Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



Academic Program and Course Description Guide

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

Concepts and terminology:

Academic Program Description: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description:</u> Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision:</u> An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives:</u> They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Mosul University	
Faculty/Institute: College of Engineering	
Scientific Department: Dams and Water	Resources Engineering
Academic or Professional Program Na	me : Dams and Water Resources
Engineering	
Final Certificate Name: BSc. of science is	n Dams and Water Resources Engineering
Academic System: Modulus+ Course Sys	stem + Bologna Process
Description Preparation Date : April, 20	024
File Completion Date: April, 2024	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
*	
Date:	Date:
	Date:
The file is checked by:	
The file is checked by:	niversity Performance
The file is checked by: Department of Quality Assurance and Un	niversity Performance
The file is checked by: Department of Quality Assurance and Un Director of the Quality Assurance and Un	niversity Performance

Approval of the Dean

1. Program Vision

The vision of Dams and Water Resources Department (DWR) is to be a pioneer and leader in water development studies in Iraq and plays essential role in controlling these studies and investing them in the field of irrigation and electrical generation, storage and distribution of water in dam reservoirs and water resources engineering. DWR aims to achieve an advanced level of education in the field of dam engineering, water resources that meet the country's need for engineering alumni to secure the completion of future plans in the fields of work in which the department's specialization is part of it.

2. Program Mission

- 1 Qualify competent engineers to work in the field of water resources.
- 2- Prepare alumni with distinct capabilities to meet the current and future challenges related to the optimal use of water resources and face the drought phenomenon.
- 3- Provide the country and society with specialists who hold higher degrees in the hydraulic, hydrological and irrigation specialties to benefit from their scientific expertise.
- 4- Develop students 'performance and strategies to deal with real world problems through constructive and advanced scientific thinking.
- 5- Adopt the distinguished and creative ideas of students and encouraging them to work as a team.
- 6- Maintain communication with department's alumni through inviting them to seminars, scientific conferences, and continuing education programs.

3. Program Objectives

- 1. Provide well qualified graduates with considerable practice and scientific foundations in the aspects of the water resources subjects to serve and participate in achieving the needs and goals of the socio-economic development of the country.
- 2. The graduates were able to analyze and design the hydraulic and irrigation structures. In addition, to evaluate these projects by using modern specialized programs or built physical models.
- 3. Providing graduates with basic skills in managing projects, solving problems, and reports preparation related to water resources projects.
- 4. To provide the graduates with skills and scientific bases to be able to continue in higher education.
- 5. Sharing and expanding our potential by communicating with the related international educational institutions, such as universities and research centers, to add and enhance our expertise of institutions.

4. Program Accreditation

The Program is under review by the National Council for Accreditation of Engineering Education (ICAEE)

5. Other external influences

Deanship of Engineering College

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	12	19	13						
College Requirements	12	24	16						

Department	56	105	71	
Requirements		103	/1	
Summer Training	1	••••		
Other				

7. Program Description

First Level

Semester 1 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
DWRE 111	Mathematics I	93	82	7.00	В	
DWRE 112	Engineering Mechanics I	93	82	7.00	В	
DWRE 113	Engineering Drawing	93	57	6.00	В	
DWRE 114	Human Rights and Democracy	33	17	2.00	В	
DWRE 115	Introduction to Water Resources Engineering	63	37	4.00	C	
DWRE 116	Hydrogeology	63	37	4.00	S	

Semester 2 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Type	Pre-request
DWRE 121	Mathematics II	93	82	7.00	В	DWRE 111
DWRE 122	Engineering Mechanics II	78	72	6.00	В	DWRE 112
DWRE 123	Computer Drawing	93	57	6.00	В	
DWRE 124	Engineering Statistics	63	62	5.00	В	
DWRE 125	Water Quality and Pollution	63	37	4.00	S	
DWRE 126	English I	33	17	2.00	S	

Second Level

			First	semester		
Credit	applied	practical	Theoretical	subject	Code	
3	1	_	3	Mathematics III	DWR201	
3	1	2	2	Matlab I	DWR202	
3		2	2	Soil Physics	DWR	
3	-	2	2		203	
3	1		3	Fluid Mechanics 1	DWR	
3	1	-	3	Find Mechanics 1	204	
2	1		2	Strength of Material I	DWR	
	1	-	<u> </u>	Suchgui of Material I	205	
3		2	2	Building construction	DWR	
3	-	2	<u> </u>	Dunding Construction	206	
3	1	2	2	Surveying I	DWR	
3	1	<i>L</i>	<u> </u>	Surveying 1	207	
2			2	The crimes of the Baath		
	_	-	<i>L</i>	regime in Iraq		
22	4	8	18	sum		
		28		Number of weekly study hours		

			secon	d semester		
Credit	applied	practical	Theoretical	subject	Code	
3	1	ı	3	Mathematics IV	DWR208	
3	I	2	2	Matlab II	DWR209	
3	ı	2	2	Water management and land reclamation	DWR210	
4	1	2	3	Fluid Mechanics II	DWR211	
2	1	-	2	Strength of Material II	DWR212	
3	ı	2	2	Construction Materials Technology	DWR213	
3	1	2	2	Surveying II	DWR214	
			_			
21	4	10	16	sum		
		30		Number of weekly study hours		

Third Level

			لاول)	لت (القصل ا	الدراسي الثا	المستوى			
			335	325	325	لمقـــرر	اسم ا	نوع المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإتكليزية	باللغة العربية	راجباري – اختياري)	امىم المتطلب
	DWR 340	Calculus IV	۲	1	۲	Engineering Analysis	تحليلات هندسية	اجباري	
	DWR 341	Fluid Mechanics II	۲	-	۲	Hydraulics	هيدروليك	اجباري	
	DWR 342	-	۲	-	۲	Surface Hydrology	هيدرولوجيا المياه السطحية	اجباري	
	DWR 343	Water Management and Land Reclamation	۲	-	۲	Irrigation Principles and Practices	اسس الري وعملياته	اجباري	
	DWR 344	Strength of Materials II	۲	1	۲	Theory of Structures I	نظرية المنشآت I	اجباري	
	DWR 345	Strength of Materials II and Construction Material Technology	۲	-	۲	Concrete Design	تصاميم الخرسانة	اجباري	متطلبات القسم
	DWR 346	Water Management and Land Reclamation	۲	۲	١	Soil Mechanics I	ميكانيك التربة I	اجباري	
	DWR 347	-	۲	۲	1	Computer Applications in Water Resources I	تطبيقات الحاسوب في الموارد المائية I	اجباري	
يختار الطالب مقرر	DWR 391	-	۲		۲	River Mechanics	ميكانيك الانهر	اختياري	
واحد. عدد الوحدات المطلوبة = ٢ وحدة	DWR 394	-	۲	-	۲	Statistical Methods in Hydrology	الطرق الإحصائية في الهيدرولوجيا	اختياري	
			1.4	6	*	الدراسي الأول	نات ووحدات القصل	مجموع ساء	

				ل الثاني)	ثالث (الفص	المستوى الدراسي ال			
			344	346	عدد	المقـــرر	اسم	نوع المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	سوح المسبب (اجباري – اختياري)	اسم المتطلب
	-	1	2		2	English Language - Intermediate	اللغة الإنكليزية ـ المتوسط	اجباري	متطلبات الجامعة
اجباري لطلبة القسم	ENGE320	Calculus I and Calculus II	۲		۲	Numerical Analysis	التحليات العدية	اختياري	متطلبات الكلية
	DWR 348	Hydraulics	۲		۲	Open Channels and Hydraulic Machines	القنوات المفتوحة والآلات الهيدروليكية	اجباري	
	DWR 349	Surface Hydrology	۲		۲	Groundwater Hydrology	هيدر ولوجيا المياه الجوفية	اجباري	
	DWR 350		۲		۲	Drainage Engineering	هندسة البزل	اجباري	
	DWR 351	Soil Mechanics I	۲	۲	١	Soil Mechanics II	میکانیك التربهٔ II	اجباري	
	DWR 352	Irrigation Principles and Practices	۲		۲	Consumptive Use and Water Duty	الاستهلاك والمقتنات المائية	اجباري	متطلبات القسم
يختار الطالب مقرر واحد. عدد اله حداث	DWR 392		۲		۲	Theory of Structures II	نظرية المنشأت II	اختياري	
الوحدات المطلوبة = ٢ وحدة	DWR 393	Concrete Design	۲		۲	Reinforced Concrete Design	تصميم الخرسانة المسلحة	اختياري	
يختار الطالب مقرر واحد. عدد الوحداث	DWR 395		۲		۲	Field Flow Measurements and Analysis	قياسات الجريان الحقلي وتحليلاته	اختياري	
الوحدات المطلوبة = ٢ وحدة	DWR 396		۲		۲	Computer Applications in Water Resources II	نطبيقات الحاسوب في الموارد المائية ∐	اختياري	
	em h	a cit a beb	14	Y	17	راسي الثاني	ووحدات القصل الدر	مجموع ساعات	

ملاحظة: الندريب الصيفي (Summer Training) من منطلبات النخرج المطلوبة بعد اكمال الطالب المستوى الثالث للغنزة من ١ تموز إلى ٣١ تموز أو من ١ آب إلى ٣١ آب.

