Course Description Form

1. Course Name:

Harvesting Equipment

2. Course Code:

HAEQ481

3. Semester / Year:

The second spring semester/fourth 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)

Name: Ghazwan Ahmed Dahham

Name: Othman Muayad Mohammed Tofeq

Email: ghazwanagr@uomosul.edu.iq

- 8. Course Objectives
- Identify the types of harvesters and combine harvesters and their uses
- Identify the advantages and disadvantages of agricultural harvesters of different types
- Identify the correct operational methods for each type of harvester
- Identify the basic parts of agricultural harvesters and their main functions
- Estimating the qualitative and quantitative losses resulting from the incorrect use of harvesters
- Identifying harvester malfunctions and how to calibrate them
- Operate harvesters in a scientific and correct manner
 - 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	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			

1	2 Theoretical	a2: The student explains the importance and development of harvesting equipment and the classification of harvesters. The student acquires knowledge and concepts related to the importance and development of harvesting equipment.	The importance and development of harvesting equipment.	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Semester exam 1, final exam
	3 Practical	b4: Checks and organizes procedures for calibrating the cutting unit. The student must be able to operate the harvesters in a scientifically correct manner	Regulations for the cutting unit	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
2	2 Theoretical	c3: Shows the main and auxiliary parts that make up the cutting unit and the function of each part. Shows the main parts that make up the threshing unit and the function of each part. The student acquires knowledge and concepts related to the main and auxiliary parts of the grain harvester	Main and auxiliary parts of the grain harvester	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam
	3 Practical	b4: Checks and organizes the procedures for calibrating the feeding unit. The student should be able to	Regulations for feeding unit	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Short practical test1

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3	2 Theoretical	identify problems that reduce the efficiency of the harvesting process c4: Determines the types of loss and its sources. The student acquires knowledge and concepts related to grain loss and its sources in combine harvesters	Grain loss and its sources in combine harvesters	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam , final exam
	3 Practical	b4: Checks and organizes procedures for calibrating the threshing unit. The student should be able to choose the appropriate harvesting method according to the conditions and nature of the field to be harvested	Class unit regulations	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
4	2 Theoretical	a2: Yellow corn harvesting equipment is classified based on the technological processes of harvesting the yellow corn crop. The student acquires knowledge and concepts related to corn harvesting equipment	Corn harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Semester exam 1 final exam
	3 Practical	b3: Checks and organizes procedures for calibrating the separating unit. The student should be able to	separating unit regulations	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1

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		estimate the qualitative and quantitative losses resulting from the incorrect use of harvesters			
5	2 Theoretical	C3: Shows the procedures, modifications and regulations that are performed on the grain harvester (Combine) to harvest the sunflower crop. It identifies the mechanical means used in harvesting the soybean crop. The student acquires knowledge and concepts related to oil crop harvesting equipment	Oil crop harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Semester exam final exam
	3 Practical	b4: Checks and organizes procedur for calibrating the cleaning unit. The student should be able to identify harvester malfunctions	Regulations for the cleaning unit	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
6	2 Theoretical	c4: Determines the types of potato harvesting equipment. The student acquires knowledge and concepts related to equipment for	Tuber crop (potato) harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Semester exam 1, final exam

		harvesting tuber			
		crops (potatoes).			
	3 Practical	b4: Checks and organizes procedures for calibrating the filling and unpacking unit. The student should be able to monitor safety conditions when working on the harvester	Regulations for the packing and unpacking unit	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
7	2 Theoretical	a4: Compares sugar beet extracts from 1-3 lines The student acquires knowledge and concepts related to equipment for harvesting root crops (sugar beets)	Root crops harvesting equipment (beets, carrots)	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester exam 1, final exam
	3 Practical	b1: Loss before harvest, loss after harvest, and loss during harvest are calculated. The student should be able to monitor safety conditions when working on the harvester	Methods of calculating the components of harvest loss	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short practical test1
8	2 Theoretical	c3: Shows the main and auxiliary parts of the integrated sugarcane harvester and the function of each part. The student acquires knowledge and concepts related to equipment for harvesting fiber crops (sugarcane)	Fiber crop harvesting equipment (sugarcane)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	c4: Distinguishes harvesting methods with	Threshing harvesting methods for Combine grains	Interactive lecture, brainstorming,	short exams, assignment of duty,

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		the Combine harvester. The student should be able to evaluate the functions of the units operating in the harvesters		dialogue and discussion, field training, practical exercises, and self-learning	discussions
9	2 Theoretical	c2: Explains the three methods used in harvesting the flax crop in two separate stages. The student acquires knowledge and concepts related to equipment for harvesting fiber crops (flax)	Fiber crop harvesting equipment (flax)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	c2: Explains the three methods used in harvesting the flax crop in two separate stages. The student acquires knowledge and concepts related to equipment for harvesting fiber crops (flax)	Fiber crop harvesting equipment (flax)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
10	2 Theoretical	a2: Explains the equipment for harvesting cotton by picking fibers from the nuts, The student acquires knowledge and concepts related to equipment for harvesting fiber crops (cotton).	Fiber crop harvesting equipment (cotton)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	b1: Calculates the losses and their sources in yellow corn harvesting equipment.	Loss and its sources in yellow corn harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions

