2- class activities.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Curriculum Crimes of the former
	Baath regime
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

-	_			
1	Courco	Mamai	Dlant	Dhugialogu
1.	Course	name:	FIGIIL	PHVSIOIO2V

2. Course Code: APP2209

3. Semester / Year: years, season Autumn 2023 - 2024

4. Description Preparation Date:25-1-2024

5. Available Attendance Forms: Presence

6. Number of Credit Hours (Total) / Number of Units (Total)75 (5 hours weekly)

7. Course administrator's name (mention all, if more than one name) Name: Assistant Prof. Bushra Shaker Jassim Email: ag.bushra.shaker@uoanbar.edu.iq

8. Course Objectives

	•					
Course Objec	tives	•	Introducing students to the types of pl			
 Teach 	ing students the basics of scie		cells, their components, and the function			
related	t to plant		each component. ?			
 Teach 	ning students about the types of	•	Identify the types of plant carrier vessels, t			
plant			parts and functions. ?			
 Teach 	students how to treat plants with p	•	Learn about the biological processes t			
growth regulators			occur in the plant cell (transpiration, cell			
			respiration, photosynthesis). ?			
		•	Learn about some physiological concepts			
			plant hormones.			
9. Teac	hing and Learning Strategies					
Strategy	1-Understand the nature of the	work (of agricultural vocabulary.			
	2 - Distinguish between each of the types of cultivation and treatment					
	methods.					
	3- Distinguishing between three	e term	s (land, marketing, and ultimate			
	beneficiary)					

10. Co	10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	5	Knowledge terminology related plant growth regula and their applications Using electronic mear	An introduction to p physiology with historical view	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
2	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	The plant cell, its type study of the cell of hig plants, the cell wall, middle lamina, primary wall, secondary wall, the and the plasmonic bon	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
3	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	Living contents of a p cell: cytopla mitochondria, ribosor Golgi apparatus, plas spheroids, microtubu cell membranes.	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
4	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	The non-living content a plant cell. Vacuo cellular juice, crystals their types, star granules, iron granules	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
5	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	Carrier vessels - we phloem, their parts functions	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
6	5	First Exim	The process of w absorption and theorie its rise	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
7	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	The process of removine excess water through the transpiration process	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
8	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	Theories of water through stomata and mechanics that determ the opening and clo- process	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
9	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	Theories that study processes of absorptio salts and their path wi the different plant orga	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
10	5	Knowledge terminology related plant growth regula and their applications Using electronic mea	The importance of the salts and the effect increasing or decreated them.	Lecture, discussion, reports, laboratories science movie	Quick and mon exams, class acti and reports	
11	5	Knowledge terminology related plant growth regula	The process of breath and how, stages places it occurs inside	Lecture, discussion, reports,	Quick and mon exams, class acti and reports	

		and their applications	plant	laboratories	
		Using electronic mea	•	science movie	
12	5	Knowledge	The process	Lecture,	Quick and mon
		terminology related	photosynthesis with al	discussion,	exams, class acti
		plant growth regula	different stages, place	reports,	and reports
		and their applications	occurrence and	laboratories	
		Using electronic mea	products. ?	science movie	
13	5		Phloem transport and 1	Lecture,	Quick and mon
_			to transfer the mature	discussion,	exams, class acti
			to the plant parts	reports,	and reports
				laboratories	
				science movie	
14	5	Knowledge	The most important p	Lecture,	Quick and mon
		terminology related	hormones, their funct	discussion,	exams, class acti
		plant growth regula	and mechanisms of act	reports,	and reports
		and their applications		laboratories	
		Using electronic mea		science movie	
15	5	Knowledge	The phenomenon	Lecture,	Quick and mon
		terminology related	vegetative hibernation	discussion,	exams, class acti
		plant growth regula	its importance	reports,	and reports
		and their applications		laboratories	
		Using electronic mea		science movie	
11.	Course I	Evaluation			
Quick d	aily exam	lS.			
-Month	ly exams	(two or more).			
- Evalua	ation of th	e students' classroom activ	vitv		
- Assess	ments on	writing research scientifi	c reports and homewo	rk	
Direct	rol oxoma	witting research, selentin	te reports and nome wo	IK	
-Dilect C	mand home				
-Classioo		e activities			
12.	Learning	and Teaching Resou	rces		
Require	d textboo	ks (curricular books, if an	y) plant ph	ysiology book	
Main references (sources) The basics of plant physiology		ogy			
Recom	nended	books and referen	Topics i	n plant physiology	
(scientif	ic iournale	s reports			
10010110	is journal	, iopoito)			
Electror	ic Refere	nces, Websites	https://ww	w.barnesandnoble.com	1/b/books/biology-life-
			sciences/b	<u>otany//N-29Z8q8Z18</u>	<u>ca</u>

1. Cou	rse Na	me:			
Арр	plicatio	ons of Computer4	4		
2. Cou	rse Co	de: APP1210			
3. Sen	nester _/	/ Year:			
Sec	ond Se	mester/2023-202	4		
4. Des	criptio	n Preparation Dat	te: 25-1-2024		
5 4 10	ilabla /	Attendence Forms:			
J. Ava	nerson	learning			
6. Nur	nber of	Credit Hours (Tot	al) / Number of Ur	its (Total)	
30/	1 (prac	tical only)	,	× /	
7. Cou	urse ac	lministrator's nan	ne (mention all, if	more than or	ne name)
Nar	ne: Dr.l	Bilal Yaseen Tahe	r		
Ema	ail: ag.t	oilal.yaseen@Uoa	nbar.edu.iq		
8. Cou	irse Ob	jectives			
Course Obje	Course ObjectivesAbility to understand the principle of PowerPoint program, Increasing the skills of students for using it to solve the problems, Ability the undergraduate students to use these skills in different fields, Ability the students to show their presentations of researches by data sh				
9. Tea	ching a	nd Learning Strate	egies		·
Strategy	Strategy Using these computer essentials and skills in different applications. Using the computer programs to do the presentations for your seminars and researches by data show. Ability of student to evaluate the problems, and writing then scientific reports. The student can acquire the practical and scientific experience in his specialized field it.				
10. Cours	e Struc	ture			
Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
First	2	definition and important of Microsoft excel 2010	of introduction of Microsoft PowerPoint 2010 by computer discussions, examples		
Second	2	operating Microsoft PowerPoint 2010.	operating Microsoft PowerPoint 2010	by computer	questions , discussions, and examples

		Definition			questions,	
Third	2	in file tab.	file, home, and Insert tab	by computer	discussions, and examples	
		Definition the				
Fourth	2	groups in home tab (clipboard,	Design and Transitions Tab	by computer	questions, discussions, and examples	
Fifth	2	Tont, number,)	Exam of	first month		
Titui	2	Include the groups and a list month and a list month				
Sixth	2	(themes, page setup, select to fit,)	page layout tab	by computer	discussions, and examples	
		Definition the			questions,	
Seventh	2	groups in Animation tab (type of	Animation tab	by computer	discussions, and examples	
		animations,)				
Eighth	2	Definition the methods of slides	View tab	by computer	questions, discussions, and examples	
		slides show				
Ninth	2	methods calculations,)	Slides Show tab	by computer	discussions, and examples	
Tenth	2	Exam of second month				
Eleventh	2	proofing and translations	Review tab	by computer	application of equations in formula bar	
Twelfth	2	methods of slides printing	methods of slides Print	by computer	Definition the groups in review tab (proofing, language, comments,)	
Thirteenth	2	Definition the groups in slides show tab	methods of slides show	by computer	Definition the groups in view tab (workbook views, show, zoom, window)	
Fourteenth	2	applications for all tabs	review for all tabs	applications for all tabs	applications for all tabs	
			Exam of th	ne third month		
11. Cou	irse Eva	aluation				
Practical Q Final degree	Practical Quiz 10%, Practical exam 40%, final exam (Practical only) 50%. Final degree from 100%.					
12. Lea	rning ar	nd Teaching Reso	urces			
Required textbooks (curricular books, if any) "Essentials of computers and library						

	applications", Pro.Dr. Zaid Mohamed
	Abood, Pro.Dr. Gasan Hameed, vol.3,
	2010
Main references (sources)	Practical applications by PowerPo
	program.
Recommended books and references (scientific	Essentials of computers and libration
journals, reports)	applications
Electronic References, Websites	Microsoft Internet websites

	•				
1. Cours	se Name: Medical and veterinary insects				
2. Cours	2. Course Code: APP3211				
3. Seme	ster / Year: Semester 2023 - 2024				
4. Descr	iption Preparation Date: 25/1/2024				
5. Availa	able Attendance Forms: Mandatory				
6. Numb	per of Credit Hours (Total) / Number of Units (Total): 75				
7. Cours	se administrator's name (mention all, if more than one name)				
Name Email	Name: Khamees Abbooud Oleiwi				
8. Cours	8 Course Objectives				
Course Objectives 1- Introduction to microbiology					
	2- Identify the location of microorganisms among living organisms. And studyin				
	the characteristics of microorganisms – such as cultural characteristics				
	phenotypic appearance. Metabolic properties 3- Studying the structures and anatomy of microorganisms and knowing th				
	functions of these structures. Studying microbial feeding systems, identifyin				
	culture media, growth factors, preserving microbial cultures, growth phases				
	and methods for estimating microbial growth.				
	4- Study of microbial genetics, nucleic acid synthesis, DNA replication, RN, cloning protein synthesis, the occurrence of genetic mutations and genetic				
	exchange (conjugation)				
9. Teach	ning and Learning Strategies				
Strategy	1- Adopting the method of giving lectures and linking each topic with examples				
	2- Giving them some simple practical exercises that are discussed by the				
	students and solved during the lecture				
	With the participation of all students in the section with the professor to give the material as a kind of interaction				

	3. fc 2. a;	- Training st or diagnosis - 4- Summe griculture, s	tudents in laboratories by conducting the ne r training in supporting institutions such ilos and agricultural quarantine	ecessary labora	tory tests	
10. Course Structure						
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluatio	
		Outcomes		memou	methot	
1	5	History of medical and veterinary entomology	The importance of medicinal and veterinary entomology	Lecture+Collect models of medical and veterinary insects	1	
2	5	Arthropods as vectors of insect etiologies	Mouth parts in insects of medical and veterinary interest, and the mouth parts are piercing absorbent	Lecture+Collect models of medical and veterinary insects	2	
3	5	The Relationship of medical insects to pestilence	Mechanical ,biologyical ,proliferative role in evolution ,proliferative role in division ,non- proliferative role in division ,ovarian transport	Lecture+Collect models of medical and veterinary insects	3	
4	5	Vectors and their relationship with the pathogen	The strategy transmitted by the pathogen –the effects of the pathogen on the vector –families and species	Lecture+practical lesson	4	
5	5	Sucking lice and medical importance	Species-head lice –body lice –pubic lice-life lice-diseases that ransmit them	Lecture+practical lesson	5	
6	5	Lice-borne diseases	Trench fever-epidemic retrograde fever –life cycle- symptoms casused in humans	Lecture+Practical lesson	6	
7	5	Animal sucking lice	Kinds of lif cycle and control	Lecture+Practical lesson	7	
8	5	Animal rodent lice	Bird lice-cattle lice –life cycle –medical and	Lecture+Practical lesson	8	
9	5	Rank of cricket	The diseases it carries ,life cycle,control,bedbugs,species,importanc,habits ,and life cycle	Lecture	9	
10	5	Nipples and Nipples	Medical importance ,dream of scaling chickens , dream of feathering in poultry,dream of controlling wet scabies and other types	Lecture+practical lesson	10	
11	5	Flias and their types	The importance of medicine ,life cycle ,and struggle	Lecture+practical lesson	11	
12	5	Mosquito	General characteristics –life cycle –and factors that influence mosquito distributionbiologic characteristics –diffusion –mosquito response	Lecture+practical lesson	12	

135145145155A. Course Evaluation1 - Through the subject.2 - Giving them papers, collected 3- Giving the study about that study 4- Evaluation the 11. Learning Req . Course	The medical importance of mosquitoes Tsetse flies Naughty flies and biters aluation e participation an exercise of from ther tudents a car y.	Age of the ,symp Dietary behav veterinary signifi diseases, Houseflies ,face and waste flise flies, horse flise on of students in e as a homewor m in the next lec	e insect,lethargy,malaria otoms,and their types vior and habits , medical and icance,animal and man-caused and the cycle of disease e flies,battering flies ,garbage e,meat flies ,stable flies ,horn e ,importance and control flies n the lecture, based on their rk and asking for it to be sol cture. viding the students into grou	Lecture+practical lesson Lecture+Practical lesson Lecture+Practical lesson prior preparation ved with separation ups to write a rest	13 14 15 on of the ate port					
145155A. Course Eval1 - Through the subject.2 - Giving them papers, collected 3- Giving the stu about that study 4- Evaluation th 11. Learning Req . Course	Tsetse flies Naughty flies and biters aluation e participation an exercised from ther tudents a ca	Dietary behav veterinary signifi diseases , Houseflies ,face and waste flise flies, horse flise on of students in e as a homewor m in the next lecu se study and div	vior and habits , medical and icance, animal and man-caused and the cycle of disease e flies, battering flies , garbage e, meat flies , stable flies , horn e , importance and control flies n the lecture, based on their rk and asking for it to be sol cture. viding the students into grou	Lecture+Practical lesson Lecture+Practical lesson prior preparation ved with separation ups to write a rest	14 15 on of the ate eport					
155A. Course Evaluation1 - Through the subject.2 - Giving them papers, collected 3- Giving the stu about that study 4- Evaluation th 11. Learning Req . Course	Naughty flies and biters aluation e participation n an exercised from ther tudents a ca	Houseflies ,face and waste flise flies, horse flise on of students in e as a homewor n in the next lecuse study and div	e flies,battering flies ,garbage e,meat flies ,stable flies ,horn e ,importance and control flies n the lecture, based on their rk and asking for it to be sol cture. viding the students into grou	Lecture+Practical lesson prior preparative ved with separations to write a response to	on of the ate					
A. Course Eva 1 - Through the subject. 2 - Giving them papers, collected 3- Giving the stu- about that study 4- Evaluation th 11. Learning Req · C	aluation participation an exercised from ther tudents a car y.	on of students in e as a homewor n in the next lecuse study and div	n the lecture, based on their rk and asking for it to be sol cture. viding the students into grou	prior preparative ved with separation of the separation of the sep	on of the ate eport					
 Through the subject. Giving them papers, collected Giving the stuabout that study Evaluation the stuant of the stuant	e participation of an exercised from ther tudents a car	on of students in e as a homewor n in the next lecuse study and div	n the lecture, based on their rk and asking for it to be sol cture. viding the students into grou	prior preparative ved with separation with separation of the separ	on of the ate eport					
	nrough mor	thly exams.			 a Finite participation of students in the feeture, based on their proparation of the subject. 2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, collected from them in the next lecture. 3- Giving the students a case study and dividing the students into groups to write a report about that study. 4- Evaluation through monthly exams. 					
Req · C				01						
Required reading:Other· CORE TEXTS· COURSE MATERIALSOTHER										
Special requirements (include forexampl workshops, periodicals, IT software, websites) Google chrome										
Community-based facilities (include for example, guest Lectures , internship , field studies)										
Required reading: Other · CORE TEXTS · COURSE MATERIALS OTHER OTHER										

	•						
1. Course Name: Arabic language	1. Course Name: Arabic language						
2 Course Code: ADD1212							
2. Course code: APP1212							
3. Semester / Year: 2023 - 2024							
SEMESTER							
4. Description Preparation Date: 2.	5-1-2024						
5. Available Attendance Forms:							
Presence							
6. Number of Credit Hours (Total) /	Number of Units (Total)						
30 hours 2 units per week 7. Course administrator's name (mention all, if more than one name) Name: mohammed kareem shaker Email: ag.mohammed.kareem@uoanbar.edu.iq							
8. Course Objectives							
1- Preparing students, including the Arabic	3-Assistance in writing scientific research in						
2- Instilling the values of the Arabic language	objective Arabic						
the hearts of students	4– Familiarity with Arabic language vocabulary an						
	correct spelling						
	5- Knowing the common mistakes						
9. Teaching and Learning Strategies							
Strateg 1- Enabling students to obtain the intellectual framework for the Arabic language subject 2- Preparing students linguistically and educationally 3- A solid knowledge of the Arabic language vocabulary that enables the student formulate Arabic vocabulary 4- Avoid spelling mistakes 5- Correct pronunciation of some vocabulary 6- Expanding cognitive awareness							

10. Cc	10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Understanding an learning skills developmen Correct spelling Know the errors Knowledge and awareness Learn to parse Learn to parse Learn to parse Knowledge and perception Learn Arabic Proper pronunciation Learn the differences Brief and learn Discrimination Understanding an perception The right style	Sections of speech punctuation marks Common linguistic errors The difference between dha and dha Solar and lunar lan The simple and marbuta tā' Number and numb Suspicious actions Imperfect verbs The subject and th predicate Sound feminine plural Sound masculine plural The parsing Discrimination Exception	My presence My presence	the exam the exam		
11. (Course E	Evaluation					
1- Thro	ugh daily	and monthly exams, h	omework, oral exams,	attendance, and	l class activities.		
12. L	earning	and Teaching Reso	ources				
Require	d textbool	ks (curricular books, if a	any)				
Main ref	erences ((sources)	Arabic	language boo	oks		
Recomm	nended	books and refer	rences				
(scientifi	c journals	s, reports)					
Electron	Electronic References, Websites						

1.	Course Name:
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Classification of insects

2. Course Code: APP3213

3. Semester / Year: 2023 - 2024

The second stage / second semester

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms:

Study hall No. 2 / insect laboratory

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

75 hours / 3 unite

7. Course administrator's name (mention all, if more than one name) Name: Dhurgham Duraid Farhan Email: <u>dhurgham.farhan@uoanbar.edu.iq</u>

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8. Course Objectives

The course aims to introduce students to the science of insect classification, identify harmful and beneficial insects, and distinguish between species, genera, families, and orders. Explaining the importance of relying on diagnostic keys to identify .each type

9. Teach	ning and Learning Strategies
Strategy	 1- Adopting the method of giving lectures and linking each topic with examples from the reality of agricultural work 2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture With the participation of all students in the section with the professor to give the material as a form of interaction. 3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis

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

the firs	5	Defining entomology a knowing the location	xonomy, its definition ,	a lecture	a test
	U	insects in the anima	istory, relationship to		
		kingdom	her sciences, and stages		
			.of its development		
the second	5	2- Modern	pdern taxonomy and its	a lecture	a test
		taxonomy and its	mparison with ancient		
		comparison with	axonomy, taxonomic		
		ancient taxonomy,	ks, and the formation of		
		taxonomic ranks, and	fe types with examples		
		the formation of life			
		.types with examples			
the third	5	1- The	Division of insects,	a lecture	a test
		Classification of Insect	xonomic stratification.		
			The class system with		
			examples		
			······		
the fourth	5	2- Order	Types of museum	a lecture	a test
		Collembola Order -	lections, styles (types of		
		Thysanura- Order Dermaptera Order –	nodels) with examples		
		Mantodea Mayfly -	ndividual plants, their		
		orderEphemeroptera - MardanBlattodea	pes, and the reason for		
			heir appearance, with		
			examples		
			.examples		
Fifth	5	3- Order	Simple Eyes1Ocelli	a lecture	a test
		Orthoptera Order of –	2The compound eyes		
		tremorsOdonata .			
VI	5	4- OrderIsoptera –	Legs in insects 1	a lecture	a test
. –	-	p	Leg mutations .2		

		Order Cilioptera				
		Thysanoptera.				
		•				
Seventh	5	Structure of Recognit	Wing installation .1	a lecture	a test	
		wings in insects	Ving veins in insects .2			
VIII	5	IdentifyWi	ng clamping devices .1	a lecture	a test	
		Modification	Flight process.2			
Ninth	5	The abdomen Recognit	ale egg-laying machine .	a lecture	a test	
		and the internal parts				
		contains				
The tenth	5	Abdomen in insects	e impotence machine .1	a lecture	a test	
eleventh	5			a lecture	a test	
twelveth	5				a test	
11. Cour	se Eva	luation				
12. Lear	ning ar	nd Teaching Resources				
Required	textbo	oks (curricular books, if an	ny) George Nasrall	ah Rizk / C	Composition	
			and classificat	ion of inse	cts	
Main refe	rences	(sources)	Nizar Mustafa Al-Mallah			
			insect classifica	ation /		
Recomme	ended	books and reference	s Journal of the N	Natural His	tory Museum	
(scientific	; journa	als, reports)	University of Baghdad			
Electronic	c Refer	rences, Websites	Michner2007+	Taxonomy	v + Zootaxa	

1 Course l	Name: Plant Nutrition adv	zance			
2 6	Coder ADDO014				
2. Course	Joue: APP2214				
2 6		24			
3. Semeste	er / Year: Spring 2023-202	24			
4. Descript	tion Preparation Date: 25	-1-2024			
5. Availabl	e Attendance Forms:				
Theoret	ical material is given 100 ⁰	% in person.			
6. Number	of Credit Hours (Total) / N	(umber of Units (Total)			
30 hour	s / units 3.5				
	· · · · · · · · · · · · · · · · · · ·				
7. Course	administrator's name (m	ention all, if more than one name)			
Email: 0	omar nasnin musian hmosleh@uoanbar.edu.ic				
	<u>innosiene doundur.edu.ie</u>	1			
8. Course (Objectives				
Course Objectives	S	•			
Studying the	various nutritional facto	•			
affecting grow	rth and yield formation	•			
Learn about w	ays to divide nutrients				
agricultural cr	appropriate son for ea				
Knowing the	harms and benefits				
nutrients.					
Learn about	ways to feed horticultu				
plants.					
Identify the nu	itritional needs of plants				
9. Teaching	j and Learning Strategies				
Strategy	1- Follow the lectu	re method and use modern presentati			
	methods. 2. Conduct field experiments of the media				
	2- Conduct field exp	with students by asking them questions			
	4- Homework assign	nments (writing scientific reports)			
	5- Learning through	applied field work.			
9. Teaching Strategy	and Learning Strategies 1- Follow the lectur methods. 2- Conduct field exp 3- Direct dialogue w 4- Homework assign 5- Learning through	re method and use modern presentati periments of the media. with students by asking them questions. nments (writing scientific reports).			

