Course Description Form

Irrigation Technology and drainage

2. Course Code:

IRTD231

3. Semester / Year:

First semester 2023/2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

In presence

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

2 Theoretical +3 Practical / 3.5 Unit

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

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8. Course Objectives

Course Objectives	1- Preparing students who have the ability to use modern irrigation methods and
	describe these methods accurately with the possibility of using them within
	Iraqi soils, which represent calcareous soils and integrating these methods with
	drainage networks and disposal of excess water
	2- Entering the agricultural sector with distinguished efficiency through
	participation. In irrigation projects, modern irrigation techniques, and the use of the
	best methods in order to reduce water use within agricultural lands and reduce the
	risk of salt and desert
	3- Directing students towards a desire to obtain better experiences when
	applying for postgraduate studies

1.	1. Teaching and Learning Strategies				
Theoretical: -Interactive lecture -Brainstorming -Dialogue and discussion -Assigning tasks and reporting -Presentations of models of irrigation and drain networks					ship skills n experiment itled from his sion with Students
2.	Course S	Structure	I		
We	Hours	Required	Unit or subject name	Learning	Evaluation
ек		Learning Outcomes		method	method
1	2 Theoretical 3Practical	Theoretical: a1 Explains the concept to the student Irrigation and relationships mathematical practical : a1 Empowering the student to solve Equations	Theoretical: The concept of irrigation and the introduction to irrigation with mathematical relationships between the size and mass of soil components practical : Mathematical relationships for soil components and the equivalent depth of soil water	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions
2	2 Theoretical 3Practical	theoretical: a2 Explains depth to the student The equivalent and its importance practical : a2 Explains to the student Fundamentals of humidity measurement	<pre>theoretical: Equivalent depth derivations with solving mathematical problems practical : Methods for measuring soil moisture</pre>	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions
3	2 Theoretical 3Practical 2 Theoretical 3Practical	Theoretical: a3 Explains the concepts of movement to the student practical : a3 Shows the student the measurement Field capacity And the wilting point	theoretical : Physical concepts of motion and its laws practical : Measuring field capacity and perman wilting point	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions

4	2 Theoretical 3Practical	Theoretical: a4 Explains to the student Types of pumps agricultura practical : a4 Explains measurement methods using multiple methods	Theoretical: Choosing the type of pump with examples practical : Methods for measuring irrigation water discharge	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions
5	2 Theoretical 3Practical	Theoretical: b1 Enabling the student to Irrigation water evaluation practical : b1 Shows mathematical applications for we	Theoretical: Evaluation of irrigation water quality practical : Irrigation canal design	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions
6	2 Theoretical 3Practical	Theoretical: a5 Shows the student importance Irriga efficiencies practical : a5 Empowering understanding competencies Irrigation Theoretical:	Theoretical: Irrigation efficiencies with example practical : Types of irrigation efficiencies with solutions and examples	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions
7	2 Theoretical 3Practical	b2 Enabling the student Understanding evaporation transpiration practical : b2 Explains meth for measuring Water consumption	Theoretical: evaporation and transpiration practical : Water requirements measurements	theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports	Conduct daily examinations. Assignment discussions

8	2 Theoretical 3Practical	Theoretical: a6 Explains to student importance irrigation scheduling practical :	Theoretical: Irrigation scheduling	theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
		a6 Explains the basics of irrigation scheduling	practical : Methods of scheduling irrigation with solutions and examples	practical : Adapt tasks and reports	
9	2 Theoretical 3Practical	Theoretical: b3 Shows the student importance Water requirement of crop	Theoretical : Water requirement of the crop	theoretical: Audio methods style Writing on the	Conduct daily examinations. Assignment discussions
		practical : b3 Empower student to Calculate the plant's water requirement for wa	practical : Calculate water requirements and solve examples	Direct dialogue style practical : Adapt tasks and reports	
10	2 Theoretical 3Practical	Theoretical: b4 The student can Knowledge of irrigation cycle practical : b4 Explains to student the calcula	Theoretical: Irrigation frequency Irrigation cycle practical : Calculating irrigation quantities and irrigation	theoretical: Audio methods style Writing on the board Direct dialogue	Conduct daily examinations. Assignment discussions
	2 Theoretical 3Practical	Theoretical: b5 The student	cycle	style practical : Adapt tasks and reports	
11		shows how Water entry into the soil	Water Infiltration	theoretical: Audio methods style Writing on the board	Conduct daily examinations. Assignment discussions
	2 Theoretical 3Practical	b5 Shows the student methods Instantaneous Infiltration measurement	practical : Infiltration measurement	prect dialogue style practical : Adapt tasks and reports	

12	2 Theoretical 3Practical	Theoretical: b6 Explains importance of water drainage practical : b6 Shows understands drainage of water	Theoretical: Types of agricultural land drainage and drainage networks practical : Water drainage networks	theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
13	2 Theoretical 3Practical	Theoretical: a7 Enabling the student to Calculate the distance between Trocars practical : a7 Explains methods for calculating the distance of trocars	Theoretical: Determine the distance between trocars and examples practical : Measure the distance between the trocars	practical : Adapt tasks and reports theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
14	2 Theoretical 3Practical	Theoretical: b7 bling the student Trocar maintenance practical : b7 Shows practical maintenance methods	theoretical : Methods of maintaining water drainage networks practical : Maintenance of water drainage channels	practical : Adapt tasks and reports theoretical: Audio methods style Writing on the board Direct dialogue style	Conduct daily examinations. Assignment discussions
15	2 Theoretical 3Practical	theoretical: b8 Explains the design of trocars and their importance practical: b8 Explains the operation and design of trocars	Theoretical: Methods and design of modern trocars practical : Covered and open trocars	 practical : Adapt tasks and reports theoretical: Audio methods style Writing on the board Direct dialogue style practical : Adapt tasks and reports 	Conduct daily examinations. Assignment discussions
3. Course evaluation					

Relative weigh %	t Degree	Calendar appointment (weekly)	Calendar methods	ت
13%	7 Theoretical + 6 practical	Theoretically week (15) Practically week 1-15	Theoretical final report + practical experience reports	1
6 %	4+ Theoretical 2 practical	week (3)	Quiz(1)	2
15%	10 Theoretical+ 5 practical	week (9)	Exam Midterm (Theoretical and practical	3
6%	4 + Theoretical 2 practical	week (12)	Quiz(2)	4
20%	20	Practical exam week	Final practical test	5
40%	40	Theory exam week	Final theoretical test	6
100%	100		Total	

4. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Irrigation Dr. Issam Khudair Al-Hadithi
Main references (sources)	Irrigation and drainage book by Dr. Laith K
Recommended books and references (scientific journals, reports)	SSSJ , WATER J .
Electronic References, Websites	https://doi.org/10.2136/sssabookser5.1.2ed

Dr. Faris akram salih Al-Wazzan

Alia Abdul Latif Jassim

Practical teacher

Theoretical teacher

Dr. Talal Saeed Hamid

Dr. Talal Saeed Hamid

Head of the scientific committee Head of the Guidance and Technology Transfer Department