

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



## Module (Course Syllabus) Catalogue

## 2023-2024

College/ Institute	Technical Engineering College, Erbil Polytechnic University		
Department	Department of Highway and Bridge Engineering,		
Module Name	FLUID MECHANICS & HYDROLOGY		
Module Code	FMH303		
Degree	Technical Diploma	Bachelor x	
	High Diploma	Master PhD	
Semester	3 <sup>rd</sup>		
Qualification			
Scientific Title	PhD holder		
ECTS (Credits)	6		
Module type	Prerequisite C	core × Assist.	
Weekly hours			
Weekly hours	(4) hr Class	(5 credits *27=135) Total hrs	
(Theory)		Workload	
Weekly hours	(0) hr Class	(0) Total hrs Workload	
(Practical)			
Number of Weeks	12		
Lecturer (Theory)	Rawaz Kurda		
E-Mail & Mobile NO.	07505834949		
Lecturer (Practical)	None		
E-Mail & Mobile NO.	None		
Websites	https://academicstaff.epu.edu.iq/faculty/rawaz.kurda https://scholar.google.com/citations?user=KesSqb4AAAAJ&hl=ar&oi=sra		

## **Course Book**

	The course focuses on analyzing different engineering problems and examining various aspects of the problem through focusing on each component through a holistic approach that recombines the different elements of the problem back into an integrated problem. Fundamentals of Fluid mechanics are learned through real life problem solving and they are set as basis for solving open ended questions.				
Course Description	Additionally, this course is to understand fundamentals of engineering hydrology. It is the study of water in all its forms (rain, snow and water on the earth's surface), and from its origins to all its destinations on the earth. The study of hydrology that concerned mainly with engineering applications is known as applied hydrology. Engineering Hydrology deals with estimation of water resources, the study of processes such as runoff, precipitation and their interaction, the study of problems such as Floods, Droughts and strategies to overcome them.				
Course objectives	<ul> <li>To familiarize the student basic principles and equations of fluid mechanics and show their application real life engineering example.</li> <li>To give the students the correct intuition when comes to Fluids and their application</li> <li>The student uses fundamentals of math needed for solving complicated problems</li> <li>Brain storming on open ended problems and using learned method to get educated approximation for solving them.</li> <li>The course will focus on explaining the background of Applied hydrology,</li> <li>The application of hydrology in different engineering structures.</li> </ul>				
Student's obligation	Students should attend in all the lectures except what is allowed by university regulations. They should attend quizzes, exams and do their homework, this is in addition to the assignments which can carry considerable credits.				
Required Learning Materials	All the lectures will be given with the aid of projector, using PowerPoint presentations. Students will have access to the handouts.				
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
Evaluation	I	Paper Review			
	$\mathbf{A}$	Homework	14		

	Class Activity	2		
	Report	8		
	Seminar	8		
	Essay			
	Project	8		
	Quiz	2		
	Lab.	0		
	Midterm Exam	16		
	Final Exam	40		
	Total	100		
	After successful completion	on of the cours	se, students are expo	ected to have:
Specific learning outcome:	<ol> <li>understand the basic concepts of Fluid Mechanics (Recognize the various types of fluid flow problems encountered in practice.)</li> <li>understand how the main concept of the Fluid Mechanics and Hydrology is used in the Civil Engineering (Water, Drainage and Sewerage)</li> <li>model engineering problems and solve them in a systematic manner.</li> <li>a working knowledge of accuracy, precision, and significant digits, and recognize the importance of dimensional homogeneity in engineering calculations.</li> <li>Fluid Mechanics Fundamental and application/ Yunus A Cengel /3th</li> </ol>			
Course References:	<ul> <li>edition</li> <li>ii. Fundamental of Fluid Mechanics / Bruce R.Munson/ 7th edition</li> <li>iii. Fluid Mechanics / Frank M. White/ 7th edition</li> <li>iv. Water Resources Engineering, Chin, D.A., second edition. Printed in USA. Pearson, Prentice Hall. New Jersy 07458. 2006.</li> <li>v. Engineering Hydrology, K. Subramantya, Second Edition, McGraw – Hill Publishing Company, Reprint 2004.</li> <li>vi. Hydrology. Principles. Analysis. Design. H. M. Raghunath. New age international publishers. New Delhi. 2004.</li> <li>vii. Groundwater Hydrology, Todd, D.K., (third edition), Jhon Wiley &amp; Sons, Third Reprint, Inc. India, 2007.</li> <li>viii. The Hand Book of Ground Water Engineering. Delleur, J.W. Published by CRC press LLC, 1999.</li> </ul>			
<b>Course topics (Theory)</b>			Week	Learning Outcome
<ul> <li>1.1 Introduction</li> <li>1.2 Properties of fluids</li> <li>1.2.1 Density and volume</li> <li>1.2.2 Viscosity</li> <li>1.2.3 Thermodynamic pro</li> </ul>	operties		2	They will understand the main concept of the Fluid Mechanics _