10. Cou	rse Stru	icture			
Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
The first	5	the computer A modern mobile device Observations and field	applications Introduction to plant nutrition	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Second	5	the computer A modern mobile device Observations and field	applications Soil as a medium for plant growth and the readiness of nutrients	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Third	5	the computer A modern mobile device Observation and field	lectures and practical application in laboratorie and fields	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Fourth	5	the computer A modern mobile device Observation and field	applications Nutrient absorption (ionic absorpt and its theories	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Fifth	5	the computer A modern mobile device Observation and field	First Exam	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Sixth	5	the computer A modern mobile device Observation and field	applications of water, plan nutrition and water physiological need	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
seventh	5	the computer A modern mobile device Observation and field	Plant nutrition and the amount of yield (the relationship of the plant to the yield	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
Eighth	5	the computer A modern mobile device Observation and field	Plant nutrition, disease ar insect resistance	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
	5	the computer A modern mobile device Observations and fie	Plant nutrition, disease ar insect resistance	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
ninth	5	the computer A modern mobile dev Observation and field	Soil salinity and plant nutrition	electronic lectures an practical application i laboratories and field	Questions, discussions and examples
The tenth	5	the computer	Second exam	electronic lectures an	Questions,

		A modern mobile			practical application i	discussions and	
		device			laboratories and field	examples	
		Observation					
<u> </u>	_	and field				<u> </u>	
eleventh	5	the computer			electronic lectures an	Questions,	
		A modern mobile	ם - 11. ה	··· -]] t	practical application i	discussions and	
		device	Pollutio	on and plant nutrit	laboratories and field	examples	
		ouser varion					
twolveth	ς	the computer			electronic lectures an	Questions	
	5	A modern mobile	_		practical application i	discussions and	
		device	Food ci	ops and their role	laboratories and field	evamnles	
		Observation	plant n	utrition		examples	
		and field					
Thirteenth	5	the computer	Organio	c soil, organic	electronic lectures an	Ouestions,	
		A modern mobile	fertiliza	ation and organic	practical application i	discussions and	
		device	farming	g: importance,	laboratories and field	examples	
		Observation	organic	farming and		•	
		and field	integra	tive fertilization			
			And the	e role of organic			
			farming	g in sustainable			
			agricul	ture			
11. Co	ourse Ev	valuation					
1- Monthl	y exams						
2- Rapid e	exams (O	Juazat).					
3- Evaluat	tion thro	ugh classroom acti	ivity				
A- By prop	oring co	ciontific roports and	d takin	a advantago of i	nformation notwor	ke	
F Einel er	Jai ng St	lentine reports and	u taking	g auvaillage of f		кз.	
5- Final ex	xams.						
12. Le	arning a	and Teaching Re	source	es			
Required t	textbooks	s (curricular books, i	if any)	Fertility and plan	t nutrition / Al-Qarwar	ii, Mohieddin	
	-	(,	1979 Plant nutrition / Al-Rais, Abdul Hadi Jawad 1988			
				Applied plant nutrition / Al-Sahhaf, Fadel Hussein 1989			
				Theoretical and practical plant nutrition (Muzaffar			
				Ahmed Daoud Al-Mousili et al.) 2019			
Main refer	ences (s	ources)		Fertility and plant nutrition / Al-Qarwani, Mohieddin			
			1979 Fiant nutrition / Al-Kals, Abdul Hadi Jawad 1988				
				Theoretical and n	ractical plant nutrition	(Muzaffar	
				Ahmed Daoud Al-	Mousili et al.) 2019	Linuzariai	
Recommended books and references				Mineral Nutrition	and Plant Disease null		
			CHOCO	by Lawrence E. D	atnoff (Author, Editor)	, Wade H.	
(scientific	journals,	reports)		Elmer (Editor), D	on M. Hube		
		,		2007			
Electronic	Reference	ces, Websites					

1. Course	e Name: Qu	antitative chemistry	y				
1. Co	urse Code:	APP2215					
2 Ser	nester / Ye	ar: 2024 – second	semest	er			
2. 501				01			
				~ ~			
3. De	scription P	reparation Date: 2	2024-1-	25			
4. Av	ailable Atte	ndance Forms: Att	endance	live			
5 Nu	mber of Cre	dit Hours (75) / Nu	umber of	Units (3.5))		
					/		
6. Co	urse admir	nistrator's name ;	Dr. Moł	nammed A	bd Hemed (Omar Sa	lah
7 0	urse Object						
/. CO				Envishing	the student w	;+h	
Course Obj	ectives			knowledg	e related to ch	emical	
				analysis, l	aws, theoretic	al and	
				practical f	oundations, a	nd moder	n
				and ancier	nt methods of	analysis.	
0							
8. Tea	aching and	Learning Strategies	6				
Strategy							
9. Cour	se Structure	9					
Week	Hours	Required Learning	Unit or	subject	Learning	Evaluatio	on
		Outcomes	name		method	method	
1	2+3	Quantitative chemistry	Introduction to		lectures Theo And EXP	Daily and exam	quart
			laboratory	mstruments	- meo, i mo L/M ,		
2	2+3	Quantitative chemistry	Introducti	on to	lectures	Daily and	quart
<u>_</u>	213		quantitativ	e chemistry	Theo. And EXP.	exam	1
3	2+3	Quantitative chemistry	Standard a	ncid	lectures	Daily and	quart
<u> </u>		preparation Theo. And EXP. exam					

			titrations of all actu	lectures	Dany	ana	quart
			with a base (eg HCl with NaOH)	Theo. And EXP.	exam		
5	2+3	Quantitative chemistry	Precipitation titrations	lectures Theo. And EXP.	Daily exam	and	quart
6	2+3	Quantitative chemistry	Determination of chlorine in water samples	lectures Theo. And EXP.	Daily exam	and	quart
7	2+3	Quantitative chemistry	Determination of bicarbonate in water samples	lectures Theo. And EXP.	Daily exam	and	quart
8	2+3	Quantitative chemistry	Determination of calcium in water samples	lectures Theo. And EXP.	Daily exam	and	quart
9	2+3	Quantitative chemistry	Oxidation – reduction titration	lectures Theo. And EXP.	Daily exam	and	quart
10	2+3	Quantitative chemistry	Complexes formation titrations	lectures Theo. And EXP.	Daily exam	and	quart
11	2+3	Quantitative chemistry	review	lectures Theo. And EXP.	Daily exam	and	quart
12	2+3	Quantitative chemistry	review	lectures Theo. And EXP.	Daily exam	and	quart
13	2+3	Quantitative chemistry	final exam	lectures Theo. And EXP.	Daily exam	and	quart
14	2+3	Quantitative chemistry	review	lectures Theo. And EXP.	Daily exam	and	quart
15	2+3	Quantitative chemistry	review	lectures Theo. And EXP.	Daily exam	and	quart
10. Course Evaluation							
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc							

Required textbooks (curricular books, if any)	كيمياء تحليلية – عبد المحسن الحيدري – 1987
Main references (sources)	كيمياء تحليلية – عبد المحسن الحيدري – 1987
Recommended books and references (scientific	Douglas A. Skoog , West , Holler
journals, reports…)	and Crouch, Fundamentals of
	Analytical Chemistry, 9th edition,
	page 14 - 47, 2014
Electronic References, Websites	-

1.	Course	Name:	Princi	ples of	field	crops
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2. Course Code: APP2216

3. Semester / Year: Autumn 2023 - 2024

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms: presence only

6. Number of Credit Hours (Total) 75 hours per / Number of Units (Total): 3.5

7. Course administrator's name (mention all, if more than one name) Name: Ahmed Shehab Abdullah Ramadan Email: ag.ahmed.shehab@uoanbar.edu.iq

8. Course Objectives

Course Objectives	Teaching students the basics of field crop science from both theoretical and applied aspects, providing
	crops and how to deal with, manage, produce and
	service operations from planting to maturity and post-harvest operations, in addition to studying how
	to preserve and maintain the soil, sustaining its productivity, and mastering modern irrigation methods.
0 To achieve and here with a Observation	

9. Teaching and Learning Strategies

Strategy	-Education strategy, collaborative concept planning.
	-Education strategy brainstorming.
	-Education strategy notes series

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

1 2 3	3 3 3 3	IntroductiontocropscienceandrecentstatisticsonfoodproductionintheworldmorphologicalcharacteristicsoffieldcropfieldcropsExternafieldcrops		
4	3	crop production (heat, light, and CO2)		
5	3	Humidity, rain and water rating		
6	3	Semester exam	_	
7	3	Plowing and preparing the land for agriculture	_	
8	3	Crop service factors	- Theoretical	Weekly, monthly and daily exams and
9	3	Seed and grain grading science		exam End of year.
10	3	Types of weeds and methods of its combating	_	
11	3	Agricultural cycles, their types and benefits		
12	3	Principles of crop breeding and improvement		
13	3	Stagesofproductionandmultiplicationofseeds improved		
14	3	A brief idea about the most important crops grown in Iraq in the form of tables		
15	3	Semester exam		
11	Course Ev	valuation		

The distribution is as follows: 15 marks for the monthly and daily exams and participation for the theoretical aspect for the first month, 15 marks for the monthly and daily exams and participation for the theoretical aspect for the second month, and 30 marks for the theoretical final for the final exams.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1-Principles of field crops: Dr. Majeed Mohsen
	Al-Ansari and others, 1891, Higher Education
	Press, Iraq.

	 2-Field crop production: Dr. Majeed Mohsen Al- Ansari 1891, Dar Al-Kutub Press - University, Mosul. 3-Production and improvement of field crops: Dr. Abdul Hamid Ahmed Al-Younis, 1883, Dar Al- Kutub Directorate for Printing and Publishing - Baghdad. 4-Understanding crop production Dr. Hatem Jabbar Attia and Dr. Karima Muhammad Wahib 1898, Higher Education and Scientific Research Press.
Main references (sources)	
Recommended books and references	Scientific research
(scientific journals, reports)	
Electronic References, Websites	Google

1. Course Name: Insect physiology

2. Course Code: APP3301

3. Semester / Year: First / 2023 - 2024

4. Description Preparation Date: 25 – 1 - 2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) 75/ Number of Units (Total): 3.5

7. Course administrator's name (mention all, if more than one name) Name: Waad Hamoudi Awad Email: waad.awaad@uoanbar.ig

8. Course Objectives

The course is designed to teach students the insect interior internal organ function an structure

9. Teaching and Learning Strategies

1- Adopting the method of giving lectures and linking each topic with examples from the reality of the agricultural work situation

2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture

With the participation of all students in the section with the professor to give the material as a kind of interaction.

3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis

4- Summer training in supporting institutions such as the directorates of agriculture, silos and agricultural quarantine

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Benefits of	Benefits of Entomology	Lecture+Practical less	quiz

		entomology and	and importance of body		
		body wall	walls in insects cutex lag		
		preparation of	and chemical structure		
		dissecting tools a			
		American			
		cockroaches			
2	5	Chemical structur	To learn about the inter	Lecture+Anexplosive	quiz
		of the cutikel	and ahemical structure of	nractical microso	
		surface the inner	the cuticles the mechani	examination	
		epidermal layer a	of molting and the		
		the molting cycle	structure of the new bod		
		the insect body		-	
3	5	Insects Digestive	To know the structure :	Lecture+antomy of th	quiz
		system anterior	function of each part of	digestive system	
		middle and poster	digestive tract and the		
		digestive tract	anatomy of the digestive		
4			system	T d	
4	5	Gl tractAccessor	Lower lip glands digesti	Lecture	quiz
			enzymes in insects prote		
-			carbohydrates and fats	T () 11	
5	5	Lipid –	Absorption of proteins	Lecture+practical less	quiz
		breaking	absorption of inorgani		
		enzymesand	substances absorption		
		yheir areas of	water and digestive		
		absorption in	products		
		the			
		gastrointestinal			
		tract slicing of			
		salivary glans			
6	5	Microbiology in	Types of microorganism	Lecture+Re-anatomy	quiz
		relation to	and their location in the	the digestive system	
		digestion	insects body		
7	5	The excretion	Functinos of the excreto	Lecture+Anatomy of	quiz
		and excretion	system organs atypical	output organs	
		organs of	excretion -oral glands -		
		insects –	oral kidneys and the		
		dissecting the	chamber of excretion		
		organs of the			
		excetion organs			
8	5	Typical	Mechanical extrusion	Lecture+Anatomy of	quiz
		excretory	thrugh the Malpigi tubes	Gastrointestinal and	
		system in	the role of the intestine i	Exercitory organis	
		insects	extrusion and the role of		
	_		the rectum in extrusion		
9	5	Typical	Nitrogen-excretion meth	Lecture+Anatomy of	quiz
		excretory	in rods and water and	output organs	
	_	system	saline balance in insects	_	
10	5	Respiratory	Spiracles-trechea-air bag	Lecture+The anatomy	quiz
		system in	mechanical breathing	insects and their spira	
		insects and	Inhalation and exhalation	moores and then spira	

	·						
		division of					
		insects by					
		number of					
		closed spirales					
11	5	Insects	The do	vrsal blood vessel	Lecture+The dissection	auiz	
	5	circulatory	the he	art the ptervgoid	of the heart and the	qui	
		system	muscle	es the annular	dorsal blood vessel in		
		dissection of the	vessel	s, the back diaphra	insects and the viewir		
		heart and dorsal	, abdo	minal, visceral, and	of the osteoppie		
		blood vessel	pulsati	ng organs			
12	5	Blood in the	Blood	cells-blood plasm	Lecture+Re-dissection	quiz	
		insect	functio	on –blood	the heart and dorsal		
		redissected the	circu;l	ation –systoclic aı	American cockroach		
		heart and dorsal	diastol	ic inhalation in			
10		blood vessels	insects		-		
13	5	Reproductive	Types	of ovarian tubes	Lecture+Anatomy	quiz	
		and female	the pro	cess of egg			
		insect anatomy	Tormal	ion and			
			laving	agg			
			laying	Cgg			
14	5	Male	Strutu	re of the male syst	Lecture+Anatomy	quiz	
		reprouductive	the pro	cess of sperm			
		system the	format	ion			
		dissection of the					
		male organ in					
		the American					
15	-	cockroach	G	6.1	The state of Automatic Cal		
15	5	Nervous system	Comp	onents of the centr	Lecture+Antomy of the	quiz	
		and sense	,symm	etric peripheral ar	American roach		
		insects nerve	suuciu	subecophageal			
		cord dissection	gangli	a and brain function			
		in American	gangn				
		cockroaches					
11	Course	Evaluation					
11.	200100						
12	Learnir	ng and Teaching	Reso	ILCOS			
12.	Leann		11000				
Requir	ed textbo	ooks (curricular boo	oks, if a	Insect p	hysiology, Dr. R	laad Fadel	
Main r	eferences	s (sources)					
Recom	nmended	books and refer	rences	1. Insect physiology, Dr. Raad Fadel			
(scient	ific journa	als, reports)		2- Practical insect physiology by Thabet Abdel Moneim Al-Darkzali			
Electro	onic Refe	rences, Websites					

- 1. Course Name: Plant Ecology
- 2. Course Code: APP2302
- 3. Semester / Year:

Autumn2023-2024

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms:

My attendance is according to the lecture schedule

6. Number of Credit Hours (Total) / Number of Units (Total) 30 hour

7. Course administrator's name (mention all, if more than one name) Name: Dr. Mukhalad Hadi Ismali Email: <u>mhalani@uoanbar.edu.iq</u>

8. Cours	- Objectives

Course Objectives	•	•••••
1- Plant ecology studies environmental factors and their	•	
relationship with crops.	•	
2- It includes knowledge of climatic factors, soil factors, and		
biological factors		
3- Knowing the appropriate environment for each agricultural		
crop.		
4- Knowing the effects of temperature and light intensity on		
crops.		
5- Study of environmental pollution.		
6- Identify the water needs and factors that affect the water needs		
of the crop.		
9. Teaching and Learning Strategies		
Strategy		
1- Follow the lecture method and use modern presentation me	ethods	
2- Conduct laboratory experiments		
3- Direct dialogue with students by asking them questions		
4- Homework (writing scientific reports)		

Neek	Hours	Req	uired	Unit or	L	.earning		Evaluation r	nethod
		Lea	rning	subject nam	e n	nethod			
		Out	comes						
1- Course	Structur	e							
Wee	ek	Hours	ILOs	Unit/Module orTopic Title	Teac Met	ching thod	Asse Met	essment hod	
Fire	st	2	 Computer Modern mobile device 3- Observations and field applications 	Grapes and their economic importance and nutritional value	Ele lectu pra app labo and	ectronic ures and actical dication in oratories d fields	Q disc e	Questions, Sussions and Examples	
Seco:	nd	2	1- Computer 2-Modern mobile device 3- Observations and field applications	Grape classification	Ele lectu pra app labo ano	ectronic ures and actical dication in oratories d fields	Q disc e	Questions, Sussions and Examples	
Thir	rd	2	1- Computer 2-Modern mobile device 3- Observations and field applications	Preparing a nursery for the propagation of grapes in various ways	Ele lectu pr app labo ano	ectronic ures and actical dication in oratories d fields	Q disc e	Questions, sussions and examples	
Four	th	2	1- Computer 2-Modern mobile device 3- Observations and field applications	Suitable environment for farming	Ele lectu pr app labo and	ectronic ures and actical lication in oratories d fields	Q disc e	Questions, cussions and examples	
Fift	h	2	1 0	First m	onth	exam			
Sixt	h	2	1- Computer 2-Modern mobile device 3- Observations and field applications	The phenotypic structure of the grape tree	Ele lectu pra app labo and	ectronic ures and actical dication in oratories d fields	Q disc e	Questions, cussions and examples	
Sever	nth	2	1- Computer	Annual cycle of grape vine growth	Ele lectu pr	ectronic ures and actical	Q disc	Questions, cussions and examples	

