







Course Description Agricultural machines and equipment

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Agricultural machines and equipment

2. Course Code:

AGMM207

3. Semester / Year:

The first semester/1 stage/2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

in-person

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

75 hours (2 theoretical + 3 practical / 3.5 units

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

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8. Course Objectives

- Identify the components and parts of agricultural tractors, starting with the engine and the main and auxiliary devices it contains.
- Clarifying the basics and principles of engineering sciences and their applications in various agricultural fields.
- Discussing every type of agricultural equipment and machinery for the production of agricultural crops (in terms of structure and function), starting from plowing the soil and preparing the seedbed, passing through the stages of serving the growing crop, ending with harvesting operations and the subsequent processes through which these agricultural products are prepared, whether for consumption or Storage.
- Making the necessary adjustments to agricultural machines in order to obtain the optimal use of those machines in order to reach the intended use of those machines.
- The ability to maintain, maintain and repair agricultural equipment.
- The ability to disassemble and install these machines.

- The ability to manage agricultural equipment in the field.
- The ability to connect machines to the agricultural puller and carry out organizing and calibrating operations for them in a way that suits the agricultural process required to be performed with the agricultural machine.

9. Teaching and Learning Strategies

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Field Training
- Practical exercises
- Field project
- Self-education

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2 Theoretical	a2: Introducing the student to the methods of transmitting motion in agricultural machines and machinery and the means used to transmit motion The student acquires knowledge and concepts related to the methods and means used in transporting and transforming movement in agricultural tractors	Methods and means used in transporting and shifting the movement of agricultural pullers	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam

	3 Practical	b1: Calculating	Mathematical	Interactive lecture,	Short practical
		the movement transfer rate in and the methods used in transferring and converting movement in agricultural pullers	relations for calculating the movement transfer ratio in and the methods used in transferring and converting movement in agricultural tractors	brainstorming, dialogue and discussion, self- learning	test1
		The student should be able to identify the methods used in transporting and shifting the movement of agricultural tractors			
2	2 Theoretical	a2: Introducing the student to the agricultural tractor, its types and specifications The student acquires knowledge and concepts related to the agricultural tractor, its types and specifications	Agricultural tractor types and specifications	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam
	3 Practical	b2: Training the student to drive an agricultural tractor The student must be able to operate and drive the agricultural tug in a scientific and correct	Driving an agricultural tractor	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1

		mannar			
		manner			
3	2 Theoretical	a2: The student explains the foundations of design and operation of compression and spark engines, the foundations of design and operation of four- and two-stroke engines. The student acquires knowledge and concepts related to internal combustion engines	Internal combustion engines	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam
	3 Practical	b4: The student shows the component parts of the engine The student should be able to disassemble and install engine parts	The main and auxiliary parts of the engine	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
4	2 Theoretical	a2: The student shows the timing device, the pilot wheel, the crankshaft, and the power stages in different sequences	Timing device, pilot wheel, crankshaft and power stages in different sequences	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam

		acquires knowledge and concepts related to the timing device, pilot wheel, crankshaft, and power stages in different sequences			
	3 Practical	b1: Calculates the working cylinder volume of the engine The student should be able to evaluate the functions of working parts in agricultural equipment and machinery	Technical terminology of the engine and the mathematical relationship of the engine	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
5	2 Theoretical	a2: The student shows the fuel injection device for compression engines The student acquires knowledge and concepts related to the fuel injection device for compression engines	Fuel injection device for compression engines	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam
	3 Practical	b3: Repair and maintenance of the fuel injection system in agricultural tractors The student should be able to identify faults	Fuel injection system in agricultural tractors and its maintenance	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1

