

Course Description Form

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| 1. Course Name: |
| Electrical systems of tractors |
| 2. Course Code: |
| ELST479 |
| 3. Semester / Year: |
| First semester (autumn)/2024-2025 |
| 4. Description Preparation Date: |
| 1/2/2025 |
| 5. Available Attendance Forms: |
| Combined (Attendance + distance education) |
| 6. Number of Credit Hours (Total) / Number of Units (Total) |
| 75 hours (30 theoretical hours + 45 practical hours) / 3.5 units |
| 7. Course administrator's name (mention all, if more than one name) |
| Name: Hussain Abed Hammood & Muhammad Nazim Abdullah Email: hu_hamood@uomosul.edu.iq |
| 8. Course Objectives |

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| Course Objectives | <ul style="list-style-type: none"> - Graduating agricultural engineers and researchers to serve the agricultural sector. - Scientific cooperation with agricultural directorates and other parties with the aim of improving agricultural production in quantity and quality. - Investing in modern technology in the field of Electrical systems of tractors in order to develop education, training and research programmed. - Qualifying students to work according to the modern production system that relies on computers and information technology to operate. - Preparing an advanced technical staff in the field of agricultural tractor electrical maintenance to meet the needs of society. |
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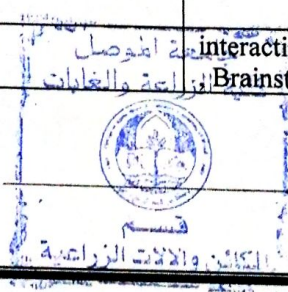
9. Teaching and Learning Strategies

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| theoretical: -Interactive lecture. -Brainstorming. -Dialogue and discussion. -Assigning tasks and reports | practical: Assigning the student to inspect the components of electrical circuits within a specific period to reveal the student's skill ability. - Assigning the student to identify faults in electrical circuits and the possibility of repairing them to detect the change in the student's skill ability. |
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10. Course Structure

| Week | Hours | Required Learning Outcomes | Unit or subject name | Learning method | Evaluation method |
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| 1 | 2 Theoretical | a1: The student Identifies to the basic principles of agricultural tractor electricals | General electrical principles | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b1: The student experiences the practical principles of agricultural tractor electricals | Identify the student to the practical principles of agricultural tractor electricals | interactive lecture , and training | A short practical test |
| 2 | 2 | a2: The student Identifies to | Lead acid battery | interactive lecture | Discussion |

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| | Theoretical | the lead-acid battery, the theory of its operation, and maintain it | | , Brainstorming, Dialogue and discussion | quizzes |
| | 3 Practical | b2: The student examines the lead-acid battery and methods of maintaining it | Identify the student to the practical principles of battery inspection and maintenance | interactive lecture , and training | A short practical test |
| 3 | 2 Theoretical | a3: The student Identifies to the alkaline battery, the theory of its operation, and maintain it | alkaline battery | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b3: The student examines the alkaline battery and methods of maintaining it | Identify the student to the practical principles of battery inspection and maintenance | interactive lecture , and training | A short practical test |
| 4 | 2 Theoretical | a4: The student Identifies to the types of wires used in the electrical circuits of tractors, their specifications, and how to maintain them. | Electrical wires | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b4: The student tests the electrical connections of wires terms of symbols and colors | Identify the student to the practical principles of inspecting and maintaining electrical circuits | interactive lecture , and training | A short practical test |
| 5 | 2 Theoretical | a5: The student Identifies to the theory of direct current, generator components, and their maintenance | DC generator | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b5: The student will have practical experience examining and maintaining a direct current generator | Identify the student to the practical principles of inspecting and maintaining a D. C. generator | interactive lecture , and training | A short practical test |
| 6 | 2 Theoretical | a6: The student Identifies to the theory of alternating current, generator components, and their maintenance | A. C. generator | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b6: The student has practical experience examining and maintaining an alternating current generator | Identify the student to the practical principles of inspecting and maintaining an A.C. generator | interactive lecture , and training | A short practical test |
| 7 | 2 Theoretical | a7: The student Identifies to the starter, its malfunctions, and maintenance | the starter | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b7: The student tests the connection and maintenance of the starter | Identify the student to the practical principles of checking and maintaining the starter | interactive lecture , and training | A short practical test |
| 8 | 2 Theoretical | a8: The student learns about the theory of relay operation. c1: determine the skill levels acquired by each student | relay + First monthly exam | Interactive lecture + test | Class test |
| | 3 Practical | b8: The student uses a relay in different electrical circuits. c2: determine the skill levels acquired by each student | relay + First monthly exam | Interactive lecture + test | practical test |
| 9 | 2 Theoretical | a9: The student Identifies to the types of lamps used in | Light bulbs | interactive lecture , Brainstorming, | Discussion quizzes |



