





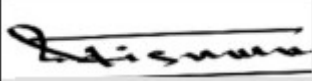
MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO
Department of Civil Engineering

LESSON PLAN

COURSE TITLE: Applied Hydraulic		COURSE CODE: CE241	CREDIT HOURS: 03	MINIMUM CONTACT HOURS: 48
COURSE INSTRUCTOR: Engr. Abdul Qudoos Malano (A+B+C)				
Batch: 23CE	Semester: 4th	Semester Starting Date: 09-12-2024	Semester Suspension Date: 18-04-2024	
COURSE LEARNING OUTCOMES:				
CLO No.	Description	Taxonomy level	Associated PLO	
1	ANALYZE states of flow with respect to water surface and channel bed profiles due to sediment transport in open channels and generation of hydro-electric power.	C4	2	
2	DESIGN effective solution (flow computation) of pipes looping, branching, network and water hammer problems.	C6	3	
LESSON CONTENTS AND ASSOCIATED CLO(s)				
Contents	CLO No.	Marks Assigned	Delivery Methods	Assessment Methods (Marks)
<p>Gradually Varied Flow in Open Channels Dynamic equation of gradually varied flow, Surface profiles, Computation of backwater curve length and surface profiles.</p> <p>Sediment Transport in Open Channels Importance of sediment transport, Bed load and suspended load, Threshold motion of the sediment, Use of different empirical methods/formulae to estimate sediment load in ppm, Open channel bottom deformation (theory and practical aspects).</p> <p>Waterpower Development Hydroelectric power, Important terms and definitions and principal components of a hydroelectric scheme, Classification of hydel plants, Runoff plants, Storage plants, Pumped storage plants, Tidal plants, Low head, medium head and high head schemes.</p> <p>Reaction and Centrifugal Turbine Types, Construction features, Operations, and Specific speed.</p> <p>No. of lectures: 27</p>	1	60	<ul style="list-style-type: none"> • Class Lecture • Discussion • Example practice 	<ul style="list-style-type: none"> • Class Test-I (05) • Quiz (05) • Assignment-I (05) • Mid Semester Exam (30) • Final Exam (15)

<p>Flow in Pipes Flow through simple pipes, Compound pipes, Pipes in series and parallel, Looping and branching pipes, Analysis of network of pipes and water hammer.</p> <p>Steady Incompressible Flow in Pressure Conduits Major and minor losses, Reynold's number and its significance, Viscous flow through circular pipes, Turbulent flow through pipes, Universal velocity distribution and Prandtl's mixing length theory.</p> <p>Pumps: Centrifugal pumps their classification, Cavitation, Draft tube, Construction features and operation and specific speed, Reciprocating pumps their classifications (single acting and double acting pumps), Acceleration head, Maximum suction lift, Use of air vessels, Specific speed.</p> <p>Introduction/use of the subject related software.</p> <p>No. of lectures: 21</p>	2	40	<ul style="list-style-type: none"> • Class • Lecture • Discussion • Example practice 	<ul style="list-style-type: none"> • Class Test-II (05) • Assignment-II (05) • Assignment-III (05) • Final Exam (25)
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S. No.	Assessment Activities	Marks	Activities		CLO(s) to be assessed
1	Class Test/Assignment/Quiz	30	Assignment(s)	03	1 and 2
			Class Test(s)/Quiz	03	1 and 2
2	Mid Semester Exam	30	1		1
3	Final Semester Exam	40	1		1 and 2

<p>Prepared by: Engr. Abdul Qudoos Malano</p> <div style="text-align: center;">  </div> <p>Signature: Dated: 18-12-2024</p>	<p>Reviewed by: Curriculum Review Committee</p> <div style="text-align: center;">  </div> <p>Signature: Dated: 20-12-2024</p>	<p>Approved by: Chairman, CED</p> <div style="text-align: center;">  </div> <p>Signature: Dated: 20-12-2024</p>
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