Course Description Form

1. Course Name:

Engineering Drawing

2. Course Code:

ENGD118

3. Semester / Year:

Second semester (spring)/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Combined (Attendance + distance education)

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

45 practical hours / 1.5 units

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

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8. Course Objectives

- **Course Objectives** Graduating agricultural engineers and researchers to serve the agricultural sector.
 - Scientific cooperation with agricultural directorates and other parties with the aim of improving agricultural production in quantity and quality.
 - Investing in modern technology in the field of engineering drawing in order to develop education, training and research programmes.
 - Qualifying students to work according to the modern production system that relies on computers and information technology to operate.
 - Preparing an advanced technical staff in the field of engineering design and drawing to meet the needs of society.

9. Teaching and Learning Strategies

Strategy

10. Course Structure Week **Required Learning** Unit or subject **Hours** Learning **Evaluation Outcomes** name method method Practical lectures Class and home 1 3 Practical a2: Identify engineering An overview of the drawing and its importanc assignments importance of the agricultural sector engineering drawing and relationship to agriculture

2	3 Practical	a2: Identify the tools	Engineering drawing	Practical lectures	Class and home
	3 Flactical	•	tools and their uses	Fractical fectures	
		used in engineering	toors and their uses		assignments
		drawing and the skills			
2	2.D	to use them practically	E -1.'- 4 1'	D	C1
3	3 Practical	b3: The student draws	Explain the dimensions	Practical lectures	Class and home
		the frame, key of the	of the painting		assignments
		painting, and how to write			
		letters and numbers	And writing letters		
			and numbers		
4	3 Practical	b3: Drawing types of lines	Types of geometric lines	Practical lectures	Class and home
		And its uses in basic	and their uses in		assignments
		engineering processes	engineering drawing		
5	3 Practical	b3: Drawing applied	Basic engineering	Practical lectures	Class and home
		geometric shapes on arcs	processes		assignments
		and tangents	(arcs and tangents)		
			_		
6	3 Practical	b3: Providing the student	Practical applications on	Practical lectures	Class and home
		with skills handmade by	Lines and arcs		assignments
		drawing practical			Č
		applications			
7	3 Practical	a2: Recognize the	Engineering projections	Engineering	Class test
,	0 114041041	concept engineering	angmeeting projections	drawings that	Class test
		projections and their		include the	
		types and its uses		previous topics	
8	3 Practical	b3: Providing the student	Engineering projections	Practical lectures	Class and home
0	3 Flactical	with skills individual	Isometrics	Fractical fectures	
			Isometrics		assignments
		drawing of projections			
0	2.D	isometric engineering	Conclusion of the third	D	Class and home
9	3 Practical	b3: Draw and conclude		Practical lectures	
		the third project in terms	projection in terms of		assignments
		of two projections drawn	the other two		
		with a goal developing	projections		
		the student's conceptual			
		ability			
10	3 Practical	b3: Test and determine	First monthly exam	Engineering	Class test
		level the skills acquired		drawings	
		by each student		Applied	
11	3 Practical	a2: Recognize the	Engineering perspective	Practical lectures	
		concept geometric	(isometric)		assignments
		perspective and its types			
12	3 Practical	b3: test the conceptual fac	Applied drawings on	Practical lectures	Class and home
		for	engineering perspective		assignments
		the student and its			-
		relationship to the subject			
		drawing geometric			
		perspective			
13	3 Practical	b3: Tests individual	Applied drawings on	Practical lectures	Class and home
		skills for students	isometric projections	1	assignments
			and the third projection		
14	3 Practical	b3: Drawing perspective	Isometric perspective	Practical lectures	Class and home
1 7	5 Tractical	isometrics in terms of	and the three projections	Tractical feetures	assignments
		all three projections	and the three projections		assignments
15	3 Practical	b3: Test and determine	Second monthly arom	Engineering	Class test
13	3 Flactical		Second monthly exam	Engineering	Class test
		level the skills acquired		drawings	
		by each student		Applied	

1. Course Evaluation						
Seq.	Evaluating style	date	marks	Relative weight		

1	Home works	Practical: week 1-14	10	10%
2	Monthly test 1	Week:7	10	10%
3	Monthly test 2	Week:15	10	10%
4	Class assignments	Week:1-14	10	10%
5	practical test	The week of the practical exam	20	20%
6	Final practical test	The week of the Practical exam	40	40%
	the total		100	100%

11. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Engineering drawing for agricultural college			
	students, Dr. Nateq Sabri Hassan, 1990			
Main references (sources)	Engineering drawing,			
	Abdul Rasul Al Khafaf 1990			
Recommended books and references	Textbook of Engineering Drawing			
(scientific journals, reports)	k. Venkata Reddy, 2008			
Electronic References, Websites	https://www.youtube.com			



مدرس المادة النظري

م. حسين عبد حمود

رئيس قسم المكائن والآلات الزراعية أ.م. نوفل عيسى محيميد رئيس اللجنة العلمية

أ.د. أركان محمد أمين صديق