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

2024

Introduction:

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

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

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

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

Concepts and terminology:

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

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

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

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

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

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

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

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

Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University

Faculty/Institute: Kufa Technical Institute

Scientific Department: Department of Plant Production Technologies

Academic or Professional Program Name: Department of Plant Production

Technologies

Final Certificate Name: Technical Diploma

Academic System: Corsi system

Description Preparation Date: 6/5/2024

File Completion Date: 6/5/2024

Signature: -

Head of Department Name:

Assist. Pro.Dr. Hayder Ibadi Naser

Hussein Al-Issawi Date: 6/5/2024 Signature:

Scientific Associate Name:

Assist. Pro.Dr. Nadia Abdul Hadi

Al Nuaimi

Date: 6/5/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Kholoud Muzaffar Abdel Ali

Date: 6 / 5/2024

Signature:

Approval of the Dean

1. Program Vision

Building a bright department to be one of the advanced scientific departments and to provide a highly skilled educational and training service in the fields of plant production, as well as quality in technical education, leadership and distinction in plant production techniques, serving agriculture in the country, and supporting educational and agricultural development and the national economy.

2. Program Mission

Qualifying and training human cadres scientifically, professionally and technically to work in agricultural production projects and supplying the labor market (both government and private sectors) with staff who hold a scientific degree and are equipped with modern information and techniques in the fields of advanced agriculture.

3. Program Objectives

The department aims to graduate qualified technical personnel concerned with the production of winter and summer vegetable crops, field crops, protected agriculture, the establishment of gardens, nurseries, fruit orchards, and tissue culture, in addition to the department's contribution to combating agricultural pests and its practice in the nature of agricultural land investment. Using agricultural machinery and equipment in plant production operations and contributing to beekeeping and honey production.

4. Program Accreditation

Program accreditation has not been obtained for the Department of Plant Production Technologies

5. Other external influences

There is a relationship between graduate students, the labor market and other productive institutions.

6. Program Structure										
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*						
Institution Requirements										
College Requirements										
Department Requirements	35	140	100%	The course is basic						
Summer Training	270	-								
Other										

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

7. Program Description												
Y	ear/Level	Course Code	Course Name	Cre	edit Hours							
				theoretical	practical							
The first	Autumn course		Department of	13	20							
class	Spring course		Plant Production Technologies	13	22							
The	Autumn course		Department of	13	22							
second class	Spring course		Plant Production Technologies	11	22							

8. Expected learning outcomes of the	ne program							
Knowledge								
Learning outcomes 1 A- The program's cognitive objectives 1- Plant protection and farm management 2- Soil and beekeeping 3- Summer and winter field crops 4- Production of deciduous and persistent fruits 5- Plant diseases and general insects 6- Livestock production and protected agriculture	Learning Outcomes Statement 2 A- The cognitive objectives of the course 1- Controlling insect and non-insect pests 2- How to use modern irrigation systems and overcome soil salinity 3- Production of summer and winter field crops 4- Production and propagation of various seedlings of deciduous and perennial fruit trees. 5- How to develop integrated programs to manage plant diseases and pests. 6- How to establish poultry and protected agriculture projects							
Skills								
Learning outcomes 1 B- The program's skill objectives 1-Learn about irrigation systems, control programs, and orchard planning 2 - Improving maintenance and maintenance in the use of agricultural devices and equipment 3 - Acquire skills in agriculture, control, irrigation and planning	Learning Outcomes Statement 2 B- The skills objectives of the course. 1 - Establishing and examining agricultural systems 2- Determine the location of the defect 3 - How to manage several fields at once 4- Controlling other side effects							

Ethics

Learning outcomes 1

- C- The emotional and value objectives of the programme.
- 1- Production of seedlings and seedlings.
- 2- Thinking and diversifying ways to cultivate modern and productive products.
- 3- Controlling the factors that help agriculture and increase production.
- 4-The ability to work in agricultural institutions and companies.

Learning Outcomes Statement 2

- C- The emotional and value objectives of the course.
- 1- The student will have the ability to make agricultural designs and calculations for production projects.
- 2- Acquire the skill of protecting the field and increasing production.
- 3-Knowledge of service operations and systems development.
- 4- Teaching the student to prepare a research plan.

9. Teaching and Learning Strategies

Teaching Strategies

It includes a set of general rules and broad outlines that concern means of achieving the desired goals of teaching through advance planning and setting future plans for (presentation - coordination - training - discussion), organizing the classroom environment, and classroom management for the purpose of developing students' education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influence how they are able to process information and learn different tasks. Learning is strategic when students are aware of the special skills and strategies (specific procedures and methods) that they use in learning.

10. Evaluation methods

Daily exams

Oral exams

Daily and monthly exams

final exams

11.Faculty											
Faculty Members											
Academic Rank Specialization Special Requirements/Skills (if applicable) Number of the teaching staff											
	General	Special			Staff	Lecturer					
Assistant Professor	0	2			2	0					
Lecturer	0	1			1	0					

Assistant Lecturer	0	4		4	0

Professional Development

Mentoring new faculty members

- 1-Guidance.
- 2- Workshops.
- 3-Discussions.
- 4- Scientific seminars.

Professional development of faculty members

- 1- Through the scientific conference
- 2- Scientific seminars in the department.
- 3- Discussions for professors and students.
- 4- Research seminars.
- 5- Seminars.
- 6- Workshops
- 7- Courses.

12. Acceptance Criterion

Average: 60

Branch graduated from: Scientific - Applied - Biological - Vocational (Agricultural)

13. The most important sources of information about the program

- 1- Methodical books
- 2- Professors' lectures
- 3- Scientific bags
- 4- Scientific research and theses
- 5- Internet sources

14.Program Development Plan

The attempt to develop any course is done first by evaluating it and then evaluating it to determine or diagnose its strengths and weaknesses and then develop successful solutions to advance the course. I believe that the best way to update the course vocabulary is scientific communication through access to the latest sources, whether books or published research.

			P	rogram S	kills	Outli	ne									
								Requi	red pr	ogran	ı Learı	ning ou	itcome	S		
Year/	Level	Course Code	Course Name	Basic or optional		Knov	wledg	e		Sl	kills			Eth	ics	
				1	A1 A2 A3 A4 B1 B2 B3 B4			C1	C2	C3	C4					
		Pp0101	Winter field crops	Basic specialty	✓	✓			✓	✓	✓		✓	✓		
		Pp0102	Winter vegetable crops	Basic specialty	✓	✓			✓	✓	✓		✓	✓		
		Pp0103	Forests	Basic specialty	✓	✓			✓	✓	✓		✓	✓		
		Pp0104	Plant protection	Assistant	✓	✓			✓	✓	✓		✓	✓		
		Pp0105	General soil	Assistant	✓	✓			✓	√	✓		✓	✓		
		Pp0106	Pullers and machines	Assistant	✓	✓			✓	✓	✓		✓	✓		
The First year	Autumn course	Pp07	Animal production	Assistant	✓	✓			✓	✓	✓		✓	✓	✓	
		Pp0108	Computer applications/1	Assistant	✓		√		✓	✓			✓		✓	
		Pp0110	English language	General	✓		√		✓	✓			✓		✓	

