

## Course Description Form

|   |   |
|---|---|
| <b>1. Course Name:</b>  |   |
| Sowing and fertilizing equipment  |   |
| <b>2. Course Code:</b>  |   |
| SOFE377   |   |
| <b>3. Semester / Year:</b>  |   |
| First semester (fall)/2023-2024   |   |
| <b>4. Description Preparation Date:</b>   |   |
| 1/9/2023  |   |
| <b>5. Available Attendance Forms:</b>   |   |
| Combined (Attendance + distance education)  |   |
| <b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>                  |   |
| 75 hours (30 theoretical hours + 45 practical hours) / 3.5 units                    |   |
| <b>7. Course administrator's name (mention all, if more than one name)</b>          |   |
| Name: Hussain Abed Hammood & Layth Mahmood Yahya<br>Email: hu_hamood@uomosul.edu.iq |   |
| <b>8. Course Objectives</b>   |   |
| <b>Course Objectives</b>  | <ul style="list-style-type: none"> <li>- Graduating agricultural engineers and researchers to serve the agricultural sector.</li> <li>- Scientific cooperation with agricultural directorates and other parties with the aim of improving agricultural production in quantity and quality.</li> <li>- Investing in modern technology in the field of sowing and fertilizing equipment in order to develop education, training and research programmes.</li> <li>- Qualifying students to work according to the modern production system that relies on computers and information technology to operate.</li> <li>- Preparing an advanced technical staff in the field of sowing and fertilizing equipment design to meet the needs of society.</li> </ul> |
| <b>9. Teaching and Learning Strategies</b>  |   |
| <b>Strategy</b>   |   |

| 10. Course Structure |                  |   |   |   |                                  |
|----------------------|------------------|---|---|---|----------------------------------|
| Week                 | Hours            | Required Learning Outcomes  | Unit or subject name                            | Learning method                                   | Evaluation method                |
| 1                    | 2<br>Theoretical | a2: Explain the basics and principles of seed characteristics and seed technology | Physical and technical characteristics of seeds | Attendance, distance education, or video lectures | Discussions, quizzes and reports |

|   |                  |   |   |   |                                  |
|---|------------------|---|---|---|----------------------------------|
|   | 3<br>Practical   | b2: Acquires the ability to explain the basics and principles of seed characteristics and seed technology         | Basics and principles of seed traits and seed technology  | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 2 | 2<br>Theoretical | a2: Understands new seed methods  | New seeding methods   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b3: Acquire skill in using new seeding methods  | seeding methods   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 3 | 2<br>Theoretical | a2: Learn about the classification of new seeding equipment and methods   | Principles adopted in classifying seed equipment  | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b2: Acquires skill in classifying new seeding equipment and methods.  | Classification of new seeding equipment and methods   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 4 | 2<br>Theoretical | a2: understands the techniques of seed feeding mechanisms.  | Seed feeding techniques   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b2: Acquires the skill in classifying seed feeding mechanisms   | Classification of seed feeding mechanisms   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 5 | 2<br>Theoretical | a2: understands the use of seed and planting equipment and methods  | Techniques of feeding mechanisms for cultivation and sorting - farrows and tubes transporting seeds | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b1: Acquires skill in using feeding mechanisms for cultivation and sorting - farrows and tubes transporting seeds | Feeding mechanisms for cultivation and sorting - farrows and tubes transporting seeds               | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 6 | 2<br>Theoretical | a2: understands seed classification and modern methods of agriculture   | Types of seedlings based prose and underlining - Types of plantings on lines                        | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b2: Acquires skill in seed classification and modern methods of agriculture                                       | Seed classification and modern methods of agriculture   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 7 | 2<br>Theoretical | a2: understands the parts and components of the grain seed  | Grain seed  | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
|   | 3<br>Practical   | b2: Acquires the skill to describe the parts and components of grain seeds  | Parts and components of grain seeds   | Attendance, distance education, or video lectures | Discussions, quizzes and reports |
| 8 | 2<br>Theoretical | a2: understands designing, manufacturing managing seedlings in a way that develops the agricultural sector        | Seedling techniques +<br>Monthly exam 1   | Questions that include leading topics             | Class test                       |

