Course Description Form

- 1. Course Name: Principles of field crops
- 2. Course Code: PRFC112
- 3. Semester / Year: The First autumn / 2023/2024
- 4. Description Preparation Date: 1/9 /2023
- 5. Available Attendance Forms: Attended
- 6. Number of Credit Hours (Total) / Number of Units (Total): (75 hours) (3.5 units)

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

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8. Course Objectives

Course Objectives (theoretical)

- 1- Enabling the student to understand and assimilate the scientific material of the program in terms of understanding, memorization, analysis and synthesis while acquiring practical skills in identification, diagnosis and discrimination and providing the student with theoretical information on how to follow modern methods of growing field crops.

 2- Learn about the branches of field crop
- 2- Learn about the branches of field crop science.
- 3- Learn about the division of field crops.

(practical)

- 1- Learn about methods for distinguishing field crop seeds.
- 2- Learn about soil service processes.
- 3- Learn about crop service operations.

9. Teaching and Learning Strategies

Strategy	(theoretical)	(practical)
	Interactive lecture	Assignment to team work
	Brainstorming	Assigning tasks and
	Dialogue and discussion	reporting
	Assigning tasks and reporting	
	He is assigned to prepare a report entitled	
	from his diligence	
	It is prepared for discussion with students	

100C	100Course Structure									
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method					
1	2Theoretical 3 practical	(theoretical) a1: Learn about the branches of crop science Field (practical) b6: Explains the morphological specifications For different crops	(theoretical) Field crops (practical) Distinctive botanical specifications	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance					
2	2Theoretical 3 practical	(theoretical) b1: Explains the division of field crops (practical) c5: Shows the different types of seeds	(theoretical) Division of field crops (practical) Differentiating crop seeds	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance					

3	2 Theoretical 3practical	(theoretical) a2: Explain plant families (practical) b7: Explains the types of germination and the distinction between them Its types	(theoretical) Botanical description of the most important families Field crops (practical) Germination of field crop seeds	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
4	2 Theoretical 3 practical	(theoretical) b2: Shows the natural and geographical distribution For the soil of Iraq (practical) c6: See the types of tillage and their benefits	(theoretical) Environmental factors and their relationship to growth Field crops (practical) Soil service operations	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
5	2Theoretical 3 practical	(theoretical) c1: Establishes the factors that affect temperature Geographical location (practical) b8: Explains the types	(theoretical) The relationship of environmental factors to growth Crops Field/temperature (practical)	(theoretical) Auditory methods. Style of writing on the blackboard.	Short exams, assignment of homework, discussions, student

		of machines and their purpose Use it	Machines used in plowing Smoothing and leveling	Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and	attendance
6	2 Theoretical 3 practical	(theoretical) b3: Enumerate the harmful effects of temperature High and low crops Field (practical) c7: Enumerates the benefits and symptoms of using fertilizers Lack of elements in plants	(theoretical) Temperature relationship With crops Field (practical) Fertilizers and fertilization	reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
7	2Theoretical 3practical	(theoretical) a3: Known as the photoperiod (practical) b9: Explains methods of planting seeds	(theoretical) The relationship of environmental factors to growth Field/light crops (practical) application of planting seeds Different crops depending on date Cultivate it	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google	Short exams, assignment of homework, discussions, student attendance

8	2 Theoretical practical 3	(theoretical) c2 : Enumerate aquatic plants (practical) c8 : Masters the importance of crop service operations	(theoretical) The relationship of environmental factors to growth Field crops/water (practical) Crop service operations	Classroom. (practical) Assigning tasks and reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom.	Short exams, assignment of homework, discussions, student attendance
				(practical) Assigning tasks and	
9	2Theoretical 3 practical	(theoretical) a4: Knows soil air (practical) b10: The type of irrigation is chosen according to the crop And the surrounding environment	(theoretical) The relationship of environmental factors to growth Field crops/soil (practical) Irrigation and drainage	reporting. (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
10	2Theoretical 3 practical	(theoretical) b4 : He enumerates the	(theoretical) The relationship	(theoretical) Auditory	Short exams,

11		methods that can be followed with little effect Erosion, especially in agricultural areas (practical) c9: Shows the types of jungles	of environmental factors to growth Field crops /air (practical) Jungle plants and how to Fight it	methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	assignment of homework, discussions, student attendance
11	2Theoretical 3 practical	(theoretical) a5: Knows mutual benefit (practical) b11: Applies the use of pesticides and their benefits	(theoretical) Life factors: plants And animals and their impact on production And distribution of field crops (practical) The use of pesticides to combat the jungle	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
12	2Theoretical 3 practical	(theoretical) a6: Describes the structure of the seed (practical) c10: Uses appropriate methods for operations Field	(theoretical) Seeds and their importance (practical) Field operations after planting (skinning and patching)	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue	Short exams, assignment of homework, discussions, student attendance

