







Course Description Form

1. Co	ourse Nar	ne:				
Irrigation	Irrigation and drainage					
2. Co	ourse Cod	le:		WCS.	1	
IRDR	308				المعمد الموصل	
3. Se	mester /	Year:			الإراعة والعاب	
First se	First semester 2024-2025					
4. De	4. Description Preparation Date:					
1\9\2	2024			N. com		
5. A	vailable A	ttendance Forms:				
P	resence +	- Online				
6. N	umber of	Credit Hours (Total)) / Numb	er of Unit	rs (Total)	
7. C	ourse ad	al + 3 practical / 3. ministrator's name lhamed Kair Al-Din	(menti		nore than one latif jassim	e name)
	ourse Obj					
 Enable the student to understand what is the science of irrigation what is the irrigation process Enabling the student to become familiar with the classificat irrigation water Enabling students to appreciate irrigation competencies Enable the student to schedule irrigation and know the water net the crop Enabling the student to know the different irrigation methods Enable the student to learn about the characteristics of sprinkled drip irrigation 				- Enable the student to recognize the mathematical relationships between soil parameters and knowledge of depth of water in the soil - The student will be able to estimate the moisture content the soil - work on the pressure device and estimate the rewater - He can estimate the tip		
9. Te	eaching ar	nd Learning Strategi	es			
theoretical: - Interactive lectures - Brainstorming - Dialogue and discussion - Assigning tasks and reporting practical: - Assigning group work to reveal leadership skills - Assigning tasks and reporting for each experiment						
10. Course Structure						
Week	Hours	Required Learning	Unit or	subject	Learning	Evaluation

	0 mi	Outcomes	name	method	method
1	2 Theoretica 3 practical	Theoretical:a1 What is the science of irrigation, the	theory: Irrigation science	theory: Audio methods,	Short exams, assignments, discuss
	1	irrigation process, and what the sources of water	Practical: Mathematical relationships of soil	blackboard practical :	امعة الموصل المراعة والغابات المراعة والغابات
		Practical:a8What are the components and properties matter for irrigation drainage?	components	Laboratory work to estimate some properties	المستنة وهنسة ع
2	2 Theoretica 3 practical	a2The student learns about rain-fed regions, and what purposes irrigation achieved Practical: a9examples and applications of equivalent depth	regions practical : Estimating the equivaled depth of soil water	style of dialogue practical:	Short exams, assignments, discuss
3	2 Theoretica 3 practical	a3The student is familiar w the standards adopted in evaluating the quality of irrigation water in terms of salinity, sodicity, and toxici Practical b9Laboratory work to estin soil moisture content	evaluating the quality of irrigation wate practical: Estimating soil moisture conservation	Assigning tasks and reporting	Short exams, assignments, discussi
4	2 Theoretica 3 practical	Theoretical: a4The student will be ablestimate irrigation efficiencies (efficiency of transportation, irrigation, storage, and homogeneity Practical:b10 The student comork on the pressure device	Practical: pressure device	Theoretical: The solution methor on the board Practical Laboratory work writing reports	Short exams, assignments, discussi
5	3 practical	Theoretical: b1Applications and solution examples of irrigation efficiencies and uniformity coefficient Practical: b11The studen able to estimate and calcuready-made water	Applications and example of irrigation efficiencies Practical: Estimating field capacity and permanent wilting point	Examples on the bo practical : Make reports	Short exams, assignments, discussi
6	2 Theoretica 3 practical	Theoretical:a5 The student is able to learn about irrigation scheduling what water needs are Practical: a10The student c estimate water consumption	water needs Practical: water	Theoretical: The blackboard is a direct dialogue styl practical: Assigning tasks reports	exams,
7	3 practical	Theoretical:b2 The student learns the stage plant growth and the relate curve, as well as calculating the number of days betwee one irrigation and another Practical: b12The student car estimate evaporation using evaporation basin	Theoretical: Plant growth stages, irrigation frequency Practical: evaporation pa	Theoretical: Audio methods, wristyle on the blackbook practical: Assigning tasks reporting	Short exams, assignments, discussi
8	2 Theoretica 3 practical	Theoretical:a6 The student is able to lear about the different method		Theoretical: Auditory methods 'whiteboard meth	Short exams, assignments, discussi
					امعه الموصل كلية الزراعة والغابات الأكلية الزراعة والغابات الأكلية الزراعة والغابات الأكلية المستحددة المستحدد المستحددة المستحدد المستحدد المستح