		2-Modern		application	
		mobile		in	
		device		laboratories	
		3-		and fields	
		Observations			
		and field			
		applications			
		1- Computer		Electronic	
		2-Mouer II mobile		lectures and	
		device	Grane	practical	Questions,
Eighth	2	3-	nronagation	application	discussions and
		Observations	propugution	in	examples
		and field		laboratories	
		applications		and fields	
		1- Computer		Flootropic	
		2-Modern		lectures and	
		mobile	Breeding	nractical	Questions
Ninth	2	device	and nruning	application	discussions and
	-	3-	grapes	in	examples
		Observations	8 • 1 • •	laboratories	· · · •
		and field		and fields	
Tonth	2	applications	Second r	nonth avom	
Tenth	4		Study of the		
			small fruits		
			(strawberry.		
			raspberry,		
			blackberry,		
			blueberry,		
		1- Computer	currant,		
		2-Modern	cosberry,	Electronic	
		mobile	cranberry)	lectures and	
Flower	2	device	in terms of	practical	Questions,
Eleven	2	3-	importance	application	alscussions and
		Observations	and the	In International International Internationa International International Internationa International International I	examples
		and field	appropriate	and fields	
		applications	environment		
			for them.		
			their		
			propagation,		
			cultivation		
			and service		
		1 0	processes		
		1- Computer	Methods of	Electronic	
		2-Modern	cultivation	lectures and	
		mobile	and	practical	Questions,
Twelfth	2		of	application	discussions and
		Observations	or strawherry	in	examples
		and field	rasnherry	laboratories	
		applications	blackberry.	and fields	
		avvulativits			

			currant, blueberry, cranberry and service and harvest operations			
Thirteen	2	 Computer Modern mobile device 3- Observations and field applications 	Growing grapes on the slopes in northern Iraq	Electronic lectures and practical application in laboratories and fields	Questions, discussions and examples	
Fourteenth	2	 Computer Modern mobile device 3- Observations and field applications 	Some agricultural service operations for grapes	Electronic lectures and practical application in laboratories and fields	Questions, discussions and examples	
Fifteen	2		Third n	nonth exam	l	
11. Course Ev	aluatic	n				
 Monthly tests Rapid tests (COI Evaluation of cla Preparing scient Final exams 	JZ) assroon tific rep	n activity ports				
12. Learning a	ind Tea	aching Reso	urces			
Required textbooks (curricular books, if any) 1- Plant Ecology 2015. Dr. Iyad Hussein Muaini. 2- Plant Ecology 2019. Dr. Abdul Rah Sultan Muhammad. Issam Abdullah Bas						
Main references (so	ources)		Plant	Ecology 20	02. Kamal Hus	sein Shalto
X	,		- Rec	ent articles	from the Inter	net and fro
Specialized scientific journals. Recommended books and references Taiz , L. and Zeiger,E.2006. Plant physiology,4 th ,Sunderland MA,U.S.A.						
		··)				
Electronic References, Websites						

	1. Course Name: Experimental design & analysis								
2. Course Code: APP2303									
3. Sei	mester / Y	ear: 2023-2024							
1 Do	scription I	Propagation Date:	25 - 1 - 2024						
4. De			25 - 1 - 2024						
5 1	vilable Att	andanca Forme: Di	iroot						
J. AV	allaule Au								
6. Nu	mber of Cr	edit Hours (Total) 7	75/ Number of Units	s (Total) / 3.5					
7 0									
7. CO	burse adm	Inistrator's name (mention all, if mor	e than one r	name)				
na Fr	nie:. Dr. na nail: ag had	deel sabar@uoan	ı bar edu iq						
	ian. ag.na		Jan.edu.iq						
		Course	Objectives :						
8			-						
The stude	ent learns al	out the scientific fou	ndations Learn al	out modern					
designing	designing and analyzing theoretical and practi toobsologies polycent to designing								
experiments experiments									
experimen	nts		experiment	nts	o designing				
experimen	nts		experime	nts	o designing				
experimen 9. Tea	nts aching and	Learning Strategies	experiments	nts	o designing				
experimen 9. Tea Strategy	aching and	Learning Strategies	experiments s	nts	o designing				
experimen 9. Tea Strategy	aching and A- B- C-I	Learning Strategies - Expanding the studen Access to recent and cr cearn about methods for	experiments s t's theoretical and prace itical experiments relate or designing experiments	tical understand ted to experiments processes an	o designing ings ntal design d conditions				
experimen 9. Tea Strategy	aching and A- B- C-I sur	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of	experiment experiment s t's theoretical and prac itical experiments relat or designing experiment or experiment	tical understand ted to experiments, processes, an	o designing ings ntal design d conditions				
experimen 9. Tea Strategy	aching and A B- C-I sur	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research o	experiment experiment experiment strical experiments relate or designing experiment or experiment	nts tical understand ted to experiments, processes, an	o designing ings ntal design d conditions				
experimen 9. Tea Strategy 10. Cour	aching and A B- C-I surf	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of re	experiments experiments s t's theoretical and prac itical experiments relat or designing experiment or experiment	nts tical understand ted to experimer ts, processes, an	o designing ings ntal design d conditions				
experiment 9. Tex Strategy 10. Cour Week	aching and A-B- C-I surf rse Structur Hours	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of re Required Learning	s t's theoretical and prac itical experiments relat or designing experimen or experiment Unit or subject	tical understand ed to experimer ts, processes, an Learning	o designing ings ntal design d conditions Evaluation				
experiment 9. Tex Strategy 10. Cour Week	aching and A-B- C-I surf rse Structur Hours	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of re Required Learning Outcomes	s t's theoretical and prac itical experiments relat or designing experimen or experiment Unit or subject name	tical understand red to experiments, processes, an Learning method	o designing ings ntal design d conditions Evaluation method				
experiment 9. Tex Strategy 10. Cour Week	aching and A-B- C-I surf rse Structur Hours	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of re Required Learning Outcomes Look and work Explanation and	s t's theoretical and practical experiment or designing experiment or experiment Unit or subject name Introduction to the bistory of statistical	tical understand red to experiments, processes, an Learning method theoretical	o designing ings ntal design d conditions Evaluation method Theoretical and practical				
experiment 9. Text Strategy 10. Court Week	A A B- C-I surf rse Structur Hours (30 hours theoretical + 45 practical)	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of re Required Learning Outcomes Look and work Explanation and interpretation with	s t's theoretical and prac itical experiments relat or designing experimen or experiment Unit or subject name Introduction to the history of statistics, first researchers in	tical understand red to experiments, processes, an Learning method theoretical practical	o designing ings ntal design d conditions Evaluation method Theoretical and practical tests				
experiment 9. Tex Strategy 10. Cour Week I	aching and A B- C-I surf rse Structur Hours (30 hours theoretical + 45 practical) (75 hours	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of C Required Learning Outcomes Look and work Explanation and interpretation with Use means Elactronic	s t's theoretical and prac itical experiments relat or designing experimen or experiment Unit or subject name Introduction to the history of statistics, first researchers in designing experimen	tical understand ed to experimer ts, processes, an Learning method theoretical practical	o designing ings ital design d conditions Evaluation method Theoretical and practical tests				
experiment 9. Text Strategy 10. Court Week I 1 1 1 1 1 1 1 1 1 1 1 1 1	aching and A B- C-I surf rse Structur Hours (30 hours theoretical + 45 practical) (75 hours 5 hours (2 +	Learning Strategies - Expanding the studen Access to recent and cr Learn about methods for rounding the research of Required Learning Outcomes Look and work Explanation and interpretation with Use means Electronic clarification	s t's theoretical and practical experiments related or designing experiments or experiment Unit or subject name Introduction to the history of statistics, first researchers in designing experiments studying statistical tracts	tical understand red to experiment ts, processes, an Learning method theoretical practical	o designing ings ntal design d conditions Evaluation method Theoretical and practical tests				

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2	5	Look and work Explanation and interpretation with Use means Electronic clarification	An introduction to the history of statistics, the first researchers in statistics and experimental design,	heoretical and practical	Theoretical and practical tests
3	5	Look and work Explanation and interpretation with Use means Electronic clarification	The importance designing experime for the researcher	theoretical and practical	Theoretical and practical tests
4	5	Look and work Explanation and interpretation with Use means Electronic clarification	Sources of differe in the design experiments	theoretical and practical	Theoretical and practical tests
5	5	Look and work Explanation and interpretation with Use means Electronic clarification	Completely randomized C isometric design	theoretical and practical	Theoretical and practical tests
6	5	Look and work Explanation and interpretation with Use means Electronic clarification	Solve iso-repea whole-randomized CRD exercises	theoretical and practical	Theoretical and practical tests
7	5	Look and work Explanation and interpretation with Use means Electronic clarification	Completely randomized C design with uneq replicates.	theoretical and practical	Theoretical and practical tests
8	5	Look and work Explanation and interpretation with Use means Electronic clarification	Solve the exercises a complete randomi CRD isome replication design.	theoretical and practical	Theoretical and practical tests
9	5	Look and work Explanation and interpretation with Use means Electronic clarification	Randomized comp block design (RCBI	theoretical and practical	Theoretical and practical tests
10	5	Look and work Explanation and interpretation with Use means Electronic clarification	RCBD Randomi Complete Bl Design Exercises	theoretical and practical	Theoretical and practical tests

11	5	Look and work Explanation and interpretation with Use means Electronic clarification	Missed View Rating	theoretical and practical	Theoretical and practical tests
12	5	Look and work Explanation and interpretation with Use means Electronic clarification	latin square design	theoretical and practical	Theoretical and practical tests
13	5	Look and work Explanation and interpretation with Use means Electronic clarification	split experiences	theoretical and practical	Theoretical and practical tests
14	5	Look and work Explanation and interpretation with Use means Electronic clarification	Split plot experiments exercises	theoretical and practical	Theoretical and practical tests
15	5	Look and work Explanation and interpretation with Use means Electronic clarification	Orthogonal comparisons experiments and trend analysis	theoretical and practical	Theoretical and practical tests

11. Course Evaluation

1-Weekly tests (quiz) and semester and final exams (theoretical and practical).

2- Interaction within the lecture.

3- Attendance.

4- Commitment and discipline within the classroom and laboratory.

5- Preparing scientific reports, providing scientific explanations and presenting them

6-Expanding the student's theoretical and practical understandings

7- Learn about modern techniques relevant to Design of experiments

8- Identify the surrounding factors related to the science of Design of experiments9-Learn about Design of experiments and field planning operations.

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Book of Statistical methods book for agricultural research			
Main references (sources)	Book of Agricultural experiment design and analysis book			
Recommended books and references (scientific	Book of applications in the design and analysis of experiments			
journals, reports)				
Electronic References, Websites				
	npp// Principles of experimental design. com.			
	1.	Course Name:	MYCOLOGY 1	
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2. Course Code: APP3304

3. Semester / Year: Semester 2023 - 2024

4. Description Preparation Date: 25 – 1 – 2024

5. Available Attendance Forms: Lecture

6. Number of Credit Hours (Total) 75 Hours / Number of Units (Total) 3.5

7. Course administrator's name (mention all, if more than one name) Name: Theyab A Farhan Email: deab.frahen@uoanbar.idu.iq

8. Course Objectives
Course Objective The course aims to teach students
what fungi and mycology are And its direct and
indirect economic damage to agricultural crops

9. Teaching and Learning Strategies

Strategy

1- Knowing how to diagnose fungi and their diseases

2 - Knowing how to determine the level of damage, the appropriate type and method of

control, and the appropriate timing

3- Knowing how to manage integrated crops

Week Hours		Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	Knowledge of mycolo its general characteris and the nature of nutrition	 Plant mycology Features of fungi fungi groups fungi feeding 	Lecture	quiz
2	5	Knowing the mycology the losses caused by fun	 History The economics of pl fungi 	Lecture	quiz
3	5	Knowledge of the inter and external anatomy fungi	1. The external shape a internal structureof fungi 2.General omposition the body	Lecture	quiz
4	5	Knowledge of the b cavity and digest system organs functions	classifaction of fungi	Lecture	quiz
5	5	Method of rispirat reproductive system Classifaction myxo mycota	Risprition system a types	Lecture	quiz
6	5	Classifaction of m mycota	Study of cl myxomycota	Lecture	quiz
7	5	identifaction strtacture myxomycota	The strtacture myxomycota	Lecture	quiz
8	5	Method of taxonomy a Disease cause it	Class oomycetes	Lecture	quiz
9	5	Knowing classification of fungi	Class Eumycetes	Lecture	quiz
10	5	Knowing the mechan of causing damage plants and the effect the environment on fu	1-Adverse effects of pl fungi 2-Ecological relationsh of plant fungi	Lecture	quiz
11	5	The important chytridiomycetes	Class chytridiomycetes	Lecture	quiz
12	5	disease cause by it	Class zygomycetes	Lecture	quiz
13	5	Taxonomy nd damage	Study Ascomycota	Lecture	quiz
14	5	Taxonomyand damage	Some fungi diseases	Lecture	quiz
11.	Course I	Evaluation			
1 - Thr	ough the	e participation of stu	dents in the lecture, b	based on their	prior

preparation of the subject.

2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, collected from them in the next lecture.

3- Giving the students a case study and dividing the students into groups to write a report about that study.

4- Evaluation through monthly exams

Required textbooks (curricular books, if any)	The Fungi . book
	Plant disease. book
Main references (sources)	Journals and reserch
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	Web set

1. Course Name:							
Biochemistry							
2. Course	2. Course Code: APP2305						
3. Semest	er / Year: first. 2023 - 2024						
4. Descrip	tion Preparation Date:						
	25/1/2024						
5. Availat	ble Attendance Forms:						
	Mandatory						
6. Numbe	r of Credit Hours (Total) / Number of Units (Total):						
	75 h./3.5						
7. Course	administrator's name (mention all, if more than one name)						
Bilal A	li Khashan and Mr. Omar Salah Ahmed						
8. Course	Objectives						
Course Obje	 1- The Biochemistry course aims to enrich students knowledge of the major and minor biologic components of the cells, their classification composition, and their impact to different cells. 2- It also aims to increase students' knowledge of the practical methods for these component determination and estimation analyses. 						
9. Teachi	ng and Learning Strategies						
Strategy	 Developing teaching programs in coordination with higher departments. Developing teaching curricula similar to the work environment. Sending students to departments and directorates for the purpose of conducting summer school. Assigning students to conduct research and reports related to the course. Assigning students to use of libraries and websites to collect sources on course topics. 						

10. C	10. Course Structure							
		Required	Unit or	Learning	Evaluation method			
Week	Hours	Learning	subject	method				
		Outcomes	name					
1	5	Biochemistry	Fats and	Daily, monthly,	Delivering theoretical			
			Oils	and quarterly	lectures and conducting			
				exams + grades	class discussions to			
				awarded for	stimulate thinking and			
				extracurricular	conclusion using			
				activities,	brainstorming and positive			
				discussions, and	reinforcement, and			
				class	conducting extracurricular			
				participation.	activities.			
2	5	Biochemistry	Fats and	Daily, monthly,	Delivering theoretical			
			Oils	and quarterly	lectures and conducting			
				exams + grades	class discussions to			
				awarded for	stimulate thinking and			
				extracurricular	conclusion using			
				activities,	brainstorming and positive			
				discussions, and	reinforcement, and			
				class	conducting extracurricular			
				participation.	activities.			
3	5	Biochemistry	Proteins	Daily, monthly,	Delivering theoretical			
				and quarterly	lectures and conducting			
				exams + grades	class discussions to			
				awarded for	stimulate thinking and			
				extracurricular	conclusion using			
				activities,	brainstorming and positive			
				discussions, and	reinforcement, and			
				class	conducting extracurricular			
				participation.	activities.			
4	5	Biochemistry	Amino	Daily, monthly,	Delivering theoretical			
			Acids	and quarterly	lectures and conducting			
				exams + grades	class discussions to			
				awarded for	stimulate thinking and			
				extracurricular	conclusion using			
				activities,	brainstorming and positive			
				discussions, and	reinforcement, and			
				class	conducting extracurricular			
				participation.	activities.			

5	5	Biochemistry	The 1 st	Daily, monthly,	Delivering theoretical
			monthly	and quarterly	lectures and conducting
			exam	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
6	5	Biochemistry	Carbohydrat	Daily, monthly,	Delivering theoretical
			es (mono	and quarterly	lectures and conducting
			saccharides)	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
7	5	Biochemistry	Carbohydrat	Daily, monthly,	Delivering theoretical
			es (poly	and quarterly	lectures and conducting
			saccharides)	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
8	5	Biochemistry	Carbohydrat	Daily, monthly,	Delivering theoretical
			es (sugar	and quarterly	lectures and conducting
			derivatives)	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
9	5	Biochemistry	Water	Daily, monthly,	Delivering theoretical
				and quarterly	lectures and conducting
				exams + grades	class discussions to
				awarded for	stimulate thinking and

-					
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
10	5	Biochemistry	The 2 nd	Daily, monthly,	Delivering theoretical
			monthly	and quarterly	lectures and conducting
			exam	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
11	5	Biochemistry	Vitamins	Daily, monthly,	Delivering theoretical
				and quarterly	lectures and conducting
				exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
12	5	Biochemistry	Minerals	Daily, monthly,	Delivering theoretical
				and quarterly	lectures and conducting
				exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
13	5	Biochemistry	Micro phyto	Daily, monthly,	Delivering theoretical
			chemicals	and quarterly	lectures and conducting
			(phenolics	exams + grades	class discussions to
			and other	awarded for	stimulate thinking and
			compounds)	extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and

				class	conducting extracurricular
				participation.	activities.
14	5	Biochemistry	Extracurricu	Daily, monthly,	Delivering theoretical
			lar activity	and quarterly	lectures and conducting
				exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.
15	5	Biochemistry	The 3rd	Daily, monthly,	Delivering theoretical
			monthly	and quarterly	lectures and conducting
			exam	exams + grades	class discussions to
				awarded for	stimulate thinking and
				extracurricular	conclusion using
				activities,	brainstorming and positive
				discussions, and	reinforcement, and
				class	conducting extracurricular
				participation.	activities.

11. Course Evaluation

1- Conducting tests during the semester and asking questions to students to determine their understanding of the subject.

2- Conduct a research discussion at the end of the semester to find out students' choices in courses.

3- Conduct extracurricular activity by writing reports or educational brochures after completing the semester period to determine the extent to which students are able to diagnose problems and how to find solutions.

