

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO Department of Civil Engineering

LESSON PLAN

COURSE TITLE: Environmental Engineering-I			COURSE CODE: CE351	CREDIT HOURS: 02	MINIMUM HOURS:	CONTACT 32	
COURSE INSTRUCTER: Prof. Dr. Ashfaque Pathan (B)/Engr. Hafiz Usama Imad(A+C)/Engr. Abdul Qudoos Malano (D)							
Batch: 20CE	h: 20CE Semester: 5 th Semester Starting Date: 03-07-2023 Semester Su			Semester Susp	spension Date: 20-10-2023		
COURSE LEARNING OUTCOMES: Upon successful completion of the course, the student will be able to:							
CLO		Description			Taxonomy Level	PLO	
1		DESCRIBE the characteristics of potable water used in daily life, environmental legislations and management.			C2	1	
2	EVALUATE the water treatment plant unit and water distribution networks.			C5	4		

LESSON CONTENTS AND ASSOCIATED CLO(s)

	Contents	CLO No.	Marks Assigned	Delivery Methods	Assessment Methods (Marks)
	Introduction to Environmental Engineering:				
	Overview of the subject, Importance of EE in Civil Engineering and Basic concepts.				
•	Water Supply Engineering:				
	Water demand, Estimation of water per capita demand, Factors affecting water use, Design periods and factors governing design periods, Methods of population forecast, Water sources.				
•	Water Quality:				• Class Test (05)
	Hydrological cycle, Sampling methods, Water characteristics, Water quality analysis, Water quality monitoring.	1	25	• Class Lectures	• Mid semester Exam (10)
•	Environmental Legislation and Management:			• Discussion	• Final Exam (10)
	Environmental issues of urban and rural areas, Environment and sustainable development, Role of various environmental agencies to prevent environmental degradation, National Environmental Quality Standards (NEQS). Environmental Impact Assessment (EIA).				
•	Total No. of Lectures: 16				

 Water Treatment Unit Processes / Operations: Standard water treatment methods: Screening, Sedimentation, Coagulation, Filtration and Disinfection, Water softening, Special water treatment methods. Water Distribution: Water supply system, Water distribution methods: requirements of a good distribution system. Water Supply Projects and Water Collection: Importance and necessity of planned water supplies, Planning and preparing a water supply project: data to be collected, analysis of data and project formulation, project drawings, project estimates, project supervision and reporting. Water collection methods, Intakes, factors governing location of intake, types of intake, design of intake. Water Conveyance: Conduit and its types, Pumps, types of pumps and design of a pumping station. Design of Water Treatment Plant: Design of various water treatment unit operations. Total No. of Lectures: 16 	2	25	 Class Lecture Discussion Design Practice 	• Assignment (05) • Final Exam (20)
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ASSESSMENT DETAILS

S. No.	Assessment Activities	Marks	Activities		CLO(s) to be assessed
1		10	Assignment(s)	1	2
1	Class Test/Assignment	10	Class test(s)	1	1
2	Mid Semester Exam	10	1		1
3	Final Semester Exam	30	1		1, 2

Prepared by: Prof. Dr. Ashfaque Pathan	Reviewed by: Curriculum Review Committee	Approved by: Chairman, CED
Signature: Dated: 12-04-2023	Dated: 18-04-2023	Signature: Dated: 18-04-2023