	Pp0109	Democracy and human rights	Assistant	✓	,	/	✓	✓	✓	✓	
	Pp0111	Summer field crops	Basic specialty	✓	,	/	✓	✓	✓	✓	
	Pp0112	Summer vegetable crops	Basic specialty	✓	,	/	✓	✓	✓	✓	
	Pp0113	Sustainable fruit production*	Basic specialty	✓	•	/	✓	✓	✓	✓	
Spring	Pp0114	Nurseries*	Basic specialty	✓	•	/	✓	✓	✓	✓	
course	Pp0115	General insects	Basic specialty	✓	•	/	✓	✓	✓	✓	
	Pp0116	Statistics and experiment planning	Assistant	✓	,		✓	✓	✓	✓	
	Pp0117	Farm management	Assistant	✓	,	/	✓	✓	✓	✓	
	Pp0108	Computer applications	Assistant	✓	,	/	✓	✓	✓	✓	
	Pp0110	English language	General	✓	,	/	✓	✓	✓	✓	
	Pp0121	Protected agriculture	Basic specialty	✓	,	/	✓	✓	✓	✓	
	Pp0122	Breeding and improving plants*	Basic specialty	✓	,	/	✓	✓	✓	✓	

		Pp0123	Seed production	Basic specialty	✓	✓	✓	✓	✓	✓
		Pp0124	Plant diseases	Basic specialty	✓	✓	✓	✓	✓	✓
The	Autumn	Pp0125	Tissue and plant cell culture*	Basic specialty	✓	✓	✓	✓	✓	✓
second Year	course	Pp0126	Fall fruit production*	Basic specialty	✓	✓	✓	✓	✓	✓
		Pp0127	Irrigation and salinity*	Assistant	✓	✓	✓	✓	✓	✓
		Pp0128	Graduation research project*	Basic specialty	✓	✓	✓	✓	✓	✓
		Pp0129	Computer applications	Assistant	✓	✓	✓	✓	✓	✓
		Pp0130	English language	General	✓	✓	✓	✓	✓	✓
		Pp0138	Baath Party crimes in Iraq	Assistant	✓	✓	✓	✓	✓	✓
		Pp0131	Decorations and garden engineering	Basic specialty	✓	✓	✓	✓	✓	✓
		Pp0133	Fodder crops and pastures	Basic specialty	✓	✓	✓	✓	✓	✓
		Pp0132	Care and storage*	Basic	✓	✓	✓	✓	✓	✓

			specialty										
	Pp0134	Jungles and their control*	Basic specialty	✓	٧	/	✓	٧	/		✓	✓	
Spring course	Pp0135	Beekeeping	Basic specialty	✓	v	/	✓	v			✓	√	
	Pp0136	Organic agriculture *	Basic specialty	✓	•		✓	Y		✓	✓		
	Pp0137	Fertility and fertilization*	Assistant	✓	v		✓	,		✓	✓		
	Pp0128	Graduation research project*	Basic specialty	✓	v	/	✓	•	/		✓	√	
	Pp0129	Computer applications	Assistant	✓	v		✓	•	/		✓	✓	
	Pp0130	English language	General	✓	v		✓	٧			✓	✓	

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

Course 1 from pages 12 to 15
Course 2 from pages 16 to 19
Course 3 from pages 20 to 24
Course 4 from pages 12 to 15
Course 5 from pages 12 to 15
Course 6 from pages 12 to 15
Course 7 from pages 12 to 15
Course 8 from pages 12 to 15
Course 9 from pages 12 to 15
Course 10 from pages 12 to 15
Course 11 from pages 12 to 15
Course 12 from pages 12 to 15
Course 13 from pages 12 to 15
Course 14 from pages 12 to 15
Course 15 from pages 12 to 15
Course 16 from pages 12 to 15

Course 17 from pages 12 to 15
Course 18 from pages 12 to 15
Course 19 from pages 12 to 15
Course 20 from pages 12 to 15

The Course 1

1. Course Name:

Theoretical plant protection

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

courses

4. Description Preparation Date:

29/2/2024

5. Available Attendance Forms:

Mandatory

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

140/140

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

Name: Assis. Pro. Dr Haider Abadi Nasser Al-Issawi

Email: haider-alisawi@atu.edu.iq

8. Course Objectives

Course Objectives

- Providing the student with information that enables him to know many of the basics of plan protection science first, then studying the diseas and insects of each type and the agricultural importance of each of them. As a result, the student will be familiar with the concepts of diseases and insects, each type separately, and types of symptoms they produce.
- Enable the student to isolate and diagnose it from various samples and determine its type through the symptoms it causes on plants.
- 9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
The first	1	Understanding the topic and the	Insect harm and benefits	Lecture	Exam

		ability to apply it correctly			
The Second	1	Understanding the topic and the ability to apply it correctly	Factors for the success of insects and their spread in nature	Lecture	Exam
The Third	1	Understanding the topic and the ability to apply it correctly	Reproduction and growth - methods of insect reproduction	Lecture	Exam
The Fourth	1	Understanding the topic and the ability to apply it correctly	Types of nutrition in insects	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	The environments in which insects live	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Non-insect animal pests - mite order	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Non-insect animal pests - order of rodents	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Non-insect anima pests - the order o birds and rodents	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	The economic importance of plan diseases and the los resulting from their giving examples of most important diseases in Iraq ar the world	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Some definitions in plant pathology and their role in the upcoming topics	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	The manner or method by which the pathogen enters plant tissue	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it	Methods of transmission and spread of plant	Lecture	Exam

		correctly	diseases		
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Predisposing factors to plant diseases.	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Fungi - characteristics of fungi, methods of feeding fungi, methods of reproduction of fungi, division of fungi.	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Nematodes as plant pathogens - nematode body structure, type of damage they cause	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

1- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

Article containing my work				Article that does not contain my work		
Th	ne exam	Theoretical	Practical	The exam		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if

his hours of absence exceed 10% of the total hours for that subject.						
12.Learning and Teaching Resources						
Required textbooks (curricular books, if any) Book of basics of plant diseases - Book of how to become a beekeeper - Book of soil fertility and plant nutrition - Book of garden insects - Book of the botanist - Book of plant biotechnology						
Main references (sources)	First: peer-reviewed scientific journals. Second: Academic books. Third: Websites. Fourth: Scientific encyclopedias. Fifth: Scientific research.					
Recommended books and references (scientific journals, reports) Methodical books - educational portfolios - laboratories - summer training.						
Electronic References, Websites	Agricultural websites.					

The Course 2

1. Course Name:

General soil			
2. Course Code:			
3. Semester / Year:			
Courses			
4. Description Preparation Date:			
29/2/2024			
5. Available Attendance Forms:			
Mandatory			
6. Number of Credit Hours (Tota	al) / Number of Units (Total)		
140/140			
`	mention all, if more than one name)		
Assis. Pro. Dr Shather Abdel Ha			
Email: iraq.shadhar@yahoo 8. Course Objectives	o.com		
Course Objectives	Providing the student with information that		
course objectives	enables him to know many of the basics of soil		
	science first, then studying the physical and		
	chemical characteristics of soil for each type at		
	the importance of each of them agriculturally.		
	a result, the student will be familiar with the		
general concepts of soil science and each type			
separately and the types of characteristics			
	distinguish them, and enabling the student to		
	know them from various samples. Its type is		
	determined by the shape of its tissue and its		

chemical and physical characteristics.

