

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



Module (Course Syllabus) Catalogue

2023-2024

College/ Institute	Erbil Technical Engineering College					
Department	Civil Engineering					
Module Name	Engineering Hydrology					
Module Code	ENH 605					
Degree	Technical Diploma	Bachler 🗵				
	High Diploma	Master PhD				
Semester	6 th					
Qualification	B.SC					
Scientific Title	Engineer					
ECTS (Credits)	5					
Module type	Prerequisite Core 🗵 Assist.					
Weekly hours	3 hrs					
Weekly hours (Theory)	(3) hrs. Class (135) Total hrs. Workload					
Weekly hours (Practical)	(0) hr. Class (0) Total hrs. Workload					
Number of Weeks	15					
Lecturer (Theory)	Assist. Prof. Basil Younus Mustafa; Assist Lecturer Alend W. Abdulrazad					
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Lecturer (Practical)	N/A					
E-Mail & Mobile NO.	N/A					
Websites	N/A					

Course Book

Course Description	The course serves as an introduction to the field of engineering hydrology. It covers fundamentals such as the hydrological cycle, catchment, losses, hydrographs and hyetographs. Design topics covered will be selected from: flood frequency analysis, determination of design rainfall intensity and hyetographs, peak flow estimation, design hydrograph estimation.
Course objectives	The course will focus on explaining the background of Applied hydrology, The application of hydrology in different engineering structures. Students will gain experience by solving problem assignments throughout the semesters.
Student's obligation	 Students should attend the class in order to understand and participate during teaching sessions; otherwise, the lecturer will not be responsible to re- repeat the lecture. Student absent list will be submitted to the civil engineering department weekly or monthly. Students will need to submit the required homework, reports, seminars and/or any other assignments requested by the lecturer in time and in accurate method.
Required Learning Materials	The different types of teaching-learning materials are, video TLMs, textbooks, overhead projector, Power Point slides, computers and other reading materials. Other Reading Materials: The other reading materials are referred to articles, documents, reports, assignments, projects, newspapers, magazines and books.

	Task		Weight (Marks)	Due Week	Relevant Learning Outcome	
	Р	aper Review		*		
		Homework	10%	4,6,10	1,2,3	
	As	Class Activity	2%	1-12	1-3	
	sig	Report	8%	6	1,2,3	
	ıme	Seminar	8%	10	1,2,3	
Evaluation	nts	Essay		-		
		Project				
	Qui	z	8%	4,6,8	1,2,3	
	Lab).	N/A			
	Mio	dterm Exam	24%	7-8	1-2	
	Fin	al Exam	40%	13-15	1-3	
	Tot	al	100%			
Specific learning outcome:	Find EXAM 40% 13*13 1-3 Total 100% Image: state in the state					

Course References:	 Key references: 1- Engineering hydrology 3rd edition, E.M Wilson. 2- Engineering Hydrology, 4th edition, K. Subramanya, McGraw Hill. 3- Hydrology and Quality of water resources by Mark J. Hammer and Mackichan.
	 Useful references: Handbook of Hydrology by David R. Maidment. Introduction to Environmental Engineering by Davis. - Introduction to Environmental Engineering by Davis. - علم المياه و تطبيقاته د. باقر كاشف الغطاء. علم الميدرولوجى د.وفيق حسين. - ترجمة الدكتور على إسماعيل -5

Course topics (Theory)	Week	Learning Outcome
Ch.1 Introduction and Definition	1	1
Ch.2 Precipitation- Rainfall Definition and Rainfall Gauging	2	1
Ch.2 Average Rainfall Over an Area	3	1
Ch.3 Evaporation and Evapotranspiration	4	1
Ch.4 Infiltration	5	1
Ch.5 Ground Water	6	1
Ch.6 Runoff and Stream Flow Measurement	7	2
Ch.6 Runoff Flow Rating Curve	8	2
Ch.7 Floods and Floods Estimation	9	2
Ch.7 Hydrographic Definition and Analysis	10	2
Ch.8 Unit Hydrographic and Applications of Unit Hydrograph	11	3
Ch.8 Synthetic Unit Hydrographic	12	3

Practical Topics N/A	Week	Learning Outcome

Questions Example Design

Ex. Calculate the discharge through a stream using velocity - area method, for the from the following data

given in the table. Assume the current meter constants a = 0.32 and b = 0.032.

Distance from side of the river (X) in m	0	1	3	5	7	9	11	12
Average depth of the river (D) in m	0	1.1	2	2.5	2	1.7	1	0
No. of revolutions (R)	0	39	58	112	90	45	30	0
Time in sec	0	100	100	150	150	100	100	0

Answer: V= a +b*N = 0.32 +0.032*N (m/sec)

N = R/time

 $A = X * D (m^2)$, and $Q = V * A (m^3/sec)$

X(m)	D(m)	R	time (sec)	N = R/time	V (m/sec)	A (m²)	Q (m³/sec)
0	0	0	0.0	0	0	0.00	0.00
1	1.1	39	100.0	0.39	0.33	1.10	0.37
3	2	58	100.0	0.58	0.34	4.00	1.35
5	2.5	112	150.0	0.75	0.34	5.00	1.72
7	2	90	150.0	0.60	0.34	4.00	1.36
9	1.7	45	100.0	0.45	0.33	3.40	1.14
11	1	30	100.0	0.30	0.33	2.00	0.66
12	0	0	0.0	0	0	0.00	0.00
						Sum	6.59

Q = 6.59 m³/sec

Extra notes:

External Evaluator

I have reviewed the contents of the course book and the syllabus of the subject covers all the important information of Engineering Hydrology subject for 3rd year civil engineering students, and I approve the contents of the course book.



Prof. Dr. Mereen Hassan Fahmi Professor in Civil Engineering