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		The student should be able to determine the date of uprooting the potato crop and the appropriate equipment for that			
11	2 Theoretical	c3: Draws the equipment for harvesting cotton that has fallen to the ground. The student acquires knowledge and concepts related to the obstacles to the spread of lowlying crops	Scientific visit	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	c4: Determines the principles used in maintaining the specialized corn harvester (Combine Corn) The student should be able to apply maintenance and storage rules for harvesters	Foundations used to maintain corn harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
12	2 Theoretical	a1: Knows the obstacles to the spread of low-crop harvest + types of low-crop harvest. The student acquires knowledge and concepts related to the types of harvest of low-lying crops	Obstacles to the spread of low-crop harvesting + Types of low-crops harvesting	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	b4: Specifies the special modifications on the front of the combine for harvesting sunflowers, modifications on	Harvester regulations for harvesting sunflower crops	Interactive lecture, brainstorming, dialogue and discussion, field training, practical	short exams, assignment of duty, discussions

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		the threshing unit, and the arrangements of the separator unit and the cleaning unit. The student should be able to determine the date of harvesting the cotton crop and the appropriate tools according to what is required of the harvest		exercises, and self-learning	
13	2 Theoretical	a1: Knows the most important equipment used in harvesting lentils. The student should be able to know the equipment for harvesting lowlying legume crops (lentils).	Harvesting equipment for low-lying legume crops (lentils)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
	3 Practical	c1: Explains the field management and equipment involved in the automatic harvesting of the potato crop The student should be able to determine the appropriate time for uprooting sugar beets and harvesting sugar cane, and the appropriate mechanisms and plows for that.	Management and maintenance of tuber crop harvesting equipment	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions
14	2 Theoretical	a1: Knows the most important equipment used in harvesting beans. The student should be able to know the equipment for	Harvesting equipment for low-lying leguminous crops (peas)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, and self-learning	short exams, assignment of duty, discussions

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		harvesting low-lying			
		leguminous			
		crops (peas).			
	3	b4: Regulates the	Harvesting	Interactive	short
	Practical	operating	methods with	lecture,	exams,
	Fractical	regulations and	equipment for	brainstorming,	assignment of
		management of	harvesting and	dialogue and	duty,
		harvesting	sustaining sugar	discussion, field	discussions
		operations for the		training,	uiscussions
		integrated	сторз	practical	
		sugarcane		exercises, and	
		harvester		self-learning	
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		The student			
		will be able to			
		organize and			
		make			
		appropriate			
		adjustments to			
		the Combine			
		grain harvester			
		to harvest the			
		yellow corn			
		crop.			
	2	c3: Shows the	Harvesting	Interactive	short
	Theoretical	most important	equipment for	lecture,	exams,
15		modifications	low-lying	brainstorming,	assignment
		and regulations	legume crops	dialogue and	of duty,
		that are made to	(chickpea)	discussion, field	discussions
		the grain		training,	
		thresher harvesters in		practical	
		harvesting the		exercises, and self-learning	
		chickpea crop.		Sen-learning	
		The student			
		should be able to			
		know the			
		equipment for			
		harvesting low-			
		lying legume			
		crops			
		(chickpeas).			
	3 Practical	b3: Sustaining	Sustaining fiber	Interactive lecture,	short
	3	cotton	crop harvesting	brainstorming,	exams,
		harvesting	equipment	dialogue and	assignment of
		equipment is		discussion, field	duty,
		implemented		training, practical	discussions
		The student		exercises, and self-	
		should be able to		learning	
		determine the			
		most			
		appropriate			
		mechanical			
		methods for			
		harvesting flax			
11 Co	urse Evaluatio	nn			
11. 00	uise Evaluali	JII			

	Evaluation methods	Evaluation date (week)	Grade	Relative weight %
1	Report 1	Week Four	2.5	2.5

	ricport 2	WCCKTIVE 2.5		2.3	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 wee	k	7.5	7.5	
8	final theoretical exam final semester exams 40 40	final semester exa	ams	40	40	
9	Practical field project	week fifteen		5	5	
10	Field evaluation	weeks three and f	ive	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 ex	ams	20	20	
Total	100			100%	100%	
12.	Learning and Teaching	Resources	1			
Require	ed textbooks (curricular book	ks, if any)	Harvesting Equipment, Dr. A. R. Banna,			
		1 st Addition, Dar Alkutub Publisher, Mosu				
		Univ. Press, 1998 1- Harvesting Equipment, Dr. A. R. Banna, 1 st Addition, Dar Alkutub Publisher,				
Main re	eferences (sources)					
					Alkutub Publisher,	
			Mosu Univ. Press, 1998			
			2- Int	roduction to Agr	icultural Mechanization,	
				Kaul,		
				1 st Addition	n, Macmillan Publisher,	
				Hong Konr Pre	ess, 1985	
Recom	mended books and refere	ences (scientific				
			1			

Week Five 2.5

2.5

2.5

Report 2

journals, reports...)

Electronic References, Websites





مدرس المادة النظري: م. غزوان احمد دحام مدرس المادة العملي: م. عثمان مؤيد محمد

رنيس قسم المكانن والآلات الزراعية أ.م.نوفل عيسي محيميد

رنيس اللجنة العلمية أ.د. أركان محمدأمين صديق

الم جامعة المرصل كلية الزراعة والعابات ر الكائل و الات الزراعية) الكائل و الات الزراعية إ