12.Learning and Teaching Resources

Required textbooks (curricular books, if a	Non
Main references (sources)	Al-Asar, Abdulmonim. 2000.
	Fundimentals of Biochemistry. Academic
	library.
Recommended books and references	JOHN, W. PELLEY. 2010.
(scientific journals, reports)	Comprehensive Biochemistry.
Electronic References, Websites	Many references from the Internet

- 1. Course Name: Plant genetic
- 2. Course Code: APP2306
- 3. Semester / Year: 2023 2024

Semester

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms:

In person, class

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

7. Course administrator's name (mention all, if more than one name) Name: Faiz Tahseen Fadhel Email: <u>ag.faiz.tahseen@uoanbar.edu.iq</u>

8. Course Objectives

Course Objective 1- The student will be acquainted with the scientific bases in plant genetics					
	2. Even d the student's the section of an existing line and any strict line any strict				
	2- Expand the student's theoretical and practical knowledge				
3- Getting acquainted with the modern techniques related to plant genetic					
	4- Increasing students' awareness in identifying recent trends in plant				
	genetics, which include modern and vital technologies.				
	5- Identifying biotic and abiotic factors related to plant genetics.				
	6- The student deduces the relationship between the genetic structure of the				
	organism and the traits that distinguish it from others and how to transfer				
	those traits between generations				
9. Teachir	ng and Learning Strategies				
Strategy	 Adopting the method of giving lectures and linking each 				
	opic with examples from the reality of agricultural work				
	2- Giving the students some simple practical exercises that				
	are discussed by the students and solved during the lecture				
	With the participation of all students in the section				
	with the professor to give the material as a form of interaction				
	B- Training students in laboratories by conducting the necessary laboratory tests				
	diagnosis				
10. Course S	tructure				

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	5	The student's knowledge of the first and founding era of studied science	An introduction to genetics, including its origins, development prospects, and achievements in the fields of agriculture, medicine, society, and its relationship with plant breeding.	Presentation and training	Discussion Weekly and monthly testing
2	5	Student knowledge of systems Reproduction is fundamental understanding Genetic variations	Introduction to the cell and chromosome, types of divisions: cell division, meiosis, and mitosis in prokaryotic organisms	Presentation and training	Discussion Weekly and monthly testing
3	5	The student's knowledge of genetic material, which is the basis of the work of plant breed	Mendelian inheritance: the laws of isolation and free distribution of genes, types of crossbreeding, the use of the Point square, the branching method in determining the ratios of genotypes, phenotypic forms, and types of gametes.	Presentation and training	Discussion Weekly and monthly testing
4	5	The student's familiarity with sources Genetic variations in The plant community, which is considered the raw material for plant development and improvement	Modifications in Mendelian ratios, genetic overlap, lethal alleles, multiple alleles, and self-incompatibility alleles	Presentation and training	Discussion Weekly and monthly testing
5	5	Student awareness of how to transfer Intergenerational traits and how Control it and benefit from it Education a improvement programmers	Statistical analysis of genetic data, chi-square test	Presentation and training	Discussion Weekly and monthly testing
6	5	One of the important cases in Plant to understand the mechanism of production of so Hybrids and breeds	Linkage, crossing over, and chromosomal mapping	Presentation and training	Discussion Weekly and monthly testing
7	5	How to produce hybrids and varieties and mix the desired genotypes	Inheritance of sex and traits linked, determined and influenced by sex, sex in plants	Presentation and training	Discussion Weekly and monthly testing
8	5		Structural changes in chromosomes: additions, deletions, inversions, and inversions	Presentation and training	Discussion Weekly and monthly testing
9	5	To understand the breeding of self-pollinating plants	Types of chromosome duplication, its causes, effects, replicative production and plant breeding	Presentation and training	Discussion Weekly and monthly testing
10	5	To understand the breeding mechanism of cross-pollinated plants	Genetic material: DNA and RNA, specifications and structural composition, types, RNA, Karvith's experiment, replication of genetic material	Presentation and training	Discussion Weekly and monthly testing

11	5	Knowledge of the mechanism	The ger	ne, cloning,	Presentation	Discussion
		development of vegetative	translat	ion, protein	and training	Weekly and monthly testing
		reproductive crops	regulation of gene function a			monuny testing
			brief de	finition of		
			genetic	transfer methods		
12	5	Knowing the mechanism of	Genetic	mutations	Presentation	Discussion
		controlling the trait, whether			and training	Weekly and
		how to benefit from it in				monuny testing
		breeding programs, and				
		knowing which genetic				
		combinations are best for				
10		Use.	Cutorla	amia inhanitanaa	Dresentation	Discussion
13	5	r ne student s knowledge of genetic material which is the	Cytopia	ismic inneritance	and training	Discussion Weekly and
		basis of the work of plant breed			and training	monthly testing
14	5	Understanding Modern	Quantit	ative inheritance,	Presentation	Discussion
		Methods in plant breeding	populat	ion inheritance, and	and training	Weekly and
			heritabi	lity coefficient,		monthly testing
11.	Course	e Evaluation				
1-	Daily a	nd monthly tests through	questio	ns and discussions	in the subject	-
2-	Evaluat	ting the student's participation	ation in	research and scier	tific reports.	
3-	Studen	t activities through the no	ccihility	v of applying some	evneriments	
5	Studen	e detivities thiough the po	SSIDIIIty	or applying some	experiments	
12.	Learni	ng and Teaching Resou	urces			
Requir	ed textbo	ooks (curricular books, if ar	y)	Fundamentals of field crops breeding and		
				genetics		
Main r	eference	s (sources)				
Recom	mended	books and references (sc	ientific	1- Plant breeding and improvement (Medhat Al		
journals, reports)			Sahoki, Hamid Globe Ali and Muhammad Ghaffar			
			Ahmad)			
			2-Breeding of field crops			
			(john Milton)			
Electro	nic Refe	erences, Websites				

1. Cour	se Name:				
Fundamen	Fundamentals of Agricultural Extension				
2. Cour	se Code: APP2307				
3. Seme	ester / Year:				
Second ser	nester (Spring)2024				
4. Desc	ription Preparation Date: 25/	1/2024			
5. Avail	lable Attendance Forms:				
regu	larity (attendance)				
6. Num	ber of Credit Hours (Total) / N	umber of Units (Total)			
75 H	our / 3.5unit				
7. Cour	se administrator's name (me	ention all, if more than one name)			
Nam	e: Mustafa Subhi Abd AL-Gab	bar			
Emai	il: mustafa.subhi@ uoanbar.edu.io	1			
8. Cours	se Objectives				
Course Objec	tives	Providing the student with basic knowledge			
		of agricultural extension concepts			
		Providing the student with the general			
		riovianig the student with the general			
		concepts and principles of agricultural			
		extension,			
		Providing the student with the objectives of			
		agricultural extension			
agricultulai extension,					
Providing the student and introducing him					
to how to plan agricultural extension					
programs					
9. Teaching and Learning Strategies					
Strategy	A theoretical clarification of	the vocabulary of the subject. using da			
	to understand the scientific subject				

Using graphs in scientific material, student participation in lecture
Conduct daily and monthly tests.

Week	Houro	Poquired Learning	Unit or cubicct	Loorning	Evolution
week	nours		onit of subject	Learning	
		Outcomes	name	method	method
1	5	Knowledge and understanding Skillfor the subject	brief history	theoretically Practical vocabulary Subject	Examination, reporting
2	5	Knowledge and understanding Skill for the subject	Introduction to agricultural extension	theoretically Practical vocabulary Subject	Examination, reporting
3	5	Knowledge and understanding Skill for the subject	The importance of agricultural extension	theoretically Practical vocabulary Subject	Examination, reporting
4	5	Knowledge and understanding Skill for the subject	Principles of agricultural extension	theoretically Practical vocabulary Subject	Examination, reporting
5	5	Knowledge and understanding Skill for the subject	The importance of having principles of guidance work	theoretically Practical vocabulary Subject	Examination, reporting
6	5	Knowledge and understanding Skill for the subject	Mention the principles and the importance of each of them	theoretically Practical vocabulary Subject	Examination, reporting
7	5	Knowledge and understanding Skill for the subject	Objectives of extension work	theoretically Practical vocabulary Subject	Examination, reporting
8	5	Knowledge and understanding	Introducing the	theoretically Practical	Examination, reporting

		Skill for the subject	process of	vocabulary Subject				
				Subject				
			communicating with					
			audiences					
9	5	Knowledge and understanding	Factors affecting	theoretically Practical	Examination, reporting			
		Skill for the subject	communication	vocabulary				
				Subject				
10		Vnoudodo	effectiveness	theoretically	Examination			
10	5	and understanding	Rural leadership	Practical	reporting			
		Skill for the subject		vocabulary				
11	5	Knowledge		theoretically	Examination.			
**		and understanding	Adoption and spread	Practical	reporting			
		Skill for the subject	of modern	vocabulary Subject				
			technologies in					
			agriculture					
12	5	Knowledge	ugileulture	theoretically	Examination,			
		and understanding	Planning extension	Practical	reporting			
		Skill for the subject	programs	vocabulary Subject				
13	5	Knowledge		theoretically	Examination,			
		and understanding	Agricultural	Practical	reporting			
		Skill for the subject	extension methods	Subject				
			and extension tools					
14	5	Knowledge	Evaluation of	theoretically	Examination,			
		Skill for the subject		vocabulary	reporting			
			extension programs	Subject				
15	5	Knowledge and understanding	Agricultural	theoretically Practical	Examination, reporting			
		Skill for the subject		vocabulary				
			extension in Iraq and	Subject				
			its stages of					
			development					
11.	Со	urse Evaluation						
Daily ex	am, subm	ission of reports, seme	ster exam, final exam	Daily exam, submission of reports, semester exam, final exam (total score 100)				

12. Learning and Teaching Resources						
Required textbooks (curricular books, if any)						
Main references (sources)	Fundamentals of Agricultural Extension					
Recommended books and references						
(scientific journals, reports)						
Electronic References, Websites						

	•			
1. Cours	e Name: Plant Breeding			
2. Cours	e Code: APP2308			
3. Seme	ster / Year: first –2023 - 2024			
Semester				
4. Descr	iption Preparation Date: 25-1-2024			
5. Availa	able Attendance Forms:			
In per	son, class			
6. Numb	er of Credit Hours (Total) / Number of Units (Total)			
7. Cours	se administrator's name (mention all, if more than one name)			
Name	: Faiz Tahseen Fadhel			
Email	: <u>ag.faiz.tahseen@uoanbar.edu.iq</u>			
8. Cours	e Objectives			
Course Objecti	1- The student will be acquainted with the scientific bases in plant			
	breeding, both theoretical and practical			
	2- Expand the student's theoretical and practical knowledge			
	breeding			
	4- Increasing students' awareness in identifying recent trends in plant			
	breeding, which include modern and vital technologies.5- Identifying			
	biotic and abiotic factors related to plant breeding.			
	o- The student deduces the relationship between the genetic structure of the organism and the traits that distinguish it from others and how to transfer			
those traits between generations				
9. Teaching and Learning Strategies				
Strategy	1-Adopting the method of giving lectures and linking each			
	topic with examples from the reality of agricultural work			
	2- Giving the students some simple practical exercises that			
	are discussed by the students and solved during the lecture			
	With the participation of all students in the section			
	with the professor to give the material as a form of interaction			

1

3- Training students in laboratories by conducting the necessa laboratory tests for diagnosis

10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject	Learning	Evaluation	
			name	method	method	
1	5	The student's knowledge of the first and founding era of studied science	Introduction to the history plant breeding	Presentation and training	Discussion Weekly and mon testing	
2	5	Student knowledge of systems Reproduction is fundamental understanding Genetic variations	Reproduction systems in plants,	Presentation and training	Discussion Weekly and mont testing	
3	5	The student's knowledge of genetic material, which is the basis of the work of plant breeders	Cell, nucleus, chromosom	Presentation and training	Discussion Weekly and mont testing	
4	5	The student's familiarity with sources Genetic variations in The plant community, which is considered the raw material for plant development and improvement	Genetic variations sources And environmental interaction	Presentation and training	Discussion Weekly and mont testing	
5	5	Student awareness of how to transfer Intergenerational traits and how Control it and benefit from it Education improvement programmers	Hardy and Weinberg's law, genetic action and genetic repetition Types of genetic action	Presentation and training	Discussion Weekly and mont testing	
6	5	One of the important cases in Plant to understand the mechanism of production of some Hybrids and breeds	Sterility, male and cytoplasmic sterility, self-incompatibility, and culturing of strains in cytoplasmic male sterility.	Presentation and training	Discussion Weekly and mont testing	
7	5	How to produce hybrids and varieties and mix the desired genotypes	Multi-parental hybrid cultivars, their deduction, progeny deduction, transfe traits to progeny, isolation distances.	Presentation and training	Discussion Weekly and mont testing	
8	5		Quantitative genetics, crop yield improvement and the genes responsible for it, yie and yield components	Presentation and training	Discussion Weekly and mont testing	
9	5	To understand the breeding of self-pollinating plants	Breeding cross-pollinated crops, quantitative selection	Presentation and training	Discussion Weekly and mont testing	
10	5	To understand the breeding mechanism of cross-pollinated plants	Calculating the Heterosi of the hybrid and attributing heritability in the broad and narrow se	Presentation and training	Discussion Weekly and mont testing	
11	5	Knowledge of the mechanism development of vegetative reproductive crops	Breeding vegetative crops, breeding, cultivar selection and hybrid breeding	Presentation and training	Discussion Weekly and mont testing	
12	5	Knowing the mechanism of controlling the trait, whether it is genetic or environmental	Breeding to resist various epidemics	Presentation and training	Discussion Weekly and mont testing	

		, how to benefit from it in				
		breeding programs, and				
		knowing which genetic				
		combinations are best for				
		use.				
13	5	The student's knowledge of	Tissue of	culture and	Presentation and	Discussion
		genetic material, which is the	biotech	nology in plant	training	Weekly and mont
		basis of the work of plant	breedin	g		testing
		breeders			D ((1	D' '
14	5	Understanding Modern	Applic	ations of genetic	Presentation and	Discussion
		Methods in plant breeding	engine	ering in plant	training	weekly and mont
			breedir	ng and genetically		testing
			modifi	ed plants,		
11.	Course	Evaluation				
1-	Daily an	d monthly tests through	questi	ons and discuss	ions in the subj	ect.
2-	Evaluati	ng the student's particip	ation i	n research and s	scientific report	S.
2	Student	activities through the ne	acibilit	a of applying of	moovnorimon	
5-	Student	activities through the po	5510111	y of applying sc	ome experiment	15
12.	Learnin	g and Teaching Reso	urces			
Required textbooks (curricular books, if any)			Fundamentals of field crops breeding and			
			genetics			
		-				
Main references (sources)						
Recommended books and references (scientific			1- Plant breeding and improvement (Medhat A			
journals, reports)			Sahoki, Hamid Globe Ali and Muhammad Ghaf			

,	
	Ahmad)
	2-Breeding of field crops
	(john Milton)
Electronic References, Websites	

1.	Course	Name:	Plant	diseases
т.	Gouise	nume.	1 Iunit	uiscuses

2. Course Code: APP3309

3. Semester / Year: 2023 - 2024

4. Description Preparation Date: 25-1-2024

5. Available Attendance Forms: attendance

6. Number of Credit Hours (Total) 75 Hours / Number of Units (Total):3.5

7. Course administrator's name (mention all, if more than one name) Name: Dr. Rashid M. Theer Email: ag.rashid_mashref@uoanbar.edu.iq

8. Course Objectives

Course ObjectivesIdentify the mechanism of
action of living and non-livi
organisms that lead to plant
infection, methods of
penetration, Inoculum
physiology, differences
between symptoms and sigr
and methods of control and
resistance to the disease.

 9. Teaching and Learning Strategies

 Strategy

 A-Knowledge and Understanding of plant disease

 B- Understand the concept of plant disease

 A2- Distinguish between the types of plant disease

 A3- Knowing how to diagnose the plant disease

 A4 Full knowledge of plant disease

10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

		Introduction to plant				
1	5	diseases, the damage the			Lecture	quiz
		cause				
r	5	Methods of dividing the			Lastura	ania
Z	5	diseases of intentions			Lecture	quiz
		The main causes of plan				
3	3 5	diseases and their			Lecture	quiz
l		characteristics				
4	5	The most important tern			T a strong	
4	5	for plant diseases			Lecture	quiz
		Stages of occurrence of				
5	5	plant disease and metho			Lecture	quiz
		of its spread				-
		Means of defense by wh				
6	5	plants defend against			Lecture	quiz
		pathogens				-
		The most important				
7	5	diseases caused by prim			Lecture	quiz
		fungi and their control				
		The most important				
0	_	diseases caused by cystic			. .	
8	5	and basidiomycetes and			Lecture	quiz
		their control				
		The most important				
9	5	diseases caused by bacte			Lecture	quiz
		and their control				-
		The most important				
10	5	diseases caused by virus			Lecture	quiz
		and their control				-
		The most important				
11	5	diseases caused by snake			Lecture	quiz
		worms and their control				-
		The most important				
12	5	physiological diseases a			Lecture	quiz
		ways to combat them				-
		Modern methods of				
13	5	detecting and diagnosing			Lecture	quiz
		plant diseases				-
14	5	semester exam			Lecture	quiz
11.	Course I	Evaluation				*
12.	Learning	and Teaching Reso	urces			
Poquiro	d taxthaa	ke (ourrigular booke, if a		Books and scien	tific research	specialized in

Required textbooks (curricular books, if any)	Books and scientific research specialized in plant pathology
Main references (sources)	Plant Diseases, written by Dr. Madih Muhammad Ali, College of Agriculture, Ain Shams University, 2010
Electronic References, Websites	

1. Course Name: Beekeeping

2. Course Code: APP3310

3. Semester / Year: Second/ 2023 - 2024

4. Description Preparation Date : 25 – 1 - 2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) / Number of Units (Total): 75

7. Course administrator's name (mention all, if more than one name) Name: Waad Hamoudi Awad Email: <u>waad.awaad@uoanbar.iq</u>

8. Course Objectives

The beekeeping course, both practical and theoretical, aims to introduce students to t bee insect, what is the economic and medical importance of raising this insect, how t deal with it correctly, and what is the benefit of beekeeping.

9. Teaching and Learning Strategies

A- Knowledge and Understanding

A1- Understand the science of beekeeping

A2- Identify the types and breeds of honey bees

A 3- Distinguish between the different pests that infect bees.

A4- Knowing the economic importance of beekeeping

A 5- Knowing the correct and modern methods of beekeeping

A6 - Real knowledge of practical methods for managing the apiary.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	5	Initial knowledge	the introduction Development and	Lecture	quiz
		about bees	breeding of bees and		
			signed by the animal kingdom and its		

quiz
auiz
quiz
quiz
1
quiz
quiz
quiz
quiz
-

				1	
		throughout	Pollen collection		
		the year	mechanism		
			collecting water		
			water use		
7	5	Learn	External anatomy of a	Lecture	quiz
		about the	honey bee		
		external	The head and its		
		anatomy of	appendages		
		a honey	The chest and its		
		bee	appendages		
			The abdomen and its		
			appendages		
			the Oueen		
			female kingdom		
			Factors affecting the		
			construction of royal		
			houses		
			Queen production		
			supplies		
			Conditions of the nanny		
			sect		
			Breeding of virgin		
			queens		
			queen production		
8	5	Learn	robbery	Lecture	quiz
-	-	about the	industrial feeding		1
		methods	nutrition purposes		
		and	Signs of a nutritional		
		nurnose of	deficiency		
		artificial	types of nutrition		
		feeding	Important notes on		
		recurry	nutrition		
			Feeding times and		
			concentrations of		
			nutriant solutions		
			types of food		
9	5	Recomize	natural reproduction	Lecture	aniz
,	5	the	(scattering)	Locuit	Yuiz
		trapping	When does evolution		
		and wave	hannen?		
		to prevent	Reasons for the		
		to prevent	occurrence of swarming		
			swarming damage		
			swaming uamage		
			Mothods of proventing		
			awarming		
10	5	Identifying	Swamming late swarming	Lecture	auiz
10	5	late parcela	avoulsion and		quiz
		and wave	expuision and		
		to keep	Substitution Kooping and housing		
		to keep	nercols		
		parcels	parceis		

			Some cases of parcel holding Division of sects The stages of producing good denominations		
11	5	Learn about honey sorting and packing tools	honey sorting tools Honey sorting tools from modern cells excretions honey filter Packing tools after sorting	Lecture	quiz
12	5	Learn how to sell honey and packaging	packing containers Honey discs and strips Sorting honey from municipal cells Honey sorting for amateurs and beginners Auxiliary tools for the screening process	Lecture	quiz
13	5	Knowing the locations of the beekeepers and the work of the beekeeper	Apiaries sites disintegrated The work of the beekeeper during the months of the year Actions that honey bees do themselves Dispersal measures taken by the beekeeper Biological and nutritional status of cells before and after dispersal Indoors in the basement Cell dispersal materials	Lecture	quiz
14	5	Identify diseases and pests of bees	bee pest diseases brood diseases American brood rot disease Nosemia disease bee paralysis Deformed wings virus	Lecture	quiz
15	5	Learn about some bee pests	Varroa disease Wax moths Great Wax Moth Minor wax moth red hornet Abi Khudair bird	Lecture	quiz

12. Learning and Teaching F	Resources
Required textbooks (curricular books	
any)	
Main references (sources)	Beekeeping for amateurs and beginners / Abdul Bac Muhammad Al-Ali _ 2011
Recommended books and	
references (scientific journals,	
reports)	
Electronic References, Websites	https://m.facebook.com/groups/703717849742773?view permalink&id=1781528738628340
	https://m.facebook.com/groups/703717849742773?view permalink&id=1781525558628658
	https://m.facebook.com/groups/703717849742773?view permalink&id=1781524501962097
	https://m.facebook.com/groups/703717849742773?view permalink&id=1641398395974709.
	https://m.facebook.com/groups/703717849742773?v

	1.	Course	Name:	MYCOL	OGY	2
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2. Course Code: APP3311

3. Semester / Year: 2023 - 2024

4. Description Preparation Date: 25–1–2024

5. Available Attendance Forms: Lecture

6. Number of Credit Hours (Total) / Number of Units (Total)70 Hours

7. Course administrator's name (mention all, if more than one name) Name: Theyab A Farhan Email: deab.frahen@uoanbar.idu.iq

8. Course Objectives	
Course Objective The course aims to teach students	What are the symptoms of infection and how to l diagnose and combat it?Correct scientific method
what fungi and mycology are And its direct and	the lowest costs
indirect economic damage to agricultural crops	

9. Teaching and Learning Strategies

Strategy

1- Knowing how to diagnose fungi and their diseases

2 - Knowing how to determine the level of damage, the appropriate type and method of

control, and the appropriate timing

3- Knowing how to manage integrated crops

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	kingdom of fungi	The most important characteristics of fungi	Lecture	quiz
2	5	Phylum Chytridia fungi	Knowledge of chytrid fungi	Lecture	quiz
3	5	The most important clas and orders of chytrid fur	Knowledge of composition Internal and external fungi	Lecture	quiz
4	5	The most important clas and orders of chytrid fur	Know the types of fungi	Lecture	quiz
6	5	Division of aerobic fung	Diagnosis of the most important fungi	Lecture	quiz
7	5	Sections, orders and ger of aerobic fungi	Identify the most important fungi And its damage	Lecture	quiz
8	5	Division of zygotic fung	Identify the types The structures formed by the gelatinous cells	Lecture	quiz
9	5	Mycorrhizal fungi divisi	The foundations opted in diagnosis This fungus	Lecture	quiz

10	5	The most important or and genera of Mycorrhiz	characteristics of these	Lecture	quiz
			fungi		
11	5	Phylum Cystic Fungi	Fundamentals of fungal	Lecture	quiz
			diagnosis		
			Cystic		
12	5	Sections of cyst fungi		Lecture	quiz
12	5		Its distinction		
			General characteristics		
13	5			Lecture	quiz
10		characteristics of Phylum	Identify the most		
		asidiomycetes Sections	important types And		
		of basidiomycetes	ways to classify them		
14	5	Imperfect fungi	General characteristics	Lecture	quiz
11					

11. Course Evaluation

1 - Through the participation of students in the lecture, based on their prior preparation of the subject.