Fourth Level

			((لفصل الاول	ي الزابع (ا	المستوى الدراسي			
			عدد	346	346	مقـــرر	اسم ال	نوع المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات الوحدات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	(اجباري – اختياري)	اسم المتطلب
	•	-	2		2	English language – Upper Intermediate	اللغة الانكليزية – ما بعد المنوسط	اجباري	متطلبات الجامعة
	ENGC 425	-	۲		۲	Engineering Management	إدارة هندسية	اجباري	متطلبات الكلية
	DWR 440	Open Channel and Hydraulic Machines	٢	۲	۲	Design of Hydraulic Structures I	تصميم المنشأت الهيدر وليكية I	اجباري	
	DWR 441	Irrigation Principles and Practices	٣	۲	۲	Design and Gravity Irrigation Systems	تصميم منظومات الري السيحي	اجباري	
	DWR 442	Irrigation Principles and Practices and Drainage Engineering	۲		۲	Design of Irrigation and Drainage Networks	تصميم شبكات الري واليزل	اجباري	
	DWR 443	Surface Hydrology	۲		۲	Design of Gravity and Arch Dams	تصميم السدود الجاذبية والقوسية	اجباري	متطلبات القسم
	DWR 444	Soil Mechanics II	۲		۲	Foundation Engineering	هندسة الاسس	اجباري	, ,
	DWR 445	جميع منطلبات القسم الاجبارية للمستوى الثالث	۲		۲	Graduation Project I	مشروع التخرج I	اجباري	
بختار الطالب مقرر واحد	DWR 490	-	۲		۲	Linear Algebra	الجبر الخطي	اختياري	
عدد الوحداث المطلوبة = ٢ وحدة	DWR 491	-	۲		۲	Operation Research	بحوث العمليات	اختياري	
			۲.	٤	۱۸	دراسي الأول	عات ووحدات الفصل اا	مجموع سا	

				سل الثاني)	الرابع (الفه	المستوى الدراسي			
الملاحظات	رمز المقرر	الممهد ان وجد	عدد الوحدات	عدد الساعات العملية	عدد الساعات النظرية	قــــرر باللغة الإنكليزية	اسم الم باللغة العربية	نوع المتطلب (اجباري – اختياري)	اسم المتطلب
	ENGC426		۲		۲	Engineering Economic	الاقتصاد الهندسي	اجباري	متطلبات الكلية
	DWR 446	Design of Hydraulic Structures I	٣	۲	۲	Design of Hydraulic Structures II	تصميم المنشآت الهيدروليكية Ⅱ	اجباري	
	DWR 447	Design and Gravity Irrigation Systems	٣	۲	۲	Design of Sprinkler and Drip Irrigation System	تصميم منظومات الري بالرش والننقيط	اجباري	
	DWR 448		۲	2	1	Estimations and Specifications	التخمين والمواصفات	اجباري	
	DWR 449	Design of Gravity and Arch Dams	۲		۲	Earth and Earth Rock Fill Dams	السدود الترابية والإملائية	اجباري	
	DWR 450	Foundation Engineering	۲		۲	Foundation Engineering of Hydraulic Structures	هندسة الاسس للمنشآت الهيدروليكية	اجباري	متطلبات القسم
	DWR 451		2		2	Sediment Transport	انتقال الرسوبيات	اجباري	
	DWR 452	مشروع النخرج I	۲		۲	Graduation Project	مشروع النخرج II	اجباري	
يخنار الطالب مقرر واحد	DWR 492		۲		۲	Finite Elements	العناصر المحددة	اختياري	
عدد الوحدات المطلوبة = ٢ وحدة	DWR 493		۲		۲	Water Supply Engineering	هندسة تجهيز المياه	اختياري	
			۲.	۲	17	راسي الثاتي	ت ووحدات الفصل الد	مجموع ساعان	

8. Expected learning outcomes of the program										
	Knowledge									
	i. An ability to distinguish identify, define, formulate, and solve									
	engineering problems by applying principles of engineering,									
	science and mathematics. (i)									
	ii. An ability to produce engineering designs that meet desired									
Learning Outcomes (A)	needs within certain constraints by applying both analysis and									
	synthesis in the design process. (ii)									
	iii. An ability to perceive the continual necessity for professional									
	knowledge growth and how to find, assess, assemble and									
	apply it properly. (vi)									
	Skills									
	i. An ability to create and carry out proper measurement and									
	tests with quality assurance, analyze and interpret results, and									
	utilize engineering judgment to make inferences. (iii)									
	ii. An ability to skillfully communicate orally with a gathering of									
Learning Outcomes (B)	people and in writing with various managerial levels. (iv)									
	iii. An ability to work adequately on teams and to set up									
	objectives, plan activities, meet due dates, and manage risk									
	and uncertainty. (vii)									
	Ethics									
	i. An ability to perceive ethical and professional responsibilities									
	in engineering cases and make brilliant judgments taking into									
	account the consequences in worldwide financial, ecological									
Learning Outcomes (C)	and societal considerations. (v)									
	ii. An ability to work adequately on teams and to set up									
	objectives, plan activities, meet due dates, and manage risk									
	and uncertainty. (vii)									

9. Teaching and Learning Strategies

- Power point lectures
- Whiteboard Lectures
- Tutorial
- Laboratory experiments
- Computer laboratories
- Video lectures
- · Team works
- Case Studies
- On-line lectures

10. Evaluation methods

- Mid-Term and Final exams
- Quizzes
- Technical Reports and Projects
- Laboratory Reports and Exams

11. Faculty

Faculty Members

Academic Rank		Specialization	Requirem	ecial ents/Skills licable)	Number of the teaching staff		
	General	Special			Staff	Lecturer	
Professor	Civil Engineering	Soil Mechanic			1		
Assist. Professor	Water Resources Engineering	Irrigation and Drainage			1		

Assist. Professor	Water Resources Engineering	Hydraulic		2	
Assist. Professor	Water Resources Engineering	Hydrology		2	
Lecturer	Civil Engineering	Structural Engineering		1	
Lecturer	Dams and Water Resources Engineering	Irrigation and Drainage		1	
Lecturer	Water Resources Engineering	Hydraulic		4	
Lecturer	Water Resources Engineering	Hydrology		4	
Lecturer	Civil Engineering	Soil Mechanic		3	
Lecturer	Agriculture	Soil Physics		1	
Assist. Lecturer	Computer Engineering	Computer Engineering		1	
Assist. Lecturer	Dams and Water Resources Engineering	Hydraulic		5	
Assist. Lecturer	Dams and Water Resources Engineering	Hydrology		4	
Assist. Lecturer	Dams and Water	Irrigation and Drainage		2	

	Resources				
	Engineering				
Lecturer	Agriculture	Soil Physics		1	
Assist. Lecturer	Computer Engineering	Computer Engineering		1	

Professional Development

Mentoring new faculty members

The academic program is designed to comprehensively enhance the knowledge and skills of new faculty members across various educational fields. It begins by focusing on equipping faculty with the fundamental ability to effectively manage their courses. It then progresses to encompass the processes and procedures necessary to ensure the successful achievement of targeted learning outcomes in diverse programs.

To achieve these goals, the program includes the following key components:

- 1. **Educational Courses**: New faculty members participate in educational courses aimed at improving the quality of the educational learning process. These courses cover a range of topics, including:
 - Training on Teaching Methods: Instruction on effective strategies for engaging students and delivering course content.
 - Designing Course Outlines: Guidance on structuring and organizing course materials to optimize student learning.
 - Modern Trends in University Teaching: Exploration of innovative approaches to teaching and learning in higher education.
 - Evaluating Student Learning: Techniques for assessing student performance and understanding.
 - **Preparing Tests**: Strategies for creating fair and rigorous assessments.
 - **University Policies**: Familiarization with relevant laws, regulations, instructions, and e-learning platforms.
- 2. Continuous Evaluation: Faculty members, both full-time and part-time, undergo continuous evaluation to identify areas for development throughout their educational careers. This process helps ensure that faculty are continually improving and adapting to meet the evolving needs of students and the university.

3. Professional Development Opportunities: Faculty members are encouraged to participate in teaching staff development courses offered by the department or the university's continuing education unit. These courses provide opportunities for faculty to enhance their skills, stay current with trends in education, and collaborate with colleagues.

Professional development of faculty members

Continuous Learning Committee of Dams and Water Resources Engineering Department organizes lectures and workshops for faculty members in various fields. The professional development activities held in the past five academic years are listed as follows:

- ✓ Development of education methods and E-learning/ 9
- ✓ Scientific publications/44
- ✓ Academic accreditation/2
- ✓ Miscellaneous seminars in the water resources engineering field/47
- ✓ Participation in conferences, seminars, workshops, and training courses outside Iraq/2
- ✓ Participation in conferences, seminars, workshops, and training courses inside Iraq/26

The faculty members actively participate in various workshops and training courses that fit their teaching, quality, and research skills. Last three academic years, 15 faculty members presented a total skills development (34 workshops/16 continuous education courses). The department encourages faculty members to attend conferences, seminars, workshops, and training courses for professional development.

