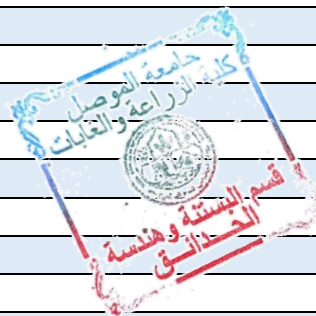


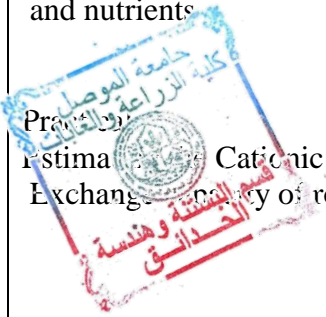



Course Description Form

1. Course Title:	
Plant nutrition	
2. Course Code:	
AGHO24_F2091	
3. Semester / Year:	
Second semester –spring -2024-2025	
4. The history of preparation of this description	
1/2/2025	
5. Available Forms of Attendance:	
Compulsory	
6. Number of Credit Hours (Total) / Number of Units (Total):	
Theory 2 – practical 3 /3.5 units	
7. Course administrator's name (if more than one name)	
Assist . Prof. Fatih Abid Hassan Assist. Lecturer. Reem Waleed Abdalgabbar	
8. Course Objectives	
Practical: <ul style="list-style-type: none"> – 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 elements. – Introducing the student to the most important methods of preparing nutrient solutions. 	Theoretical: <p>1- 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 and the labor market.</p> <p>2- Enable the student to diagnose the symptom of nutrient deficiency on the plant and processes</p>
9. Teaching and Learning Strategies	
Practical : <ul style="list-style-type: none"> - The student is assigned to submit a report on 	Theoretical: <ul style="list-style-type: none"> - Interactive lectures




each experiment			- Dialogue and discussion		
- Assigning the student the duty of solving mathematical problems			- Assigning students to make reports		
- Commissioning teamwork to reveal leaders skills			- Display illustrative images		
- Assigning the student to make posters or models			Scientific reports on the subject of study.		
			Conduct weekly and monthly tests		
10. Course Structure					
Evaluation method	Learning method	Unit or subject name	Required Learning Outcomes	Hours	The week
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Introduction to the importance of plant nutrition , definitions General , the origin and development of science Practical: Laboratory work guidelines identification Laboratory equipment, methods expressing concentrations Chemical solutions and nutrients concentrations Inside the plant	Theoretical: The student is aware of information about Origin and stages development of plant nutrition Practical: The student gets know types laboratory equipment And how it works and how express concentration elements in the plant	2theoretical 3Practical	1
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Essential elements of the plant Practical: Plant sampling and preparation chemical analysis	Theoretical: The student gets know mineral composition of plant and the factors affecting it Practical: The student gets know Conditions taking the sample from field, drying grinding and preparing it chemical analysis	2theoretical 3Practical	2

Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Plant Growth Media Practical: Digestion of plant samples	Theoretical: The student knows the types of food Farms and its importa and advantages and the disadvanta of each type Practical: The student learns how to digest a plant sample ways digestion and advantages of and the disadvanta of each method	2theoretical 3Practical	3
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Nutrient absorption Practical: Preparation acidic extract of plant sample	Theoretical: The student gets know absorbing forms Nutrients and the factors affecting it Practical: The student can Preparation extract acidity of plant samples	2theoretical 3Practical	4
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report .	Theoretical: Root, water absorption and nutrients Practical: Estimate Cationic Exchange capacity of roots 	Theoretical: The student learns about structure of the root and how absorb water and the factors affectin Practical: The student knows the methods estimating Root exchange capacity	2theoretical 3Practical	5

Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Nutrient absorption theories – Theories of negative and active absorption Practical: Preparation of nutrient solution	Theoretical: The student gets know absorption theories Negative and active Practical: The student can prepare Nutrient solutions of three or four salts	2theoretical 3Practical	6
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: nitrogen its presence in the soil , its importance for the plant ,Its transformations in plant ,factors affecting it, symptoms of deficiency Practical: Determination of Total Nitrogen in Plant Samples 	Theoretical: The student gets know The importance of nitrogen and the way it absorbed and transformations within the plant and the symptoms its deficiency methods Addressed Practical: The student can Determination nitrogen- method Kjeldahl- and how calculate Concentration in different units	2theoretical 3Practical	7
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: phosphorus its presence in the , its importance for the plant , its transformations in plant factors affect in it, symptoms of deficiency , applied use of fertilizers Phosphate Practical: Determination of phosphorus	Theoretical: The student gets know the importa of phosphorus and the way it absorbed and transformations within the plant and the symptoms its deficiency Practical:	2theoretical 3Practical	8

