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: 1/2 /2024
- 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)

1- Name: Mohammed Ameen Haji

Email: msc.mohammed.ameen@uomosul.edu.iq

2- Ammar Habeeb Mahmoud

Email: Ammar.habeeb@uomosul.edu.iq

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

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

| 9. reaching ai | s. reaching and Learning Strategies | | | | | | |
|---------------------|--|---|--|--|--|--|--|
| Strategy | (theoretical) Interactive lecture Brainstorming | (practical) Assignment to team work Assigning tasks and | | | | | |
| | Dialogue and discussion Assigning tasks and reporting | reporting | | | | | |
| جامعة الموصل | He is assigned to prepare a report entitled from his diligence | | | | | | |
| ارة الزراعة والغابا | It is prepared for discussion with students | | | | | | |



| 100C | ourse Structi | ure | | | |
|------|-----------------------------|--|--|--|---|
| 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 | (theoretical) | (theoretical) | (theoretical) | Short |
|-----------|---------------|----------------------------|--|---------------------|---|
| | 3practical | a2 : Explain plant | Botanical | Auditory | exams, |
| | | families | description of the | methods. | assignment |
| | | (practical) | most important | Style of | of |
| | | b7: Explains the types | families | writing on | homework, |
| | | of germination and the | Field crops | the | discussions |
| | | distinction between | (practical) | blackboard. | student |
| | - | them | Germination of | Direct | attendance |
| | | Its types | field crop seeds | dialogue | attendance |
| | | | | style. | |
| | | | | Electronic | |
| | | 11-11-11-11 | | class | |
| | | | | Google | |
| | | | | Classroom. | |
| | | | | (practical) | |
| | | | | | |
| | | | | Assigning tasks and | |
| | | | A Lance of the Lan | | |
| 4 | 2 Theoretical | (theoretical) | (theoretical) | reporting. | Chart |
| | 3 practical | b2 : Shows the natural | (theoretical) Environmental | (theoretical) | Short |
| | 3 practical | and geographical | factors and their | Auditory methods. | exams, |
| | | distribution | | | assignment |
| | | For the soil of Iraq | relationship to | Style of | of |
| | | - | growth | writing on | homework, |
| | | (practical) | Field crops | the | discussions, |
| | | c6: See the types of | (practical) | blackboard. | student |
| | 1 | tillage and their benefits | Soil service | Direct | attendance |
| | | | operations | dialogue | |
| | | | | style. | |
| | | | | Electronic | |
| | | | | class | |
| | | | | Google | Sales I |
| | | | | Classroom. | V. S. |
| | | | | (practical) | AND DESCRIPTION |
| | | | | Assigning | |
| | | | | tasks and | |
| | | | | reporting. | |
| <u></u> : | 2Theoretical | (theoretical) | (theoretical) | (theoretical) | Short |
| 5 | 3 practical | c1: Establishes the | The relationship | Auditory | exams, |
| | | factors that affect | of environmental | methods. | assignment |
| | | temperature | factors to growth | Style of | of |
| | | Geographical location | Crops | writing on | homework, |
| 0 | | (practical) | Field/temperature | the | discussions, |
| غوصا | کارت الیا | b8: Explains the types | (practical) | blackboard. | 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 reporting. | attendance |
|--------|------------------------------|--|--|--|---|
| | 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 | (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 |
| م النا | 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 |



| | | | | Classroom. (practical) Assigning tasks and reporting. | |
|-----|-----------------------------|--|--|--|---|
| 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 | (theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class | Short exams, assignment of homework, discussions, student attendance |
| | A palable | | | Google Classroom. (practical) Assigning tasks and reporting. | |
| 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 | (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 | (theoretical) | (theoretical) | (theoretical) | Short |
| 100 | 3 practical | b4: He enumerates the | The relationship | Auditory | exams, |



| | | 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 | assignment of homework, discussions, student attendance |
|----|-----------------------------|--|---|--|---|
| 11 | 2Theoretical 3 practical | (theoretical) a5: Knows mutual benefit (practical) b11: Applies the use of | (theoretical) Life factors: plants And animals and their impact on | reporting. (theoretical) Auditory methods. Style of writing on | Short exams, assignment of homework, |
| | | pesticides and their benefits | production And distribution of field crops (practical) The use of pesticides to combat | the blackboard. Direct dialogue style. Electronic class | discussions, student attendance |
| | | | the jungle | Google Classroom. (practical) Assigning tasks and reporting. | |
| 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 | (theoretical) Auditory methods. Style of writing on the blackboard. | Short exams, assignment of homework, discussions, student |
| E' | Ç. | | patching) | Direct dialogue | attendance |

E.

PR

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

7

الكائز والالات الزراعية

| 15 | 2Theoretical 3 practical | crops (practic b13 : E operatio | umerate grain | | eld crops and the cal) ractical | repo (the Aud meth Styl writ the blac Dire diale style class Goo Class (pra- Assi tasks | ogue e. etronic s | Short exams, assignment of homework, discussions, student attendance |
|-------------|--|--|--------------------|---------------------------------|--|---|----------------------------|---|
| 11 | Evaluation m | | Evaluation date | (week) | Degree | | Percent | age weight% |
| 1 | Report | | fourth wee | - | 2.5 | | refeelite | 2.5 |
| 2 | Report | | fifth weel | | 2.5 | | | 2.5 |
| 3 | Short test Qu | | sixth wee | k | 2 | | | 2 |
| 4 | Short test Qu | | fourteenth w | eek | 2 | | | 2 |
| 5 | Short test Qu | iz (3) | fifteenth we | eek | 1 | | | 1 |
| 6 | Semester tes | st (1) | sixth wee | k | 7.5 | | | 7.5 |
| 7 | Semester tes | st (2) | eleventh we | eek | 7.5 | | | 7.5 |
| 8 | Final theoretic | | Final semester | The second second second second | 40 | | | 40 |
| 9 | Practical field | | fifteenth we | | 5 | | | 5 |
| agrandant i | | | 771 41 1 1 1 | | | | | 2 |
| 10 | Field evalua | | The third and week | fifth | 2 | | | L |
| 10 | Field evalua Practical shot Quiz (1) | rt test | | | 1 | | | 1 |
| | Practical show Quiz (1) Practical show | rt test | week | ζ | | | | |
| 11 | Practical shor Quiz (1) | rt test rt test | week first week | c ek | 1 | | | 1 |

| 15 | Final practical test | Final semester | exams | 20 | 20 |
|---|--|----------------|---|---|---|
| 15 | Total | 100 | | 100% | 100% |
| 12. Le | earning and Teaching R | esources | | | |
| Required textbooks (curricular books, if any) | | | Dr. Maje Dr. Abdu Dr. Ghar Shaker A Principle Dr. Maje Dr. Abdu Dr. Ghar Shaker A | es of field crops (the ed Mohsen Al-Anul Majeed Ahmed nem Saadallah Hasal-Shamaa es of field crops (pred Mohsen Al-Anul Majeed Ahmed nem Saadallah Hasal-Shamaa | sari Al-Younis sawi Dr. Wafqi ractical) sari Al-Younis |
| Main references (sources) | | | Field crop production Dr. Mohsen Ali Ahmed Al-Janabi | | |
| iourna | nmended books and references, websites | | enecializa | s, scientific journa ed in field crops. ences and websites | |

Theoretical subject teacher: Mohammed Ameen Haji

Practical subject teacher: Ammar Habeeb Mahmoud

Chairman of the Scientific Committee : Prof. Dr. Arkan Mohammed Ameen

Head of Agricultural Machines and Equipment Department : Nofal 155a Ma