12. Acceptance Criterion

To be eligible for admission to the Dams and Water Resources Department at the undergraduate level, applicants must meet certain requirements. The admissions process is overseen by the Ministry of Higher Education and Scientific Research, which electronically manages and allocates student admissions to government institutions and faculties based on their secondary school grades. Here are some of the key requirements for student acceptance:

A- Iraqi Nationality and Year of Birth: Applicants must hold Iraqi nationality and be born in 1999 or later.

- B- Iraqi Secondary School Certificate: Applicants need to possess a certificate issued by an Iraqi secondary school that is authorized by the Ministry of Education.
- C- Medical Certificate: Applicants must provide a medical certificate to demonstrate that they meet the necessary health requirements.
- D- Full-Time Student: Applicants should commit to being full-time students, dedicating their time and efforts to their studies in the department.
- E- Not acceptable and continues to study in another college.
- F- Non-Iraqi students (arrivals) who obtained a certificate of an Iraqi secondary school admitted according to the central acceptance.
- G- Admission 10% of the top graduates of technical institutes.
- H- Acceptance of talented students.

13. The most important sources of information about the program

• Guidebook for Mosul University The departmental

website:https://uomosul.edu.iq/engineering/%d9%87%d9%86%d8%af%d8%b3%d8%a9-

% d8% a7% d9% 84% d8% b3% d8% af% d9% 88% d8% af

% d9% 88% d8% a7% d9% 84% d9% 85% d9% 88% d8% a7% d8% b1% d8% af-

%d8%a7%d9%84%d9%85%d8%a7%d8%a6%d9%8a%d8%a9/

14. Program Development Plan

To enhance the quality of education, elevate graduate outcomes, and meet the competencies required by increasingly complex societies, the department council has decided to adopt the "Bologna process system of Education." This system incorporates the European Credit Transfer and Accumulation System (ECTS) instead of the traditional course-based system, aligning with the department's commitment to continuous improvement. The new system will be implemented starting in the academic year 2023–2024.

The adoption of the Bologna process is expected to yield several benefits:

- **Student–Centered Learning**: The system places students at the core of the learning process, enhancing the overall education system.
- **Increased Class Interaction**: The constant engagement between teachers and students promotes a more dynamic learning environment.
- Focus on Professional and Practical Skills: Emphasis is placed on acquiring practical skills relevant to professional development.
- Opportunity for Continuous Learning: Students will have the opportunity for ongoing learning, assessment, and feedback.
- **Biannual Performance Evaluation**: The system allows for the evaluation of student performance twice a year, providing more comprehensive feedback.
- Enhanced Subject Understanding: The system is expected to facilitate a deeper understanding of subjects among students.

			Progra	am Sk	cills O	utline					
						Reg	uired p	rogran	n Learning	goutcomes	
Year/Level	Course Code	Course Name	Basic or	Knov	vledge		Skills			Ethics	
			optional	i	ii	vi	iii	iv	vii	v	vii
	DWRE 111	Mathematics I	Basic	*	*						
	DWRE 112	Engineering Mechanics I	Basic	*	*				*		
	DWRE 113	Engineering Drawing	Basic	*	*						
	DWRE 114	Human Rights and Democracy	Basic							*	
	DWRE 115	Introduction to Water Resources Engineering	Basic	*			*				
	DWRE 116	Hydrogeology	Basic	*			*			*	
1	DWRE 121	Mathematics II	Basic	*	*						
	DWRE 122	Engineering Mechanics II	Basic	*	*						
	DWRE 123	Computer Drawing	Basic	*	*			*			
	DWRE 124	Engineering Statistics	Basic	*	*						
	DWRE 125	Water Quality and Pollution	Basic	*			*				
	DWRE 126	English I	Basic							*	

			Progra	am Sl	kills O	utline					
	Fi	rst Semester		Required program Learning outcomes							
Year/Level	Course Code	Course Name	Basic or	Knov	Knowledge		Skills			Ethics	
	Coue		optional	i	ii	vi	iii	iv	vii	v	vii
	ENGC 227	Statistics	Basic	*							
	DWR 240	Calculus III	Basic	*	*						
	DWR 241	Fluid Mechanics I	Basic	*	*						
	DWR 242	Engineering Surveying I	Basic	*	*				*		
	DWR 243	Building Construction	Basic	*	*						
2	DWR 244	Strength of Materials I	Basic	*	*			*			
_	DWR 245	Soil Physics	Basic	*			*			*	
	DWR 246	Computer Programming (Matlab)	Basic	*	*			*			
	DWR 290	Water Resource Projects in Iraq	Basic	*	*						
	DWR 291	Remote Sensing and GIS applications	Basic		*				*		

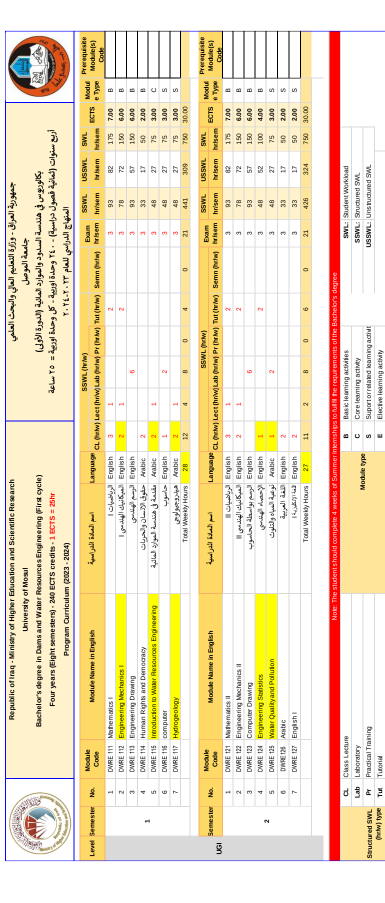
			Progr	am Sl	cills O	utline					
	Seco	ond Semester		Required program Learning outcomes							
Year/Level	Course Code	Course Name	Basic or	Knov	wledge		Skills			Ethics	
			optional	i	ii	vi	iii	iv	vii	v	vii
		English Language - Pre Intermediate	Basic					*		*	
	UOMC 104	Professional Ethics	Basic			*				*	
	ENGE 229	Public Safety	Basic			*				*	
	DWR 247	Calculus IV	Basic	*	*						
	DWR 248	Fluid Mechanics II	Basic	*	*						
2	DWR 249	Engineering Surveying II	Basic	*			*				
	DWR 250	Construction Material Technology	Basic	*	*						
	DWR 251	Water Management and Land Reclamation	Basic	*			*			*	
	DWR 252	Hydrogeology	Basic	*			*		*	*	*
	DWR 253	Strength of Materials II	Basic	*	*						

			Progra	m Ski	lls Ou	tline					
						Req	uired p	rogran	n Learning	outcomes	
Year/Level	Course Code	Course Name	Basic or	Knowledg		vledge				Ethics	
	0	optional	i	ii	vi	iii	iv	vii	v	vii	
	DWR 340	Engineering Analysis	Basic	*	*						
	DWR 341	Hydraulics	Basic	*	*			*			
	DWR 342	Surface Hydrology	Basic	*	*					*	
	DWR 343	Irrigation Principles and Practices	Basic	*	*				*		
	DWR 344	Theory of Structures I	Basic	*			*				
3	DWR 345	Concrete Design	Basic	*	*						
	DWR 346	Soil Mechanics I	Basic	*	*						
	DWR 347	Computer Applications in Water Resources I	Basic	*	*						
	DWR 391	River Mechanics	optional	*	*						*
	DWR 394	Statistical Methods in Hydrology	optional	*	*						

			Program	Skills	Outlin	ne					
						Requi	red pro	gram L	earning	outcomes	
Year/	Course	Course Name	Basic or	Basic or Knowledge			Skills			Ethics	
Level	Code		optional	i	ii	vi	iii	iv	vii	v	vii
	-	English Language - Intermediate	Basic					*			
	ENGE320	Numerical Analysis	Basic	*	*		*				
	DWR 348	Open Channels and Hydraulic Machines	Basic	*	*	*	*				
	DWR 349	Groundwater Hydrology	Basic	*	*						
	DWR 350	Drainage Engineering	Basic	*	*			*	*		*
3	DWR 351	Soil Mechanics II	Basic	*	*				*		*
	DWR 352	Consumptive Use and Water Duty	Basic	*			*				
	DWR 392	Theory of Structures II	optional	*			*				
	DWR 393	Reinforced Concrete Design	optional	*	*						
	DWR 395	Field Flow Measurements and Analysis	optional	*	*						
	DWR 396	Computer Applications in Water Resources II	optional	*	*						

