Course Description Form

1. Course Name:

Farm building

2. Course Code:

AGBU480

3. Semester / Year:

Fall/2023-2024

- 4. Description Preparation Date:
- 5. Available Attendance Forms:

In class

- 6. Number of Credit Hours (Total) / Number of Units (Total)5 hours / 3.5 units
- 7. Course administrator's name (mention all, if more than one name) Name: Khalid E. Ahmed Email:khalid.allaf@uomosul.edu.iq

8. Course Objectives

The learner should be able to define the concept of buildings and the information that must be availa

for their optimal design

 Choosing the appropriateness of the factors affecting the planning and coordination of agricultu buildings

• Differentiate between different planning systems and the appropriate ones

• Distinguishing between types of buildings and their sections according to the purpose for wh those buildings were built

• Familiarity with the information the designer needs and what is available to him to construct buildi

• The designer's awareness of the factors affecting agricultural buildings

9. Teaching and Learning Strategies			
Strategy	-Interactive lecture -Brainstorming - Dialogue and discussion -Field Training - Practical exercises - Field project		

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10. Course Structure					
Week Hours		Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
1	2 theoretical	a1 the student learns about agricultural buildings	introduction to agricultural buildings	the audio-visual method uses the date show	quiz and midterm exam
	3practical	a3 the student uses building distribution methods	distribution of buildings according to the united circles method	the audio-visual method uses the date show	quiz and midterm exam
2	2 theoretical	b2 the student learns the basics of constructing agricultural buildings	basics of building construction	the audio-visual method uses the date show	quiz and midterm exam
	3practical	a3 the student uses building distribution methods	distribution of buildings according to wind direction	the audio-visual method uses the date show	quiz and midterm exam
3	2 theoretical	b2 the student learns about the types of thermal insulation	thermal insulation	the audio-visual method uses the date sho	quiz and midterm exam
	3practical	a3 the student learns to use isolation	thermal insulation	the audio-visual method uses the date show	quiz and midterm exam
4	2 theoretical	a2the student proposes a building plan	construction plan	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student learns about the building plan	construction plan	the audio-visual method uses the date show	quiz and midterm exam
5	2 theoretical	b2 the student enumerates the types of barns	types of barns		quiz and midterm exam
	3practical	b3 the student sees the types of barns	types of barns	the audio-visual method uses the date show	quiz and midterm exam
6	2 theoretical	a2,a1 the student recognizes the type of barn	barns with cubic	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student controls the dimensions of the bed according to the type	barns with cubic	the audio-visual method uses the date show	quiz and midterm exam
7	2 theoretical	a3,a1 the student calculates the dimensions of the barn	dimensions of barns with cubic	the audio-visual method uses the date show	quiz and midterm exam

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	3practical	b3 the student controls the dimensions of the bed according to the type	dimensions of barns with cubic	the audio-visual method uses the date show	quiz and midterm exam
8	2 theoretical	b4 the student calculates the dimensions of the cubic	calculating the dimensions of the shrine	the audio-visual method uses the date show	quiz and midterm exam
	3practical	c3 the student controls the dimensions of the bed according to the type	calculating the dimensions of the shrine	the audio-visual method uses the date show	quiz and midterm exam
9	2 theoretical	a1 the student identifies the type of barn	multi-section barns	the audio-visual method uses the date show	quiz and midterm exam
	3practical	c3 the student controls the dimensions of the bed according to the type	multi-section barns	the audio-visual method uses the date show	quiz and midterm exam
10	2 theoretical	a2 the student identifies the components of the barn	cow barns with stalls	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b2 the student mentions the components of the barn	cow barns with stalls	the audio-visual method uses the date show	quiz and midterm exam
11	2 theoretical	a1the student knows the components of a barn	sheep pens	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student plans the barn	sheep pens	the audio-visual method uses the date show	quiz and midterm exam
12	2 theoretical	b3 the student is familiar with the methods of constructing protected buildings	green house	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student chooses the layout of the greenhouse	green house	the audio-visual method uses the date show	quiz and midterm exam
13	2 theoretical	2 theoretical b3 the student understands treatment methods		the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student plans treatment methods	waste management in farm	the audio-visual method uses the date show	quiz and midterm exam
14	2 theoretical	b3 the student masters waste disposal methods	waste management in farm	the audio-visual method uses the date show	quiz and midterm exam
	3practical	b3 the student distinguishes the types of tanks and treatment methods	waste management in farm	the audio-visual method uses the date show	quiz and midterm exam
15	2 theoretical	b3 the student prepares a report	a field visit	the audio-visual method	seminar

3practical	B3 The student prepares a repor	A field visit	The audio- visual method	Seminar

1. Course Evaluation						
No.	Test type		date		grade	Rate
1	Theoretical	+ practical	Week 15		5 theoretical +5	10%
	report				practical	
2	Theoretical	quiz +	Week 1-1	4	Theoretical 2.5	5%
	practical quiz				+2.5 practical	
3	Midterm	Exam	Week 8		17.5 theoretical	25%
	(Theoretical+I	Practical)			+7.5practical	
4	Final	Theoretical	Final	term	40	40%
	Examination		examination			
5	Final	Practical	Final	term	20	20%
	Examination		examination			
	Summation				100	100%

2. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)	Diary Freestall Housing And Equipment Housing Design For Cattle Farm Builbing Design House		
Recommended books and references (scientific journals, reports)			
Electronic References, Websites			





رئيس قسم المكائن والآلات الزراعية

أ.م.نوفل عيسى محيميد

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مدرس المادة النظري

م خالد عصام احمد

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رئيس اللجنة العلمية

أد. أركان محمدأمين صديق
