Course Description Form For Maintenance and Repair of Tractors

1.	Course Name:					
	Maintenance and Repair of Tractors					
2.	Course Code:					
	MART475					
3.	Semester / Year:					
	1 st semester (4 th class) 2023-2024					
4	Description Preparation Date:					

5. Available Attendance Forms:

Blended

1 - 2 - 2024

6. Number of Credit Hours (Total) / Number of Units (Total)

75 hr (2-3 hours) / 15 weeks (3.5) units

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

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8. Course Objectives

Course Objectives

- Focus on safety standards during work to avoid accidents and ensure a safe working environment.
- Teach students how to assess and understand the reasons for engine consumption and the wear of other components, and how this affects the efficiency of agricultural machinery.
- Provide students with the necessary knowledge for performing effective routine maintenance to prolong the lifespan of agricultural tractors and associated equipment.
- Learn detailed inspection and fault detection methods, including using appropriate techniques and tools to identify problems in different tractor parts.
- Equip students with the skills to repair and maintain complex components such as the crankshaft, engine head, pistons, cylinders, and fuel system.
- Learn how to inspect and maintain cooling and lubrication systems to avoid malfunctions that can lead to significant engine damage.
- Develop the knowledge and skills needed to identify and repair problems in the transmission system and power transfer units, which are essential to the operational efficiency of agricultural tractors.
- Provide opportunities for students to apply their knowledge in practical workshop environments to enhance their practical skills and readiness for industry participation after graduation.

9. Teaching and Learning Strategies

Strategy

- Project-Based Learning (PBL): Assign students practical projects that simulate real problems in tractors and agricultural equipment, enabling them to apply theoretical knowledge in practical scenarios.
- Collaborative Learning: Encourage students to work in groups to solve problems and complete projects.
- Use of Technology: Employ technological tools such as virtual reality to visualize malfunctions and repairs or internet videos to design and modify spare parts.
- Simulation and Experiments: Use simulation tools to train students on educational models before transitioning to actual equipment.
- Hands-on Training On-Site: Provide opportunities for students to work in workshops or receive field training to face and handle challenges.
- Continuous Formative Assessment: Regularly assess students through practical exams, quizzes, and term evaluations to monitor progress and provide immediate feedback.
- Self-Learning and Research: Encourage students to research and read independently about the latest technologies and practices in maintenance and repair.

10. Course Structure

Week	Hour	Required Learning Outcomes	Unit or subject name	Learning	Evaluation
	S			method	method
1	2	a2 Students will be able to apply appropriate safety standards in the workplace, recognize potential hazards, and avoid injuries during repair operations.	Safety During Repair	Interactive lecture,	Knowledge testing
	3	b3 Conduct a workshop training session on using personal protective equipment and safety procedures.		discussion	testing

