C	Cours	e Description Form For Maint	enance and Repa	nir of Tra	ctors				
1.	Course N	Name:							
	Maintenance and Repair of Tractors								
2.	2. Course Code:								
3.	Semester	·/Year:	13						
0.	201110300	1 <sup>st</sup> semester (4 <sup>th</sup> cla	ss) 2023-2024						
4.	Descripti	on Preparation Date:							
F	7-4-2024								
5.	Availabl	e Attendance Forms:	er On-site						
б.	6. Number of Credit Hours (Total) / Number of Units (Total)								
		75 hr (2-3 hours)	/ 15 weeks (3.5) units						
7.	Course a	dministrator's name (mention all, if more than one i	name)						
	Assistant	t Prof. Dr. Montaser Khairie Hussain As	sistant Lecturer Mohamed N	Nathem					
8.	Course (	Diectives							
Course	• F	ocus on safety standards during work to avoid accid	lents and ensure a safe work	ing environmen	t.				
Objectiv	ves • T	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.							
	• P	rovide students with the necessary knowledge for p	erforming effective routine r	naintenance to p	prolong the				
	li	fespan of agricultural tractors and associated equipt	nent.	a taabmiguaa an	d tools to				
	• L ić	lentify problems in different tractor parts	s, including using appropriat	e techniques and					
	• E	quip students with the skills to repair and maintain	complex components such a	s the crankshaft	, engine head,				
	p	istons, cylinders, and fuel system.			-				
	• L	earn how to inspect and maintain cooling and lubric	cation systems to avoid malf	unctions that car	n lead to				
	● D	gnificant engine damage.	and repair problems in the t	ransmission syst	em and				
	p	ower transfer units, which are essential to the opera	tional efficiency of agricultu	ral tractors.					
	• P	rovide opportunities for students to apply their know	ledge in practical workshop	environments to	enhance their				
0	p	ractical skills and readiness for industry participatio	n after graduation.						
9. Strateov		g and Learning Strategies	tical projects that simulate re	al problems in t	ractors and				
Strategy	a	gricultural equipment, enabling them to apply theory	etical knowledge in practical	l scenarios.	ractors and				
	• C	ollaborative Learning: Encourage students to work	in groups to solve problems	and complete p	rojects.				
• Use of Technology: Employ technological tools such as virtual reality to visualize malfunctions and repairs of									
	11 • S	iternet videos to design and modify spare parts.	train students on advestions	al models before	transitioning				
	• S	actual equipment.	train students on educationa	a models before	uansitioning				
	• H	ands-on Training On-Site: Provide opportunities fo	r students to work in worksh	nops or receive f	ield training				
	to	face and handle challenges.							
	• C	ontinuous Formative Assessment: Regularly assess	students through practical e	xams, quizzes, a	and term				
	• 5	elf-L earning and Research: Encourage students to re	are recuback.	ly about the late	st technologies				
	a	nd practices in maintenance and repair.	search and read independent	ity about the fate	st teennologies				
10. Co	ourse Stru	icture							
Week	Hour s	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method				
		a2 Students will be able to apply appropriate	Safety During Renair	T. C.	Knowledge testing				
1	2	safety standards in the workplace, recognize							
		potential hazards, and avoid injuries during		Interactive					
1		b3 Conduct a workshop training session on	Sarcy During Repair	discussion					
	3	using personal protective equipment and safety							
				<u> </u>					