	Assignment and report	in plant samples	The student estimate Phosphorus in chromatic way and how to calculate concentration In different units		
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Potassium, its presence in the soil, its importance for the plant ,factors affecting it, symptoms of deficiency , applied use of Potash fertilizers. Practical: Determination of Potassium and Sodium in plant samples	The student gets know the importance of potassium and the way it absorbed and transformations within the plant and the symptoms its deficiency Practical: The student estimate Potassium and sodium using a flame device and how to calculate the concentration In different units	2theoretical 3Practical	9
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: calcium, its presence in the soil Importance of the plant influencing factors , symptoms deficiency, applied use of calcium fertilizers. Practical: Determination of calcium in plant samples	Theoretical: The student recognize on importance calcium and the way it absorbed and transformations within the plant and the symptoms its deficiency methods addressed Practical: The student estimate calcium	2theoretical 3Practical	10

			Using chelating substances and how to calculate concentration In different units		
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Magnesium, the importance magnesium for the plant, factors Affecting Magnesium Symptoms deficiency ,magnesium fertilizers. Practical: Determination of calcium + magnesium in plants 	Theoretical: The student recognize On the importance magnesium and the way it absorbed and transformations within the plant and the symptoms its deficiency methods addressed Practical: The student estimate calcium Magnesium using recombination with chelating substance	2theoretical 3Practical	11
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: Sulfur, importance of the plant , its presence in soil, the sources , transformations in the plant, Symptoms of deficiency. Practical: Determination of sulfur in plant samples	The student gets know the importance of sulfur and the way it is absorbed and transformations within the plant and the symptoms its deficiency methods addressed Practical: The student estimate Sulfur using method	2theoretical 3Practical	12

			turbidity		
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: iron and zinc in the soil, absorption and transformation within the plant, physiological significance and symptoms of deficiency. Practical: Determination of iron by chromatography method in plant	Theoretical: The student recognize on the importance both Iron and zinc method absorption transformation within plant and symptoms deficiency Practical: The student estimate iron by the color method	2theoretical 3Practical	13
Quiz, assigning an assignment , discussions	Theoretical: Audio styles, writing on the blackboard, direct dialogue style. Practical: Assignment and report	Theoretical: manganese and copper in the soil, absorption and transformation within the plant, physiological significance and symptoms of deficiency. Practical: Determination of iron, zinc, manganese and copper in Plant using atomic absorber	Theoretical: The student recognize on the importance both manganese , copper and metho Absorption transformation within plant and symptoms deficiency and ways to treat them Practical: The student estimate micro element cations	2theoretical 3Practical	14
Conductig Quiz, assigning an	Theoretical: Audio styles, writing on the blackboard,	Theoretical: Boron and molybdeum in the soil, absorption and transformation within plant, importance physiological and	The student gets know the importa of boron and molybdeum and absorption transformation	2theoretical 3Practical	15

assignment , discussions	direct dialogue style. Practical: Assignment and report	deficiency symptoms. Practical: Determination of boron and molybdenum in plants	within the plant Symptoms deficiency methods addressed Practical: The student estimate Boron and molybdenum		
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11. Course Evaluation

Relative Weight%	Grade	Calendar date (week)	Calendar methods	T
13%	7Theoretical +6Practical	Theoretical week 15 Practical week 1-15	Theoretical Final Report + Practical Experience Reports	1
6%	4Theoretical +2Practical	Week (3)	Quiz (1)	2
15%	10 Theoretical +5Practical	Week (9)	Mid-term exam. (theoretical + practical)	3
6%	4Theoretical +2Practical	Week (12)	Quiz (2)	4
20%	20	Practical exams week	Final Practical Test	5
40%	40	Theoretical exams week	Final theoretical test	6
100%	100		Total	

12. Learning and Teaching Resources

Plant Nutrition - Menkel and Kirby - translated by 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 Mashh ad Plant Physiology . Dr. Abdul azim Kazem IAO	Recommended books and references (scientific journals, reports...)
	Electronic References, Websites





Mr. Fatih Abid Hassan
Theoretical subject lecturer

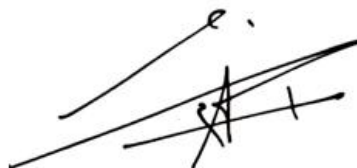


Mr. Reem Waleed Abdalgabbar
Practical subject lecturer



Chairman of the Scientific Committee

Prof. Dr. Jassim Mohammed Alwan



Head of the department

Prof. Dr. Asmaa Muhammad Adel

