Course Description Form

1. Course Name:

Plant nutrition

2. Course Code:

PLNU214

3. Semester / Year:

Second semester -2023-2024

4. Description Preparation Date:

1\2\2024

5. Available Attendance Forms:

Compulsory

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

75hours / 3.5 units

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

Name: Assist. Pro. Fatih Abid Hassan

Name: Assist. Lecturer. Hesham Saad aldeen Younis

8. Course Objectives

- -Preparing students with the ability to work in the field of plant nutrition and the use of fertilizers according to the modern scientific method to keep pace with the development in this field and entry into the agricultural sector efficiently by participating in agricultural projects.
- Enable the student to diagnose the symptoms of nutrient deficiency on the plant and processed.
- Enable the student to identify the methods of plant sampling, digestion and preparation for chemical analysis.
- Introducing the student to the most important methods of measuring the plant content of elemen
- Introducing the student to the most important methods of preparing nutrient solutions.

9. Teaching and Learning Strategies

- Interactive Lecture
- Brainstorming
- Dialogue and discussion
- Field Training
- Practical exercises
- Field Project
- Self-learning

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2 Theoretical	a2: The student is aware of information about origin and stages of development of plant nutrition	Introduction to the importance plant nutrition, the origin and development of science المغادات المغاد	-brainstorming,	Short test

الممسوحة ضوئيا بـ CamScanner

				SOUR MAN A PORT OF THE PROPERTY OF THE PROPERT	
	3 practical	a2:The student gets to know types of laboratory equipment and how it works and it to express the concentration of elements in the plant	Laboratory work guidelines, identification Laboratory equipment .	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning.	Practical sh test Quiz (1)
2	2 Theoretical	a2: The student gets to know mineral composition of the plant and the factors affecting it	Essential components of the plant	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short test
-				Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning.	Homework
3	2 Theoretical	a2:The student knows the types of nutrient cultures and its importa and advantages and the disadvantages of each type	Plant Growth culture	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning.	Short test
•	3 practical	a2:The student learns how to digest a plant sample, ways of digestion and the advantages and t disadvantages of each method	Digestion of plant samples	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning.	Homework
3	2 Theoretical	a2:The student gets to know absorbing forms Nutrients and the factors affecting it	The student gets to know Nutrient absorption orbing forms Nutrients		Report 1
4	3 practical	b4: The student experiments with preparing an acidic extract of plant samples	ng an acidic extract of plant sample		Practical short Quiz (2)
	2 Theoretical	a2:The student learns about the structure of the root and how to absorb water and the factors affect it	Root, water, absorption and nutrients	training, self-learning Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Report 2
5	3 practical	b4: The student experiments with estimating root exchange capacity	Root Cation Exchange capacity	the first of the country of the coun	Homework
	2 Theoretical	a2:The student gets to know absorption theories Negative and active	Nutrient absorption theories - theories of negative and active absorption	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Semester test
6	3 practical	b4: The student experiments with making nutrient solutions of three or four salts	Preparation of nutrient solutions	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework
7	2 Theoretical	a2: The student gets to know the importance of nitrogen, the way it is absorbed and its transformation within the plant, the symptoms of deficiency and methods addressed	Nitrogen in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Report 3
	3 practical	b4: The student experiences the stages of nitrogen determination using the Kjeldahl method and how calculate concentration in plant	Determination of Total Nitrogen in Plant Samples	Interactive lecture, or and discussion, field training, self-learning	Homework