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning	Evaluation
				method	method
2	2	a2 Students will understand the reasons for		Interactive	
	2	engine wear and learn how to implement routine		lecture,	
		maintenance programs to extend engine life.	Engine Wear and	dialogue,	True/False
	3	b5 Train students to conduct routine engine	Routine Maintenance	discussion,	Test
		inspections and assess its condition to identify		observation	
		early signs of wear.			
	2	c4 Students will learn to use various inspection	Inspection and Fault Detection Methods	Interactive lecture, discussion	True/False Test
		and diagnostic methods to identify machines			
3		and agricultural equipment faults.			
	3	b4 Practice using modern diagnostic tools to			
		sustems			
		a2 Students will develop an understanding of	-	+	
		az Students will develop an understanding of			
	2	now to design, organize, and manage repair		Internativa	
4		workshops for tractors and agricultural	Tractor Repair	lecture, discussion	Report writing
4		b2 Organiza a vigit to a rangir workshop to	Workshops		
	2	b2 Organize a visit to a repair workshop to observe work organization and the techniques	_		
	5	used			
		useu.			
	2	reduce engine efficiency and how to address		Interactive lecture, discussion	Report discussion
	2	them	Causes of Reduced		
5		c/ Observe experiments on engines operating at	Engine Efficiency		
	3	different efficiencies to examine and analyze the	Engine Enterency		
		possible causes of reduced efficiency.			
		b4 Students will learn to inspect and repair the		Interactive	True/False Test
	2	crankshaft and engine block head.	Crankshaft Inspection		
6		b1 Dismantle and reassemble the crankshaft and	and Repair, Engine	lecture.	
0	3	engine block head in the lab. focusing on	Block Head Inspection and Repair	discussion	
		inspecting the parts and how to repair them.			
7	2				
/	3	Midterm Exam	(Ineoretical + Practical)		
	2	a2 Learn how to open, inspect, and repair			
		engine pistons and cylinders.	Piston and Cylinder	Interactive	True/False
8		b4 Conduct dismantling of the piston and	Opening, Inspection,	lecture,	Test
	3	cylinders to inspect them for damage and	and Repair	discussion	
		discuss repair methods.			
	2	c4 Students can inspect piston rings, repair	Piston Rings, Inspection, Repair, and Installation	Interactive lecture, discussion	True/False Test
9		them, and install them correctly.			
		b4 Practically inspect piston rings and learn			
	5	how to replace and adjust them correctly.			
	2	c4 Students will learn how to inspect and		Tarta na atima	
10		maintain the fuel system in diesel engines.	Fuel System in Diesel	Interactive	True/False
10	2	b4 Inspect and repair fuel system parts for a	Engines	lecture,	Test
	3	diesel engine in the lab, including fuel pumps	_	discussion	
		and injectors.			
	2	c4 Students will acquire the necessary skills to	Fuel Pumps and	Interactive	True/Ealas
11		h4 Observe how to perform discreastic tests and	Injectors Inspection	lecture,	True/False
	3	repairs on fuel pumps and injectors	and Repair	discussion	1051
		a? Students will learn how to inspect and	-	Interactive	True/False
12	2	maintain cooling and lubrication systems	Cooling and		
		h3 Inspection and maintenance procedures for	Lubrication Systems	lecture	
	3	cooling and lubrication systems must be	Inspection and Renair	discussion	Test
	5	applied including changing oil and filters	moperation and Repair	anscussion	
		c6 Develop skills in diagnosing and renairing			
	2	transmission system problems	Transmission System	Interactive	Report
13		h4 Train on identifying faults in the	Problems and Renair	lecture,	writing
	3	transmission system and repairing them	and Kepall	discussion	winning
	1	a anomission system and repairing them.	1	1	1



Week	Hours	Required Learning Outcomes		Unit or subject name	Lea	rning	Evaluation		
14	2	c4 Students will be able to identify prob power transmission units and how to r them.	lems in epair	Power Transmission	Interactive lecture, diaguasian		Report discussion		
	3	a2 Practice diagnostic and repair techniq power transmission units, focusing on th complex parts, such as the hydraulic sy	Practice diagnostic and repair techniques for wer transmission units, focusing on the more omplex parts, such as the hydraulic system.		pr app	actical lication			
15	23	Midter	rm Exam	cam (Theoretical+ Practical)					
11.	11. Course Evaluation								
A	Assessment Methods			tion Dates (Week)	Score	Relative Weight %			
1 C	1 Quiz			5 2, 6, 9, 11	5	5			
2 N	Midterm Exam (theoretical)			57, 15	20	20			
3 Report Writing + Report Discussion + Short Quiz			Weeks	3, 5, 8, 10, 12, 13, 14	5	5			
4 N	4 Midterm Exam (Practical)			/eeks 7, 14		10			
5 F	5 Final Practical Exam			nd-of-Term Exam		20			
6 F	Final Theoretical Exam Er		End-of	nd-of-Term Exam		40			
Т	Total				100	100%			
	Learning and Teaching Resources								
Required textbooks (curricular books, if any)			Rep and	Repairing agricultural tractors, Dr. Yassin Hashem Al-Tahan and Dr. Muhammad Jassim Al-Naama, 1992					
Main references (sources)			Die 199	Diesel Engines, Mahmoud Rabie Al-Malat, second edition, 1999					
Recommended books and references (scientific journals, reports)			ls, A T Bas	A Textbook of Farm Machinery & Power Engineering-NIPA, Basavaraj, D Srigiri & Jayan P R, (2019)					
Electronic References, Websites				YouTube					

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

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رنيس اللجنة العمية أ.د. أركان محمدامين صديق

