Course Description Form

1. Course Name:

Post Harvest Equipment

2. Course Code:

POHE482

3. Semester / Year:

Second semester 2023-2024

4. Description Preparation Date:

2/1/2024

5. Available Attendance Forms:

Combined (Attendance + distance education)

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

30 theoretical hours +45 practical hours =75 hours

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

Name: Ahmed Mohammad Ameen Saeed Email:ahmed_ameem@uomosul.edu.i Salih Sabrry Ali

8. Course Objectives

1- Acquiring knowledge in improving post-harvest crop transactions and food processing to reduce losses in the agricultural field and open markets for national agricultural products that a compatible with international production and quality systems.

2- The ability to develop modern agricultural production systems in line with the general trend production and market requirements for human resources capable of dealing with those system 3 - The ability to improve post-harvest crop and food processing transactions

4- Graduating agricultural engineers and researchers to serve the agricultural sector in the fiel of post-harvest equipment in the correct manner, with the aim of improving agricultural production processes in quantity and quality.

9. Teaching and Learning Strategies

1-Interactive lecture

- 2-Brainstorming
- **3-Dialogue and discussion**
- 4-Field Training
- **5-Practical exercises**
- 6-Field project
- 7-Self-education

10. C	10. Course Structure				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2 theoretical	a1 the student knows the importance of post-harves equipment a5 and distinguishes betwee its different types	Introduction to the importance of post-harves equipment	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	a2 the student classifies po harvest equipment accord to the order of operations agricultural crops	Classification of post-harv equipment according to th order of the stages that agricultural crops go through	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
2	2 theoretical	a1the student knows the types of agricultural traile and loaders used in the fie	Equipment for handling a transporting agricultural products (trailers and loaders).	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	a2 the student learns how agricultural trailers work c3 and field experiments a being conducted on it	Practical field applications on agricultural trailers an loaders	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
3	2 theoretical	a2 the student classifies the types of vectors for agricultural crops a1 knows how each type and its parts work	The working mechanism of all types of conveyors (conveyor belt, chain, and auger)	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	a2 the student understand the laws and mathematica equations about transport materials using a conveyor belt, auger, and chain conveyor a3 the student solves mathematical problems various vectors	Solve mathematical exercises and problems about transporting materials by conveyor belt, auger, and chain conveyor	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
4	2 theoretical	a2the student understands techniques for clearing an grading agricultural crops	Techniques for cleaning a grading agricultural crops	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	a2 the student learns abou the machines used to clean and grade seeds	A field visit to one of the grain purification and grading plants to see	Interactive lecture, brainstorming, dialogue and discussion, field	Short daily test1 Semester test Final test

		c5 evaluates the efficiency	first-hand the	training, and self-	
		its work	mechanism of its work	learning	
5	2 theoretical	a2 the student understand the techniques of cleaning machines for agricultural crops	Cleaning techniques for agricultural crops	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on a laborato grain cleaning device	Laboratory applications a experiments on the laboratory grain cleaning device	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
6	2 theoretical	a2 the student understand the basics of choosing cleaning machines for agricultural crops	Principles for choosing cleaning machines for agricultural crops	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on agricultur crop cleaning machines	Applications on regulation and standards for agricultural crop cleaning machines	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
7	2 theoretical	a2 the student learns abou means of increasing the efficiency of seed cleaning machines during sifting	Means of increasing the efficiency of seed cleaning machines during sifting	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on seed clean machines	Practical laboratory applications and experiments to increase th efficiency of seed cleaning machines	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
8	2 theoretical	a2 the student learns abou seed grading techniques a5 it distinguishes and distinguishes the basics of classification of seed gradi machines	Seed grading techniques a basics of classification of seed grading machines	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on a laborato seed grading device	Laboratory applications a experiments on the laboratory seed grading device	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
9	2 theoretical	a2 the student learns abou grading machines accordin to seed length, size, and specific weight	Grading machines according to seed length, size and specific gravity	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test