8	2 Theoretical	a2:The student gets to know the importance of phosphorus , the way it is absorbed , its transformations within the plant and the symptoms of its deficiency	phosphorus in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Short test Quiz (1)	
3 practical		b4: The student experiences the estimation of phosphorus using the colorimetric method and how to calculate the concentration in different units	Determination of phosphorus in plant samples	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework	
9	2 Theoretical	a2: The student gets to know the importance of Potassium and the way it is absorbed, the symptoms its deficiency, methods Processed and the most important Potassium fertilizers		Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Short test	
	3 practical	b4:The student can estimate Potassium using a flame device and how to calculate the concentration In different units	Determination of potassium in plant samples	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework	
10	2 Theoretical	a2:The student can recognize on the importance of calcium, the way it is absorbed, its transformations within the plant and the symptoms of its deficiency and methods addressed	Calcium in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homewor	
	3 practical	b4:The student can estimate calcium using chelating substances and how to calculate the concentration In different units	Determination of calcium in plant samples	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework	
11	2 Theoretical	a2:The student can recognize on the importance of magnesium, the way it is absorbed, its transformations within the plant, t symptoms of its deficiency	Magnesium in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Semester Exam2	
	3 practical	b4:The student can estimate magnesium using chelating substances	Determination of magnesium in plants	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework	
12	2 Theoretical	a2:The student gets to know the importance of sulfur, the way it is absorbed, its transformations and symptoms of its deficiency	Sulfur in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Short test	
	3 practical	b4:The student can estimate Sulfur using turbidity method	Determination of sulfur in plant samples	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Homework	
13	2 Theoretical	a2: The student can recognize on the importance of both Iron and zinc, method absorption, transformation within plant and symptoms of deficiency	iron and zinc in plant	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Report 4	