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1.2.4	Compressibility and bulk Modulus		properties of
1.2.5	Surface Tension and capillarity		fluids
1.2.6	Vapour pressure and cavitation		
2.1	Fluid pressure at a point	_	They will
2.2	Pascal's law		understand the
2.3	Pressure variation a fluid at rest		main concept of
2.4	Measurement of pressure	2	the Pressure and
2.5	Simple nanometers		its measurement
2.6	Differential Manometers		(Fluid Statics)
3.1	Introduction		They will
3.2	Bouncy		understand the
3.3	Center of Bounce		main concept of
3.4	Meta-centric height		the Buoyancy and
3.5	Analytical Method for meta-center Height	2	floatation
3.6	Conditions of Equilibrium of a floating and sub-merged	2	
	body		
3.7	Experimental method of determination of Meta-centric		
	height		
4.1	Introduction	_	They will
4.2	Methods of describing fluid motion		understand the
4.3	Type of fluid flow		main concept of
4.4	Rate of flow or discharge		the Kinematics of
4.5	Continuity Equation	1	flow and ideal
4.6	Continuity equation in three dimensions		flow
4.7	Velocity and acceleration		
4.8	Velocity potential function and stream function		
5.1	Introduction		They will
5.2	Equation of Motion		understand the
5.3	Euler's equation of motion		main concept of
5.4	Bernoulli's equation form Euler's equation		the Dynamics of
5.5	Assumptions	1	fluid flow
5.6	Bernoulli's Equation for real fluid		
5.7	Practical applications of Bernoulli's equation		
5.8	The Momentum Equation		
5.9	Kinetic energy correction factor		
6.0 Fundar	mentals of Engineering Hydrology		They will
6.1 introdu	uction to hydrology		understand
6.2 Domai	n and objective of Engineering hydrology	4	fundamentals of
6.3 Practic	al applications of hydrology		engineering
6.3.1 Hyd	draulic structures		hydrology

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6.3.2 Water supply	
6.3.3 Wastewater treatment and disposal	
6.3.4 Irrigation	
6.3.5 Drainage	
6.3.6 Hydropower generation	
6.3.7 Flood control	
6.3.8 Navigation	
6.3.9 Erosion and sediment control	
6.3.10 Salinity control	
6.3.11 Pollution abatement	
6.3.12 Recreational use of water	
6.3.13 Fish and wildlife protection	
6.4 Hydrologic cycle	
6.5. Steps of the Hydrologic Cycle	
6.6 Measurement techniques	
6.7 Estimated world water quantities	
6.8 Hydrologic budget in details	
1 week	
6.9 Test for consistency of record	
6.10 Analysis of Precipitation Records	
6.10.1 Precipitation depth	
6.10.2 Precipitation intensity	
6.10.3 Computation of Average Rainfall Depth over a Basin	
6.10.3.1 Arithmetic Average Method	
6.10.3.2 Thiessen Polygon Method	
1 week	
6.11 Analysis of Evaporation losses	
6.11.1 Factors affecting evaporation	
6.11.1.1 Meteorological Data:	
6.11.1.2 Type of Surface:	
6.11.1.3 Water Quality:	
6.11.2 Measurement or estimation of evaporation	
6.11.2.1 Water budget method	
6.11.2.2 Empirical formulae	
6.11.2.3 Energy budget method	
6.11.2.4 Mass transfer method	
6.11.2.5 Actual observations	
6.11.2.6 Pan observations	
2 weeks	

Practical Topics	Week	Learning Outcome
None	None	None
Questions Example Design		
Solving Problems Such as solve, derive, find, determine, etc. Explanations and graphing Such as explain, why, show that, prove that, etc. Number of Questions: 3-6 Number of Assignments: 2-4 Recommendations for Students at Exams • Read the questions carefully and at least twice. • Think about the answers and don't hurry. Answer the questions with the easiest first At the end, review the answers.		
Extra notes:		

For the above time schedule, 12 weeks of teaching is considered, hence, the completion of the program is dependent on the available number of weeks. However, some changes might happen to optimize the available time.

## **External Evaluator**

I hereby confirm that all syllabuses given in the attached course book is sufficient to cover required subjects, areas and titles needed for students regarding the study year.

Ahmed S.Ai

Ahmed Suad Ali: Head of QA/QC committee of Highway and Bridges Engineering Department 2019-2020/2020-2021/2021-2022