	Program Skills Outline										
						Requi	red pro	gram L	earning (outcomes	
Year/ Level	Course Code	Course Name	Basic or	Knov	vledge		Skills			Ethics	
Level	Couc		optional	i	ii	vi	iii	iv	vii	v	vii
	-	English language – Upper Intermediate	Basic						*		
	ENGC 425	Engineering Management	Basic	*	*					*	
	DWR 440	Design of Hydraulic Structures I	Basic	*	*		*				
	DWR 441	Design and Gravity Irrigation Systems	Basic	*	*			*			
	DWR 442	Design of Irrigation and Drainage Networks	Basic	*	*						
4	DWR 443	Design of Gravity and Arch Dams	Basic	*	*			*			
	DWR 444	Foundation Engineering	Basic	*	*						
	DWR 445	Graduation Project I	Basic	*	*		*	*		*	*
	DWR 490	Linear Algebra	optional	*	*				*		
	DWR 491	Operation Research	optional	*	*				*		

	Program Skills Outline										
						Requi	red pro	gram L	earning	outcomes	
Year/ Level	Course Code	Course Name	Basic or	Knov	vledge		Skills			Ethics	
			optional	i	ii	vi	iii	iv	vii	v	vii
	ENGC426	Engineering Economic	Basic	*	*		*				
	DWR 446	Design of Hydraulic Structures II	Basic	*	*		*		*		*
	DWR 447	Design of Sprinkler and Drip Irrigation System	Basic	*	*	*					
	DWR 448	Estimations and Specifications	Basic	*	*						
	DWR 449	Earth and Earth Rock Fill Dams	Basic	*	*		*				
4	DWR 450	Foundation Engineering of Hydraulic Structures	Basic	*	*						
	DWR 451	Sediment Transport	Basic	*	*						
	DWR 452	Graduation Project II	Basic	*	*		*	*	*	*	*
	DWR 492	Finite Elements	optional	*	*						
	DWR 493	Water Supply Engineering	optional	*	*						



Elective learning activity

Note: Columns O, Q and R are progrmaed, protected and should not be edited

Online lecture

Lect Semn

Tutorial

1. Course Name:

Mathematics I

2. Course Code:

DWRE 111

3. Semester / Year:

First/ 2023-2024

4. Description Preparation Date:

1/6/2023

5. Available Attendance Forms:

Lectures in the classroom

6. Number of Credit Hours (Total) / Number of Units (Total)

93 hours/ 7 ECTS credits

7. Course administrator's name (mention all, if more than one name)

Name: Ahmed yahay Abdulhafedh, Email: ahmed.abdulhafedh@uomosul.edu.iq

8. Course Objectives

Course Objectives

Knowledge of the Matrices and determinants, An Overview of the derivatives, Integration, Indefi integral, Integration by substitution, The definite integral, Evaluating definite integrals by substitut Applications of the definite integral, Area between two curves, Volumes by slicing; disks and wash Volumes by cylindrical shells, Length of a plane curve and Area of a surface of revolution.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	6	The student learned how to solve matrices and determinants in several ways	Matrices and determinants	A lecture in the classroom	HW and CW
2	6	The student learned how to derive equations and find the slope	An Overview of the derivatives	A lecture in the classroom	HW, CW, exam
3	6	The student learns how to solve integrals	Integration	A lecture in the classroom	HW, CW, exam
4	6	The student learned to solve indefinite integrals	Indefinite integral	A lecture in the classroom	HW, CW, exam
5	6	The student learned to solve another type of integrals	Integration by substitution,	A lecture in the classroom	HW, CW, exam

6	6	The student learned how to solve an important type of definite integral	The definite integral	A lecture in the classroom	HW, CW, exam
7	6	The student learned how to solve a type of definite integral using substitution	Evaluating definite integrals by substitution	A lecture in the classroom	HW, CW, exam
8-9	12	The student learns how to apply definite integrals	Applications of the definite integral	A lecture in the classroom	HW, CW, exam
10	6	The student learned how to find the areas of specific shapes by applying integrals	Area between two curves	A lecture in the classroom	HW, CW, exam
11-12	12	The student learned how to find the volumes of specific shapes by applying integrals	Volumes by slicing; disks wash	A lecture in the classroom	HW, CW, exam
13	6	The student learned how to find the volumes of specific shapes by applying integrals	Volumes by cylindrical she	A lecture in the classroom	HW, CW, exam
14	6	The student learned how to find the specified lengths by applying integrals	Length of a plane curve	A lecture in the classroom	HW, CW, exam
15	6	The student learned how to find the surface areas of rotation by applying integrals	Area of a surface of revolut	A lecture in the classroom	HW, CW, exam

11. Course Evaluation

Evaluation type	Degree
4 quizzes	15
14 homework	15
10 classwork	10
Term exam	10
Final exam	50
Total	100

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Calculus I By: Thomas
Main references (sources)	Calculus I By: Thomas 2018
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

1. Course Name:

Engineering mechanics I

2. Course Code:

DWRE 111

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

4/6

Course administrator's name (mention all, if more than one name)

Name: Dr. Laith Khalil Ibrahim Al-Taie Email: laith.altaie@uomosul.edu.iq

8. Course Objectives

Course Objectives

- 1. To develop problem solving skills and understanding of Engineering mechanics (static) throughout the context of this course.
- 2. To understand the principles of engineering mechanics I like vector and non-vector quantities, units conversion.
- 3. This course also deals with force systems and their result.
- 4. To understand the basics of equilibrium of objects.
- 5. To understand force distribution in trusses and frames.
- 6. To perform force analysis using the joint method and the section method. students are supposed to be familiar with the following points:
- Understanding vector and non-vector quantities, units conversion. Understanding force system and their resultant.
- Understanding the equilibrium.
- Understanding forces in trusses and frames.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	4	Principles of statics, 1-basic concepts, 2- vector and non-vector quantities, 3- Units and their conversion	on principles of	Theoretical lectures in class	Exam

2	4	Force systems and their result. 1-Force system, 2-	Principles of foce	Theoretical lectures in class	HW &		
		Analysis	system and resultat.		Exam		
3	4	3- Result of the converging forces, 4-	Converging forces	Theoretical lectures in class	HW &		
		Moment force	and moment		Exam		
4	4	5- couples, Problem solving + Quiz 1	Couples	Theoretical lectures in class	HW &		
					Exam		
5	4	6- The result of non- converging forces	Non-converging forces	Theoretical lectures in class	HW &		
				Theoretical	Exam		
6	4	Equilibrium. 1-concept of Equilibrium, 2- free body	Equilibrium	lectures in class	HW &		
		diagram, 3- Balance of			Exam		
7	4	parallel forces + Quiz 2 4 - Equilibrium of bodies	Equilibrium of	Theoretical	HW &		
,	1	on which non-converging	bodies	lectures in class	Exam		
8	4	forces are applied introduction about	Trusses and frames	Theoretical	HW &		
	1	Trusses and Frames		lectures in class	Exam		
9	4	Trusses and Frames. 1-	Joint method	Theoretical	HW &		
		Trusses: A- Joints method part 1		lectures in class	Exam		
10	4	1-Trusses: A- Joints	Joint method	Theoretical	HW &		
		method part 2 + Quiz 3		lectures in class	Exam		
11	4	Trusses: B – Section method part 1	Section method	Theoretical lectures in class	HW &		
		_			Exam		
12	4	Trusses: B – Section method part 2 + Problem	Section method	Theoretical lectures in class	HW &		
		solving			Exam		
13	4	2-Frames part 12-Frames part 1	Frames	Theoretical lectures in class	HW &		
4.4	4		Г	Theoretical	Exam		
14	4	2-Frames part 2 + Quiz 4	Frames	lectures in class	HW &		
1 🖺	1	Problem solving	Frames	Theoretical	Exam		
15	4	1 Toblem Solving	Trames	lectures in class	HW & Exam		
16	4	Preparatory week before	General Over review	Theoretical	- Exam		
10	7	the final Exam – review	General Over leview	lectures in class	_		
		or open session for general questions					
11.	Course	Evaluation					
Evalua	tion typ	e	Degree, %				
4 quizz			20				
4 homework20Term exam10							
Final e			10 50				
Total			100				
12.	Learning	and Teaching Reso	ources				
12. Learning and Teaching Resources							

Required textbooks (curricular books, if any)	Engineering mechanics – Static, Alanaz, H., Ministry of higher education, 1990.
Main references (sources)	• Engineering Mechanics: Statics & Dynamics, 2022, Russell C. Hibbeler
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Name:					
Engineering Drawing					
2. Course Code:					
DWRE 113					
3. Semester / Year:					
First/ 2023-2024					
4. Description Preparation Date:					
1/6/2023					
5. Available Attendance Forms:					
Experimental lectures in lab.					
6. Number of Credit Hours (Total) / Number of Units (Total)					
90 hours/ 6 ECTS credits					
7. Course administrator's name (mention all, if more than one name)					
Name: Dr. Ahmed A. M. Al-Ogaidi, Email: a.alogaidi@uomosul.edu.iq					
Name: Ziyad Taher Ali, Email: ziyad.ali@uomosul.edu.iq					
Name: Ahmed A. Ahmed Email: ahmad.alkatan84@gmail.com					
8. Course Objectives					
 Course Objectives To inform students about the importance of engineering drawing and the essential instruments. To teach students different types of lines. To teach students the basic geometrical constructions. To introduce students to multi view drawing via theory of projection. To teach students 3D drawing based on Isometric concept. To imagine the complicated bodies by drawing sectional view. 					
9. Teaching and Learning Strategies					