9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding	Soil science - its	Lecture	Exam
		the topic and the	branches,		
		ability to apply it	importance and		
		correctly	purpose of soil		
			analysis		
The	1	Understanding	Some	Lecture	Exam
Second		the topic and the	morphological		
		ability to apply it	characteristics of		
		correctly	soil		
The Third	1	Understanding	Physical	Lecture	Exam
		the topic and the	characteristics of		
		ability to apply it	soil and their		
		correctly	relationship to		
			plant growth		
The	1	Understanding	Physical	Lecture	Report +
Fourth		the topic and the	characteristics of		Evaluation
		ability to apply it	soil and their		
		correctly	relationship to		
			plant growth		
The Fifth	1	Understanding	Physical	Lecture	Exam
		the topic and the	characteristics of		
		ability to apply it	soil and their		
		correctly	relationship to		
			plant growth		
The Sixth	1	Understanding	Soil water	Lecture	Exam
		the topic and the			
		ability to apply it			
		correctly			
The	1	Understanding	Soil temperature	Lecture	Exam
Seventh		the topic and the	and soil air		
		ability to apply it			
	<u> </u>	correctly			

The	1	Understanding	Organic colloids	Lecture	Exam
Eighth		the topic and the			
		ability to apply it			
		correctly			
The Ninth	1	Understanding	Clay minerals	Lecture	Exam
		the topic and the			
		ability to apply it			
		correctly			
The tenth	1	Understanding	Cation exchange	Lecture	Report +
		the topic and the	capacity of soil.		Evaluation
		ability to apply it			
		correctly			
Eleventh	1	Understanding	Electrical	Lecture	Exam
		the topic and the	conductivity of		
		ability to apply it	soil Ec		
		correctly			
Twelveth	1	Understanding	Soil salinity	Lecture	Exam
		the topic and the			
		ability to apply it			
		correctly			
Thirteenth	1	Understanding	Nutrients and	Lecture	Exam
		the topic and the	their		
		ability to apply it	importance to		
		correctly	plants.		
Fourteenth	1	Understanding	Lime and	Lecture	Exam
		the topic and the	gypsum in the		
		ability to apply it	soil		
		correctly			
Fifteenth	1	Understanding	Lime and	Lecture	Exam
		the topic and the	gypsum in the		
		ability to apply it	soil		
		correctly			

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

	Article con	taining my wor	Article that does not contain my work			
Tl	ne exam	Theoretical	Practical	The exam		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

- * Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.
- 2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

12.Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how		
	to become a beekeeper - Book of soil fertility and plant nutrition - Book of garden insects -		
	Book of the botanist - Book of plant		
	biotechnology		
Main references (sources)	First: peer-reviewed scientific journals.		
	Second: Academic books.		
	Third: Websites.		
	Fourth: Scientific encyclopedias.		
	Fifth: Scientific research.		
Recommended books and references (scientific	Methodical books - educational portfolios -		
journals, reports)	laboratories - summer training.		
Electronic References, Websites	Agricultural websites.		

The Course 3

1. Course Name:
Agricultural tractors and machines
2. Course Code:
3. Semester / Year:
Courses
4. Description Preparation Date:
29/2/2024
5. Available Attendance Forms:
Mandatory
6. Number of Credit Hours (Total) / Number of Units (Total)
140/140
7. Course administrator's name (mention all, if more than one name)

Name: Assis. Lecturer .Ahmed Jwad Kasim Email: ahmed.kadhim@atu.edu.iq

8. Course Objectives

Course Objectives

Providing the student with information that enables him to know many of the basics of the science of tractors and agricultural machinery first, then studying the main parts of the tracto and the importance and how each part works. I the end, the student will be familiar with the concepts of the operation of tractor systems and identifying faults.

9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	Understanding	Knowing the	Lecture	Exam
		the topic and the	importance of		
		ability to apply it	agricultural		
		correctly	mechanization -		
			types of tractors -		
			public safety		
The	2	Understanding	Study of the main	Lecture	Exam
Second		the topic and the	parts of the tug and		
		ability to apply it	the function of each		
		correctly	part - transmission		
			devices, their parts		
			and function		
The Third	2	Understanding	Study of pulling	Lecture	Exam
		the topic and the	systems (fuel system		
		ability to apply it	- cooling system) -		
		correctly	types - important		
			parts and benefits -		
			malfunctions and		
			maintenance		

			G. 7 6:-	<u> </u>	T = .
The Fourth	2	Understanding the topic and the ability to apply it correctly	Study of the lubrication system - air purification system - exhaust system and silencer - its parts, function and malfunctions	Lecture	Report + Evaluation
The Fifth	2	Understanding the topic and the ability to apply it correctly	Study of the electrical system - parts - the benefit, function and maintenance of each part	Lecture	Exam
The Sixth	2	Understanding the topic and the ability to apply it correctly	Knowledge of the devices and means of exploiting power in the tug, the hydraulic system - the traction shaft - the rear drive shaft P.T.O - the drive pulley	Lecture	Exam
The Seventh	2	Understanding the topic and the ability to apply it correctly	Study of the tug structure - parts and benefits - guidance system - stops - tug navigation device	Lecture	Exam
The Eighth	2	Understanding the topic and the ability to apply it correctly	Knowledge of the typ of plows - the importat of the plowing proces the characteristics o good plowing	Lecture	Exam
The Ninth	2	Understanding the topic and the ability to apply it correctly	Study of dumper plow disc dumper plows their use - their parts maintenance and methods of plowing w them.	Lecture	Exam
The tenth	2	Understanding the topic and the ability to apply it correctly	Study of excavator plows - rotary plows - underground plows - their use - their parts	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Knowledge of soil smoothing equipment - its use - its parts - leveling, planning and channel-digging machines - its importance - its use	Lecture	Exam

Twelveth	2	Understanding	Study of	Lecture	Exam
		the topic and the	mechanized		
		ability to apply it	agriculture -		
		correctly	fertilizer and seed		
			spreading machine -		
			its parts - types - calibration		
Thirteenth	2	Understanding	Study of fertilized	Lecture	Exam
1 mi teentii	<u> </u>	the topic and the	seed in brief - its	Lecture	Lain
		ability to apply it	parts - field		
		correctly	evaluation -		
		correctly	laboratory		
			evaluation		
Fourteenth	2	Understanding	Study of	Lecture	Exam
		the topic and the	agricultural		
		ability to apply it	machines in lines -		
		correctly	potato cultivation -		
			types -		
			standardization		
Fifteenth	2	Understanding	Fodder cutting	Lecture	Exam
		the topic and the	machines - their		
		ability to apply it	types - their parts,		
		correctly	combined		
			harvester - their		
			work - the main		
			assemblies of the		
			harvester		

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

Article containing my work			Article that does not contain my work			
Th	ne exam	Theoretical	Practical	The exam T		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how to become a beekeeper - Book of soil fertility and plant nutrition - Book of garden insects - Book of the botanist - Book of plant biotechnology
Main references (sources)	First: peer-reviewed scientific journals. Second: Academic books. Third: Websites. Fourth: Scientific encyclopedias. Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports) Electronic References, Websites	laboratories - summer training. Agricultural websites.

The Course 4

1. Course Name:
Fodder crops and pastures
2. Course Code:
3. Semester / Year:
courses
4. Description Preparation Date:
29/2/2024
5. Available Attendance Forms:
Mandatory
6. Number of Credit Hours (Total) / Number of Units (Total)
140/140
7. Course administrator's name (mention all, if more than one name)
Name: Assistant Lecturer. Ali Sameer Mueen
Email: Ali.sameer.iku@atu.edu.iq

8. Course Objectives

Course Objectives

Providing the student with information that enables him to know many of the basics of the science of forage and pasture crops, first, then preparing and preparing the land for cultivatio for each type, and the importance of each of the agriculturally. In the end, the student will be familiar with the concepts of the science of fora and pasture crops and each type of them separately, and the types of characteristics that distinguish them, and enabling the student to know them from Various samples and determining their type through shape and their effect on farm animal.