2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, collected from them in the next lecture.

3- Giving the students a case study and dividing the students into groups to write a report about that study.

4- Evaluation through monthly exams

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The Fungi . book
, , , , , , , , , , , , , , , , , , ,	Plant disease. book
Main references (sources)	Journals and reserch
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	Web set

1. Course Name: Nematodes

2. Course Code: APP3312

3. Semester / Year: 2023 - 2024

4. Description Preparation Date: 25/1/2024

5. Available Attendance Forms: Mandatory

6. Number of Credit Hours (Total) / Number of Units (Total): 75

7. Course administrator's name (mention all, if more than one name) Name: Hamood Muhidi Saleh AL-Luhibi Email: <u>ag.hamood.saleh@uoanbar.edu.iq</u>

8. Course Objectives

Course Objectives	1- Introduction to microbiology		
	2- Identify the location of microorganisms among living organisms. And		
	studying the characteristics of microorganisms – such as cultural		
	characteristics, phenotypic appearance. Metabolic properties		
	3- Studying the structures and anatomy of microorganisms and knowing		
	the functions of these structures. Studying microbial feeding systems,		
	identifying culture media, growth factors, preserving microbial		
	cultures, growth phases, and methods for estimating microbial growth.		
	4- Study of microbial genetics, nucleic acid synthesis, DNA replication,		
	RNA cloning, protein synthesis, the occurrence of genetic mutations		
	and genetic exchange (conjugation)		
9. Teaching and	Learning Strategies		
Strategy 1- Ado	pting the method of giving lectures and linking each topic with		
exampl	es from the reality of the agricultural work situation		
2- Givi	ng them some simple practical exercises that are discussed by the		
student	its and solved during the lecture		
With th	e participation of all students in the section with the professor to		
give the	e material as a kind of interaction.		
3- Train	ning students in laboratories by conducting the necessary		

10 C	la 4- ag	boratory tests for c Summer training griculture, silos and	liagnosis in supporting institu l agricultural quarant	itions such as the	e directorates of				
Week	IO: Course Structure Neek Hours Required Learning Unit or subject Learning Outcomes name method								
1	5	Knowledge of nematology, its general characteristics and the nature of its nutrition	 Plant nematology Features of nematodes Nematode groups Nematode feeding 	Lecture	quiz				
2	5	Knowing the nematology and the losses caused by nematodes	 History The economics of plant nematodes 	Lecture	quiz				
3	5	Knowledge of the internal and external anatomy of nematodes	 The external shape and internal structure of the nematode General composition of the body 	Lecture	quiz				
4	5	Knowledge of the body cavity and digestive system organs and functions	.1 .body cavity 2. Digestive system	Lecture	quiz				
5	5	Knowledge of the structure and functions of the nervous and reproductive system	 nervous system Reproductive system The female reproductive system 	Lecture	quiz				
6	5	Knowledge of the vital functions of nematodes	 Male reproductive system Biological functions of nematodes 	Lecture	quiz				
7	5	Learn about the movement and life cycle of nematodes	 Nematode movement The life cycle of nematodes 	Lecture	quiz				
8	5	Learn about the	1. Methods of reproduction	Lecture	quiz				

		methods of	2. Methods of laying		
		reproduction and	eggs		
		methods of laying			
		eggs in nematodes			
9	5	Knowing the	1. Divisional orders	Lecture	quiz
		classification of	of nematodes		
		nematodes	2.Main groups of		
			plant nematodes		
10	5	Knowing the	1. Adverse effects of	Lecture	quiz
		mechanism of	plant nematodes		
		causing damage to	2. Ecological		
		plants and the effect	relationships of plant		
		of the environment	nematodes		
11	-	on nematodes	4 1791 1 1 1 1 1	T	
11	5	Knowing the nature	1. The relationship of	Lecture	quiz
		of the relationship of	nematodes with other		
		nematodes with	organisms		
		fungi and bacteria	2. The relationship of		
			nematodes with		
			fungi and bacteria		
12	5	Knowing the nature	1. The relationship of	Lecture	quiz
		of the relationship of	nematodes with		
		nematodes with	viruses		
		viruses and other	2. The relationship of		
		nematodes	nematodes with its		
10			different species	T (•
13	2	Knowledge of		Lecture	quiz
		nematode control	Nematode control		
		methods	methods (preventive		
			methods)		
			1. Agricultural		
			Quarantine		
14	5	Control of	Z. Hygiene	Lacturo	ouiz
14	5	Control OI		Lecture	quiz
		nematodes	Roaus		
			2 A gricultural avala		
			2. Agricultural cycle 3. Chemical		
			5. Chemical pesticides		
			A Special control		
15	5	Decomizing and	4. Special control	Lecture	auiz
1.5	5	diagnosing	some nematode	LACIUIC	quiz
		utagnoshig	aiseases		

1 - Through the participation of students in the lecture, based on their prior preparation of the subject.

2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, collected from them in the next lecture.

3- Giving the students a case study and dividing the students into groups to write a

report about that study.						
4- Evaluation through monthly exams.						
12. Learning and Teaching Resource	es					
Required reading: · CORE TEXTS · COURSE MATERIALS OTHER	OTHER					
Special requirements (include forexam	Laboratories, periodicals and websites					
workshops, periodicals, IT softwa						
websites)						
Community-based facilities (include for example, guest Lectures, internship, field studies)						
Required reading: · CORE TEXTS · COURSE MATERIALS OTHER	OTHER					

1. Course Name:

Biotechnology

2. Course Code: APP2313

3. Semester / Year: 2023 - 2024

4. Description Preparation Date: 25/1/2024

5. Available Attendance Forms:

By attendance

6. Number of Credit Hours (Total)75 / Number of Units (Total)3.5

7. Course administrator's name (mention all, if more than one name) Prof.Dr. Ayoob Obaid Mohammed Email: ag.ayoob.obaid@uoanbar.edu.iq

Lecturer. Mohammed Majid ABED

Email: <u>muhammed.abed@uoanbar.edu.iq</u>

8. Course Objectives

To understand the philosophy Biotechnology.

- To understand the importance of Biotechnology and its applications in agriculture.
- To understand principles of plant culture, media preparation.
- To describe meristem culture and clonal propagation of plants on a commercial scale.
- The use of molecular techniques in plant biotechnology.
- Applications of biotechnology in pest management.
- To describe commercial production of secondary metabolites.

9. Teaching and Learning Strategies

Biotechnology is designed as an initial survey course to define the techniques, applications that focus on Genetic Engineering, I present numerous examples of products produced through biotechnology. Where feasible, the students will be presented with a mode' of learning encourages the students to actively participate in lectures and develop an inquisitive approach to problem solving. In will then shift to an interactive format in which the students will be expected to interact in the classroom. Guest speakers will provide ad demonstrate their collective knowledge base through organizing and presenting a multimedia presentation.

Wook	hrs /wook	Subject	Education	Education	Assessment
WEEK	IIIS./ WEEK	Subject	output	method	method
1	Theoretical	Introduction to	Understanding	Curriculum +	Class
	part (3hrs)	biotechnology	the	assignment +	discussion
	Practical part		development	video + data	and daily
	(2hrs)		of	presentation +	exam
			biotechnology	practical	
2	Theoretical	Biotechnology	Identify the	Curriculum +	Class
	part (3hrs)	applications	areas of use	assignment +	discussion
	Practical part		and using of	video + data	and daily
	(2hrs)		biotechnology	presentation +	exam
			applications	practical	
3	Theoretical	Genetic material in living	Understanding	Curriculum +	Class
	part (3hrs)	organisms	the nature and	assignment +	discussion
	Practical part		importance of	video + data	and daily
	(2hrs)		genetic	presentation +	exam
			material in	practical	
			living		
			organisms		
4	Theoretical	Molecular genetic	Clarify the	Curriculum +	Class
	part (3hrs)		molecular	assignment +	discussion
	Practical part		structure of	video + data	and daily
	(2hrs)		the genetic	presentation +	exam
			material	practical	
5	Theoretical	Nucleic acids	Study of the	Curriculum +	Class
	part (3hrs)		structure and	assignment +	discussion
	Practical part		types of nucleic	video + data	and daily
	(2hrs)		acids and their	presentation +	exam
			importance	practical	
6	Theoretical	Gene structure and	Understanding	Curriculum +	Class
	part (3hrs)	types of genes	genes structure	assignment +	discussion
	Practical part		and the	video + data	and daily
	(2hrs)		mechanism of	presentation +	exam
			action of genes	practical	
			in regulating		
			the		
			characteristics		
7	Theory	Contraction	of an organism	Committee I	Class
/	Theoretical	Gene expression	Studying types	Curriculum +	Class
	part (3hrs)		of gene	assignment +	discussion
	Practical part		expression and	video + data	and daily
	(2hrs)		the way genes	presentation +	exam
			work and	practical	
			regulate the		
			functional and		
			phenotypic		
			characteristics		
			of an organism.		

8	Theoretical	First monthly exam	First month		
	part (3hrs) Practical part (2hrs)		exam		
9	Theoretical part (3hrs) Practical part (2hrs)	Cutting enzymes	Identify the role and importance of restriction enzymes in genetic modification	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
10	Theoretical part (3hrs) Practical part (2hrs)	Genetic Engineering	Identify the applications of genetic engineering in producing genetically modified organisms.	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
11	Theoretical part (3hrs) Practical part (2hrs)	Plant tissue culture	Identifying tissue culture, its divisions, and the possibility of using it in the field of agricultural production.	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
12	Theoretical part (3hrs) Practical part (2hrs)	Plant tissue culture applications	Understanding the applications of tissue culture and its use to produce genetically modified plants	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
13	Theoretical part (3hrs) Practical part (2hrs)	In-vitro tissue culture	Understanding the technology of in-vitro, the most important obstacles and areas of its use.	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam
14	Theoretical part (3hrs) Practical part (2hrs)	Secondary metabolites	Recognizing the importance of secondary metabolites in enhancing the plant's defense system.	Curriculum + assignment + video + data presentation + practical	Class discussion and daily exam

15 Theoretical part (3hrs) practical part (2hrs) Second monthly exam Second month exam exam Image: Construction part (2hrs) Image: Construction part (2hrs) </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
2. Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as daily preparat 3. Learning and Teaching Resources Required textbo (curricular book PLANT BIOTECHNOLOGY: Principles, Techniques, and Applications. any) Main referen Principles of Biotechnology (sources) Recommended books Principles of Biotechnology (scientific journals, reports) Electronic References, - https://www.pabiotechbc.org/about/mission/?pad_source=1&gclid=CI0KCQjw3ICvBhDBARIsAEY0XN viz. Websites Course Description Form	15 The part Practice (2h)	oretical t (3hrs) ctical part rs)	Second monthly exam	Second month exam			
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparat 3. Learning and Teaching Resources Required textbo (curricular book any) Main referen Principles of Biotechnology (sources) Recommended books and references (scientific journals, reports) Electronic References, Websites • https://www.pabiotechbc.org/about/mission/?pad_source=1&gclid=CI0KCQiw3tCyBhDBARIsAEY0XN iz_ Course Description Form	2. Course	Evaluation	on		1		·
3. Learning and Teaching Resources Required textbo (curricular book any) PLANT BIOTECHNOLOGY: Principles, Techniques, and Applications. any) Principles of Biotechnology Main referen (sources) Principles of Biotechnology Principles of Biotechnology Recommended books and references (scientific journals, reports) Principles of Biotechnology Principles of Biotechnology Electronic References, Websites - https://www.pablotechbc.org/about/mission/7gad_source=1&gclid=Cj0KCQjw3tCyBhDBARIsAEYOXN_iz_ IsA Course Description Form - https://biotechwithoutborders.org/7gad_source=1&gclid=Cj0KCQjw3tCyBhDBARIsAEYOXN_iz_	Distributing	the score o	out of 100 according to	the tasks assigned	ed to the studen	t such as daily	/ preparation,
Required textbo PLANT BIOTECHNOLOGY: Principles, Techniques, and Applications. any) Main referen Main referen Principles of Biotechnology (sources) Recommended books and references Springer Do dr (scientific 19 journals, reports) Electronic References, - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=Cj0KCQjw3tCyBhDBARIsAEYOXN iz Websites Course Description Form	3. Learnir	ng and Te	eaching Resources				
(curricular book PLANT BIOTECHNOLOGY: Principles, Techniques, and Applications. any) Main referen Main referen Principles of Biotechnology (sources) Recommended books and Principles of Biotechnology (scientific 19 0 (scientific 19 0 iournals, 19 0 Electronic - References, - - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=Cj0KCQjw3tCyBhDBARIsAEY0XN_Iz_ Websites Course Description Form Course Description Form	Required text	bo					
any) Main referen Recommended books and references (scientific journals, reports) Electronic References, Websites - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEYOXN_iz_ Course Description Form Course Description Form	(curricular bo	ok	BIOTECHNOLOGY: Princip	ples, Techniques, and	d Applications.		
Main referen Principles of Biotechnology (sources) Recommended books and references (scientific journals, reports) Electronic References, - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEYOXN_jz - https://biotechwithoutborders.org/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEYOXN_jz Course Description Form	any)						
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Recommended Principles of Bic tec Alan Wisema Springer Do dr Springer Do dr 19 ¹ 0 journals, reports) Electronic References, Websites - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=Cj0KCQjw3tCyBhDBARIsAEY0XN_iz_ Course Description Form	(sources)						
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references Springer D0 dr (scientific journals, reports) Electronic References, - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CiOKCQiw3tCyBhDBARIsAEY0XN_jz Websites Course Description Form	books ar	nd				l Second	Alan Wise ma
(scientific journals, reports) Electronic References, Websites - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CJOKCQjw3tCyBhDBARIsAEY0XN_iz_ Course Description Form	references					Spr	inger Dordi
journals, reports) Electronic References, Websites - https://biotechwithoutborders.org/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEYOXN jz Course Description Form	(scientific						170
reports) Electronic References, - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEY0XN_liz Websites Course Description Form	journals,						
Electronic References, Websites - https://www.pabiotechbc.org/about/mission/?gad_source=1&gclid=CjOKCQjw3tCyBhDBARIsAEY0XN_jiz Course Description Form	reports)						
References, - https://www.pablotechoc.org/about/mission/rgad_source=1&gclid=Cj0KCQjw3tCyBhDBARisAEY0XN_iz_ Websites - https://biotechwithoutborders.org/?gad_source=1&gclid=Cj0KCQjw3tCyBhDBARisAEY0XN_iz_ Course Description Form	Electronic				/2		
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Course Description Form							
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			Course De	scription Fo	rm		
1. (Course	e Name: `	Weed	l Science and weed con	trol methods		
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2. 0	Course	e Code: A	PP231	4			
3. 9	Semes	ter / Yea	r: Sea	asonal /2023 - 2024			
4. I	Descri	ption Pre	epara	tion Date: 25-1-2024			
		•	•				
5. 4	Availa	ble Attend	dance	Forms: Weekly			
	- 1						
6. [Numbe	er of Cred	it Ho	urs (45) Number	of Units (3)		
7. (Cours	e admini	strate	or's name (mention all	, if more than o	ne name)	
1	Name:	Ahmed A	A. Aln	narie			
	mail:	ag.ahmed.a	abdalw	ahed@uoanbar.edu.iq			
8. (Course	e Obiectiv	es				
Course	Obiectiv	/es	Stu	lents acquire scientific k	nowledge in cat	egorizing and	
			diag	nosing weeds and know	ing their damag	es.	
			Stud	dents benefit by identify	ing the types of		
			wee	ed, their damages, and h	ow to control th	em.	
9	Feachi	ng and Le	earnir	ng Strategies			
Strategy		1. lect	ture.				
		Z. Exp	blana	tion and clarification.	fightion (Data a	hour	
		3.05t		lectronic means of clair	lincation (Data s l fields	nowj.	
			unca		i iieius		
10. Co	ourse S	Structure					
Week	Hours	Require	ed	Unit or subject name	Learning	Evaluation	
		Learnin	g		method	method	
		Outcom	nes				
1	5		ral	Introduction in weeds	Oral & power point	Weekly & monthly Exam	
2	5	; C	ral	Weeds is it friend or	Oral & power point	Weekly & monthly Exam	
				enemy		, <u>, , , , , , , , , , , , , , , , , , </u>	

rr		1	1		1	
3	5	Oral	Weed C	lassification	Oral & power point	Weekly & monthly Exam
4	5	Oral	Weed Dispersal Methods		Oral & power point	Weekly & monthly Exam
5	5	Oral	Weed Losses		Oral & power point	Weekly & monthly Exam
6	5	Oral	Allelopathy		Oral & power point	Weekly & monthly Exam
7	5	Oral	Weed Contro	l Methods	Oral & power point	Weekly & monthly Exam
8	5	Oral	Chemical We	ed Control	Oral & power point	Weekly & monthly Exam
9	5	Oral	Weed Compe	etition	Oral & power point	Weekly & monthly Exam
10	5	Oral	Herbicides Tr	ranslocation	Oral & power point	Weekly & monthly Exam
11	5	Oral	Modern meth Weed control	ods in	Oral & power point	Weekly & monthly Exam
12	5	Oral	Herbicides R	esidues	Oral & power point	Weekly & monthly Exam
13	5	Oral	Classification Herbicides G	of roups	Oral & power point	Weekly & monthly Exam
14	5	Oral	Improving Herbicides Efficacy		Oral & power point	Weekly & monthly Exam
15	5	Oral	The Latest Re	esearches	Oral & power point	Weekly & monthly Exam
11. Course Evaluation						
daily of	ral, mont	thly, and writte	en exams, repo	orts etc		
12. L	.earning	and Teachir	ng Resources	3		
Required textbooks (curricular books, if any)				1- Korres, (Eds.). (20 hazards, ar worldwide 2- Gressel,	N. E., Burgos, N. R 18). Weed control: nd risks in cropping . CRC Press. Jonathan. Molecula	, & Duke, S. O. sustainability, systems ar biology of
Main references (sources)				Weed control. Vol. 1. CRC Press, 2002. Weed Control Methods. Ghanem Saadallah Hassawi and d. Baqer Abdul Khalaf Al-Jubo Ministry of Higher Education and Higher Educat - University of Baghdad, 1982.		
Recommended books and references (scientific journals, reports)			 Control V Jubouri a and Faed Educatio of Bagho Weeds a Dr. Saler Ministry Sciences 	Weed. Dr. Bager Ab and d. Ghanem Saa g Tawfiq Chalabi. M on and Higher Educa dad. 1985. and Principles of cor m Hammadi Antar A of Higher Education a. 2009	dullah Khalaf Al- dallah Hassawi inistry of Higher ation - University htrol Methods. I-Obaidi. n, Education	
Electronic References, Websites				ww	w.weed science	.com

1. Course Name:

English Language/3

2. Course Code: APP1315

3. Semester / Year:

SECOND / 2023-2024

4. Description Preparation Date:25 – 1-2024

5. Available Attendance Forms:

DAYLY

6. Number of Credit Hours (Total) /

Number of Units (Total) 15 HOUER-1 UNIT

7. Course administrator's name (mention all, if more than one name) Name: Lecturer :Muhammed Rasheed Muhammed Email:ag.muhammed.rasheed@uoanbar.edu.iq

8. Course Objectives English Language/1

a. Grades on students' participation in research and scientific reports

b. Discussing research and reports, presenting them, and giving them a grade

c. Conducting tests during the application period and asking questions to students

to determine the extent of their understanding of the subject

d. Conduct a discussion of reports at the end of the semester to find out students' choices in courses

e. Writing reports after completing the application period to determine the extent which students were able to diagnose problems and how to find solutions.