Strategy

The main strategy that will be adopted in delivering this module is to encourage students'

participation in the exercises, while at the same time refining and expanding their critical thinking

skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject Learning		Evaluation
		Outcomes	name	method	method
1	6	Use the drawing instruments perfectly. Recognize the types of line and their uses.	Drawing instruments and types of lines	A lecture in the lab	HW and CW
2-4	18	Draw various geometric shapes depending on	Basic geometric	A lecture	HW, CW,
		geometrical constructions.	constructions	in the lab	exam
5-9	30	Understand the theory of projection to draw the	Theory of projection	A lecture	HW, CW,
		views of a certain body.		in the lab	exam
10-13	24			A lecture	HW, CW,
				in the lab	exam
14-15	12			A lecture	HW, CW,
				in the lab	exam

11. Course Evaluation

Evaluation type	Degree
4 quizzes	16
14 homework	14
10 classwork	10
Term exam	10
Final exam	50
Total	100

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	French, T.E., Vierck, C.J. and Hang, R.I., 1978. The Fundamentals of Engineering Drawing and Graphic Technology. McGraw-Hill.	
Main references (sources)	 Morling, K., 2010. Geometric and Engineering Drawing 3E. Routledge. Hanifan, R., 2014. Perfecting engineering and technical drawing: Reducing errors and misinterpretations (Vol. 139). Springer. Al-Khafaf, Abd Al-Rasul, Engineering Drawing, Technical University, Arabization and Publishing Centre, Baghdad, 1986. 	
Recommended books and references (scientific journals, reports)		
Electronic References, Websites	https://www.coursera.org/search?query=engineering%20drawing	

1. Course Name:

Introduction to Water Resources Engineering

2. Course Code:

DWRE 114

3. Semester / Year:

First/ 2023-2024

4. Description Preparation Date:

18/4/2024

5. Available Attendance Forms:

A theoretical lecture in the classroom

6. Number of Credit Hours (Total) / Number of Units (Total)

75 hours/ 3 ECTS credits

7. Course administrator's name (mention all, if more than one name)

Name: Abdulghani Khalaf Mohammed, Email: Alrobaai1982@uomosul.edu.iq

8. Course Objectives

• Introducing students to the importance of water resources for human life and what is the primary role of the dams and water resources engineer in managing and developing these resources and ways to preserve them.

Course Objectives

- Introducing students to the basic principles of irrigation and drainage engineering, modern and ancient irrigation methods, and ways to preserve water wealth.
- Introducing students to the basic principles of studying fluid flow in pipes and open channels and the most important methods used to measure and control it.
- Introducing the student to the concept of the hydrological cycle, the movement of water above and below the surface of the earth, and the study of evaporation from the surface of the soil and the surface of free water and the effect of weather factors on it.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in offering this course is to familiarize the student with the basic principles of the three branches (irrigation and drainage, hydraulics and hydrology) in the field of dams and water resources, to be an introduction that helps the student to delve deeper into the study of these disciplines in the next academic stages. At the same time, improving and expanding critical thinking skills, and introducing him to the importance of water resources in achieving a decent life for humanity. This is achieved through theoretical lectures, scientific reports, field visits, and interactive panel discussions.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	General introduction to the Department of Dams and Water Resources Engineering and the curriculum	A brief overview of the three branches of the Department of Water Dam Engineering	Theoretical lecture in the classroom	

2-5	12	An introductory introduction to the basic principles of hydrology	water sources, Dams and rese reservoirs/Typ /Classification	hydrological cycle/ Irrigation / Floods/ ervoirs / Types of Water es of dams /catchment area of dams/Water sources in nd storage projects/Executed	Theoretical lecture in the classroom	Quizzes in the fifth week
6-10	15	An introductory introduction to the basic principles of hydraulics	Hydraulic Structure measuring flow pipes/Volumet discharge Mea Method for discharge Structure Measurement		Theoretical lecture in the classroom	Quizzes in the tenth week & Mid-course exam in the eighth week
11-15	15	An introductory introduction to the basic principles of irrigation and drainage	water consumption/l coefficient/Sur irrigation/ drip properties. Soil water forn conventions/ S irrigation effici	ects in Iraq/Estimation of Evapotranspiration/yield rface irrigation/sprinkler o irrigation/Soil physical ns/ Soil moisture content Soil moisture content iency/Water conduction ter and consistency of	Theoretical lecture in the classroom	Quizzes in the fifteenth week & Receiving scientific reports in the eleventh week
11. Cou	ırse Ev	aluation				
Evaluation	ı type			Degree		
3 quizzes				15		
3 homework				15		
1 Scientific				10		
Midterm ex				10		
Final exam				50		
Total				100		
12. Lea	rning a	nd Teaching	Resources			
Required textbooks (curricular books, if any)			Irrigation and drainage bool by Dr. Najeeb Kharofa, D Khashab	r. Mahdi Al-Sah	haf, Dr. Wafiq Al-	
Main references (sources)			On-farm irrigation systems engineering\by A.Y.Hachum, and H.I.Yasin. textbook- Mosul University,1992.			
Recommende	Recommended books and references (scientific					
journals, rep	journals, reports)					

Electronic References, Websites

https://www.coursera.org/search?query=engineering%20drawing

13. **Course Name:** hydrogeology 14. Course Code: **DWRE 117** 15. Semester / Year: 1/2023-2024 16. **Description Preparation Date:** 1/9/2023 17. Available Attendance Forms: Theoretical lectures in class and on line 18. Number of Credit Hours (Total) / Number of Units (Total) 3/3 Course administrator's name (mention all, if more than one 19. name) Email: g.alobaidy@uomosul.edu.iq Name: Ghada y. Abdullah Name: Arwaa A.Jamal Email: Arwa.abdalrazzaq@uomosul.edu.iq 20. Course Objectives **Course Objectives** 5. To understand the types of Rocks and Engineering properties 6. Define hydrogeology and Hydrologic budget 7. Distinguish between Types of aquifers 8. This course deals with the basic concept of Geologic formations as aquifers. **9.** Calculate Porosity of rocks or soils in aquifers, groundwater movement, Permeability and Hydraulic Conductivity 21. Teaching and Learning Strategies Strategy The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of exercises involving some problems that are interesting to the students in Soil,

34

Rocks and the water move underground scope.

22. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	3	Identify the origin of the Earth's formation and the minerals it contains (i)	components of the	Theoretica lectures in class		
2	3	Distinguishing between rock types (i)	Igneous rocks	Theoretica lectures dn on line	eyam +	
3	3		Metamorphic rocks, sedimentary rocks	Theoretica lectures in class	$\mathbf{H} \mathbf{W} \mathcal{X}_{\tau}$	
4	3	Identifying soil types from a geological and engineering perspective	Erosion, sculpting and soil formation	Theoretica lectures in class		
5	3	Knowledge of soil properties through which soil permeability and moisture content are known (iii)	geological structures	Theoretica lectures in class		
6	3	Description of hydrogeology and hydrological budget.(iii)		Theoretica lectures in class		
7	3	Identify the properties of rocks that have the ability to store groundwater (i)	properties of	Theoretica lectures in class		
8	3	Identifying and distinguishing between groundwater layers. (i)	Introduction to hydrogeology	Theoretica lectures in class		
9	3	Learn about the meaning of the term hydrology	, ,	Theoretica lectures in class		

10	3	Introducing the student to the concept of water budget	affect	properties ring adwater	Theoretical lectures in class	Discuss reports
11	3	Knowing the types of rocks that have the ability to store water	Туре	es of aquifers		H.W
12	3	Determine the porosity of rocks or soil in aquifers and the movement of groundwater.(iii)	for	Geologic mations as aquifers		H.W
13	3	Explain the basic concept of geological formations of aquifers. (i)	Porosity of rocks or soils in aquifers			H.W
14	3	Apply Darcy's equation to calculate hydraulic conductivity (iii)	groundwater movement			
15	3	Knowing the depth of groundwater in the layers of the earth	Permeability and Hydraulic Conductivity			
23. C	ourse E	Evaluation				
Evaluati				Degree		
2 quizze		<u> </u>			12	
Report	Assignments(5)				10 8	
•	Term exam(2)			20		
Final exam			50			
Total					100	
24. L	earning	and Teaching Reso	ources			
Required textbooks (curricular books, if any)			G COURSI HYDROLO	JIDE FOR A B E IN GROUND GY" PART II. I Iomas E. Reilly,	-WATER by O. Lehn	

Main references (sources)	Haefner, and Dale L. Simmons. U.S. GEOLOGICAL SURVEY. Reston, Virginia 1993. "Basic Ground-Water Hydrology". RALPH C. HEATH. Prepared in cooperation with the North Carolina Department of Natural Resources and Community Development. Tenth printing, 2004. Ground Water". R. Allan Freeze and John A. Cherry. Printed in the United States of America. 1979 by Prentice- Hall. Inc., Englewood Cliffs, N.J. "Groundwater Hydrology". K.R.
	Rushton. 2003 John Wiley & Sons Ltd, the Atrium, Southern Gate, Chichester. "The Handbook of Groundwater Engineering". John H. Cushman, Daniel M. Tartakovsky. Published online on: 07 Nov 2016.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

1. Course Name:

Computer

2. Course Code:

DWRE 116

3. Semester / Year:

First semester / 2023-2024

4. Description Preparation Date:

1/6/2023

5. Available Attendance Forms:

Theoretical & Experimental lectures in Computer lab.