9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly	The importance of livestock, the importance of fodder crops and their role in meeting the fodder needs of livestock, the reality of cultivating fodder crops in Iraq	Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly	Factors affecting fodder production and quality, exploitation of saline and barren lands in the production of fodder crops	Lecture	Exam
The Third	1	Understanding the topic and the ability to apply it correctly	Production of leguminous fodder crops (1) (jet) economic importance, suitable environmental conditions, production of jet seeds.	Lecture	Exam

The	1	Understanding	(2) - (Clover) is the same	Lecture	Report +
Fourth	_	the topic and the	vocabulary as Jat.		Evaluation
		ability to apply			
		it correctly			
The Fifth	1	Understanding	(3) - (hartman, karat,	Lecture	Exam
		the topic and the	kakouz) the same		
		ability to apply	vocabulary as before.		
		it correctly			
The Sixth	1	Understanding	Production of cereal	Lecture	Exam
		the topic and the	fodder crops (1) yellow		
		ability to apply	corn, including its		
		it correctly	economic importance,		
			suitable environmental		
			conditions, production		
			foundations, and its fodder uses.		
The	1	Understanding	(2) - (White corn,	Lecture	Exam
Seventh	1	the topic and the	Sudanese cannabis) The	Lecture	L'Aaiii
Bevenui		ability to apply	same vocabulary as		
		it correctly	before, with the mention		
		it correctly	of species belonging to		
			the genus Sorghum. The		
			danger of green feed to		
			animals as a result of		
			poisoning with		
			hydrocyanic acid		
The	1	Understanding	(HCN). (3) - (Barley, oats, millet)	Lecture	Exam
Eighth	1	the topic and the	economic importance, bas	Lecture	Exam
Eightii		ability to apply	of production, species used		
		it correctly	for the purpose of fodder,		
		it correctly	exploitation for the purpo		
			of fodder.		
The Ninth	1	Understanding	Concentrated feed materi	Lecture	Exam
		the topic and the	their importance in anima		
		ability to apply	nutrition, their sources, the		
		it correctly	nutritional content (chemicomposition).		
The tenth	1	Understanding	Feed mixtures, their	Lecture	Report +
THE WHILE	1	the topic and the	definition, importance,	Lecture	Evaluation
		ability to apply	types, and the basics of		Lyaluativii
		it correctly	the elements included in		
		11 correctly	the feed mixture.		
Eleventh	1	Understanding	Threshing, its	Lecture	Exam
		the topic and the	definition, its		
		ability to apply	importance in feeding		
		it correctly	animals, why do we		
			resort to threshing, determining the		
			appropriate time for		
			cutting according to the		
			stages of growth, drying		
			methods, types of loss of		
			fodder material during		
			the threshing process.		

Twelveth	1	Understanding the topic and the ability to apply it correctly	Silage, its definition, the importance of its manufacture, manufacturing steps, determining the stages of cutting, chemical changes to the feed during preservation, methods of preserving silage, preservatives, types of loss in nutritional value resulting from preservation.	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Pastures, their definition, importance, and types.	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Foundations of quantitative assessment of pasture germination, determining pasture productivity	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Reasons for the deterioration of natural pastures, methods for improving natural pastures and how to preserve them.	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

Article containing my work			Article that does not contain my work			
Tì	ne exam	Theoretical	Practical	Th	The exam	
	First month	10%	10%		First month	
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance,

daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

The Course 5

1. Course Name:
Weeds&Weeds control
2. Course Code:
3. Semester / Year:
courses
4. Description Preparation Date:
29/2/2024
5. Available Attendance Forms:
Mandatory
6. Number of Credit Hours (Total) / Number of Units (Total)
140/140
7. Course administrator's name (mention all, if more than one name)
Name: Assistant Lecturer . Ahmed Jawad Kadhim
Email: ahmed.kadhim@atu.edu.iq
8. Course Objectives
Course Objectives Providing the student with information that

enables him to know many of the basics of bush science first, then studying how to diagnose eac type and the agricultural importance of each of them. In the end, the student will be familiar wi the concepts of bush science and each type separately and the types of damage they producenabling the student to collect and diagnose the from various soils and determine their type. Through the form of symptoms it causes on plants.

9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	Understanding the topic and the ability to apply it correctly	Weed science, Aweed, the impoyance, the characterise of weeds.	Lecture	Exam
The Second	2	Understanding the topic and the ability to apply it correctly	The harmful effects of weeds .	Lecture	Exam
The Third	2	Understanding the topic and the ability to apply it correctly	The advantage of weeds.	Lecture	Exam
The Fourth	2	Understanding the topic and the ability to apply it correctly	The classification and weeds (according the life cycle and the growth season)	Lecture	Report + Evaluation
The Fifth	2	Understanding the topic and the ability to apply it correctly	The classification and weeds (according the life cycle and the growth season)	Lecture	Exam
The Sixth	2	Understanding the topic and the	Reproduction and dissemination of	Lecture	Exam

		ability to apply it correctly	weeds		
The Seventh	2	Understanding the topic and the ability to apply it correctly	Reproduction and dissemination of weeds	Lecture	Exam
The Eighth	2	Understanding the topic and the ability to apply it correctly	comparison between the mechanical (manual) and chemical methods of weed control.	Lecture	Exam
The Ninth	2	Understanding the topic and the ability to apply it correctly	Herbicides formulation .	Lecture	Exam
The tenth	2	Understanding the topic and the ability to apply it correctly	Prevention of weed spread	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Methods of Herbicides classification.	Lecture	Exam
Twelveth	2	Understanding the topic and the ability to apply it correctly	Methods of Herbicides classification .	Lecture	Exam
Thirteenth	2	Understanding the topic and the ability to apply it correctly	Methods of Herbicides classification	Lecture	Exam
Fourteenth	2	Understanding the topic and the ability to apply it correctly	Methods of Herbicides classification	Lecture	Exam
Fifteenth	2	Understanding the topic and the ability to apply it correctly	Adjuvants and surface – active agents .	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

	Article con	taining my wor	Article that does not contain my work			
The exam		Theoretical	Practical	The exam		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

12-Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how to become a beekeeper - Book of soil fertility and plant nutrition - Book of garden insects - Book of the botanist - Book of plant biotechnology
Main references (sources)	First: peer-reviewed scientific journals. Second: Academic books. Third: Websites. Fourth: Scientific encyclopedias. Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

The Course 6

1. Course Name:

Summer Field Crops

2. Course Code:

3. Semester / Year:

courses

4. Description Preparation Date:

29/2/2024

5. Available Attendance Forms:

Mandatory

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

140/140

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

Name: Assist.Pro. Dr. Haider Abadi Nasser

Email: haider-alisawi@atu.edu.iq

8. Course Objectives

Course Objectives

Providing the student with information that enables him to know the processes of preparing the land and preparing it for growing summer crops, the appropriate method for planting eacl crop, the processes of serving all crops for the various stages of the plant and up to harvest, in addition to the transformational and classificat processes for the most important summer crops Iraq.

9. Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Unit or subject		Learning	Evaluation
		Outcomes	name	method	method
The first	2	Understanding Introduction to t		Lecture	Exam
		the topic and the	goals and		
		ability to apply it	importance of		
			producing summer		

		correctly	field crops in the world and Iraq. Dividing crops		
			according to daily use and planting dates.		
The	2	Understanding	Fertilization, types	Lecture	Exam
Second		the topic and the	of fertilizers, the		
		ability to apply it	importance of using		
		correctly	fertilizers for plants		
The Third	2	Understanding	Sunflower crop	Lecture	Exam
		the topic and the	production,		
		ability to apply it	economic importance,		
		correctly	suitable		
			environmental		
			conditions, crop		
			service operations,		
			growth stages.		
The	2	Understanding	Cotton crop	Lecture	Report +
Fourth		the topic and the	production,		Evaluation
		ability to apply it	economic		
		correctly	importance, suitable		
			environmental		
			conditions, crop		
			service operations,		
			signs of maturity,		
			cotton harvesting,		
			ginning and baling,		
			manufacturing		
(D) D:641	2	TT 1 4 1*	processes	T 4	
The Fifth	2	Understanding	Cotton crop production,	Lecture	Exam
		the topic and the	economic		
		ability to apply it	importance,		
		correctly	suitable		
			environmental		
			conditions, crop		
			service operations,		
			signs of maturity,		
			cotton harvesting,		
			ginning and baling, manufacturing		
			processes		
The Sixth	2	Understanding	Yellow maize crop	Lecture	Exam
	_	the topic and the	production,		
		ability to apply it	economic		
		correctly	importance,		
			suitable		
			environmental		
			conditions, crop		
			service operations, maturity and		
			harvest,		
		1	mai vest,	l	1

			transformational processes		
The Seventh	2	Understanding the topic and the ability to apply it correctly	Rice crop production, economic importance, suitable environmental conditions, crop service operations, maturity and harvest.	Lecture	Exam
The Eighth	2	Understanding the topic and the ability to apply it correctly	Rice crop productio economic important suitable environmen conditions, crop serv operations, maturit and harvest.	Lecture	Exam
The Ninth	2	Understanding the topic and the ability to apply it correctly	Sesame crop production, econom importance, suitabl environmental conditions, crop serv operations, maturit and harvest, manufacturing processes.	Lecture	Exam
The tenth	2	Understanding the topic and the ability to apply it correctly	Production of pistachio and mung bean crops, economic importance, suitable environmental conditions, crop service operations, maturity and harvest.	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Soybean crop production, economic importance, suitable environmental conditions, crop service operations, maturity and harvest	Lecture	Exam
Twelveth	2	Understanding the topic and the ability to apply it correctly	Tobacco crop production, economic importance, appropriate environmental conditions, crop	Lecture	Exam

			1	1	
			service operations,		
			maturity and		
			harvest, drying		
			leaves, and		
			transformational		
			processes.		
Thirteenth	2	Understanding	Production of	Lecture	Exam
		the topic and the	jute and jute		
		ability to apply it	crops, economic		
		correctly	importance,		
		correctly	suitable		
			environmental		
			conditions, crop		
			service		
			operations,		
			maturity and		
			harvest.		
Fourteenth	2	Understanding	White corn crop	Lecture	Exam
		the topic and the	production,		
		ability to apply it	economic		
		correctly	importance,		
		correctly	suitable		
			environmental		
			conditions, crop		
			service		
			operations,		
			maturity and		
			harvest		
Fifteenth	2	Understanding	Showing scientific	Lecture	Exam
		the topic and the	films about the		
		ability to apply it	production of the		
		correctly	most important		
		correctly	summer crops.		

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

Article containing my work				Article that does not contain my work		
The exam		Theoretical	Practical	The exam		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance,

daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

2- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

The Course 7

1- Course Name:
Summer vegetable crops
2- Course Code:
3- Semester / Year:
courses
4- Description Preparation Date:
29/2/2024
5- Available Attendance Forms:
Mandatory
6- Number of Credit Hours (Total) / Number of Units (Total)
140/140
7- Course administrator's name (mention all, if more than one name)
Name: Assistant Lecturer. Raghad Khalil Ahmed
Email: raghad.ahmed.iku@atu.edu.iq

8- Course Objectives Providing the student with information that enables him to know the processes of preparing and preparing the appropriate bed for the seed whether in the nursery or the field, the best way to plant the crop, all operations of serving the crop during its growth stages, and the correct

the fruits.

9- Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

foundations in harvesting, sorting and marketing

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	Understanding the topic and the ability to apply it correctly	Agricultural cycle, its definition, types (two-way, three- way, four-way, five- way).	Lecture	Exam
The Second	2	Understanding the topic and the ability to apply it correctly	Potato production, place of origin, importance of the crop from an economic and nutritional standpoint, factors affecting its production, methods of reproduction, varieties, date and method of cultivation, service operations.	Lecture	Exam
The Third	2	Understanding the topic and the ability to apply it correctly	Tomato production, original habitat, economic and nutritional importance, plant division and varieties, climate and soil,	Lecture	Exam

			reproduction, date		
			and method of		
			cultivation, service		
/DI	_	T7 1 4 11	operations.	T 4	D 1
The	2	Understanding	Solonum and	Lecture	Report +
Fourth		the topic and the	pepper production,		Evaluation
		ability to apply it	original habitat, economic and		
		correctly	nutritional		
			importance, plant		
			division and		
			varieties, climate		
			and soil,		
			reproduction, date		
			and method of		
			cultivation, service		
			operations.		
The Fifth	2	Understanding	Cucumber	Lecture	Exam
		the topic and the	production,		
		ability to apply it	original habitat and		
		correctly	importance, plant		
		ľ	division and		
			varieties, climate		
			and soil,		
			reproduction, flowers and sex		
			ratio, date and		
			method of		
			cultivation, service		
			operations.		
The Sixth	2	Understanding	Production of	Lecture	Exam
	_	the topic and the	Pumpkin types of		
		ability to apply it	squash, original		
		correctly	habitat and		
		correctly	importance,		
			botanical division		
			and varieties,		
			climate and soil,		
			reproduction		
			(zucchini squash,		
			honey squash,		
The	2	Undowstonding	anaki). Watermelon and	Tastrons	Ewam
I ne Seventh	<u> </u>	Understanding	watermelon and watermelon	Lecture	Exam
Sevenin		the topic and the	production,		
		ability to apply it	original habitat and		
		correctly	importance, plant		
			division and		
			varieties, climate		
			and soil,		
			reproduction, dates		
			and method of		
			cultivation, service		
			operations.		

The Eighth The Ninth	2	Understanding the topic and the ability to apply it correctly Understanding the topic and the	Bean and cowpea production, original habitat and importan plant division and varieties, climate and soil, reproduction, da and method of cultivation, service operations. Production of okra, maza, sweet corn,	Lecture Lecture	Exam Exam
		ability to apply it correctly	original habitat and importance, plant division and varieties climate and soil, reproduction, dates a method of cultivation service operations.		
The tenth	2	Understanding the topic and the ability to apply it correctly	Basil and mentha production, original habitat and importance, plant division and varieties, climate and soil, reproduction, dates and method of cultivation.	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Vegetables hoped to be grown in Iraq (artichoke, taro, gothic), origin and importance, date and method of cultivation, service operations.	Lecture	Exam
Twelveth	2	Understanding the topic and the ability to apply it correctly	Vegetables hoped to be grown in Iraq (artichoke, taro, gothic), origin and importance, date and method of cultivation, service operations.	Lecture	Exam
Thirteenth	2	Understanding the topic and the ability to apply it correctly	Growth regulators, division of growth regulators, physiological effect, ways to use growth regulators, recent studies on the use of growth regulators	Lecture	Exam

Fourteenth	2	Understanding the topic and the ability to apply it correctly	Intercropping, importance, farming models, dense farming, protective soil covers, advantages and disadvantages of protective covers	Lecture	Exam
Fifteenth	2	Understanding the topic and the ability to apply it correctly	Mechanization of agricultural operations in vegetable fields, types of mechanization (tillage machines, fertilization machines, hoeing machines, harvesting machines).	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

1- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

Article containing my work			Article tha	at does not conta	ain my work	
Th	ne exam	Theoretical	Practical	Th	The exam	
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
month exam					month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

2- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

1- Course Name:	
Deciduous Fruit trees	
2- Course Code:	
3- Semester / Year:	
courses	
4- Description Preparation Date:	
29/2/2024	
5- Available Attendance Forms:	
Mandatory	
6- Number of Credit Hours (Total) / Number	mber of Units (Total)
140/140	
7- Course administrator's name (mention	n all, if more than one name)
Name: Assistant Lecturer. Haider A	Ali Abdul Hussein
Email: habdulhussein@atu.edu.iq	
8- Course Objectives	
Course Objectives	Providing the student with information that enables him to know how to choose the best method of propagation and cultivation of each and to perform all service operations during th different growing seasons and all appropriate environmental conditions for producing trees economically.
9- Teaching and Learning Strategies	
	s and broad outlines that concern means of achiev brough advance planning and setting future plans

(presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing stude education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

1	\sim		α, ,	
	()-	Course	Structure	

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
The first	2	Understanding the topic and the ability to apply it correctly	The importance of fruits and methods of classifying them, the economic and nutritional importance of	Lecture	Exam
			deciduous fruits		
The Second	2	Understanding the topic and the ability to apply it correctly	The geographical distribution of deciduous fruits in Iraq and the Arab world, the most important problems of fruit production in Iraq and the role of resting buds	Lecture	Exam
The Third	2	Understanding the topic and the ability to apply it correctly	The theoretical foundations for establishing new fruit orchards, including the selection of the appropriate plot of land, preparation and preparation processes for planting	Lecture	Exam
The Fourth	2	Understanding the topic and the ability to apply it correctly	Grapes – habitat and distribution, geographical distribution, nutritional and economic value.	Lecture	Report + Evaluation
The Fifth	2	Understanding the topic and the ability to apply it correctly	Grapes - suitable environmental conditions (soil, climate), grape abundance, grape varieties	Lecture	Exam
The Sixth	2	Understanding the topic and the ability to apply it correctly	Figs - original habitat and distribution, nutritional and	Lecture	Exam

			economic value, climate and suitable soil, varieties		
The Seventh	2	Understanding the topic and the ability to apply it correctly	Apples - original habitat and spread, nutritional and economic value, suitable climate and soil, varieties, propagation	Lecture	Exam
The Eighth	2	Understanding the topic and the ability to apply it correctly	Pears and quince - habitat and spread, nutritional and economic value, suita environmental conditions (soil, climate), propagation methods, varieties	Lecture	Exam
The Ninth	2	Understanding the topic and the ability to apply it correctly	Peaches - habitat and distribution, appropriate environmental nutritional value, pea groups, propagation methods, varieties	Lecture	Exam
The tenth	2	Understanding the topic and the ability to apply it correctly	Apricots – habitat and distribution, nutritional and economic value, suitable environment, propagation, varieties.	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Pears - original habitat, nutritional and economic value, suitable environment, propagation, varieties	Lecture	Exam
Twelveth	2	Understanding the topic and the ability to apply it correctly	Almonds and cherries - original habitat, nutritional and economic value, cherry clusters, suitable environment, propagation, varieties	Lecture	Exam
Thirteenth	2	Understanding the topic and the ability to apply it correctly	Pomegranates and persimmons - original habitat, nutritional and economic value, suitable	Lecture	Exam

			environment, propagation, varieties		
Fourteenth	2	Understanding the topic and the ability to apply it correctly	Pistachios, walnuts and pecans – their original habitat, nutritional and economic value, suitable environment, propagation, varieties	Lecture	Exam
Fifteenth	2	Understanding the topic and the ability to apply it correctly	Modern trends in fruit production - the importance of hormones and areas of their use, the use of mechanization in orchards, the most important operations required after harvesting.	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

1- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work				Article that does not contain my work		
Th	ne exam	Theoretical	Practical	Th	e exam	Theoretical	
	First month	10%	10%		First month	20%	
Pursuit	exam			Pursuit	exam		
	Second	10%	10%		Second	20%	
	month exam				month exam		
	Evaluation*	5%	5%		Evaluation*	10%	
	Final	40%	10%		final exam	50%	
	The total	65%	35%		Total degree	100%	

- * Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.
- 2- Graduation research for second year students based on writing a scientific research and discussion.

In addition to continuous monitoring of the student's attendance at the theoretical

lecture and laboratory, the student is considered not to have completed the subject if his hours of absence exceed 10% of the total hours for that subject.

12- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

The Course 9

1- Course Name:					
Plant Breeding and improvement	Plant Breeding and improvement				
2- Course Code:	2- Course Code:				
2 Camastan / Vaan					
3- Semester / Year:					
courses					
4- Description Preparation Date:					
29/2/2024					
5- Available Attendance Forms:					
Mandatory					
6- Number of Credit Hours (Total) / Number	mber of Units (Total)				
140/140					
7- Course administrator's name (mention	n all, if more than one name)				
Name: Assistant Lecturer. Ali Same	eer Mueen				
Email: Ali.sameer.iku@atu.edu.iq					
8- Course Objectives					
Course Objectives	Providing the student with information that				
	enables him to know how to choose the best				
method of reproduction and cultivation of e					
	and to perform all service operations during th				
	different growing seasons and all appropriate				
	environmental conditions for producing crops				
	economically. Providing the student with				

information that enables him to know how to choose the best method of reproduction and cultivation of each and to perform all service operations during the different growing seasons and all appropriate environmental conditions for producing crops economically.

9- Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
	_	Outcomes	name	method	method
The first	2	Understanding	Introduction, the	Lecture	Exam
		the topic and the	development of the		
		ability to apply it	science of plant		
		correctly	breeding and improvement.		
The	2	Understanding	Objectives of plant	Lecture	Exam
Second		the topic and the	breeding and		
		ability to apply it	improvement,		
		correctly	improving		
		•	production,		
			improving quality,		
			breeding for disease		
			resistance, breeding		
TDL TDL 1	2	TT . 1 4 1'	for special traits.	T 4	T
The Third	2	Understanding	Plant cell, its	Lecture	Exam
		the topic and the	components, nucleus,		
		ability to apply it	chromosomes.		
		correctly			
The	2	Understanding	Types of cell	Lecture	Report +
Fourth		the topic and the	divisions: normal		Evaluation
		ability to apply it	divisions, meiosis,		
		correctly	and double		
The Figure	2	II ad augt au dier e	fertilization. Pollination in	Lootuus	E-vo
The Fifth	2	Understanding		Lecture	Exam
		the topic and the	plants, self- pollination and its		
		ability to apply it	importance, cross-		
		correctly	pollination and its		
			importance.		
The Sixth	2	Understanding	Mendel's laws in	Lecture	Exam
THE SIAH	=	the topic and the	plant breeding and	Lecture	LIAGIII
		the topic and the	genetics, the first		

		ability to apply it	law (the law of		
		correctly	isolation) and the		
		correctly	second law (the law		
			of free distribution)		
The	2	Understanding	Genetic changes,	Lecture	Exam
Seventh	_	the topic and the	their importance,		2374477
Seventin		ability to apply it	origins, and		
		correctly	development.		
The	2		Qualitative traits and	Lastuma	Evom
	4	Understanding	their relationship to	Lecture	Exam
Eighth		the topic and the	genetic factors.		
		ability to apply it	Quantitative traits an		
		correctly	their relationship to		
			genetic factors.		
The Ninth	2	Understanding	The relationship	Lecture	Exam
The Nillin	4	S	between the inheritar	Lecture	Exam
		the topic and the	of traits and		
		ability to apply it	environmental		
		correctly	conditions, the		
			interaction between		
			genetics and the		
			environment in		
			breeding and plant		
			improvement.		
The tenth	2	Understanding	Soil and plant	Lecture	Report +
The tenth	4	the topic and the	improvement	Lecture	Evaluation
		_	methods, method of		Evaluation
		ability to apply it	saving from similar		
		correctly	environments,		
			acclimatizing them,		
			evaluating them.		
Eleventh	2	Understanding	Selection method,	Lecture	Exam
Lie ventin	_	the topic and the	individual selection,	Lecture	13/14/11
		ability to apply it	individual selection,		
			quantitative		
		correctly	selection, group		
			selection.		
Twelveth	2	Understanding	Hybridization	Lecture	Exam
01, 0011	_	the topic and the	method, individual	200000	
		ability to apply it	hybridization, pair		
			hybridization,		
		correctly	multiple		
			hybridization.		
Thirteenth	2	Understanding	Creating genetic	Lecture	Exam
	_	the topic and the	mutations,		
		ability to apply it	physical		
		correctly	mutagens, and		
		Correctly	chemical		
			mutagens.		
Fourteenth	2	Understanding	Genetics and	Lecture	Exam
	•	the topic and the	development of		
		ability to apply it	varieties resistant		
		correctly	to plant diseases.		
		correctly	_		

