Republic of Iraq

Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Apparatus



College: Shatt Al-Arab University College

Department: Civil Engineering

Stage: 3rd stage

Lecturer name: M.Sc. Qasim Mohammed

Khudair

Academic title: Assist. Lecturer

Course Weekly Outline

Name	M.Sc. Qasim Mohammed Khudair		
E-mail address	qasim.muhamad@sa-uc.edu.iq		
Course name	Irrigation Engineering		
General course objective	 This course covers the basic concepts of irrigation engineering and explains the different irrigation methods. Demonstrate the relationship between irrigation engineering (within agricultural engineering) and civil engineering. Develop skills in understanding and solving problems within the field of agricultural engineering, such as water waste problems. Present the principles and laws taken in other related courses and demonstrate their importance and how to apply and employ them in irrigation engineering to solve potential engineering problems. 		
Course description / special objectives	1. Clarifying the basic concepts of irrigation engineering systems and their applications in agricultural fields 2. Acquiring basic skills in managing irrigation systems optimally. 3. Gaining the appropriate experience in designing irrigation systems in different ways and their suitability to different surrounding conditions and knowing the difference between the old and modern irrigation systems. 4. Developing the ability to solve water waste problems and finding the best ways to reduce them. Developing the ability to write scientific reports and reading charts with tables.		
References	كتاب هندسة نظم الري الحقا		
External sources	2. ه في نظم الري للدكتور سمير محمد إسماعيل 3. Irrigation and Drainage Enginee: Yitayew	tion and Drainage Engineering by Peter Waller and Muluneh	
Course	Assignments and quizzes	Midterm Exam	Final exam
assessment	10	30	60
General notes			

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Week No.	Theoretical	Unit-chapter	Aims
1	Irrigation, irrigation benefits and irrigation networks	Introduction to the Irrigation Engineering	s and field ms in
2	Types of irrigation methods, evaluation of irrigation water sources	Introduction to the Irrigation Engineering	timal conditions and engineer in the field ineering problems in tutorials
3	volume of water in the soil and methods for calculating water consumption	Introduction to the Irrigation Engineering	optimal ivil engin engineeri
4	Efficiency, sufficiency and consistency of irrigation	Introduction to the Irrigation Engineering	their, their f the cential lasses
5	Land gradation design methods	Land gradation design	ods e og pot bot
6	Surface irrigation process mechanism and water balance concept	Surface irrigation	ion meth ledge bas to solve nted by la
7	Design assumptions in strip irrigation and design flow rate, strip length and width	Strip irrigation	ent irrigat the know ables him omplemen
8	Method of calculating absorption, design parameters, methods of controlling surface runoff	Furrow irrigation	This course covers a wide range of different irrigation methods, their optimal conditions and design methods with the aim of enriching the knowledge base of the civil engineer in the field of agricultural engineering in a way that enables him to solve potential engineering problems in this field effectively. This module is also complemented by lab classes and tutorials
9	Design equations in basin irrigation and design parameters	Basin irrigation	t wide ran the aim e eering in a This moo
10	Sprinkler irrigation system diagram and effect of wind direction on the diagram	Sprinkler irrigation	e covers a hods with ral engine fectively.
11	Hydraulic sprinkler, distribution uniformity factor, and the sprinkler irrigation losses	Sprinkler irrigation	This course covers a wide range design methods with the aim of of agricultural engineering in a withis field effectively. This modul

12	Number of pipes moves, hydraulic flow principles, and flow in the manifold	Sprinkler irrigation
13	Pressure charge calculation, sprinkler irrigation system design	Sprinkler irrigation
14	Benefits of trickle irrigation, basic parts of the drip system	Trickle irrigation
15	Wetness area, drip system design	Trickle irrigation