6. Number of Credit Hours (Total) / Number of Units (Total)

75 hours/3 ECTS credits

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Talal Ahmed Basheer Email: t.basheer@uomosul.edu.iq

Name: Omar Kanaan Taha

Email: omar.alsultan@uomosul.edu.iq

8. Course Objectives

Course Objectives

The Module aim is to prepare student to deal with computers. In addition to, teach the student the fundamentals of computers and its components. Furthermore, learning how to use two of Microsoft Office applications (Word and Excel).

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the Lab activities, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, laboratory and by considering type of external search involving some of computer technology that are interesting to the students.

10. Cc	urse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	6	Understand Computers and its components	Computers and Operating System	Theoretical & Experimental lectures in lab.	Exam and CW
3-4	6	Understand Computers and its components (Continued)	Software and Hardware Interaction	Theoretical & Experimental lectures in lab.	CW
5	3	Understand Computers and its components (Continued)	Windows File Management	Theoretical & Experimental lectures in lab.	CW & HW
6	3	Understand Computers and its components (Continued)	Operating System Customization	Theoretical & Experimental lectures in lab.	CW
7-8	6	Understand Computers and its components (Continued)	Computer Hardware	Theoretical & Experimental lectures in lab.	Exam and CW
9-10	6	Exploring Microsoft Office 2013	Exploring Microsoft Office 2013	Theoretical & Experimental lectures in lab.	CW
11	3	Learning to use Microsoft Word	Getting Started with Word Essentials	Theoretical & Experimental lectures in lab.	CW & HW
12	3	Learning to use Microsoft Word (Continued)	Editing and Formatting Documents	Theoretical & Experimental lectures in lab.	Exam and CW
13	3	Learning to use Microsoft Excel	Getting Started with Excel Essentials	Theoretical & Experimental	CW

	1		1		I		,
					lectures	in	
					lab.		
14	3	Learning to	Organ	izing and	Theoret	ical	CW
		use Microsoft	Enhar	icing	&		
		Excel	Work	sheets	Experim	ental	
		(Continued)			lectures	in	
					lab.		
15	3	Learning to	Creati	ng	Theoret	ical	Exam
		use Microsoft	Form	ılas and	&		and CW
		Excel	Charti	ing Data	Experim	ental	
		(Continued)			lectures	in	
					lab.		
11.	Course I	Evaluation					
		Evaluation typ	e		Degree		
		2 quizzes			10		
		2 homework			5		
		Report			5		
		Continues class	work		20		
		Term exam			10		
		Final exam			50		
		Total			100		
12.	Learning	and Teaching Res	ources				
Require	d textboo	ks (curricular books, if	any)				
Main references (sources)			2015 Computer Literacy BASICS: A Comprehensive				
(333.333)			Guide to IC3				
			Connie Morris	on, Dolores V	Vells, Lis	a Ruffolo	
					e Learning. IS		
Recommended books and references				IC3 GS5 Certific	ation Guide U	Jsing Wii	ndows 10 &
(agiontif	io iournal	roporto \		Office 2016			
(scientific journals, reports)							

Electronic References, Websites

Google Classroom

1. Course Name:
Mathematics II
2. Course Code:
DWRE 121
3. Semester / Year:
First/ 2023-2024

4. Description Preparation Date:

1/6/2023

5. Available Attendance Forms:

Lectures in the classroom

6. Number of Credit Hours (Total) / Number of Units (Total)

93 hours/ 6 ECTS credits

7. Course administrator's name (mention all, if more than one name)

Name: Ahmed yahay Abdulhafedh, Email: ahmed.abdulhafedh@uomosul.edu.iq

8. Course Objectives

Course Objectives

Knowledge of the Transcendental Functions, Inverse Functions, Derivatives and integral of inv trigonometric functions, Exponential and logarithmic functions, Derivatives and integrals involv logarithmic and exponential functions, Graphs and applications involving logarithmic and exponent functions, Hyperbolic functions, Hopital's Rule, An overview of integration methods: Trigonome substitutions, Trigonometric integral, Integration by parts, Integrating rational functions by partial fraction Numerical integration; Simpson's rule and Improper integrals.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	6	The student learns how to address transcendental functions	Transcendental Functions	A lecture in the classroom	HW and CW
2	6	The student learned how to derive and integrate inverse function equations	Inverse Functions	A lecture in the classroom	HW, CW, exam
3	6	The student learned how to solve integrals and inverse trigonometric functions	Derivatives and integral of inverse trigonometric functions	A lecture in the classroom	HW, CW, exam
4	6	The student learned to solve exponential and logarithmic functions	Exponential and logarithmic functions	A lecture in the classroom	HW, CW, exam
5-7	18	The student learned how to solve derivatives and integrals involving logarithmic and exponential functions	Derivatives and integrals involving logarithmic and exponential functions,	A lecture in the classroom	HW, CW, exam
8-9	12	The student learned how to draw applications and solutions of hyperbolic functions	Graphs and applications involving logarithmic and exponential functions, Hyperbolic functions	A lecture in the classroom	HW, CW, exam
10	6	The student learned how to solve limits using L'Hopital's rule	Hopital's Rule	A lecture in the classroom	HW, CW, exam

11-15	30	The student learned how to apply integrals that cannot be solved by direct application	method substitu integral Integra by part	s: ations, l, Integ ting ra ial fraction; Sir	Trigonom Trigonom ration by p tional func- tions, Nume mpson's rule		HW, CW, exam
11. Co	urse Eva	aluation					
Evaluatio	n type			Degi	ee		
4 quizzes				15			
14 homew	ork .		-	15			
10 classwo	ork			10			
Term exar	n			10			
Final exan	<u>n</u>			50			
Total				100			
12. Lea	arning a	nd Teaching Resour	ces				
Required textbooks (curricular books, if any)			Calcu	lus I By: 7	homas		
Main references (sources)			Calcu	lus I By: T	Thomas 2018		
Recommended books and references (scientific							
journals, reports)							

Electronic References, Websites

1. Course Name:
Engineering mechanics 2
2. Course Code:
DWRE 112
3. Semester / Year:
2023-2024
4. Description Preparation Date:
1/9/2023
5. Available Attendance Forms:
Theoretical lectures in class
6. Number of Credit Hours (Total) / Number of Units (Total)
4/6
7. Course administrator's name (mention all, if more than one name)
Name: Dr. Laith Khalil Ibrahim Al-Taie
Email: laith.altaie@uomosul.edu.iq

8. Course Objectives

Course Objectives

- 1. To develop problem solving skills and understanding of Engineering mechanics (dynamic) throughout the context of this course.
- 2. To understand the principles of engineering mechanics II like friction principals and types
- 3. This course also deals with Centers and Centers of Gravity of bodies.
- 4. To understand the basics of moment of Inertia.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	4	Friction	The nature of friction, mechanical friction, Coefficient of Friction, Friction issues	Theoretical lectures in class	Exam
2	4	Friction	wedges, Frictional forces in the belts	Theoretical lectures in class	HW & Exam
3	4	Centers and Centers of Gravity	The importance of centers, Centers of spaces and lines, Determination of centers by integration, Centers of compound shapes	Theoretical lectures in class	HW & Exam
4	4	Problem solving		Theoretical lectures in class	
5	4	Moment of Inertia	Units of measurement and signals, The moment of polar inertia, swirl radius, The equation for transferring the moment of inertia	Theoretical lectures in class	HW & Exam
6	4	Moment of Inertia	Moment of Inertia by Integration, The factorial of inertia, Maximum and minimum values of moment of inertia (Mohr circuit)	Theoretical lectures in class	HW & Exam
7	4	Problem solving		Theoretical lectures in class	
8	4	introduction Kinematics of Particles	introduction Kinematics of Particles	Theoretical lectures in class	HW & Exam
9	4	introduction Kinematics of Particles	Rectilinear motion	Theoretical lectures in class	HW & Exam
10	4	introduction Kinematics of Particles	Plane curvilinear motion	Theoretical lectures in class	HW & Exam
11	4	Circular motion	Circular motion	Theoretical lectures in class	HW & Exam
12	4	Dynamic friction	Dynamic friction	Theoretical lectures in class	HW & Exam
13	4	Work and energy	Equations, Work and energy applications	Theoretical lectures in class	HW & Exam

14	4	Power	Power a	nd Efficiency	Theoretical lectures in class	HW & Exam
15	4	Problem solving			Theoretical lectures in class	HW & Exam
16	4	Preparatory week before the final Exam – review or open session for general questions	General Over review		Theoretical lectures in class	-
11.	Course	Evaluation				
Evalua	tion typ	oe .		Degree, %		
4 quizz	zes			20		
4 home	ework			20		
Term e	xam			10		
Final e	xam			50		
Total				100		
12. Learning and Teaching Resources						

Required textbooks (curricular books, if any)	Engineering mechanics – dynamic, Alanaz, H., Ministry of higher education, 1990.
Main references (sources)	• Engineering Mechanics: Statics & Dynamics, 2022, Russell C. Hibbeler
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Name:
Computer Drawing
2. Course Code:
DWRE 123
3. Semester / Year:
Second semester / 2023-2024
4. Description Preparation Date:
1/9/2023
5. Available Attendance Forms:
Theoretical & Experimental lectures in lab.
6. Number of Credit Hours (Total) / Number of Units (Total)
150 hours/ 6 ECTS credits

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Talal Ahmed Basheer Email: t.basheer@uomosul.edu.iq

Name: Omar Kanaan Taha

Email: omar.alsultan@uomosul.edu.iq

8. Course Objectives

Course Objectives

The module aims to shed light on how to use one of the most important computer aided drawing software - AutoCAD software - reviewing the most important information that the users need to utilize the most common program vision, to produce and extract 2D and 3D drawings.