100	State of the State			in the second se	Server of the Assessment	Water Control of the		
	3 practical b4:The student can estimate iron by the color method		Determination of plant by the chromatography	brainstorming, dialogu		ogue d	e Homework	
14	2 Theoretical	a2:The student car on the importance manganese ,coppe Absorption and tra and symptoms of c	of both r, method ansformation	manganese a in plant	nd copper	Interactive lecture, brainstorming, dialogue and discuss self-learning		Short test Quiz (2)
	3 practical	b4:The student car micro element cati	estimate	Determination of zinc, manganes in Plant using a absorber	e and copper	Interactive lecture, brainstorming, dialogue and discuss	sion,	Practical sho Quiz (3)
15	2 Theoretical	a2:The student gets to know the importance of boron molybdeum ,absorption transformation within the plant ,Symptoms of deficiency		Boron and moly plant	bdeum in	Interactive lecture, brainstorming, dialogue and discuss self-learning	sion,	Short test Quiz (3)
	3 practical b4:The student can estima Boron and molybdeum		estimate	Determination of boron and molybdium in plants		Interactive lecture, brainstorming,		Homework
						dialogue and discuss	sion,	Homework
11.	Course Eval	uation				dialogue and discuss	sion,	Homework
	Course Evaluation		Time of evalu	tion	Degree	dialogue and discuss	sion,	ative weight
1		Report 1	Fo	urth week	Degree	dialogue and discuss	sion,	
1 2		Report 1 Report 2	Fo	urth week ifth week	Degree	dialogue and discuss self-learning 2.5 2.5	sion,	ative weight
1 2 3		Report 1 Report 2 Quiz (1)	Fo Fi eig	urth week ifth week phth week	Degree	dialogue and discuss self-learning 2.5	sion,	ative weight
1 2 3		Report 1 Report 2 Quiz (1) Quiz (2)	Four	urth week ifth week ghth week teenth week	Degree	dialogue and discuss self-learning 2.5 2.5	sion,	ative weight 2.5 2.5
1 2 3	Evaluation	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3)	Four	urth week ifth week phth week	Degree	dialogue and discuss self-learning 2.5 2.5 2	sion,	2.5 2.5 2.5
1 2 3 4 5	Evaluation	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) ester Exam (1)	Four Four Fifte	urth week ifth week ghth week teenth week	Degree	dialogue and discuss self-learning 2.5 2.5 2	sion,	2.5 2.5 2
1 2 3 4 5	Evaluation	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3)	Fourt Fourt Fifte	urth week ifth week phth week teenth week	Degree	dialogue and discuss self-learning 2.5 2.5 2 1	sion,	2.5 2.5 2 2
1 2 3 4 5 6 7	Evaluation	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) ester Exam (1)	Fourt Fifte Si elev	urth week ifth week ghth week teenth week eenth week	Degree	dialogue and discuss self-learning 2.5 2.5 2 1 7.5	sion,	2.5 2.5 2 2 1 7.5
1 2 3 4 5 6 7	Evaluation	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) ester Exam (1) ester Exam (2)	Four Fifte Si elev	urth week ifth week ghth week teenth week eenth week exth week	Degree	dialogue and discuss self-learning 2.5 2.5 2 1 7.5 7.5	sion,	2.5 2.5 2 2 1 7.5 7.5
1 2 3 4 5	Sem Sem	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) ester Exam (1) ester Exam (2) Report3	Fourth Fifte Si elev	urth week ifth week phth week teenth week eenth week xth week renth week eenth week	Degree	2.5 2.5 2 1 7.5 7.5	sion,	2.5 2.5 2 2 1 7.5 7.5
1 2 3 4 5 6 7 8	Sem Sem	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) ester Exam (1) ester Exam (2) Report3 Report4	Fourth Fifte Single Seventhirte	urth week ifth week ghth week teenth week eenth week eenth week eenth week eenth week	Degree	dialogue and discuss self-learning 2.5 2.5 2 2 1 7.5 7.5 5 2	sion,	2.5 2.5 2 1 7.5 7.5 5
1 2 3 4 5 6 7 8 9	Sem Sem Practic	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) Rester Exam (1) Rester Exam (2) Report3 Report4 ctical Quiz (1)	Four Fifte Si elev sevi thirte	urth week ifth week ghth week teenth week eenth week eenth week eenth week eenth week eenth week eenth week	Degree	2.5 2.5 2 1 7.5 7.5 5	sion,	2.5 2.5 2 1 7.5 7.5
1 2 3 4 5 6 7 8 9 10	Sem Sem Practic	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) Rester Exam (1) Rester Exam (2) Report3 Report4 ctical Quiz (1) cal Quiz (2) Quiz cal Quiz (3) Quiz	Four Fifte Si elev sevi thirte Fil Four week	urth week ifth week ghth week genth week eenth week fourth week urth week	Degree	2.5 2.5 2 1 7.5 5 2 1 0.5 1	sion,	2.5 2.5 2 1 7.5 5 2 1 0.5 1
1 2 3 4 5 6 7 8 9 10 11 12	Sem Sem Practic	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) Rester Exam (1) Rester Exam (2) Report3 Report4 ctical Quiz (1) cal Quiz (2) Quiz cal Quiz (3) Quiz Homework	Fourth Fifte Si elev seve thirte Fin week	urth week ifth week ifth week ifth week ifth week iteenth week	Degree	2.5 2.5 2 1 7.5 7.5 5 2 1 0.5 1 5.5	sion,	2.5 2.5 2 1 7.5 7.5 5 2 1 0.5 1 5.5
1 2 3 4 5 6 7 8 9	Sem Sem Practic Practic Final	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) Rester Exam (1) Rester Exam (2) Report3 Report4 ctical Quiz (1) cal Quiz (2) Quiz cal Quiz (3) Quiz Homework theoretical test	Fourth Fifte Si elev seve thirte Fin week	urth week ifth week ifth week teenth week eenth week fourteenth week Fourteenth	Degree	2.5 2.5 2 1 7.5 7.5 5 2 1 0.5 40	sion,	2.5 2.5 2 1 7.5 5 2 1 0.5 1
1 2 3 4 5 6 7 8 9 10 11 12	Sem Sem Practic Practic Final	Report 1 Report 2 Quiz (1) Quiz (2) Quiz (3) Rester Exam (1) Rester Exam (2) Report3 Report4 ctical Quiz (1) cal Quiz (2) Quiz cal Quiz (3) Quiz Homework	Fourth Fifte Si elev seve thirte Fin week 13.12.11.11 Final Se	urth week ifth week ifth week ifth week ifth week iteenth week	Degree	2.5 2.5 2 1 7.5 7.5 5 2 1 0.5 1 5.5	sion,	2.5 2.5 2 1 7.5 7.5 5 2 1 0.5 1 5.5



1. Learning and Teaching Resources	
Plant Nutrition - Menkel and Kirby - translated by Dr. Saad Allah Al-Nuaimi	Required textbooks (methodology, if any)
Fertilizers and soil fertility Dr. Saad Allah Al-Nuaimi	Main references (sources)
Soil fertility and fertilization-Dr.Kazem Mashhoot awad Plant physiology . Dr. Abdul azim Kazem	Recommended books and references (scientific journals, reports)
	Electronic References, Websites

Mr. Fatih Abid Hassan Theoretical subject lecturer

Dr. Juhayna Idris Muhammad Ali Chairman of the Scientific Committee Mr. Hesham Saad aldeen Younis Practical subject lecturer

Dr. Firas Kazem Al-Jubouri Head of the Department of plant protection