9. Teaching and Learning Strategies

Required Learning

a. Developing teaching programs in coordination with higher departments. b. Develop teaching curricula similar to the work environment.

c. Sending students to departments and directorates for the purpose of conducting summer application.

d. Assigning students to conduct research and reports.

e. Assigning students to go to the library and collect resources on the topic.

f. Implementing practical lessons in laboratories, each according to specialty

10. Course Structure

Week Hours

Unit or subject name Learning

Evaluation

		Outcomes		method	method
1	Theoreti 1 hour	English 1	Present simple v present continuous	Theoretical 1 hou	Daily and quarterly exam activity
2	Theoreti 1 hour	English 1	Exercise and What is Geography	Theoretical 1 hou	Daily and quarterly exam activity
3	Theoreti 1 hour	English 1	Types of continents	Theoretical 1 hou	Daily and quarterly exam activity
4	Theoreti 1 hour	English 1	Past simple vs past CONTINUOUS	Theoretical 1 hou	Daily and quarterly exam activity
5	Theoreti 1 hour	English 1	Test	Theoretical 1 hou	Daily and quarterly exam activity
6	Theoreti 1 hour	English 1	exercises	Theoretical 1 hou	Daily and quarterly exam activity
7			Exam2		
8	Theoreti 1 hour	English 1	Parts of speech	Theoretical 1 hou	Daily and quarterly exam activity
9	Theoreti 1 hour	English 1	Nous vs adjectives	Theoretical 1 hou	Daily and quarterly exam activity
10	Theoreti 1 hour	English 1	EXERCISES	Theoretical 1 hou	Daily and quarterly exam activity
11	Theoreti 1 hour	English 1	DEFINITIONS OF MAJOR GEORGRAPHICAL TERMS	Theoretical 1 hou	Daily and quarterly exam activity
12	Theoreti 1 hour	English 1	EXERCISES	Theoretical 1 hou	Daily and quarterly exam activity
13	Theoreti 1 hour	English 1	EVERYDAY ENGLISH	Theoretical 1 hou	Daily and quarterly exam activity
14	Theoreti 1 hour	English 1	TIME EXPERSSIONS	Theoretical 1 hou	Daily and quarterly exam activity
15			Exam2		
11. (Course I	Evaluation			
. Daily (final exa	10%) an am(50%)	d monthly tests (40%).) through questions on t	the subject of the s	subject.

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	New Headway Intermediate		
	Students book		
Main references (sources)	New Headway Intermediate		
	Students book		
Recommended books and references	Headway Plus\ Intermediate \ Special Edit		
(scientific journals, reports)	with online Practice		
Electronic References, Websites	You Tub Chanel		

1. (Course	Name:	Field	crops	diseases
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2. Course Code: APP3401

3. Semester / Year: First trimester2023 - 2024

4. Description Preparation Date: 25 – 1-2024

5. Available Attendance Forms: attendance

6. Number of Credit Hours (Total) / Number of Units (Total): 70 Hours

7. Course administrator's name (mention all, if more than one name) Name: Dr. Rashid M. Theer Email: ag.rashid_mashref@uoanbar.edu.iq

8. Course Objectives

Course Objectives

Identify the most important pathogens that affect crop diseases, the mechanism of action of each of them, the differences between symptoms and signs, and methods of control and resistance to the disease.

9. 1	9. Teaching and Learning Strategies							
Strategy	A	A-Knowledge and Understanding						
	В	A1- The concept of plant	disease					
	C	A2- The most important	losses caused by plant di	seases				
	D	A3- Studying the most ir	nportant pathogens (fung	gal, bacterial, vira	al and nematode).			
	E	A4- Knowing the most in	nportant diseases that af	fect different cere	eal crops			
	F	A 5- Knowing the most in	mportant diseases that af	fect oil crops				
	G	A6- Knowing the most ir	nportant diseases that af	fect fiber crops				
	H	-A 7- Identify the most in	nportant diseases that aff	ect forage crops				
	I-	I-A8- Finding the best means to combat these disease						
10. Course Structure								
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation			
		Outcomes	name	method	method			

r		· · · · · · · · · · · · · · · · · · ·				
1	5	Introduction to plant diseases		Lecture	quiz	
2	5	Wheat diseases		Lecture	quiz	
3	5	Barley diseases		Lecture	quiz	
4	5	Rice diseases		Lecture	quiz	
5	5	Maize diseases		Lecture	quiz	
6	5	Sorghum diseases		Lecture	quiz	
7	5	Sesame diseases		Lecture	quiz	
8	5	Sun flower diseases		Lecture	quiz	
9	5	Diseases of sugar crops		Lecture	quiz	
10	5	Flax diseases		Lecture	quiz	
11	5	Cotton diseases		Lecture	quiz	
12	5	Bean diseases		Lecture	quiz	
13	5	Alfa alfa Diseases		Lecture	quiz	
14	5	Tobacco diseases		Lecture	quiz	
11.	Course	Evaluation				
12.	Learning	g and Teaching Resource	es			
Required textbooks (curricular books, if any)			Books and scien plant pathology	Books and scientific research specialized in plant pathology		
Main re	ferences	(sources)	Diseases of fie Hamad, Maysir (Diseases of field crops. 1993. Sergeant A Hamad, Maysir Gerges, Kamel Salman		

			Course Description Form	
1.	Cour	se Name: B	iological control	
2.	Cour	se Code: Al	PP3402	
3.	Seme	ester / Year	r: Semester 2023 - 2024	
4.	Desc	ription Pre	paration Date: 25/1/2024	
5.	Avail	able Attend	lance Forms: Mandatory	
6.	Num	per of Cred	it Hours (Total) / Number of Units (Total): 75	
0.	1 (4111)			
7	Cour		strataria name (mention all if mare then and name)	
Name	E: Hamo	Se aurninis pod Muhidi Sa	leh AL-Luhibi	-
Email: <u>ag.hamood.saleh@uoanbar.edu.iq</u>				
8.	Cours	se Objective	es	
Course	e Objec	tives 1– Ir	troduction to microbiology	
		2- lo	lentify the location of microorganisms among living organisms. And studying the	cha
		3- S	tudying the structures and anatomy of microorganisms and knowing the function	s of
9	Teac	hing and Le	arning Strategies	pio
9. Strater		- Adopting	the method of giving lectures and linking each tonic with examples t	m
onates	2	- Giving th	em some simple practical exercises that are discussed by the students	and
	V	Vith the par	ticipation of all students in the section with the professor to give the	nate
	3	- Training s	students in laboratories by conducting the necessary laboratory tests for training in supporting institutions such as the directorates of agriculture of the state of the stat	or di
10. 0	Course	Structure	I training in supporting institutions such as the uncetorates of agricu	
Wee	Hour	Required		
k	s	Learning		
		Outcome	Unit or subject name	
		S		
1	5		Stages of development of biological control	
2	5		History biological control	

3	5	The economics of pests	
4	5	Advantages, disadvantages and mechanisms of biological control to plant dise	es
5	5	Knowledge of bio-antagonism , lysis and competition between organism	
6	5	Knowledge of bio-synergistic between organisms	
7	5	Know the types of agricultural pests and their damages	
8	5	Knowledge of Economic threshold and injury levels	
9	5	Dfine of the natural control	
10	5	Knowledge of the vital methods of pests control	
11	5	Know the types of insect parasites	
12	5	Know the types of insect predators	
	5	Types and mechanism of Entomopathogenic bacteria & viruses	
13			
14	5	Types and mechanism of Entomopathogenic fungi , nematodes	
15	5	Knowledge of insectdefenses	

11. Course Evaluation

1 - Through the participation of students in the lecture, based on their prior preparation of the sub

2 - Giving them an exercise as a homework and asking for it to be solved with separate papers, co3- Giving the students a case study and dividing the students into groups to write a report about the

4- Evaluation through monthly exams.

12. Learning and Teaching Resources				
Required reading:OTHER· CORE TEXTS-· COURSE-MATERIALS-OTHER-				
SpecialrequiremeLaboratories, periodicals and websites(includeforexamworkshops, periodicals,software, websites)				
Community- based facilities (include for example, guest Lectures , internship ,				

field			
studies)			
Electronic	Referenc	https://journals.flvc.org/jon/article/view/82507/79523	
Websites		https://nam03.safelinks.protection.outlook.com/?url=https%	<u>8A9</u>
WEDSILES		841802f22bf1380b4ae%7C0%7C0%7C63715157549293954	<u>5&s</u>
		https://nam03.safelinks.protection.outlook.com/?url=https%	BA%
		1802f22bf1380b4ae%7C0%7C0%7C6371515754929395468	sda

1. Course Name: Storage pests

2. Course Code: APP3403

3. Semester / Year: Second/2023 - 2024

4. Description Preparation Date: 25 – 1 - 2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) / Number of Units (Total): 75

7. Course administrator's name (mention all, if more than one name) Name: salim H.Saleh

Email:

8. Course Objectives

10. Course Structure

The field crop insects course aims to introduce students to the insect pests that infect field crop plants and how to identify them through the phenotypic characteristics of these insects. damage using the best technology.

9. Teaching and Learning Strategies

1- Adopting the method of giving lectures and linking each topic with examples from the reality of the agricultural work situation

2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture

With the participation of all students in the section with the professor to give the material as a kind of interaction.

3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis

4- Summer training in supporting institutions such as the directorates of agriculture, silos and agricultural quarantine

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	5	brief history in the	1 - Why we store	Lecture	quiz		

		importance of cerea	grain 2 - The		
			importance of		
			grain storage		
			3 - Traditional		
			methods of grain		
			methous of gram		
			storage		
2	5	Modern methods in gr	1.kinds of modern	Lecture	quiz
		storage	stores		
			2. Specification of		
			modern stores		
			3. Convenient stores fo		
			stored grain type		
3	5	The damage caused by	1.kinds of direct	Lecture	quiz
		insects of stores	damage		
			2. Informed damage		
			types		
			3. The virtual damage a		
			non-virtual damage to 1		
4	5		grain	T a stores	
4	3	General characteristics	1. Flowing	Lecture	quiz
		grain	2. Pressure		
			A Breathe		
5	5	Physical and	1 the heat	Lecture	quiz
		chemical	2 Moisture		1
		properties of stored	2. Worstare 3. kinds of Water in t		
		grain surface	stores		
6	5	Water content for	1.The terms of safety	Lecture	quiz
		safety storage	storage.		_
		, ,	2. Methodes to take		
			samples to check		
			moisture in grain		
7	5	Methods of	1. The heating	Lecture	quiz
		estimating moisture	method in the oven		
		in stored grain	2. Brown method		
			3. Discharge method		
			4. Method of		
			resistance to		
			electricity		
			5. Carbide Calcium		
8	5	Drying of grains	method Type of drying	Lecture	01117
0	5	Drying of grains	1 ype of drying	Lecture	quiz
			2 artifical drying		
			2. artificial urying 3 methods of artificial		
			drving		
9	5	General	1 external anatomy	Lecture	auiz
-		characteristics and	2. Internal anatomy		1
			· · · · · · · · · · · · · · · · · · ·		

		anatomical insects	3. Mat 4.kind	cching s of Larvae		
10	5	Groups of stores insects	1. Cate diagno insects 2. Clas damag 3. Clas prolife	egory and osis of cereal s ssification by ge ssification by eration capacity	Lecture	quiz
11	5	environment of insects of stored materials	1. Foo 2. Hea 3. Moi 4. Ligh 5. Cor	d it isture ht npete	Lecture	quiz
12	5	Sources of attack by grain insects	1.field 2. Stor 3. Ani 4. Stor 5. Tran	s infections re in the field mal feed stores cks nsportation	Lecture	quiz
13	5	Detection of storage insects	1.field 2.Labo	detection pratory detection	Lecture	quiz
14	5	Methods of controlling cereal insects	1.Trad metho 2.Mod	litional ds lern methods	Lecture	quiz
15	5	Some not an insects pest in stores	1.Rod 2.Bire	ents ds	Lecture	quiz
11.	Course	e Evaluation				
12.	Learnir	ng and Teaching Res	ources			
Requi	red textbo	ooks (curricular books, if	any)			
Main ı	references	s (sources)		Required rea Dr. Abdulla	ading: stores i F. ALAzawy	nsects "by 1983
Recor	nmended	books and refe	erences			
(scien	tific journa	als, reports)				
Electro	onic Refe	rences, Websites				



1.	1. Course Name: pesticides					
2.	Cours	e Code:	Fourth : APP3404	l .		
3.	Semes	ster / Ye	ear: Autumn 202	3 - 2024		
4.	Descr	iption P	reparation Date:	25-1-2024		
5	Availa	hle Atte	ndance Forms:			
<u> </u>	n vanc	I oct				
6	Numb	er of Cre	edit Hours (Total)) / Number of Units (Tot	al)	
	75 Ho	$\frac{1}{\text{urs}}$ 5	Untis			
7.	Cours	e admii	nistrator's name	(mention all, if more t	han one	name)
	Name	: Pro.Dr	.Khalid W.Ibade			
	Email	ag.kha	id.abade@uoan	<u>bar.edu.iq</u>		
8.	Cours	e Object	ives			
Course	Objecti	ves	Knowing how to di	agnose the pest.		
			knowing how to de	of appropriate control and	at the appr	onriate time :
			Knowing how to m	anage the integrated crop.	ut the uppi	opilate time
9.	Teach	ing and	Learning Strategi	es		
Strategy	/	The	academic course (Pe	esticides) discusses the fund	amental con	cep
		of pes delv	es into methods of r	zes them according to specilities to specilities the specilities and the specilities a	inc criteria.	ical
		pestic	cides, highlighting th	ne characteristics of each gro	oup, their m	odes
		of a	ction, and their impa	act and toxicity on organism	s and the en	vironment
10. C	ourse	Structure	9			
Week	Hours	Requir	ed Learning	Unit or subject name	Learning	Evaluation
		Outco	mes		method	method
1	5 hou	rs Agricul	tural Pests, the	Types of pests	Lecture	Exam
		Damage	any cause			
2	2 5 hours Econon		uc Threshold	Assessing the level of infestation Determining the	Lecture	Exam
2	5 hours Definition of Pesticide. Economic threshold.				lvom	
5		Disadva	intages of Pesticides	Reviewing the use of pesticides	Lecture	2xaiii
		A Histo	rical Overview of	and their	. .	
4	5 hour	s Pesticid	e Use.	types.	Lecture	Exam
		The Key	y Points to Follow in	Identifying the type, economic		

_	E hours	Chemical Pest Contr	ol.	threshold	Lecture	Exam
5	5 nours	Toxicology, Acute To	oxicity,	of pest , Toxicity types		
		Chronic Toxicity, Pe	sticide	Tometry types .	Locture	From
6	5 hours	Residue.			Lecture	Lxam
0		Chemical Pesticide N	Ietabolisn	Understand metabolism		
		Metabolic Enzymes,	General	Enzymes and metabolic	Lecture	Exam
7	5 hours	Metabolic Pathways.		pathways.		
-		Semester Exam: Pest	icide	Dividing nesticides by		
		Classification, Princi	ples of	Type of pest, toxicity,		
		Classification Accord	ling to Pe	application methods.	Lecture	Exam
3	5 hours	i ype.				
		Absorption and Tran	slocation	Methods of pesticide absorption		
_		of Chemical Pesticide	es.		Lacture	Tvam
J	5 hours	Insecticides and Thei	r	Organochlorine,	Lecture	2 7 4111
		Classifications.		Carbamates, Pyrethroids IG		
10	5 hours	True of of days		pesuciues . Division of Fungicides.	Lecture	Exam
LU		r ungiciaes.		Division of Herbicides.		
11	5 hours	Herbicides.		Division Nometicides and	Lecture	Exam
••	5 11041 5	NT /··1 1		Rodenticides pesticides.		
12	5 hours	Nematicides and Rodenticides.			Lecture	Exam
	5 hours	Rouchiciaco		Types of resistance , knowing	T (7
13	5 11001 5	Semester Exam: Pest	,	nethods of analysis pesticides	Lecture	exam
		Resistance to Pesticio	les +	Understanding the ecosystem	Lootumo	Twom
14	5 hours	i esticite Analysis.		the pesticide pollution.	Lecture	LXam
	5 hours					
15	0 110 110	Environmental Pollu Pesticides	tion by		Lecture	Exam
		i concluco.				
11	0	Freihretten				
11.	Course	Evaluation				
Distrib	uting the	e score out of 100	accord	ing to the tasks assigned	to the stu	dent such as
daily p	reparatio	on, daily oral, mont	hly, or v	vritten exams, reports e	tc	
12.	Learnin	g and Teaching I	Resourc	ces		
Poquiro	d toythou	oks (curricular bod	Che	mical pesticides in plant p	rotection	1979.
vednine				possiciaco in plunt pi		
if any)						
				Doctinidae (1002 \	
Main re	terences	(sources)		resticides (1993).	
_			Dage	aidag gaianag		
Recom	mended	books and	- Pesti - Drin	ciues science ciples of plant post control		
referend	ces (sci	ientific journals,	- 1 1111	cipies of plant pest control		
reports.)					
			https://op	wikinadia ara/wiki/Desticida		
=lectror	nic Refere	ences, Websites	https://Ull.	wikipeula.org/wiki/festiciue	conte/nostio	declinder of

https://www.niehs.nih.gov/health/topics/agents/pesticides/index.cfm https://www.researchgate.net/publication/269398458_Pesticides