Qualifying students of the Dams and Water Resources Engineering Department to use the AutoCAD software to competently and efficiently realize engineering drawings, and assist them in implementing the details of the designs required in their projects.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	6	Learn the basics of coordinate systems & AutoCAD program	Introduction - AutoCAD program interface elements, Coordinate systems in the program, Drafting Settings: Grid, Snap, Ortho	A lecture in the lab	CW
2	6	Learn the AutoCAD drawing commands	Drawing commands: Line, Circle	A lecture in the lab	CW

3	6	Learn the AutoCAD drawing commands (Continued)	Drawing commands: Polygon, Rectangle	A lecture in the lab	CW & Exam
4	6	Learn the AutoCAD Modifying commands	Modify tools: Erase, Copy, Move	A lecture in the lab	CW
5	6	Learn the AutoCAD Modifying commands (Continued)	Modify tools: Mirror Rotate, Scale	A lecture in the lab	CW
6	6	Learn the AutoCAD assistant tools	Object Snap, View – Zoom, View - Pan	A lecture in the lab	CW
7	6	Learn the AutoCAD Modifying commands	Modify tools: Offset, Rectangular and Polar Array	A lecture in the lab	CW & HW
8	6	Learn the AutoCAD Modifying commands (Continued)	Modify tools: Stretch, Trim, Extend	A lecture in the lab	CW
9	6	Learn the AutoCAD drawing commands	Drawing Commands: Point, Divide, Hatch	A lecture in the lab	CW
10	6	Learn the AutoCAD drawing commands (Continued)	Drawing Commands: Text, Mtext	A lecture in the lab	CW & HW
11	6	Learn the AutoCAD Modifying commands	Modify tools: Chamfer, Fillet, Explode	A lecture in the lab	CW
12	6	Learning to use layers & drawing property	Layers and drawing element settings: Color, Linetype, Line Weight, Text Style	A lecture in the lab	CW & Exam
13	6	Learning to use dimensions	Dimensions and measurements	A lecture in the lab	CW
14	6	Learning how to print drawings	Printing and output	A lecture in the lab	CW

15	6	Learning the basic of three dimension drawing	Basics Drawin		A lectu the lab		CW
11. Cou	11. Course Evaluation						
		Evaluation type			Degree		
		2 quizzes			10		
	_	2 homework			10		
		Report			10		
		Continues classworl	k		10		
		Term exam			10		
		Final exam			50		
		Total			100		
12. Lea	rning and	d Teaching Resour	ces				
Required te	xtbooks (c	urricular books, if any	/)				
Main refere	Main references (sources)						
Recommended books and references (scientific			eientific	Al-Allaf, Em	•		
journals, reports)		Computer A 2D Drawing	U		O .		
				2018.			
Electronic References, Websites			https://ww	w.mycads	ite.cor	n	

13.	Course Name:				
Engineering	Statistics				
14.	Course Code:				
DWRE124					
15.	Semester / Year:				
2/2023-203	24				
16.	Description Preparation Date:				
1/9/2023					
17.Avail	lable Attendance Forms:				
Theo	retical lectures in class				
18.Num	ber of Credit Hours (Total) / Number of Units (Total)				
3/4					
19.	Course administrator's name (mention all, if more than one				
nam	e)				
Name: Dr. Saleh Mohammed Saleh Email: s.zakaria@uomosul.edu.iq					
Nam	Name: Dr. Muhanad Talal Yousif Email: mohanad_alsheer @uomosul.edu.iq				

20. Course Objectives

Course Objectives

The aim of this course is to introduce the students to the field of processes and practices of engineering statistics. Engineering statistics combines engineering and statistics using scientific methods to analyze data. This course will discuss some basic principles of engineering statistics, and introduces students to the fundamental concepts of Nature of statistical data and symbols, Viewing the data, Measures of central tendency, Measures of the mean, dispersion, and range. The average deviation, variance, coefficient of variation, binomial distribution, normal distribution, Principles of probability theory and hypothesis testing approach, Which is one of the most important topics in the field of making a decision to accept or reject the statistical hypothesis In addition to deal with the details of some statistical tests which include Chi square test, T-test and F-test, in addition to the Regression and correlation, the drawing method, the least squares method, the linear correlation.

At the end of the course, students will have the necessary knowledge to conduct statistical analysis using statistical tests, determine the extent of data correlation, and have the ability to make a decision to accept or reject a statistical hypothesis, , and have the skills of analytical skills (analyze data collected in the field and examine the results) and Communication skills (prepare detailed reports that document their research methods and findings). This will be achieved through descriptive lectures with Preparing engineering statistics reporting and supervised tutorials.

21. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises in addition lectures, individual & group assignments, and elearning platforms, while at the same time refining and expanding their critical thinking skills.

Exercises involving the use of statistical vocabulary and components understand the engineering statistical processes. The course will be taught in Arabic , and all mandatory assignments have to be submitted within the deadlines to be admitted to the exams.

This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate student

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Knowing the types and Nature of statistical data and symbols	Introduction, Nature of statistical data and symbols,	Theoretical lecture in class	HW
2	3	data analysis using table and drawing methods	Viewing the data, the table method, the drawing method.	Theoretical lecture in class	HW
3	3	Measures of central tendency and Knowing arithmetic mean, median, and mode	Measures of central tendency, the arithmetic mean, median, and mode	Theoretical lectures in class	Exam
4	3	Measures of the mean, dispersion, and range	Measures of the mean, dispersion, and range	Theoretical lectures in class	HW
5	3	Determination: average deviation, variance, coefficient of variation	The average deviation, variance, coefficient of variation	Theoretical lectures in class	Quizzes & HW

6	3	Knowing the Principles of probability theory	Principl theory	es of probability	Theoretical lectures in class	HW
7	3	Knowing the conditional probability		ional probability.	Theoretical lectures in class	Midterm Exam
8	3	Analysis Statistical problems using Binomial distribution	Binor	mial distribution	Theoretical lectures in class	Assignment
9	3	Analysis Statistical problems using normal distribution	norn	nal distribution.	Theoretical lectures in class	HW
10	3	Knowing the Hypothesis testing approach	Hypoth approac	esis testing ch.	Theoretical lectures in class	online Assignment
11	3	Analysis Statistical problems using Z- test	Statistic	cal tests, Z- test.	Theoretical lectures in class	HW
12	3	Analysis Statistical problems using Chi square - test.	Chi squ	are test.	Theoretical lectures in class	Report
13	3	Analysis Statistical problems using F-test.	F-test.		Theoretical lectures in class	HW
14	3	Analysis Statistical problems using Regression and correlation	Regress	sion and ion .	Theoretical lectures in class	HW
15	3	Analysis Statistical problems using least squares method, the linear correlation	least sq	wing method, the uares method, ar correlation.	Theoretical lectures in class	НМ
23.	Course I	Evaluation				
	tion type	9		Degree		
Quizzes				10		
	ent (HW) (e			10		
online As Report	ssignment (classwork)		5 10		
Midterm	Evam			15		
Final Exa				50		
Total				100		
24.	Learning	and Teaching Reso	ources	100		
Required textbooks (curricular books, if any)			Al-Rawi, Co	n to Statistics, Dr. K llege of Agricultu f Mosul, 2nd Editio	re and Forestry,	
Main references (sources)			From Theor	ction to the Scien ry to Implementa eph C. Watkins		
Recommended books and references -						
(scientif	ic journals	s, reports)				
Electronic References, Websites						

1. Course Name:

Water quality and pollution

2. Course Code:

DWRE 125

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class and labrotory

6. Number of Credit Hours (Total) / Number of Units (Total)

3/3

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Omar Muqdad Abdulgany
Name: alaa ismaeil naser

Email: O.agha@uomosul.edu.iq
Email: alaa @uomosul.edu.iq

Name: arwa abd alrazzaq jamal. Email: arwa.abdalrazzaq@uomosul.edu.iq

8. Course Objectives

Course Objectives

The aims of this topic

- 1. To gain an understanding of the environment and the different types of environmental pollution.
- 2. To understand the quantitative and qualitative distribution of water in the world and the hydrological cycle of water from a quantity perspective.
- 3. To learn about the properties of water sources and how they can become polluted.
- 4. To understand the impact of engineering projects on water quality and self-purification.
- 5. To study the effect of decomposition rate (decomposition constant) on the amount of oxygen required in the process of waste decomposition.
- 6. To analyze the effect of the quality and quantity of wastewater entering and leaving a lake.
- 7. To study the deficit of oxygen in the water and the processes of reaeration and deoxygenation.
- 8. To investigate the effect of wastewater on rivers and the different types of pollution that can occur.
- 9. To understand the impact of detergents on water pollution.