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| | | agricultural tractors, their installation, and how they work | | Dialogue discussion | |
| | 3 Practical | b9: The student uses appropriate equipment to inspect and maintain lamps | Identify the student to the practical principles of inspecting and maintaining lamps | interactive lecture , and training | A short practical test |
| 10 | 2 Theoretical | a10: The student Identifies to the devices and equipment used in repairing tractor malfunctions | A field visit to specialized repair workshops | A lecture by technicians in the repair shop | reports about the visit |
| | 3 Practical | b10: The student applies safety and security principles in the repair shop | Identify the student to the practical principles of safety and security while working in workshops | interactive lecture , and training | A short practical test |
| 11 | 2 Theoretical | a11: The student Identifies to theory of operation of the electric ignition system, its malfunctions, and maintenance | Electric ignition system | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b11: The student uses appropriate equipment to inspect and maintain the electrical ignition system | Identify the student to the practical principles of inspecting and maintaining the electrical ignition system | interactive lecture , and training | A short practical test |
| 12 | 2 Theoretical | a12: The student Identifies to the side signal electrical circuit | Side signals | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b12: The student will have practical experience examining and maintaining the side signal circuit | Identify the student to the practical principles of inspecting and maintaining electrical circuits for side signals | interactive lecture , and training | A short practical test |
| 13 | 2 Theoretical | a13: The student Identifies to the types of indicators on the tractor's dashboard and the theory of its operation and maintenance | Electrical indicators | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b13: The student explains the types of indicators and methods of inspecting and maintaining them | Identify the student to the practical principles of inspecting and maintaining the dashboard of tractor | interactive lecture , and training | A short practical test |
| 14 | 2 Theoretical | a14: The student Identifies to the theory of sound generation horn, its installation, and its malfunctions | The horn | interactive lecture , Brainstorming, Dialogue discussion | Discussion quizzes |
| | 3 Practical | b14: The student tests the horn methods of checking and maintaining it | Identify the student to the practical principles of checking and maintaining a horn | interactive lecture , and training | A short practical test |
| 15 | 2 Theoretical | a15: The student learns about the types of fuses c3: determining the skill levels acquired by each student | The fuses + The second monthly exam | Interactive lecture + test | Class test |
| | 3 Practical | b15: The student explains the types of fuses, their inspection maintenance c4: determining the skill levels acquired by each student | The fuses + The second monthly exam | Interactive lecture + test | practical test |

11.Course Evaluation

| Seq. | Evaluating style | date | marks | Relative weight |
|------|---------------------------------------|--|------------------------------|-----------------|
| 1 | Final report: theoretical + practical | Theoretical: Week 13 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 |

12.Learning and Teaching Resources

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| Required textbooks (curricular books, if any) | Agricultural tractor repair, Dr. Muhammad Jassim Al-Naama, 1992 |
| Main references (sources) | Maintenance and Repair, Ali Saleh Al-Najjar, 1981 |
| Recommended books and references (scientific journals, reports...) | - The battery as you never knew it before, Ahmed Mohieddin Attia 2013 -Automotive Electricity, Ministry of Education, Syrian Arab Republic, 2018 |
| Electronic References, Websites | https://www.youtube.com |

Assistant Lecturer:
Mohammad Nazim Abdullah

Lecturer:
Husain Abed Hamood

Head of the Scientific Committee:
Professor Dr. Adil Ahmed Abdullah

Head of the Agricultural Machinery and Equipment Department:
Assistant Professor Nofal Issa Mohamed