		<u> </u>		., 1.	
				style.	
				Electronic	
				class	
				Google	
				Classroom.	
				(practical)	
				Assigning	
				tasks and	
				reporting.	
13	2Theoretical	(theoretical)	(theoretical)	(theoretical)	Short
	3 practical	b5 : Enumerate the	Agricultural cycle	Auditory	exams,
		points to be taken into		methods.	assignment
		consideration	(practical)	Style of	of
		Agricultural cycle	Ripening,	writing on	homework,
		design	harvesting and	the	discussions,
		(practical)	threshing	blackboard.	student
		b12 : Chooses the		Direct	attendance
		appropriate date for		dialogue	
		operations		style.	
		harvest		Electronic	
				class	
				Google	
				Classroom.	
				(practical)	
				Assigning	
				tasks and	
				reporting.	
14	2Theoretical	(theoretical)	(theoretical)	(theoretical)	Short
	3 practical	c3 : Shows methods of	Breeding and	Auditory	exams,
		breeding and improving	improving crops	methods.	assignment
		crops	Field	Style of	of
		Self-pollinating	(practical)	writing on	homework,
		(practical)	Grading of grains	the	discussions,
		c11 : Tests seed samples	and seeds	blackboard.	student
		for a purpose		Direct	attendance
		Checked it		dialogue	
				style.	
				Electronic	
				class	
				Google	
				Classroom.	
				(practical)	
				-	
				(practical) Assigning	

15	2Theoretical 3 practical	crops (practication b13 : Ex	imerate grain		eld crops and the al) actical	repo (theo Aud meth Style writi the blac Dire dialo style Elec class Goo Clas (prac	kboard. ct ogue c. tronic s gle sroom. ctical)	Short exams, assignment of homework, discussions, student attendance
						tasks	gning s and rting.	
11	.Course Evalua	ation						
	Evaluation m	ethods	Evaluation date	(week)	Degree	2	Percenta	age weight%
1	Report	1	fourth wee	ek	2.5			2.5
2	Report	2	fifth weel	k	2.5			2.5
3	Short test Qı	ıiz (1)	sixth wee	k	2			2
4	Short test Qı		fourteenth w	veek	2			2
5	Short test Qı	ıiz (3)	fifteenth we	eek	1			1
6	Semester te	st (1)	sixth wee	k	7.5			7.5
7	Semester te	` ,	eleventh wo		7.5			7.5
8	Final theoreti		Final semester		40			40
9	Practical field		fifteenth we		5			5
10	Field evalua	ation	The third and week	l fifth	2			2
11	Practical sho Quiz (1		first weel	k	1			1
12	Practical sho Quiz (2	rt test	fourth wee	ek	0.5			0.5
13	Practical sho Quiz (3	rt test	fourteenth w	veek	1			1
14	Live drawing homewo	gs and	Weeks 6, 8, 9, 12 and 13		5.5			5.5

15	Final practical test	Final semester	exams	20	20	
	Total	100		100%	100%	
12. L	earning and Teaching R	lesources				
Required textbooks (curricular books, if any)			(Principles of field crops (theoretical Dr. Majeed Mohsen Al-Ansari			
			Dr. Abo	lul Majeed Ahmed	d Al-Younis	
			Dr. Gha	nem Saadallah H	asawi Dr. Wafqi	
			Shaker	Al-Shamaa		
			(Principles of field crops (practical			
			Dr. Majeed Mohsen Al-Ansari			
			Dr. Abdul Majeed Ahmed Al-Younis			
			Dr. Ghanem Saadallah Hasawi Dr. Wafqi			
			Shaker Al-Shamaa			
Main	references (sources)		Field cr	op production		
Dr. Mohsen Ali			hsen Ali Ahmed A	Al-Janabi		
Recor	nmended books and refer	rences (scientific	ic All books, scientific journals, and reports			
journa	als, reports)		specialized in field crops.			
Electr	onic References, Website	es	All references and websites concerned with			
				ops.		

Theoretical subject teacher: Mohammed Ameen Haji

Practical subject teacher: Ammar Habeeb Mahmoud

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