	3 Practical	c3 the student conducts experiments on grading machines according to the length of the seed its size and specific gravity	Applications and laboratory experiments on grading machines according to seed length, size, and specific gravity	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
10	2 theoretical	a2 the student learns abou grading machines based of the electrical and magnetic energy and color of grains	Grading machines based of electrical energy And the magnetism and color of the grains	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on grading machines based on the electrical and magnetic energy and color of grains	Applications and laborato experiments on grading machines based on electric and magnetic energy and color of grains	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
11	2 theoretical	a2the student understands the importance of drying a adjusting seed moisture a5 it distinguishes and typ of drying systems and machines	The importance of drying and adjusting seed moistu and types of drying system and machines	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	a2 the student learns abou the machines used to dry seeds c5 evaluates the efficiency its work	A field visit to one of the so drying plants to learn directly about the mechanism of its work	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
12	2 theoretical	a2the student understands seed drying systems a5 it distinguishes the different types of seed dry	Seed drying systems Using different types of dryers	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on laboratory seed drying machines	Laboratory applications a experiments on laboratory seed drying machines	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test
13	2 theoretical	a2 the student learns abou sorting and grading machines and machines fo fruits and vegetables	Machines and machines fo sorting and grading fruits and vegetables	Interactive lecture, brainstorming, dialogue and discussion, self- learning	Short daily test1 Semester test Final test
	3 Practical	c3 the student conducts experiments on sorting and grading machines and machines for fruits and vegetables	Applications and practical experiments on sorting an grading machines for fruit and vegetables	Interactive lecture, brainstorming, dialogue and discussion, field training, and self- learning	Short daily test1 Semester test Final test

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14	2 theoretical	a2 the student learns abou	Packing machines and	Interactive lecture,	Short daily
		the machines and packing	packing materials for fruit	brainstorming,	test1
		materials for fruits and	and vegetables	dialogue and	Semester test
		vegetables		discussion, self-	Final test
		vegetables		learning	
	3 Practical	c3 the student conducts	Applications and practical	Interactive lecture.	Short daily
		experiments on packing	avnoriments on packing	brainstorming.	test1
		ma abin og for fruitg og d	ma ahim as fan fruits and	dialogue and	Semester test
		machines for fruits and	machines for fruits and	discussion field	Final test
		vegetables	vegetables	training and salf	r mai test
				training, and sen-	
			D	learning	
15	2 theoretical	a2 the student learns abou	Preserving and storing	Interactive lecture,	Short daily
		the mechanisms of	agricultural products (all	brainstorming,	test1
		preserving and storing	kinds of grains, fruits and	dialogue and	Semester test
		agricultural products (all	vegetables)	discussion, self-	Final test
		linds of grains and furits	(Getables)	learning	
		kinds of grains and fruits.		0	
		the student learns about			
		vegetables)			
	3 Practical	a2 the student learns abou	A field visit to the grain	Interactive lecture,	Short daily
		the mechanisms used to st	storage silo	brainstorming,	test1
		grains in silos	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	dialogue and	Semester test
		and monotog the officiency		discussion. field	Final test
		co evaluates the efficiency		training, and self.	
		its work		loorning	
				icarining	

1. Course Evaluation				
Seq.	Evaluating style	date	marks	Relative weight
1	Home reports	every week	10	10%
2	Short tests	every week	10	10%
3	Semester test 1	The seventh week	10	10%
4	Semester test 2	The final week	10	10%
5	Final practical test	End of the course	20	20%
6	Final theoretical test	End of the course	40	40%
	the total		100	100%

11. Learning and Teaching Resources				
Required textbooks (curricular books, if any)				
Main references (sources)	1-تكنولوجيا البذور 2006 د. عبد الستار الرجبو ود. احمد صالح 2-هندسة تصنيع المنتجات الزراعية 1989 د. عبد الحميد زكريا ود.مدحت عبدالله			
Recommended books and references (scientific journals, reports)	1-اعداد وتداول المحاصيل الزراعية 2013 د.عادل البهنساوي 2- هندسة تصنيع المنتجات الزراعية، د.صلاح عبداللطيف د.ماهر محمد إبراهيم			
Electronic References, Websites	https://www.youtube.com			

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رئيس قسم المكائن والآلات الزراعية أ<u>م نو</u>فل عيسى محيميد

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مدرس المادة النظري م أحمد محمدأمين سعيد

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رئيس اللجنة العلمية أ.د. أركان محمدأمين صديق