		in the			
		agricultural			
		tractor engine			
	2 Theoretical	a2: The student	Lubrication device	Interactive lecture,	Semester exam 1,
6		learns about the lubrication	and cooling device	brainstorming,	final exam
		device and the	in agricultural pullers	dialogue and discussion, self-	
		cooling device in	pullers	learning	
		agricultural		learning	
		tractors			
		The student			
		acquires			
		knowledge and			
		concepts related to the			
		lubrication			
		device and the			
		cooling device			
	3 Practical	b3: Repair and	The cooling and	Interactive lecture,	Short practical
		maintenance of	lubrication system	brainstorming,	test1
		the water-	in the agricultural	dialogue and	
		cooling system	tug and its	discussion, self-	
		and the	maintenance	learning	
		lubrication			
		system in agricultural			
		pullers			
		The student should be able			
		to identify faults			
		in the			
		agricultural			
		tractor engine			
	2 Theoretical	a2: The student	Transmission	Interactive lecture,	Semester exam 1,
7		shows the	devices in the	brainstorming,	final exam
7		transmission	agricultural tug	dialogue and	
		devices in the	(clutch and	discussion, self-	
		agricultural tug	gearbox).	learning	
		(clutch and			
		gearbox).			
		The student			
		acquires			
		knowledge and			
		concepts related			

	to the			
	transmission devices in the agricultural tug (clutch and gearbox)			
3 Practical	b3: Repair and maintenance of transmission devices in agricultural pullers (clutch and gear box in agricultural pullers)	Maintenance and repair of transmission devices (clutch - gearbox)	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
	The student should be able to monitor safety conditions when working on agricultural equipment and machinery			
2 Theoretical	a2: The student shows the transmission devices in the agricultural tractor (the differential device and the vertical device) The student acquires knowledge and concepts related to the transmission devices in the agricultural tractor (the differential device and the vertical device)	Transmission devices in the agricultural tug (differential device and vertical device)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
		transmission devices in the agricultural tug (clutch and gearbox) 3 Practical b3: Repair and maintenance of transmission devices in agricultural pullers (clutch and gear box in agricultural pullers) The student should be able to monitor safety conditions when working on agricultural equipment and machinery 2 Theoretical a2: The student shows the transmission devices in the agricultural tractor (the differential device and the vertical device) The student acquires knowledge and concepts related to the transmission devices in the agricultural tractor (the differential tractor (the differential	transmission devices in the agricultural tug (clutch and gearbox) 3 Practical b3: Repair and maintenance of transmission devices in agricultural pullers (clutch and gear box in agricultural pullers) The student should be able to monitor safety conditions when working on agricultural equipment and machinery 2 Theoretical a2: The student shows the transmission devices in the agricultural tractor (the differential device and the vertical device) The student acquires knowledge and concepts related to the transmission devices in the agricultural tractor (the differential tractor (the differential devices in the agricultural tractor (the differential devices in the agricultural tractor (the differential devices in the agricultural tractor (the differential tractor (the differential devices in the agricultural tractor (the differential	transmission devices in the agricultural tug (clutch and gearbox) 3 Practical b3: Repair and maintenance of transmission devices in agricultural pullers (clutch and gear box in agricultural pullers) The student should be able to monitor safety conditions when working on agricultural equipment and machinery 2 Theoretical a2: The student shows the transmission devices in the agricultural devices in the agricultural tractor (the differential device and the vertical device) The student acquires knowledge and concepts related to the transmission devices in the agricultural tractor (the differential device) and vertical device) The student acquires knowledge and concepts related to the transmission devices in the agricultural tractor (the differential device and the vertical device) and vertical device in the agricultural tractor (the differential device and the vertical device) and vertical device in the agricultural tractor (the differential device)

	3 Practical	b3: Repair and maintenance of transmission devices in agricultural pullers (differential device and vertical device) in agricultural pullers The student	Maintenance and repair of transmission devices (differential and vertical devices)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions
		should be able to choose the appropriate plowing method according to the conditions and nature of the field to be plowed			
9	2 Theoretical	c3: The student shows the power transmission devices in the agricultural tractor The student acquires knowledge and concepts related to power transmission devices in agricultural tractors	Power transmission devices in agricultural pullers	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	b3: Operating and maintaining power transmission devices in agricultural tugs The student should be able to choose the	Power transmission parts (operation and maintenance)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions

		appropriate plowing method according to the conditions and nature of the field to be plowed			
10	2 Theoretical	c3: The student shows the primary and secondary soil preparation and preparation equipment The student acquires knowledge and concepts related to primary soil preparation and preparation equipment	Primary and secondary soil preparation and preparation equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	b1: Identifying plowing methods and types, applying mathematical relationships to calculate theoretical productivity, actual productivity, and field efficiency of plows. The student should be able to calculate the theoretical and actual productivity and field efficiency of tillage equipment	Methods of plowing with plows, their types, and mathematical and computational applications for plowing equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions

11	2 Theoretical	c3: Scientific visit The student acquires knowledge and concepts related to secondary and special soil preparation and preparation equipment The student should be able to monitor safety conditions when working on agricultural equipment and machinery	Scientific visit	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	a2: Identifying the methods of netting and connecting agricultural machinery to the agricultural puller The student should be able to organize and connect agricultural machinery to the agricultural puller	Methods of netting and connecting agricultural machinery to the agricultural puller	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
12	2 Theoretical	a2: The student shows the seeding and agricultural equipment The student should be able to know seed and agricultural	Seeding and farming equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions

		equipment			
		equipment			
	3 Practical	b2: Laboratory and field organization of grain seeds The student should be able to organize grain seeds	Calibrating and maintaining seed and agricultural equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
13	2 Theoretical	a1: The student is introduced to fertilization equipment The student should be able to know fertilization equipment	Fertilization equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions
	3 Practical	b1: Calculates and organizes the amount of fertilizer needed per unit area The student must be able to operate and organize fertilization equipment	Calibration and maintenance of fertilization equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions
14	2 Theoretical	a1: The student is introduced to the hydraulic sprinkler Pneumatic, disinfectants and mechanical control The student acquires knowledge and concepts related to pest control	Control equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions

		equipment			
	3 Practical	b1: Calculates and regulates the amount of pesticide needed per unit area	Calibrating and maintaining control equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self- learning	short exams, assignment of duty, discussions
		The student should be able to organize chemical control sprays			
15	2 Theoretical	a2: The student learns about the combined grain harvester.	Harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, field	short exams, assignment of duty,
		The student should be able to know about harvesting equipment		training, practical exercises, and self- learning	discussions
	3 Practical	b3: Sustaining and maintaining harvesting equipment	Sustaining and maintaining harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, field	short exams, assignment of duty,
	The student must be able to operate harvesting equipment		training, practical exercises, and self- learning	discussions	

11. Course Evaluation

	Evaluation methods	Evaluation date (week)	Grade	Relative weight %
1	Report 1	Week Four	2.5	2.5
2	Report 2	Week Five 2.5	2.5	2.5
3	Short test (1) Quiz	Week Six	2	2
4	Short Test (2) Quiz	Week Fourteen	2	2
5	Short Test (3) Quiz	Week Fifteen	1	1

6	Semester test (1)	sixth week	7.5	7.5
7	Semester test (2	the eleventh week	7.5	7.5
8	final theoretical exam final semester exams 40 40	final semester exams	40	40
9	Practical field project	week fifteen	5	5
10	Field evaluation	weeks three and five	2	2
11	short practical tests (1) Quiz	the first week	1	1
12	short practical tests (2) Quiz	Week Four	0.5	0.5
13	Short practical test (3) Quiz	Week Fourteen	1	1
14	Direct drawings and homework	weeks 6, 8, 9, 10, 11, 12, and 13	5.5	5.5
15	Final practical exams	Final semester exams	20	20
Total	100	I	100%	100%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1- Agricultural tugs. Written by Dr. Abdel Salam Muhammad Ezzat and Lotfi Hussein Muhammad Ali. 2- Agricultural machines and machinery, written by Dr. Yassin Hashem Al-Tahan and Dr. Muhammad Jassim Al-Naama.
Main references (sources)	Agricultural machines and machinery, written by Dr. Yassin Hashem Al-Tahan and Dr. Muhammad Jassim Al-Naama
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	





مدرس المادة العملي

مدرس المادة النظري

عثمان مؤيد

د. مصعب عبد الواحد محهد

ونيس اللجلة العلمية: إ.د. نبيل محمد اميان الإمام المالية ونيس القسم اليستنة : إ.د. اسماء محمد عادل