Course Description F	orm
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			Co	ourse Description Form	
1.	Cour	se Name	e: Insect er	nvironment	
2.	Cour	se Code	: APP3405		
3.	Seme	ester / Y	ear: 2023	5 - 2024	
4.	Desci	ription l	Preparatio	on Date: 25/1/2024	
5.	Avail	able Att	endance F	orms: Mandatory	
6.	Numl	per of C	redit Hours	s (Total) / Number of Units (Total): 75	
7.	Cour	se adm	inistrator'	s name (mention all, if more than one	name)
	Name Emai	e: kham l• Kham	ees Abboo	od Oleiwi @uoanbar edu ig	
8.	Cours	se Objec	tives	euounouneuunq	
Course	Object	tives	1- Introdu	iction to microbiology	
			2- Identify	y the location of microorganisms among living	organisms. And study ng
			3- Studyi	ng the structures and anatomy of microorganism	ns and knowing the ful ctio
			growth	factors, preserving microbial cultures, growth p	hases, and methods for est
			4- Study	of microbial genetics, nucleic acid synthesis,	DNA replication, RNA clor
9	Teach	ning and		Strategies	
Strategy	/	1- Ado	pting the n	nethod of giving lectures and linking each	topic with example from
		2- Givi	ng them so	ome simple practical exercises that are disc	cussed by the studer is a
		With th 3- Train	e participa	ition of all students in the section with the its in laboratories by conducting the neces	professor to give the ma sary laboratory tests for
		4- Sum	mer trainin	ng in supporting institutions such as the di	rectorates of agricul ure
10. Co	ourse	Structu	re		
Week	Hou	rs Re	equired		
		Le	earning	Unit or subject name	Leaning

1	5	Knowledge of	Ecology		Lec
		insect ecology	History and studies of ecology		
			Animal Ecology		
			Specialized Environmental Studies		
			Environment		
			Physical environment		
			Biotic environment Environmental classification		
			Community Units		
			Links between members of the same type		
2	5	Know the	Specific environmental factors for insect growth and		Lec
		environmental	reproduction		
		factors that	Temperature		
		dotormino tho	**Effect of temperature on propagation		
		determine the	**Effect of temperature on growth speed		
		growth and	**Effect of heat on insects' dormancy		
		reproduction	**Effect of temperature on productivity		
		of insects	**Deadly effect of temperatures outside range		
3	5	*** The deadly	***Deadly effect for low temperatures		Lec
		effect of low	*** Deadly effect for freezing		
		temperatures	***Deadly effect of high temperatures		
		- r	Moisture or Relative humidity		
			Precipitation moisture		
			humidity are beyond the tolerance limits		
4	5	Know tho	*Effect of heat and humidity together		Lec
-	2	offo at a f	Atmospheric gases		
		effect of some	light		
		physical	Effect of light on insect activity		
		factors	**Effect of light on the silence of insects		
			**Effect of light intensity on insect movement		
			**Effect of light on laying eggs in insects		
			**Effect of light on growth in insects		
			** Effect of light in general		
5	5	Know the	Wind		Lec
		effect of wind	Surface fire		
		and fire on the	Crown fire		
		insort	-		
		community			
6	5	<i>Vnowtha</i>	Atmospheric pressure	┼────┦	Lec
0	5	Know the	Earth Gravity		Lu
		effect of	Microclimate		
		atmospheric	Second: Place		
		pressure,	Ine soll *Breeding insects and multiple places		
		gravity and	Third: Food		
		location on	Fourth: Other living organisms		
		insect activity			
7	5	Identify the	Food	<u> </u>	Lec
-	-	offect of feed	Elements of food structure		
		Feneration 1000			

		on the	Pyramids of the environment	
		behavior and	Food preference	
		livelihood of	Ouality food	
		insects		
8	5	To know the	Effects of food quality on insects	 Lec
		offect of the	*Effect of food quality to Survival	
		true of food	*Effect of food quality on productivity *Effect of food quality on growth speed	
		type of food	Nutrition behavior	
		on the life of	Food chain	
		insects	Food web	
0	5		Duoduotivity	 Las
9	3	Learn about	Levels Productivity	Lec
		productivity	Dispersal	
		in insects and	Dispersal Forms	
		their levels	Causes of Dispersal	
10	5	To identify the	Effect of insect spread on its numbers and environment	 Lec
		offect of	*Effect of Emigration on the Emigrants and its	
		chect UI	environment Effect of Imigration on the Imigrants and	
		spreading on	its environment Effect of Trans- migration on the Trans migrants and its	
		the population	environment	
		of insects and	Examples of migratory insects	
		its forms		 T
11	5	Know the	Distribution distribution Random	Leci
		types of	Uniform distribution	
		distribution in	Clumped distribution	
		insects	Aggregation	
12	5	Knowledge of	Natural selection and natural balance	Lec
		the process of	Causes of natural selection	
		natural	Sexual Selection	
		selection in		
		insects		
13	5	Learn about	Natural Balance	 Lec
		the natural	Factors that have helped insects resist and tolerate	
		balance of	*Fast mobility	
		insects in	* A de rete le llite :	
		thoir	Ασαρτασιπτγ	
		environment		
14	5	Inderstand	Diapause	 Lec
-	-	the theories of	Physiological phenomena of insects entering dormancy	
		dormon	Break the dormancy phase	
		dormancy in		
1.5	5	insects	* P 1.1	 T.
15	3	Identify the	* Exoskeleton	Leci
		structure of	*Matamamhasis	
		insects and	wietamorphosis	

their impact *Hig	h Fecundity			
on survival Fact	Factors affecting the vitality and reproduction of nsects			
11. Course Evaluation				
1 - Through the participation of stu	idents in the lecture, based on their prior preparation of the	su		
2 - Giving them an exercise as a ho	pmework and asking for it to be solved with separate paper	s, c		
3- Giving the students a case study	and dividing the students into groups to write a report ab	out 1		
4- Evaluation through monthly exa	ms.aily oral, monthly, or written exams, reports etc			
12. Learning and Teaching Res	ources			
Required reading:	OTHER			
· CORE TEXTS				
· COURSE MATERIALS				
OTHER				
Special requirements (include	Scientific foundations in insect ecology			
example workshops, periodicals,	For Abdul Baqi Muhammad Husayn Ali, Suad Abdulla			
software, websites)	Insect Ecology, Second Edition: An Ecosystem Approx			
	charis yusuf			
	https://link.springer.com			
Community-based	https://www.researchgate.net/publication/276175496_1	sec		
example quest Lectures	https://www.acadamia.adu/8/01778/Insact_Ecology_S	con		
internship, field	https://www.acadefina.edu/8401778/filseet_fe010gy_5	con		
studies)	https://www.blackwellpublishing.com/content/bpl_imag	es/		
	https://www.mlsu.ac.in/econtents/1214_Insect%	0Ec		
Required reading:	OTHER			
\cdot CORE TEXTS				
· COURSE MATERIALS				
OTHER				

- 1. Course Name: Vegetable Diseases and Protected
- 2. Agriculture

3. Course Code: APP3406

- 4. Semester / Year: SPRING 2023-2024
- 5. Description Preparation Date: 25 -1-2024

6. Available Attendance Forms: IN CLASS

7. Number of Credit Hours (Total) / Number of Units (Total): 5HOURS/3.5 UNITS

8. Course administrator's name (mention all, if more than one name) Name: Assist. Prof. Dr. Jasim Mahmood Abed ag.jasim.mahmoodl@uoanbar.edu.iq

9. Course Objectives

Course Objec	tives	1- Knowledge and UnderstandingA1. Understand
		the concept of plant disease
		2. Distinguishing between communicable and non-
		communicable diseases
		3. Distinguishing between the types of pathogens: fung
		bacterial, alphaviral, nematode and others
		4. The most important losses caused by vegetable
		diseases in open and protected agriculture
		5. Knowing the most important diseases that affect
		vegetable crops in open and protected agriculture.
		6 . Identify the characteristics of protected agriculture i
		terms of productivity and the environments it requires.
10.	Teaching and Learning Stra	ategies
Strategy	Teaching therolotica	al parts in class by using data show and
	some new methods,	Teaching the practical part through field
	visits/work in the d	epartment's laboratories
11. Course	Structure	

			Unit/Module or Topic Title	Teaching	Assessment
Week	Hours	ILOs		Method	Method
1	5	Introduction to plant	1- plant disease 2. Losses	Lecture	quiz
		diseases	caused by plant diseases		
			3. Methods used in the		
			diagnosis of plant diseases		
			4. The most important		
			symptoms and signs of		
			illness		
			5- How do plants defend		
			themselves? 6- The most		
			important pathogens		
2	5	Diseases of the	The most important fungal.	Lecture	auiz
_	•	Solanaceae	hacterial and viral diseases		4
		Johanaceae	that affect		
3	5	Diseases of the	The most important fungal,	Lecture	quiz
		Solanaceae	bacterial and viral diseases		
			that affect the crop		
4	5	Diseases of the	The most important fungal,	Lecture	quiz
		cucurbit	bacterial and viral diseases		
			that affect the crop		
5	5	Diseases of the	The most important fungal	Lecture	quiz
5	5	cucurbit	hactorial and viral diseases	Lecture	quiz
		cucuibit	that affect the crop		
			that affect the crop		
6	5	Compositae Diseases	The most important fungal,	Lecture	quiz
			bacterial and viral diseases		
			that affect the crops		
7	5	Compositae Diseases	The most important fungal,	Lecture	quiz
		•	bacterial and viral diseases		
			that affect the crops		
8	5		The most important fungal.	Lecture	auiz
•	•	Leguminosae Disease	hacterial and viral diseases		4
		Legunniosae Discuse	that affect the crons		
٥	5	Liliaceae Disease	The most important fungal	Locturo	<u>auiz</u>
5	5	Lillaceae Disease	hastorial and viral disassos	Lecture	quiz
			that affect the gran		
40	-				
10	5	Mallowceae diseases	The most important fungal,	Lecture	quiz
			bacterial and viral diseases		
			that affect the crop		
11	5	Diseases of	The most important fungal.	Lecture	auiz
	_	ornamental plants	bacterial and viral diseases		
			that affect the crop		
			p		
12	5	Nursery diseases	The most important fungal,	Lecture	quiz
			bacterial and viral diseases		
			that affect the crop		
13	5	Post - harvest diseases	The most important fungal,	Lecture	quiz
			bacterial and viral diseases		
			that affect the crop		

14	5			Lecture	quiz			
15	5	Identify and diagnose nematode diseases	The most important l, nematodes diseases that affect the crop	Lecture	quiz			
12. C	12. Course Evaluation							
Distribu daily pre	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc							
13. L	13. Learning and Teaching Resources							
Required	I textbook	ks (curricular books, if an	y Horticulture and vegetable Mikhail, Abdel Hamid Tarabieh and	diseases/Dr. Mr. Jawad Al-	Samir Hosni Dr. Zarari / 1981			
Main refe	erences (sources)						
Recomm	ended	books and reference	s					
(scientific	c journals	, reports)						
Electroni	c Referer	nces, Websites	Youtube.com					
			Springer.com					

		Course Description Form			
1. Cou	rse Nam	e: Acarology			
2. Cou	rse Code	e: APP3407			
3. Sem	ester / `	Year: 2023 - 2024			
4. Dese	cription	Preparation Date: 25/1/2024			
5. Avai	ilable At	tendance Forms: Mandatory	-		
6. Num	ber of C	Credit Hours (Total) 75/ Number of Units (Total): 3.5	┢		
7. Cou	rse adn	ninistrator's name (mention all, if more than one name)			
Nam	Name: Khamees Abbooud Oleiwi				
	rse Obie	ctives	┢		
Course Objectives 1- Introduction to microbiology					
		2- Identify the location of microorganisms among living organisms. And	tudy		
		characteristics of microorganisms – such as cultural characteristics,	ph		
		appearance. Metabolic properties			
		3- Studying the structures and anatomy of microorganisms and knowing the these structures. Studying microbial feeding systems, identifying culture m	nunc India.		
		factors, preserving microbial cultures, growth phases, and methods fo	es		
		microbial growth.			
		4- Study of microbial genetics, nucleic acid synthesis, DNA replication, RNA clo	ning,		
	bing on	synthesis, the occurrence of genetic mutations and genetic exchange (conjuga	on)		
9. Teau		u Learning Sualegies	fro		
Shalegy	reality	of the agricultural work situation			
	2- Giv	ing them some simple practical exercises that are discussed by the studer	ts ai		
	With t	he participation of all students in the section with the professor to give th	e ma		
	as a ki	nd of interaction.	C		
	diagno	ining students in laboratories by conducting the necessary laboratory test	tor		
L					

	si	los and agri	icultural quarantine		5 01 5	
10. C	ourse St	tructure				
Week	Hours	Required Learning	Unit or subject name	Learning method	E a	
		Outcomes	Introduction –			
1	Theory and Pract.		Division of the history of ecology . What the Mites? The reasons that made the Mites turn from a secondary pest into a major pest	Giving lectures	Quiz	
2	Theory and Pract.		Economic Importance of Mites. The importance of the mites for the plant. The importance of the mites for stored foodstuffs. Mites broker in the transmission of plant pathogens. Factors Affecting Mites Existence. Factors Affecting Mites Distribution.	Giving lectures	Giving lectures	Qı iz-
3	Theory and Pract.		Taxonomic Status. Dispersion. Habit & habitats. Free living mites. A- Predators Species. B- Phytophagous sp. Parasitic Mites.	Giving lectures	Qıiz	
4	Theory and Pract.		The manifestations of life. Respiratory. Sensory. Locomotion. The life of Mites in general. Feeding. Reproduction of Mites. Oviposition. Life History	Giving lectures	Quiz	
5	Theory and Pract.		Mites and Host plants. Host Preference. Host Competition. Effect of some factors affecting the seasonal activity of plant Mites. Temperature Humidity Rain Light Food Natural enemies Water Regulation in Movable stages.	Giving lectures	Qı z-	
6	Theory and Pract.	Water Regulation in Movable stages. Study of some important families of the Phytophagous mites in Iraq. Some Economical and Biological Aspects of Tetranychidae Dispersion.		Qıiz		

		Ougonyenus agrastaticus (med.) : retrangendae)		
		<i>Tetranychus urticae</i> (Koch) (Acari:Tetranychidae)		
7	Theory and Pract.	Family : Tenuipalpidae. Pomegranate False Red Mite Family : Tarsonemidae Polyphagotarsonemus latus (B)	Giving lectures	Qı .z+
8	Theory and Pract.	Family: Eriophyidae. The Economic Importance of the Eriophyidae <u>Malformation</u> Transmission of viruses causing plant diseases Remove cell contents and inject the toxins <u>Rust</u> <u>Miners</u>	Giving lectures	Qt z+
9	Theory and Pract.	Acaricides. Principles of Classifying Acaricides. According to Toxicity . According to the Treated Surface Coverage. Systemic pesticides are divided according to their degradation.	Giving lectures	Qt z+
10	Theory and Pract.	According to The Mode of Entery. According to The mode of action. According to The Origin. According to the Chemical Structure.	Giving lectures	Qı iz+
11	Theory and Pract.	Inorganic Acaricides. <u>Fluride compounds</u> . Fluride mode of Action. <u>Sulphure</u> Use of Sulphur. Sulphur Mode of Action.	Giving lectures	Qı iz+
12	Theory and Pract.	Natural organic Acaricides. <u>OiLs</u> Oils Mode of Action . Synthetic Organic Acaricides Mode of Action of Organophosphorus Acaricides Mode of Action of Carbamate Acaricides.	Giving lectures	Qı iz+
13	Theory and Pract.	Pest resistance to the application of chemical pesticides History The concept of resistance and its types Resistance Vigor Tolerance Susceptibility	Giving lectures	Qı iz+
14	Theory and Pract.	Detection of resistance strain Causes of pest resistance for pesticide action Species of resistance	Giving lectures	Qu z+
15	Theory and Pract.	How resistance arises Speed of resistance appearance Solutions to the problem of resistance Objectives of the PRM system	Giving lectures	Qu z+ :
11.	Course Evalua	ation		
l - Thi	ough the parti	cipation of students in the lecture, based on their	prior preparation	of the s
ι ι				

3- Giving the students a case study and dividing the students into groups to write a report ab put t study.

4- Evaluation through monthly exams.

12. Learning and Teaching Resources						
Required reading: · CORE TEXTS · COURSE MATERIALS OTHER	OTHER					
Special requirements (include for example workshops, periodicals, IT	Abu alhab ,1982.economic mites.iraq Almallah .2013.apliication and principal in acar	logy				
Community-based facilities (include for example, guest	https://download-learning-pdf-ebooks.com/1521-1-lit	rary				
Lectures , internship , field studies)	https://books-library.net/free-965590537-dowr	load				
	https://faculty.uobasrah.edu.iq/uploads/teaching/1597	190				
	https://www.et3lemdelivery.com/2018/11/Introduc Entomology-pdf.html	<u>tion</u>				
Required reading: · CORE TEXTS · COURSE MATERIALS OTHER	OTHER					

1. Course Name: Fruit diseases	1.	Course	Name:	Fruit	diseases
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2. Course Code: APP3408

3. Semester / Year: 2023 - 2024

4.Description Preparation Date: 25 -1-2024

5. Available Attendance Forms: attendance

6.Number of Credit Hours (Total) 75 Hours / Number of Units (Total): 3.5

4. Course administrator's name (mention all, if more than one name) Name: Dr. Rashid M. Theer Email: ag.rashid_mashref@uoanbar.edu.iq

5. Course Objectives

Course Objectives	The course aims to introduc
Course Objectives	
	the student to the most
	important diseases that affe
	fruits, such as diseases of
	apple trees, diseases of ston
	fruit trees, diseases of grape
	citrus, olives, pistachio tree
	palm trees, figs,
	pomegranates, walnuts and
	bananas

6. Teaching and Learning StrategiesStrategyA1. Understand the concept of plant disease
A2. Distinguishing between fungal, bacterial, viral, nematode and other pathogens
A3. The most important losses caused by fruit diseases.
A4. Know the most important diseases that affect fruit trees.
A5. Recognize the diseases that affect ornamental plants.

7. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Apple and Pear diseases	Apple and Pear scab,	Lecture	quiz

-	·					·
			Powde Wilt Fi	ry Mildew. Branch re Blight, Crown Ga		
			and Bit	ter Pit of Apple Fru		
2	5	The fruit trees of stone cored diseases	Peach leaf curl, powdery mildew, Brown rot of stone fruits , Bacterial canker and Gummosis, and Gummosis o stone fruits trees.		Lecture	quiz
3	5	Grape diseases	Downy mildew of Grapes, Powdery Mildew, Black Rot Grapes, Root Knot, Grape vi fan leaf disease and chlorosis		Lecture	quiz
4	5	citrus diseases 1	Brown I Anthrac Slow de and Cit	Rot Gummosis, nose disease, Citrus cline, Citrus Psorosis rus Blast	Lecture	quiz
5	5	citrus diseases 2	Citrus e Xylopso Stubbor Xanther disease	xocortis, Citrus rosis Disease, citrus n Disease, Citrus na and brucellosis le	Lecture	quiz
6	5	citrus diseases 3	Mottle leaf,Yellow spot, Sun Burn of Citrus, Boron Toxic a autumn blight		Lecture	quiz
7	5	Olive and tree diseases pistachio	Bird's eye spot or peacock sp knot gall and pistachio Wilt trees disease		Lecture	quiz
8	5	Palm diseases	Inflorescence Rot, Terminal Rot and False Smut disease		Lecture	quiz
9	5	Diseases of figs, pomegranates and walnu	Fig stem canker, fig mosaic, Black stem, Bacterial Walnu blight and splitting of pomegranate		Lecture	quiz
10	5	Banana diseases	Root Knot, Leaf spot and		Lecture	quiz
11	5	Post- Harvest Diseases	Green and blue Molds of citru Blue mold of apple and Blacl mold		Lecture	quiz
12	5	diseases of ornamental plants 1	Fusariu powder Rust an	m wilt of gladiolus, mildew of rose Rose d Gladiolus scab dise	Lecture	quiz
13	5	diseases of ornamental plants plant diseases	Crown g The bull breakin	all, Root knot nemat o and stem and Tulip g	Lecture	quiz
14	5	semester exam			Lecture	quiz
8. C	ourse E	valuation				
9. Le	earning	and Teaching Resou	rces			
Required textbooks (curricular books, if any) Books and scientific research specialized in						
Main references (sources)				Horticulture an Hosni Mikhail, Mr. Jawad Al-Za	d vegetable dis Dr. Abdel Hami arari / 1981	seases/Dr. Sami d Tarabieh and
Electronic References, Websites				http://agrfac.ma projectsar/agric journal?showall	ans.edu.eg/resea ultural-sciences =&start=1	rch-

1. Course Name: Plant virology

2. Course Code: APP3409

3. Semester / Year: 2023 - 2024

4. Description Preparation Date: 25/1/2024

5. Available Attendance Forms: Mandatory

6. Number of Credit Hours (Total) 75/ Number of Units (Total): 3.5

7. Course administrator's name (mention all, if more than one name) Name: Salim Hasan Saleh Email: ag.salim-warshan@uoanbar.edu.iq

Course Objectives 1- Introduction to virology							
$2-$ The course aims to teach students the importance of plant γ	viruses and						
the diseases of virus , the chemical structure of virus .							
3- teaching the students to diagnosis viral infections on	plants ,the						
methods of viral infection ,penetration ,transportation and mu	ltiplication						
4- teach student to control or avoid the viral infection .							
9. Teaching and Learning Strategies							
Strategy 1-Develop teaching programs in coordination with higher dep	1-Develop teaching programs in coordination with higher departments.						
2-Developing teaching curricula similar to the work environm	2-Developing teaching curricula similar to the work environment.						
3-Sending students to departments and directorates for	3-Sending students to departments and directorates for conducti						
summer application.							
4-Assigning students to conduct research and reports.							
5-Assigning students to go to the library and collect source	es on the						
topic. Implementing practical lessons in laboratories, each acc	cording to						
their currency							
10. Course Structure							
Week Hours Required Unit or subject Learning Eva	luation						
Learning name method method	ethod						

		Outcomes			
1	Theory		What viruses, historical		
	and		profile of virus	Giving lectures	Ouiz+ activities
	Pract		prome or virus	er ing rectares	Quill' usu inte
2	Theory		The nature of the virus		
	and		and chemical	Giving lectures	Ouiz+ activities
	Pract		installation	Giving feetures	Quizi uou moo
3	Tract.		Economic and scientific		
5	Theory		importance to study		
	and		viruses and diseases	Giving lectures	Quiz+ activities
	Pract.		they cause		
4	Theory		Shapes and sizes of		
-	and		virusos	Giving lectures	Ouiz+ activities
	Dract		viiuses	Giving lectures	Quiz+ activities
5	Theory		Types of yirel		
5	and		i ypes of viral	Giving lactures	Quiz Lactivition
	Droat		symptoms	Giving lectures	Quiz+ activities
6	Theory		True of stingling lucion		
0	Ineory		Types of viral inclusion	Civing lastures	Ouiz Lastivition
	anu Dra at		boules	Giving lectures	Quiz+ activities
7	The error		I stant in 6s stirm		
/	Ineory		Latent infection	Ciaria e la stance	
	and			Giving lectures	Quiz+ activities
0	The error		Mine desirelin feetien		
0	Ineory		Mixed viral infection		
	and			Giving lectures	Quiz+ activities
0	Theory		Trongeniación of vinus		
9	Ineory		I ransmission of virus		
	and			Giving lectures	Quiz+ activities
10	Pract.		Manager		
10	Ineory		Movement of virus		
	and			Giving lectures	Quiz+ activities
11	Pract.				
11	Ineory		Multiplication of virus		0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	and			Giving lectures	Quiz+ activities
10	Pract.				
12	Theory		Determination of end		
	and		dilution point of virus	Giving lectures	Quiz+ activities
10	Pract.				
13	Theory		Serological tests		
	and			Giving lectures	Quiz+ activities
1.4	Pract.				
14	Theory		Kinds of virus		o · · · · ·
	and			Giving lectures	Quiz+ activities
1 -	Pract.				
15	Theory		Control methods	~	
	and			Giving lectures	Quiz+ activities
	Pract.				

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

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Required reading: plant viruses ,,by Dr. Abdullatif bahgat 1983
Main references (sources)	Relying on recent scientific research and publications issued by reputable international publishing houses and journals
Recommended books and references (scientific journals, reports)	Scientific journals related to the field of microbiology
Electronic References, Websites	https://virology.ws/2016/05/05/twent five-lectures-in-virology/

1. Course Name: Field crops insects

2. Course Code: APP3410

3. Semester / Year: Second/2023 - 2024

4. Description Preparation Date: 25 – 1 - 2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) 75/ Number of Units (Total): 3.5

7. Course administrator's name (mention all, if more than one name) Name: Waad Hamoudi Awad

Email: waad.awaad@uoanbar.iq

8. Course Objectives

The field crop insects course aims to introduce students to the insect pests that infect field crop plants and how to identify them through the phenotypic characteristics of these insects. damage using the best technology.

9. Teaching and Learning Strategies

- 1- Adopting the method of giving lectures and linking each topic with examples from the reality of the agricultural work situation
- 2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture with the participation of all students in the section with the professor to give the material as a kind of interaction.
- 3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis
- 4- Summer training in supporting institutions such as the directorates of agriculture, silos and agricultural quarantine

10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation

		Outcomes	name	method	method
1	5	 1- Entomology 2- class of insects 3- Characteristics of a class of insects 4- Evolution and Impossibility [Metamorphosis 5- Insect Orders 	Knowledge of entomology and identification of the characteristics of the class of insects and the types of evolution in insects	Lecture	
2	5	Gryllatalpa gryllotalpa Life cycle, damage and control method -2Desert locusts Schistocerca gregaria Life cycle, damage and contro method	Biological knowledge, description and damage of the desert locust and carp insects	Lecture	
3	5	-1Ocnogyna loewii -2Microcerotermes diversus Study the life cycle, damage and control method	Knowledge of the outward appearance, lifestyle and damage of spring worms and termites	Lecture	
4	5	1-Eurygaster integriceps -2Haplothrips tritici Study the life cycle, damage and control method	Knowledge of the external appearance, lifestyle and damage of the sun and thrips insects	Lecture	
5	5	 -1Schizaphis graminum -2Oria musculosa -3 Syringopais temperatella Study the life cycle, damage and control method 	Knowledge of the structure and knowledge of the external shape, lifest and damage to an insect of wheat, ear breaker and wheat le borer	Lecture	
6	5	 -1 Anisoplia austriaca -2 Zabrus morio -3 Phytophaga destructor Study the life cycle, damage and control method 	Knowledge of the structure, external appearance, lifestyle and damage of the wheat-making insect the chewer of wheat seedlings and the Hechian fly.	Lecture	
7	5	-1 Cephus pygmaeus -2Rhopalosiphum (Aphis) maidis	Knowledge of the structure, external shape, lifestyle and damage of the two insects of the Saw-	Lecture	

		Study the life cycle,	wheat wasp and from	
		method		
8	5	 -1 Leucania loreyi -2 Sesamia critica -3 Aphis craccivora Study the life cycle, damage and control method 	Knowledge of the structure, outward appearance, lifestyle and damage to cornworms, corn stalk borers, Aphis craccivora	Lecture
9	5	-1 Therioaphis maculat Hypera fascocinerea Study the life cycle, damage and control method	Knowing the externa appearance and symptoms of infection and the control of my insects from Therioaphis maculate and the Hypera fascocinerea	Lecture
10	5	 -1 Aphis fabae -2 Bruchus rufimanus -3 Bruchidius incarnates -4 Cosmolyce boeticus -5 Phytomysa atricarnis Study the life cycle, damage and control method 	Knowing the externa appearance and symptoms of infection and contro of each insect of the aphid black bean, the bean beetle, the legume worm and the cowpea leaf border	Lecture
11	5	 -1 Aphis gossypii Clover -2 Bemisia gossypipedra (Bemisia tabaci(-3 Thrips tabaci Lind Study the life cycle, damage and control method 	Knowing the externa appearance and symptoms of infection and contro of each of the cotton bug, cotton white fly and onion thrips	Lecture
12	5	-1 Oxycarenus	Knowing the externa	Lecture

13	5	hyalinipennis cost -2 Spodoptera Littoralis (Boisd(Study the life cycle, damage and control method -1 Pegomyia hoyoscyami -2Phyllotreta cruciferae -3 Myzus persicae Study the life cycle, damage and control method -1 Spodoptera (Laphygma) exigua -2 Agrotis ipsilon -3 Heliothis armigera -4 Eris insulana Boisd Study the life cycle	symptoms of infection and control of both the cottonseed bugs and the cotton leaf worm Knowing the externa appearance and symptoms of infection and control each of the beet leaf borer, the cruciferous flea beetle, and the aphid green peach Knowing the externa appearance and symptoms of infection and control of each of the green worm, cutworm, American cotton nut worm and thistle	Lecture	
		damage and control method			
11.	Course	Evaluation			
12	Learning	and Teaching Resources	5		
Require	ed textboo	ks (curricular books if any)	-		
Main references (sources)			Field crop insects / Iyad Youssef Al-Haj Ismail Economic Insects / Ibrahim Kaddouri		
Recom	mended	books and references			
(scientif	fic journals	s, reports…)			
Electror	nic Refere	nces, Websites			
Course Description Form

1 (1 Course Name Orchard insects						
1. (Jour			orenard mseets			
2 (Codo, E	ourth ADD2411	•		
2. (Jours	se	Loue: r	ourun :APP341	L		
2.0					2024		
3. 3	seme	ste	er / Yea	r: Spring 2023	- 2024		
4. I	Desci	rip	tion Pre	eparation Date	: 25-1-2024		
~	۸ °1	1 1		1 1			
5 . <i>I</i>	Avail	abl	le Atten	dance Forms:			
6. I	Numł	ber	of Cred	lit Hours (Total) / Number of Units (To	otal)	
5	75 Ho	oui	rs 5U	ntis			
7 /	2011	00	odmini	otrotoria name	(montion all if more	thon one	nome)
/. (N	Vame	<u>se</u> F	aumin Pro Dr k	Silaiol S Name Chalid W Ibade		inan one	e name)
I	Emai	l: <u>a</u>	g.khali	d.abade@uoan	<u>bar.edu.iq</u>		
			-		-		
8. 0	Cours	se	Objectiv	es			
Course	Object	ive	S	Identifying the ty	pes of insects that afflict	plants grow	n within orchau
	stages and damage, along with methods of control.						
9. Teaching and Learning Strategies							
Strategy		A	dopting th	he method of deliv	ering lectures and linking	each topic w	vith examples
		fro pr	om the ac	tual practice of ag	ercises that are discussed and solved during the lecture, with the		
		pa	rticipatio	n of all students in the class along with the professor to enhance			
		ne	cessary l	aboratory tests for	ning students in laboratorie diagnosis.	es by conduc	cting
10. Course Structure							
Week	Hou	rs	Require	ed Learning	Unit or subject name	Learning	Evaluation
			Outcom	ies		method	method
1	5 ho	urs	Entomole to the En	ogy and its relationsh vironment.	Environmental Factors Influencing the Presence	Lecture	Exam.
	5 hoi	ırs	Metamor	phosis, and the	of Insects. The metamorphosis ,		
2		-	types of l	arvae and pupa.	knowing the types of larvae and pupae	Lecture	Exam.
3	5 hou	ırs	Desert lo criket an	custs , the mole d termite insects.	Identifying the damages insects, economic, Methods	Lecture	Exam.
Control.							

4	5 hours	Aphids insects and types .	Identifying of aphids types .	Lecture	Exam.
5	5 hours	Palm tree insects.	Identifying the damages inse economic, Methods Control. The important insects that	Lecture	Exam.
6	5 hours	Citrus insects and stem borers .	affect citrus, their life cycles, the damages , they cause, and methods control	Lecture	Exam.
7	5 hours	Vegetable insects 1, cabbage butterfly and red pumpkin beetle .	identifying vegetable pests, economic, and the damages t cause.	Lecture	Exam.
8	5 hours	Cabbage webworm and Diamondback moth.	Identifying the scientific and common names, modes of damage, methods control.	Lecture	Exam.
9	5 hours	Vegetable insects 2, melon fly, Small Cucurbit Fly.	Identifying the damages inse economic, Methods Control. Identifying the damages inse economic.	Lecture	Exam.
10	5 hours	black cutworm, whitefly and gastropod	methods of control.	Lecture	Exam.
11	5 hours	Vegetable insects 3, bollworm and potato tuber moth .	Identifying the scientific and common names , modes of damage, methods control The importance insect, its life	Lecture	Exam.
12	5 hours	Eggplant stem borer, onion thrips.	cycle, damages it causes, and methods of control. Identifying vegetable pests, economic and the damages t	Lecture	Exam.
13	5 hours	Carob moth , Moth Cydia and Fig-Tree Moth.	cause.	Lecture	Exam.
14	5 hours	Fig fruit fly, olive leaf fly.	Identifying the damages inse economic, Methods Control. The importance insect, its lif cycle, damages it causes,	Lecture	Exam.
15	5 hours	Grape leafhopper , Hawk Moth and cicada.	and methods of control	Lecture	Exam.

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

12. Learning and Teaching Resources				
Required textbooks (curric	Pests of Orchards" by Dr. Iyad Youssef Al-Haj Ismail and Bannan			
	Rakan Dabdoub. Published in 2008 by the Ministry of Higher			
books, if any)	Education and Scientific Research, Mosul University, 2010.			
Main references (sources)	Insects of Orchards" by Salem Jameel Jergis and Dr. Mohammed Abd			
	Karim Mohammed. Published in 1992 by the Ministry of Higher			
	Education and Scientific Research, Mosul University, College of			

	Agriculture and Forestry.
Recommended books and	Pests of Fruit CropsA Colour Handbook, Second Edition By
references (scientific journals,	Alford , Copyrint . 2014. David V.
reports)	
Electronic References, Websites	https://link.springer.com/book/10.1007/978-3-662-07913-3

Course Description Form

1. Course Name: IPM

2. Course Code: APP3412

3. Semester / Year: Second/2023 - 2024

4. Description Preparation Date: 25 – 1 - 2024

5. Available Attendance Forms: lectures

6. Number of Credit Hours (Total) 75/ Number of Units (Total): 3.5

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

Name: Hamood Muhidi Saleh AL-Luhibi

Email: <u>ag.hamood.saleh@uoanbar.edu.iq</u>

8. Course Objectives

D 1- The ability to determine the type of integrated management
D 2- The ability to determine the level of economic damage
D 3- The ability to determine the type, method and timing of the control
D4- The ability to integrated management of pests

9. Teaching and Learning Strategies

1- Adopting the method of giving lectures and linking each topic with examples from the reality of the agricultural work situation

2- Giving them some simple practical exercises that are discussed by the students and solved during the lecture

With the participation of all students in the section with the professor to give the material as a kind of interaction.

3- Training students in laboratories by conducting the necessary laboratory tests for diagnosis

4- Summer training in supporting institutions such as the directorates of agriculture, silos and agricultural quarantine

Week	Hours	Required Learning	Unit or subject	Learning Evaluation		tion
		Outcomes	name	method	method	ł
			Unit/Module orTop	Teaching		Assessm
Week	Hours	ILOs	Title	Method		Method
1	2	Introduction to	Stages of developmen	Lecture		quiz

		Integrated pest	Integrated pest		
		managment	managment		
2	2	Historical perspective	History Integrated per	Lecture	quiz
		Integrated pest	managment		
		management			
3	2	Principles of factors i	The economics of pe	Lecture	quiz
		pest management			
		programs			
4	2	Role pesticide in	Advantages,	Lecture	quiz
		pest management	disadvantages and		
			mechanisms of pestici		
5	2	The role	The role of resistanc	Lecture	quiz
		Mechanism of	plant in pest		
		resistance plant in	management		
		pest management			
6	2	Role biological	Knowledge of biologi	Lecture	quiz
		controle in pest	controle in pest		
		management	management		
7	2	Behavioral controle	Know the types of	Lecture	quiz
		in pest management	Behavioral controle		
8	2	Cultural methods or	Knowledge of practice	Lecture	quiz
		practices in pest	in pest management		
		management	1 0		
9	2	Regulation methods	Dfine of the natural	Lecture	quiz
		in pest managment	control regulation		
		1 0	methods in pest		
			managment		
10	2	Mechanical	Knowledge of the	Lecture	quiz
		&Physical methods	control Mechanical		
		in pest management	&Physical methods in		
			pest management		
11	2	Desin of programs	How to design a pest	Lecture	quiz
		& uses in pest	management program		
		management			
12	2	Examples of pest	Know the about some	Lecture	quiz
		for control in pest	successful experiences		
		management	pest management		
13	2	Role of growth	Knowledge of the	Lecture	quiz
		regulators in pest	role of growth		
		managment	regulators in pest		
			management		
14	2	, The role of insect	Knowledge of the ro	Lecture	quiz
		parasites in pest	of insect parasites i		
		managment	pest management		
15	2	The role of genetic	Knowledge of the role	Lecture	quiz
		methods in pest	genetic methods in per		
		managment	managment		

11. Course Evaluation				
12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	OTHER			
Main references (sources)	periodicals and websites			
Recommended books and references				
(scientific journals, reports)				
Electronic References, Websites				

Course Description Form

1. Course Name:

English Language/4

2. Course Code: APP1413

3. Semester / Year:

SECOND / 2023-2024

4. Description Preparation Date:

25/1/2024

5. Available Attendance Forms:

DAYLY

6. Number of Credit Hours (Total) / 15

Number of Units (Total) HOUER-1 UNIT

7. Course administrator's name (mention all, if more than one name) Name: Lecturer: Muhammed Rasheed Muhammed Email:ag.muhammed.rasheed@uoanbar.edu.iq

8. Course Objectives English Language/4

a. Daily and monthly tests through questions	e. Conduct a discussion of reports at the
on the subject of the subject	end of the semester to find out students'
b. Grades on students' participation in	choices in courses
research and scientific reports	f. Writing reports after completing the
c. Discussing research and reports, presenting	application period to determine the extent
them, and giving them a grade	which students were able to diagnose
d. Conducting tests during the application	problems and how to find solutions
period and asking questions to students to	
determine the extent of their understanding of	
the subject	

9. Teaching and Learning Strategies

a. Developing teaching programs in coordination with higher department b. Develop teaching curricula similar to the work environment.

c. Sending students to departments and directorates for the purpose of conducting summer application.

d. Assigning students to conduct research and reports.

e. Assigning students to go to the library and collect resources on the topi f. Implementing practical lessons in laboratories, each according to l specialty

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation		
		Outcomes		method	method		
1	Theoreti 1 hour	English 4	No place like home	Theoretical 1 hour	Daily and quarterly exam activity		
2	Theoreti 1 hour	English 4	Been there	Theoretical 1 hour	Daily and quarterly exam activity		
3	Theoreti 1 hour	English 4	What a story	Theoretical 1 hour	Daily and quarterly exam activity		
4	Theoreti 1 hour	English 4	No think but t truth	Theoretical 1 hour	Daily and quarterly exam activity		
5	Theoreti 1 hour	English 4	Any eye to the future	Theoretical 1 hour	Daily and quarterly exam activity		
6	Theoreti 1 hour	English 4	Making it big	Theoretical 1 hour	Daily and quarterly exam activity		
7	Theoreti 1 hour	English 4	Getting on together	Theoretical 1 hour	Daily and quarterly exam activity		
8	Theoreti 1 hour	English 4	Going to extremes	Theoretical 1 hour	Daily and quarterly exam activity		
9	Theoreti 1 hour	English 4	Things aint what they use the be	Theoretical 1 hour	Daily and quarterly exam activity		
10	Theoreti 1 hour	English 4	Risking life an limb	Theoretical 1 hour	Daily and quarterly exam activity		
11	Theoreti 1 hour	English 4	In your dream	Theoretical 1 hour	Daily and quarterly exam activity		
12	Theoreti Theoreti 1 hour English 4 It's never to la hour quarterly exam activity						
11. (Course E	Evaluation					
Daily (1 final exa	Daily (10%) and monthly tests (40%) through questions on the subject of the subject. final exam(50%).						

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	NEW HEADWAY plus
Main references (sources)	NEW HEADWAY plus
Recommended books and references	NEW HEADWAY plus

(scientific journals, reports)	
Electronic References, Websites	You Tub Chanel