		irrigation and the ability to understand the advantages surface irrigation Practical: b13The studer able to estimate we drainage	Practical: Methods water measurements	Practical: field observations	
9	2 Theoretica 3 practical	cal:b3 lent is familiar with the irrigation method with irrigation, its characteristic and estimating the depth o irrigation using the irrigati method Practical: a11The studen able to estimate w	Practical: Methods of measuring water - measuring facilities	Theoretical: Writing on the blackboard is a practical direct dialogue method: Assigning tasks reporting	Short exams, assignments, discussi
10	2 Theoretica 3 practical	The student is able to learn about the advantages of sprinkler irrigation as well devices Practical: a12The student to be able to estimate rain in t	Partical : the tip	Theoretical: Audio methods, blackboard vork: field and labora work	Short exams, assignments, discuss
11	2 Theoretica 3 practical	field or laboratory Theoretical:b5 The student is able to estimathe capacity of the sprinkle irrigation system, the capacity of one sprinkler Practical: b14Applying the infiltration in bas	capacity Practical: infiltration in t basin method	blackboard is a practical direct dialogue method:	Short exams, assignments, discuss
12	2 Theoretica 3 practical	Theoretical:b6 The student is able to ident the characteristics and determinants of drip irrigation, and estimate the coefficient of consistency Practical: a13The student i able to apply water	Theoretical: Drip irrigation Practical: Water consumption - experimental methods	Theoretical: Chalkboard style practical : Applications in wa consumpti	Short exams, assignments, discussi
13	2 Theoretica 3 practical	consumption equations Theoretical:a7 The student is able to kno the types of trocars, vert trocars, and the characteristics of open trocars Practical: a14Mathemati applications about the infiltration	Practical: Estimating the	Theoretical: Audio methods, blackboard Practical: Problems about calculating infiltration	Short exams, assignments, discuss
14	2 Theoretica 3 practical	Theoretical:b7 The student learns about covered drain and what i the classification of drain according to the nature of their work Practical:a15 The student is able to identify what drains	Practical: drainage	Theoretical: The blackboard is a direct dialogue styl cal: ing tasks and reporti	exams
15	2 Theoretica 3 practical		Theoretical: Calculate the distance between the drain	Theoretical: Audio methods stylblackboard practical: Display posters assignments	Short exams, assignments, discuss
					ا قدم السننة وهندسة إ

			to understand cred drain systems Pract	ical: drain system:	reports		
11.C	11.Course Evaluation						
	Evaluation		Time of evalution	Degree	F	Relative weight	
1	Theoretical final report + practical experience reports		Theoretical wee 15. Practical wee 1-15		l + 1	3%	
2	Quiz -1-		Week 3	4 Theoretical + 6% 2 practical		5%	
3 4	Midterm Exam		Week 9	10 theoretic + 5 practical		5%	
5	Final practical test		Practical exams week	20%	2	20%	
6	Final theoretica	al test	The week of theoretical exams	40%	4	10%	
sum				100%	1	00%	
12.L	earning and T	Геасhіг	ng Resources				
Required textbooks (curricular books, if any)				Book on irrigation and drainage (Prof. Dr. La Khalil Ismail)			
Main references (sources)				Irrigation, its basics and applications (Prof. Dr. Na Ibrahim and Prof. Dr. Issam Khader Al-Hadithi)			
Recommended books and references (scientific journals, reports)			Mesopotamia Journal of Agriculture and Al-Anbar Journal of Agricultural Sciences				
Electronic References, Websites				The World Health Organization, and the US Fe and Drug Administration.			

Sha

Theoretical lecturer:

Dr. Ahamed Kair Al-Dine

practical lecturer

Alia abdul latif Jassim

Chairman of the Scientific Committee

Head of the department

Prof. Dr. Jassim Mohammed Alwan Prof. Dr.

Prof. Dr. Asmaa Muhammad Adel