|    |                  |  |   |   |                                       |
|----|------------------|--|---|---|---------------------------------------|
|    | 3<br>Practical   | b2: Acquires the skill in classifying, manufacturing and managing seedling equipment   | Classification, manufacturing and management of seedling equipment + a monthly practical exam   | Questions that include leading topics             | practical test                        |
| 9  | 2<br>Theoretical | a2: Identify the contents of seed and fertilization equipment manufacturing workshops and specialized exhibitions            | A field visit to seed and fertilization equipment manufacturing workshops and specialized exhibitions   | A lecture by technicians in the repair shop       | Questions and reports about the visit |
|    | 3<br>Practical   | b1: The student is shown the contents of seed and fertilization equipment manufacturing workshops and specialized exhibition | Safety and security requirements in the circulation of contents of seed and fertilization equipment manufacturing workshops and specialized exhibitions | A lecture by technicians in the repair shop       | Questions and reports about the visit |
| 10 | 2<br>Theoretical | a2: understands the parts and components of potato planters and rice seedlings   | Parts and components of potato planters<br>And rice seedling techniques   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
|    | 3<br>Practical   | b2: Acquires the skill in describing the parts and components of potato planters and rice seedlings                          | Parts and components of potato planters and rice seedlings  | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
| 11 | 2<br>Theoretical | a2: Explains the basics and principles of the characteristics of organic fertilizer  | Physical, chemical and technical characteristics of organic fertilizer  | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
|    | 3<br>Practical   | b2: Acquires the ability to explain the characteristics of organic fertilizer  | Organic fertilizer  | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
| 12 | 2<br>Theoretical | a2: understands the types of fertilization equipment for organic fertilizer  | Types of fertilization equipment for organic fertilizer   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
|    | 3<br>Practical   | b2: Acquires the skill in classifying new organic fertilization equipment and methods  | Organic fertilization equipment and methods   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
| 13 | 2<br>Theoretical | a2: Clarifies the basics and principles of chemical fertilizer characteristics   | Physical and technical characteristics of chemical fertilizer   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
|    | 3<br>Practical   | b2: Acquires the ability to explain the characteristics of chemical fertilizer   | Chemical fertilizer   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
| 14 | 2<br>Theoretical | a2: understands the design and classification of new chemical fertilization equipment and methods                            | The engineering principle adopted in classifying fertilization equipment for chemical fertilizers   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
|    | 3<br>Practical   | b2: Acquires the skill in classifying new chemical fertilization equipment and methods                                       | Organic fertilization equipment and methods   | Attendance, distance education, or video lectures | Discussions, quizzes and reports      |
| 15 | 2<br>Theoretical | a2: understands the design of chemical fertilizer spreaders and  | The technological process in spreading chemical fertilizers and equipment   | Questions that include leading topics             | Class test                            |

|   |           |  |  |                                       |                |
|---|-----------|--|--|---------------------------------------|----------------|
|   |           | soil application equipment   | applying fertilizer into the soil + monthly exam 2 |                                       |                |
| 3 | Practical | B2: Acquire skill in designing chemical fertilizer spreaders and equipment for applying fertilizer to the soil | Chemical fertilizer spreaders                      | Questions that include leading topics | practical test |

## 1. Course Evaluation

| Seq. | Evaluating style                      | date                                       | marks                        | Relative weight |
|------|---------------------------------------|--|------------------------------|-----------------|
| 1    | Final report: theoretical + practical | Theoretical: Week 13<br>Practical: week 13 | 7 theoretical + 6 practical  | %13             |
| 2    | Monthly test 1                        | Week:8                                     | 4 theoretical + 2 practical  | %6              |
| 3    | Monthly test 2                        | Week:15                                    | 10 theoretical + 5 practical | %15             |
| 4    | Quizzes                               | Week:12                                    | 4 theoretical + 2 practical  | %6              |
| 5    | Final practical test                  | The week of the theoretical exam           | 20                           | %20             |
| 6    | Final theoretical test                | The week of the Practical exam             | 40                           | %40             |
|      | the total                             |  | 100                          | %100            |

## 11. Learning and Teaching Resources

|  |   |
|--|---|
| Required textbooks (curricular books, if any)                      | Seeding and planting equipment. Dr. Nateq Sabri.  |
| Main references (sources)  | Seeding and planting equipment. Dr. Nateq Sabri.  |
| Recommended books and references (scientific journals, reports...) | Agricultural Engineering Manual.<br>Dr. Abdul Muti Al-Khafaf  |
| Electronic References, Websites                                    | <a href="https://www.youtube.com">https://www.youtube.com</a><br>+ Agricultural Engineering website |



مدرس المادة العملي  
م. ليث محمود يحيى



مدرس المادة النظري  
م. حسين عبد حمود



رئيس قسم المكين والآلات الزراعية  
أ.م. نوفل عيسى محميد



رئيس اللجنة العلمية  
أ.د. أركان محمد أمين صديق

