

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO FRM-001-QSP-004 DEC.01, 2001.

TENTATIVE TEACHING PLAN (THEORY)

Department: Civil Engineering

Name of Teacher: Engr. Abdul Qudoos Malano

Subject: **Drainage Engineering** Course Code: CE442

Year: 4th Semester: 8th Batch: **19CE(B)**

Semester Starting Date: 03-07-2023 Semester Suspension Date: 20-10-2023

Course Learning Outcomes (CLOs): Upon successful completion of the course, the student will be able to:

CLO	Description	Taxonomy Level	PLO
1	CATAGORIZE the situations that necessitate drainage of agricultural lands.	C4	4
2	Design, operate and maintain the surface and sub-surface drainage systems for sustainable agriculture.	C6	3,7

S. No.	Торіс	CLO	No. of lecture/hrs. required			
Intro	Introduction					
1.	Causes of waterlogging, Need for drainage, Objectives of land drainage, Benefits of drainage.	1	2			
2.	Reclamation of waterlogged soils.	1	1			
Obse	Observation wells and Piezometers					
3.	Difference between shallow monitoring wells and piezometers, Construction, location of observation wells.	1	1			
4.	Installation of observation wells and piezometers, Reading water levels.	1	1			
Fact	ors related to drainage					
5.	Drainage requirement, Groundwater table. Dissolved salts in the groundwater, Measuring groundwater salinity.	1	2			
6.	Hydraulic conductivity. Topography, Impermeable layers.	1	2			
Majo	Major Drainage Projects of Pakistan					
7.	Major Drainage Projects of Pakistan	1	1			
Sea v	Sea water intrusion					
8.	Sea water intrusion	1	2			
Desig	gn considerations of drainage systems	•				
9.	Drainage as part of an agricultural development project, Field drainage systems.	2	1			
10.	Surface and subsurface drainage systems, Combined drainage systems, Components of a drainage system, Layout of field drainage systems, Outlet of a field drainage system, Design discharge, Slopes of field drains.	2	1			

Surfa	Surface drainage					
11.	Land forming, Bedding, Land grading and land planning., Field drains	2	1			
12.	Design and construction of surface drains.	2	1			
Subst	Subsurface drainage					
13.	Types of subsurface drainage systems, Design of subsurface drainage systems	2	2			
14.	Depth and spacing of field drains	2	2			
15.	Drainage coefficient, Pipes, Envelopes	2	1			
16.	Construction of pipe drainage systems: Construction methods, alignment, and levels.	2	2			
17.	Machinery, Supervision and inspection, Interceptor drains.	2	1			
Oper	Operation and maintenance					
18.	Data of drainage works, Monitoring of drains	2	1			
19.	Maintenance of Open drains, Pipe drains and Structures.	2	2			
Cross	Cross drainage structures					
23.	Introduction and classification of cross drainage structures.	2	1			
24.	Design of cross drainage structures.	2	4			
		TOTAL	32			

Signature of Teacher:

Dated: 26-06-2023

Remarks of DMRC: APPROVED

Signature of Chairman:

Dated: 01-08-2023