Fifteenth	2	Understanding the topic and the ability to apply it correctly	The development of cytoplasmic sterility, its importance, and its use in plant breeding.	Lecture	Exam
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The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

1- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work				Article that does not contain my work		
Th	ne exam	Theoretical	Practical	Th	e exam	Theoretical	
	First month	10%	10%		First month	20%	
Pursuit	exam			Pursuit	exam		
	Second	10%	10%		Second	20%	
	month exam				month exam		
	Evaluation*	5%	5%		Evaluation*	10%	
	Final	40%	10%		final exam	50%	
	The total	65%	35%		Total degree	100%	

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

12- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

1- Course Name: **Seeds production** 2- Course Code: 3- Semester / Year: courses 4- Description Preparation Date: 29/2/2024 5- Available Attendance Forms: Mandatory 6- Number of Credit Hours (Total) / Number of Units (Total) 140/140 7- Course administrator's name (mention all, if more than one name) Name: Assistant Lecturer. Hussein Abdel Zahra Khalaf Email: Hussein20@atu.edu.iq 8- Course Objectives **Course Objectives** Providing the student with information that enables him to lear how to raise all plants to produce seeds, conduct important test on seeds, and carry out seed certification operations. 9- Teaching and Learning Strategies Strategy **Education strategies** It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing stude education. Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	Understanding the topic and the ability to apply it correctly	Seed diagnosis, distinguishing between important seed types, seed drawing, seed components.	Lecture	Exam
The Second	2	Understanding the topic and the ability to apply it correctly	Samples and methods of obtaining them, sample definition,	Lecture	Exam

			types of samples, sampling methods		
			and machines used		
The The	2	II J	for that.	T4	E
The Third	2	Understanding	Hygiene examination,	Lecture	Exam
		the topic and the	definition of		
		ability to apply it	hygiene,		
		correctly	components of a		
			hygiene sample,		
			how to obtain		
			percentages of		
			sample		
			components.		
The	2	Understanding	Examining	Lecture	Report +
Fourth		the topic and the	germination,		Evaluation
		ability to apply it	defining		
		correctly	germination and its		
			types, factors		
			affecting the		
			evaluation of		
			seedlings,		
			calculating the percentage of		
			germination, and		
			operating the		
			relevant		
			equipment.		
The Fifth	2	Understanding	Examining	Lecture	Exam
		the topic and the	germination,		
		ability to apply it	defining		
		correctly	germination and its		
			types, factors		
			affecting the evaluation of		
			seedlings,		
			calculating the		
			percentage of		
			germination, and		
			operating the		
			relevant		
			equipment.		
The Sixth	2	Understanding	Examining	Lecture	Exam
		the topic and the	germination,		
		ability to apply it	defining		
		correctly	germination and its types, factors		
			affecting the		
			evaluation of		
			seedlings,		
			calculating the		
			percentage of		
			germination, and		
			operating the		
			relevant		
			equipment.		

The Seventh	2	Understanding the topic and the ability to apply it correctly	Vitality examination, the importance of selecting vitality, equipment and test materials used.	Lecture	Exam
The Eighth	2	Understanding the topic and the ability to apply it correctly	Humidity testing, tyl of water in seeds, methods of measuri humidity, operating devices.	Lecture	Exam
The Ninth	2	Understanding the topic and the ability to apply it correctly	Seed health examination, the importance of conducting the examination, metho for conducting it.	Lecture	Exam
The tenth	2	Understanding the topic and the ability to apply it correctly	Scientific trip	Lecture	Report + Evaluation
Eleventh	2	Understanding the topic and the ability to apply it correctly	Seed transactions, chemically and biologically, the importance of chemical and biological materials, conducting testing and determining the equipment used for this.	Lecture	Exam
Twelveth	2	Understanding the topic and the ability to apply it correctly	Field inspection, the importance of field inspection, how to conduct it and determine the number of units, how to calculate percentages.	Lecture	Exam
Thirteenth	2	Understanding the topic and the ability to apply it correctly	Seed grading, the importance of seed grading, characteristics of the seeds used in grading, devices used for that.	Lecture	Exam
Fourteenth	2	Understanding the topic and the ability to apply it correctly	Showing scientific films and slides about the production of the most important seeds.	Lecture	Exam

Fifteenth	2	Understanding	Discussing reports.	Lecture	Exam
		the topic and the ability to apply it	reports.		
		correctly			

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

5- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article con	taining my wor	Article that does not contain my work			
Tl	ne exam	Theoretical	Practical	Th	The exam	
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

12- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

The Course II
1- Course Name:
2- Course Code:
3- Semester / Year:
Courses
4- Description Preparation Date:
29/2/2024
5- Available Attendance Forms:
Mandatory
6- Number of Credit Hours (Total) / Number of Units (Total)
140/140
7- Course administrator's name (mention all, if more than one name)
Name:
Email:
8- Course Objectives
Course Objectives

9- Teaching and Learning Strategies

Strategy

Education strategies

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

6- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article con	taining my worl	Article that does not contain my work			
Tì	ne exam	Theoretical	Practical	The exam		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

12- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

13-	Course Name:
14-	Course Code:
15-	Semester / Year:
Courses	
16-	Description Preparation Date:
29/2/202	24
17-	Available Attendance Forms:
Mand	latory
18-	Number of Credit Hours (Total) / Number of Units (Total)
140/1	40
19-	Course administrator's name (mention all, if more than one name)
Name	e:
Emai	l:
20-	Course Objectives
Course O	bjectives
21-	Teaching and Learning Strategies
Strategy	Education strategies
Courses 16- 29/2/202 17- Mand 18- 140/1 19- Name Emai 20- Course O	Description Preparation Date: 24 Available Attendance Forms: latory Number of Credit Hours (Total) / Number of Units (Total) 40 Course administrator's name (mention all, if more than one name) e: l: Course Objectives bjectives Teaching and Learning Strategies

environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

7- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work				Article that does not contain my work		
Tì	ne exam	Theoretical	Practical	The exam		Theoretical	
	First month	10%	10%		First month	20%	
Pursuit	exam			Pursuit	exam		
	Second	10%	10%		Second	20%	
	month exam				month exam		
	Evaluation*	5%	5%		Evaluation*	10%	
	Final	40%	10%		final exam	50%	
	The total	65%	35%		Total degree	100%	

- * Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.
- 2- Graduation research for second year students based on writing a scientific research and discussion.

24- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

25-	Course Name:		
26-	Course Code:		
27-	Semester / Year:		
Courses			
28-	Description Preparation Date:		
29/2/20	24		
29-	Available Attendance Forms:		
Man	datory		
30-	Number of Credit Hours (Total) / Number of Units (Total)		
140/	140		
31-	Course administrator's name (mention all, if more than one name)		
Nam	ne:		
Ema	il:		
32-	Course Objectives		
Course (Objectives		
33-	Teaching and Learning Strategies		
Strategy	Education strategies It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans		

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

8- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work			Article tha	at does not conta	ain my work
Th	ne exam	Theoretical	Practical	Th	e exam	Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

36- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

37-	Course Name:			
38-	Course Code:			
_				
39-	Semester / Year:			
Courses				
40-	Description Preparation Date:			
29/2/20	024			
41-	Available Attendance Forms:			
Mar	ndatory			
42-	42- Number of Credit Hours (Total) / Number of Units (Total)			
140/	/140			
43-	Course administrator's name (mention all, if more than one name)			
Nan	ne:			
Ema	ail:			
44-	Course Objectives			
Course	Objectives			
45-	Teaching and Learning Strategies			
Strategy	Education strategies It includes a set of general rules and broad outlines that concern means of achiev			

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

9- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work			Article tha	at does not conta	ain my work
Tì	ne exam	Theoretical	Practical	Th	e exam	Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

48- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

49-	Course Name:
50-	Course Code:
51-	Semester / Year:
Courses	}
52-	Description Preparation Date:
29/2/2	024
53-	Available Attendance Forms:
Mar	ndatory
54-	Number of Credit Hours (Total) / Number of Units (Total)
140	/140
55-	Course administrator's name (mention all, if more than one name)
Nar	ne:
Em	ail:
56-	Course Objectives
Course	Objectives
57-	Teaching and Learning Strategies
Strategy	Education strategies
	It includes a set of general rules and broad outlines that concern means of achiev

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

10- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work			Article that does not contain my work			
The exam		Theoretical	Practical	Th	exam Theoretical First month 20%		
	First month	10%	10%		First month	20%	
Pursuit	exam			Pursuit	exam		
	Second	10%	10%		Second	20%	
	month exam				month exam		
	Evaluation*	5%	5%		Evaluation*	10%	
	Final	40%	10%		final exam	50%	
	The total	65%	35%		Total degree	100%	

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

60- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

61-	Course Name:				
62-	Course Code:				
63-	Semester / Year:				
Courses					
64-	Description Preparation Date:				
29/2/202	24				
65-	Available Attendance Forms:				
Mand	atory				
66-	Number of Credit Hours (Total) / Number of Units (Total)				
140/1	40				
67-	Course administrator's name (mention all, if more than one name)				
Name					
Emai	l :				
68-	Course Objectives				
Course Ol	bjectives				
69-	Teaching and Learning Strategies				
Strategy	Education strategies				

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

Learning strategies

It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

11- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

	Article containing my work			Article that does not contain my work			
The exam		Theoretical	Practical	Th	exam Theoretical First month 20%		
	First month	10%	10%		First month	20%	
Pursuit	exam			Pursuit	exam		
	Second	10%	10%		Second	20%	
	month exam				month exam		
	Evaluation*	5%	5%		Evaluation*	10%	
	Final	40%	10%		final exam	50%	
	The total	65%	35%		Total degree	100%	

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

72- Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how
	to become a beekeeper - Book of soil fertility
	and plant nutrition - Book of garden insects -
	Book of the botanist - Book of plant
	biotechnology
Main references (sources)	First: peer-reviewed scientific journals.
	Second: Academic books.
	Third: Websites.
	Fourth: Scientific encyclopedias.
	Fifth: Scientific research.
Recommended books and references (scientific	Methodical books - educational portfolios -
journals, reports)	laboratories - summer training.
Electronic References, Websites	Agricultural websites.

73-	Course Name:					
74-	Course Code:					
75-	Semester / Year:					
Courses						
76-	Description Preparation Date:					
29/2/20	024					
77-	Available Attendance Forms:					
Mar	datory					
78-	Number of Credit Hours (Total) / Number of Units (Total)					
140/	7140					
79-	Course administrator's name (mention all, if more than one name)					
Nan	ne:					
Ema	ail:					
80-	Course Objectives					
Course	Objectives					
81-	Teaching and Learning Strategies					
Strategy	Education strategies It includes a set of general rules and broad outlines that concern means of achieve					

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

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It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

12-The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

Article containing my work				Article that does not contain my work		
The exam		Theoretical	Practical	The exam Theore		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

^{*} Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.

2- Graduation research for second year students based on writing a scientific research and discussion.

84- Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how		
	to become a beekeeper - Book of soil fertility		
	and plant nutrition - Book of garden insects -		
	Book of the botanist - Book of plant		
	biotechnology		
Main references (sources)	First: peer-reviewed scientific journals.		
	Second: Academic books.		
	Third: Websites.		
	Fourth: Scientific encyclopedias.		
	Fifth: Scientific research.		
Recommended books and references (scientific	Methodical books - educational portfolios -		
journals, reports)	laboratories - summer training.		
Electronic References, Websites	Agricultural websites.		

85-	Course Name:				
86-	Course Code:				
87-	Semester / Year:				
Courses					
88-	Description Preparation Date:				
29/2/202	29/2/2024				
89-	89- Available Attendance Forms:				
Mand	Mandatory				
90-	90- Number of Credit Hours (Total) / Number of Units (Total)				
140/140					
91- Course administrator's name (mention all, if more than one name)					
Name:					
Email:					
92- Course Objectives					
Course Objectives					
93-	93- Teaching and Learning Strategies				
Strategy	ategy Education strategies				

It includes a set of general rules and broad outlines that concern means of achiev the desired goals of teaching through advance planning and setting future plans (presentation - coordination - training - discussion), organizing the classro environment, and classroom management for the purpose of developing studer education.

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It includes the behaviors and procedures that students engage in that aim to influe how they are able to process information and learn different tasks. Learning strategic when students are aware of the special skills and strategies (spec procedures and methods) that they use in learning.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Second	1	Understanding the topic and the ability to apply it correctly		Lecture	Exam
The Third	1	Understanding the topic and the		Lecture	Exam

		ability to apply it correctly		
The Fourth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
The Fifth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Sixth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Seventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Eighth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The Ninth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
The tenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Report + Evaluation
Eleventh	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Twelveth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Thirteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fourteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam
Fifteenth	1	Understanding the topic and the ability to apply it correctly	Lecture	Exam

The student's evaluation in the educational program depends entirely on daily preparation, daily, oral, monthly and written exams and reports, noting that the passing grade is (50%) and according to the following mechanism:

13- The grade for the annual subjects is divided into two parts (50% pursuit and 50% final). The division between practical and theoretical is shown in the table below:

Article containing my work				Article that does not contain my work		
The exam		Theoretical	Practical	The exam Theore		Theoretical
	First month	10%	10%		First month	20%
Pursuit	exam			Pursuit	exam	
	Second	10%	10%		Second	20%
	month exam				month exam	
	Evaluation*	5%	5%		Evaluation*	10%
	Final	40%	10%		final exam	50%
	The total	65%	35%		Total degree	100%

- * Evaluation is done by the subject teacher and depends on the student's attendance, daily exams, homework, and behavior during the lecture.
- 2- Graduation research for second year students based on writing a scientific research and discussion.

96- Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Book of basics of plant diseases - Book of how		
	to become a beekeeper - Book of soil fertility		
	and plant nutrition - Book of garden insects -		
	Book of the botanist - Book of plant		
	biotechnology		
Main references (sources)	First: peer-reviewed scientific journals.		
	Second: Academic books.		
	Third: Websites.		
	Fourth: Scientific encyclopedias.		
	Fifth: Scientific research.		
Recommended books and references (scientific	Methodical books - educational portfolios -		
journals, reports)	laboratories - summer training.		
Electronic References, Websites	Agricultural websites.		