

# MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO Department of Civil Engineering

## LESSON PLAN

COURSE TITLE:		COURSE CODE:	CREDIT	MINIMUM CONTACT		
Hydrology		CE362	HOURS: 03	HOURS: 48		
COURSE INSTRUCTER: Prof. Dr. Khalifa Qasim Laghari (A+C)/ Prof. Dr. Ashfaque A Memon (B+D)						
Batch:		Semester Starting Date:	Semester Suspe	er Suspension Date: 29-03-2024		
21CE	5 <sup>th</sup>	20-11-2023	Semester Suspension Bute. 27 00 2021			

#### **COURSE LEARNING OUTCOMES:**

CLO	Description	Taxonomy Level	PLO
1	EXPLAIN hydrologic processes, their measurements and computations.	C2	1
2	ANALYZE the occurrence, movement and distribution of water in the atmosphere, at the ground surface and within subsurface	C4	4

Contents	CLO No.	Marks Assigned	Delivery Methods	Assessment Methods (Marks)
> Introduction				
Hydrology, The world's freshwater resources, Hydrologic cycle, Hydrologic equation, Importance and Scope of hydrology.				
<ul> <li>Hydrologic Measurements and Data Sources</li> <li>Hydrologic measurements, Data networks,</li> <li>Telemetry systems and Remote sensing.</li> </ul>				
<ul><li>Hydrologic Processes and their Computation</li></ul>				
Precipitation, Evaporation, Transpiration, Evapotranspiration and Runoff, their measurement / estimation. Hydrograph and Unit hydrograph their analysis and application.	1	60	<ul> <li>Class Lectures</li> <li>Discussion</li> <li>Example practice</li> </ul>	<ul> <li>Class test I (05)</li> <li>Quiz (05)</li> <li>Mid semester Exam (20)</li> <li>Final Exam (30)</li> </ul>
> Floods- Estimation, Routing and Control				
Size of floods, Estimation of peak flood, Flood frequency studies, Introduction to Reservoir routing and Channel routing, Methods of flood control, Flood forecasting and warning.				
Water Resource Management				
Water resources of Pakistan, Indus Basin Irrigation System (IBIS), Indus Water Treaty (IWT) 1960 and Water Accord (WA) 1991, Indus River System Authority (IRSA).				
> Sea water intrusion				
No of Lectures: 29				

### Groundwater, Well Hydraulics and Tube Wells

Basic terminology, Types of aquifers, Yield of a well, Well losses, Specific capacity of well, Interference among wells. Types and Parts of tube well, Tube well construction, Design of tube well for irrigation purposes, Comparison of Tube well irrigation and Canal irrigation.

• Class Lectures 40

• Assignment (05) • Class test II (5)

Discussion

• Example

practice

• Final Exam (30)

No of Lectures: 19

#### ASSESSMENT DETAILS

2

S. No.	Assessment Activities	Marks Activities			CLO(s) to be assessed
1 Cla	Class Test/Assignment/Project Design/	20	Quiz	1	1
			Assignment	1	2
	Presentation/Quiz/Field Report		Class test(s)	2	1,2
2	Mid Semester Exam 20		1		1
3	Final Semester Exam	60	1		1, 2

Prepared by: Dr. Khalifa Qasim Laghari

Signature

Dated: 09-11-2023

Reviewed by: Curriculum Review Committee



Signature:

Dated: 12-12-2023

Approved by: Chairman, CED



Signature:

Dated: 12-12-2023