University of Wraith Al-Anbiyaa /collage of engineering /civil engineering department

Course Description

Course Description Form

1. Cours	se Name:				
Irrigation Engineering II					
2 Cours	2 Course Coder				
WCV-32-05					
3. Semester / Year:					
2 Semester system					
4. Description Preparation Date:					
2024-10-24					
5. Available Attendance Forms:					
presence					
6. Number of Credit Hours (Total) / Number of Units (Total)					
Total number of hours (4)hours					
Number of units 3					
7 Course administrator's name (mention all, if more than one name)					
Name	e: Zainab Neam GHazi				
Emai	: zainab.naeem@uowa.edu.ig				
8. Course Objectives					
Course Object	ives I-Introducing students to the principles of irrigation and				
drainage engineering					
designing irrigation networks and drainage networks					
B- Definition of the relationship between the Persian					
3- Identify the mathematical relationships related to water					
consumption					
9. Teaching and Learning Strategies					
Strategy					
	1 Arouse the student's curiosity about the nature of irrigation				
	and drainage engineering				
	2. How to use various topics as a basis for the process of				
designing narrative channels					
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	2. How to use various topics as a basis for the process of designing narrative channels 3. Linking the theoretical side with the practical side a				
	 2. How to use various topics as a basis for the process of designing narrative channels 3. Linking the theoretical side with the practical side a transferring students' minds to realistic applications 				

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10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
,	3	Introduction in	Irrigation	presence	Daily and	
		drainage:	Engineering		montiny tests	
2_2	6	Soil and water:	Irrigation	presence	Daily and	
2-3			Engineering		montiny tests	
4-6	9	Irrigation water:	Irrigation	presence	Daily and	
			Engineering			
7-8	6	Infiltration and	Irrigation	presence	monthly tests	
		Intake:	Engineering			
٩	3	Methods of	Irrigation	presence	Daily and	
		irrigation:	Engineering			
	3	Border Irrigation:	Irrigation	presence	monthly tests	
		5 05	Engineering	Ϋ́		
))	3	urrow Irrigation:	Irrigation	presence	Daily and	
			Engineering			
17	3	Basin Irrigation:	Irrigation	presence	monthly tests	
		Up I	Engineering			
	9	11	Irrigation	presence	Daily and	
13-16		prinkler and trickle Irrigation: 20	Engineering	3		
			۳ است 71			
			ى - ة المندس	14		
11. Course Evaluation						
10 marks (daily preparation, daily and oral exams, homework, and class activities)						
30 marks (monthly exams)						
12 Learning and Teaching Resources						
Main references (sources) Michael A. M., "Irrigation Theory and						
	,Practice" Vikas Publishing House New					
			, McGrav	, McGraw-Hill company ,1973.		

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Recommended books and references (scientific journals, reports)	Waller,P., Yitayew,M. "Irrigation and Drainage Engineering" Springer International Publishing, 2016	
Electronic References, Websites	Luthin J.N. "Drainage Engineering", Wiley Eastern Private Limited , New Delhi 1970 The university's official website, whose address is https://elearning.uowa.edu.iq	