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
2	3	a2 Students will understand the reasons for engine wear and learn how to implement routine maintenance programs to extend engine life. b5 Train students to conduct routine engine inspections and assess its condition to identify early signs of wear.	Engine Wear and Routine Maintenance	Interactive lecture, dialogue, discussion, observation	True/False Test
3	3	c4 Students will learn to use various inspection and diagnostic methods to identify machines and agricultural equipment faults. b4 Practice using modern diagnostic tools to identify faults in engines and mechanical systems.	Inspection and Fault Detection Methods	Interactive lecture, discussion	True/False Test
4	2	a2 Students will develop an understanding of how to design, organize, and manage repair workshops for tractors and agricultural equipment. b2 Organize a visit to a repair workshop to	Tractor Repair Workshops	Interactive lecture, discussion	Report writing
5	2	observe work organization and the techniques used. c4 Students will learn to identify factors that reduce engine efficiency and how to address them. c4 Observe experiments on engines operating at different efficiencies to examine and analyze the	Causes of Reduced Engine Efficiency	Interactive lecture, discussion	Report discussion
6	2	possible causes of reduced efficiency. b4 Students will learn to inspect and repair the crankshaft and engine block head. b1 Dismantle and reassemble the crankshaft and engine block head in the lab, focusing on	Crankshaft Inspection and Repair, Engine Block Head Inspection	Interactive lecture, discussion	True/False Test
7	2	inspecting the parts and how to repair them. a2 - Students will review the skills necessary to inspect and repair engine parts b1 - Students will review the above topics in the	Review the content of the first part of the course	Frequently asked questions	Midterm Exam
8	2	laboratory. a2 Learn how to open, inspect, and repair engine pistons and cylinders. b4 Conduct dismantling of the piston and cylinders to inspect them for damage and discuss	Piston and Cylinder Opening, Inspection, and Repair	Interactive lecture, discussion	True/False Test
9	2 3	repair methods. c4 Students can inspect piston rings, repair them, and install them correctly. b4 Practically inspect piston rings and learn how to replace and adjust them correctly.	Piston Rings, Inspection, Repair, and Installation	Interactive lecture, discussion	True/False Test
10	3	c4 Students will learn how to inspect and maintain the fuel system in diesel engines. b4 Inspect and repair fuel system parts for a diesel engine in the lab, including fuel pumps and	Fuel System in Diesel Engines	Interactive lecture, discussion	True/False Test
11	2	injectors. c4 Students will acquire the necessary skills to inspect and repair fuel pumps and injectors. b4 Observe how to perform diagnostic tests and repairs on fuel pumps and injectors.	Fuel Pumps and Injectors Inspection and Repair	Interactive lecture, discussion	True/False Test
12	3	repairs on fuel pumps and injectors. a2 Students will learn how to inspect and maintain cooling and lubrication systems. b3 Inspection and maintenance procedures for cooling and lubrication systems must be applied,	Cooling and Lubrication Systems, Inspection and Repair	Interactive lecture, discussion	True/False Test
13	2	including changing oil and filters. c6 Develop skills in diagnosing and repairing transmission system problems. b4 Train on identifying faults in the transmission system and repairing them.	Transmission System, Problems, and Repair	Interactive lecture, discussion	Report writing

We	ek	Hours	Required Learning Outcomes		Unit or subject name	Lean	rning hod	Evaluation method	
14	4	2	c4 Students will be able to identify probabover transmission units and how to rethem.	epair	Power Transmission	le	eractive ecture, cussion,	Report discussion	
		3	a2 Practice diagnostic and repair techniques for power transmission units, focusing on the more complex parts, such as the hydraulic system.				actical dication	uiscussion	
	_	2	a2 Reviewing the last six theoretical to		Review the content of Frequently			Pre-final	
15	5	3	b1 Reviewing the last six topics in t	he	the 2 nd part of the	_	sked	Exam	
laboratory course question							estions		
		essment I		Eval	uation Dates (Week)	Score	Score Relative Weight %		
1	Qui	Z		eks 2, 6, 9, 11	5 5				
2	Midterm Exam (theoretical)			Weeks 7, 15		20	20		
3	Report Writing + Report Discussion + Short Quiz			Weeks 3, 5, 8, 10, 12, 13, 14		5	5 5		
4	Midterm Exam (Practical)			Weeks 7, 14		10	0 10		
5	Final Practical Exam			End-of-Term Exam		20	20		
6	Fina	Final Theoretical Exam			End-of-Term Exam		40		
	Total					100	0 100%		
	Learning and Teaching Resources								
Rec	Required textbooks (curricular books, if any)				Repairing agricultural tractors, Dr. Yassin Hashem Al-Tahan and Dr. Muhammad Jassim Al-Naama, 1992				
Mai	Main references (sources)				Diesel Engines, Mahmoud Rabie Al-Malat, second edition, 1999				

Electronic References, Websites

مدرس المادة العملي: م.م. محمد ثاظم عبدالله

Recommended books and references (scientific journals,

مدرس المادة النظري: أ.م.د. منتصر خيري حسين

Basavaraj, D Srigiri & Jayan P R, (2019)

YouTube

A Textbook of Farm Machinery & Power Engineering-NIPA,

رنيس قسم المكانن والألات الزراعية أ.م.ثوفل عيسي محيميد رنيس اللجلة العامية أ.د. أركان محمدامين صديق