10. To study the different types of pollution that can affect rivers and their ecosystems.

9. Teaching and Learning Strategies

Strategy

To ensure effective learning of water quality and pollution, the teaching strategies employed should be engaging and equip students with the relevant knowledge and skills. This can be achieved through problemsolving exercises, case studies, and fieldwork. Collaborative learning in groups promotes teamwork, communication, and critical thinking skills. Regular feedback and reflection help students identify areas for improvement and consolidate their learning. Case studies are also useful in illustrating the impact of water pollution on different environments and ecosystems and emphasize the importance of protecting water resources. By utilizing these strategies, students can gain a deeper understanding of water quality and pollution, and develop the skills necessary to become effective professionals in this field.

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	3	Understand what the water cycle in nature means (i)	Introduction to Environment Lab 1: Solids, Dissolved and Suspended solids, and total solids	Theoretical lectures and labrotory	
2	3	Understand what the water cycle in nature means (i)	Hydrological Cycle of water from quantity sides. Lab 1: Solids, Dissolved and Suspended solids, and total solids	Theoretical lectures and labrotory	H.W + practical experience report
3	3	Identify the main sources of water pollution and the different types of pollutants. (i)	Properties of water sources, how water sources polluted. Lab 2: Turbidity	Theoretical lectures and labrotory	practical experience report

		Knowing the limits at which water is classified as suitable for drinking or not (iii)			
4	3	Project management and solutions (iii)	Effect of engineering project on water quality and self-purification. Lab 2: Turbidity	Theoretical lectures and labrotory	practical experience report
5-6	3	Identify the reasons for non- organic decomposition and organic decomposition with oxygen and calculate the decomposition constant (i) The student learns to use pH meters and know the acidity and basicity of water (iii)	Effect of decomposition rate (decomposition constant) on the amount of oxygen required in the process of waste decomposition Lab 3: PH-value Electrical Conductivity.	Theoretical lectures and labrotory	Daily exam + practical experience report
7	3	To be able to calculate changes in dissolved oxygen, anoxia, and biological oxygen demand (BoD) along a river course due to wastewater. (iii)	Calculate the change of dissolved oxygen along the riverbed due to wastewater. Lab 3: PH-value& Electrical Conductivity.	Theoretical lectures and labrotory	practical experience report
8	3	` '	Mid-term Exam Lab 4: Electrical onductivity	Theoretical lectures and labrotory	Monthly exam

9	3	To be able to calculate changes in dissolved oxygen, anoxia, and biological oxygen demand (BoD) along a river course due to wastewater. (iii) Knowing the salt concentration of water through a salinity measuring device (iii)	Calculate the change of deficit oxygen along the riverbed due to wastewater. Lab 4: Electrical Conductivity	Theoretical lectures and labrotory	practical experience report
10	3	To be able to calculate changes in dissolved oxygen, anoxia, and biological oxygen demand (BoD) along a river course due to wastewater. (iii)	Calculate the change of BoD along the riverbed due to wastewater Lab 5: Hardness	Theoretical lectures and labrotory	Daily exam Practical experience report
11-12	3	Be able to calculate the impact of the quality and quantity of wastewater entering and leaving the lake.(i) Learn water hardness limits and calcium and sodium	Effect of the quality and quantity of wastewater entering and leaving the lake. Lab 5: Hardness	Theoretical lectures and labrotory	H.W Practical experience report

		concentrations			
		(iii)			
13	3	Be able to calculate the impact of the quality and quantity of wastewater entering and leaving the lake.(i)	Seasonal inversion in lakes, Effect of detergents on the pollution of the water Lab 6: Dissolved Oxygen	Theoretical lectures and labrotory	Practical experience report
14	3	Gain experience and understand the types of pollution and ways to treat them (iii) Knowing the extent of the effect of low oxygen on aquatic organisms (iii)	Study the type of pollution on the river. Lab 6: Dissolved Oxygen	Theoretical lectures and labrotory	Practical experience report
15	3	Identifying the causes of pollution and finding appropriate solutions to solve the pollution problem (iii)	Wastewater treatment.	Theoretical lectures and labrotory	Practical experience report
16	3	Preparatory week before the final Exam			
11. Course Evaluation					

11. Course Evaluation

Evaluation type	Degree
quizzes 2	10
Homework 2	10
Report 1	5
Project labrotory 1	15
Term exam	10

Final exam	50
Total	100
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	د. طارق احمد محمود " علم و تكنولوجيا البيئة "
	كتاب منهجي لمادة هندسة البيئة – جامعة
	الموصل كلية الهندسة.
Main references (sources)	•
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

13.Course Name:
Human Rights and Democracy
14.Course Code:
DWRE126
15 C / X
15.Semester / Year:
2/2023 – 2024
16.Description Preparation Date:
2023/9/1
17.Available Attendance Forms:
My presence
18. Number of Credit Hours (Total) / Number of Units (Total)
2/2
19. Course administrator's name (mention all, if more than one name)
Name: sarah ahmed hamad
Sarah_law @uomosul.edu.iq
20.Course Objectives
-Understanding, knowing, a
realizing the rights that God Almigl
has granted to all human beings. Th
are a gift, not a gain for anyone, a
no one has the right to take the
away.

- The student expresses and defer these rights in his own way
- Explaining phenomena and givi explanations for the violations rights that occur before him
- Identifying deficiencies and gaps light of the information available the course

21. Teaching and Learning Strategies

Strategy

- In-person education, through which the following teaching methods were used:
- lecture
- Discussion
- Brainstorming
- Problem Solving
 - Assigning the student to prepare a report
 - In addition to e-learning support, which was done through classroom
 - Homework

•

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	hours	week
	Theoretical leacture	Introduction/The concept of human rights	The student should know an introduction to rights(v)	2	1
	Theoretical leacture	Definition of right	The student must know the correct language and terminology (v)	2	2
	Theoretical leacture	Definition of human	The student should know the definition of a human being(v)	2	3

Daily exam + H.W	Theoretical leacture	Legal personality and its features	That the student understands the concept of legal personality and	2	4
	Theoretical leacture	Historical development of the concept of rights and freedoms	its feature(iv) The student should enumerate the historical development of rights and freedoms(v)	2	5
	Theoretical leacture	Rights and freedoms in Eastern civilizations	The student should know Eastern civilizations(iv)	2	6
	Theoretical leacture	Rights and freedoms in Eastern civilizations	The student should know Western civilizations(v)	2	7
Mid exam	Theoretical leacture	The historical development of the idea of rights in the ages	The student should know the rights of the ages(v)	2	8
	Theoretical leacture	Rights and freedoms in heavenly laws	The student should enumerate the heavenly laws(v)	2	9
	Theoretical leacture	Rights and freedoms in the Christian religion	The student should know the rights in the Christian religion(v)	2	10
Daily exam	Theoretical leacture	Rights and freedoms in the Islamic religion	That the student understands the rights and freedoms in the Islamic religion(iv)	2	11

H.W	Theoretical leacture		relopment in the cept of human rights	To talk about human rights	2	12
			ughout the modern	throughout the		
		era		modern era(v)		
	Theoretical leacture	Rev	iew and discuss		2	13
	Theoretical leacture		dern trends in rights a doms	The student show enumerate modern trends rights and freedom (v)		14
Discuse	Theoretical leacture	Disc	cusse report		2	15
23.Course	Evaluation					<u> </u>
very good						
	g and Teaching	Res	ources			
Evaluation ty	<u> </u>		Degree			
2 quizzes(2)			20			
Report(1)			10			
H.w(2)			10			
Mid exam 1			10			
Final exam			50			
Total			100			
books, if any	`	ırricu	computer			
Wiam referen	ices (sources)		Curriculum			
reports)	scientific journ		https://classroom.google.com/c	:/NjM4NDkzMTgyNjk4?c	jc=dlbklg	W
Electronic R	eferences, Web	sites	Google scholar			
			Youtube			

1. Course Name:

English Language I

2. Course Code:

DWRE 126

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)
Name: Dr. Saleh Mohammed Saleh Email: s.zakaria@uomosul.edu.iq

8. Course Objectives

Course Objectives

- 1. The main objective of this course is to emphasize the fundamental language skills of reading, writing, speaking, listening, thinking, viewing, and presenting.
- The course includes studies of various literary genres: short story, novel, and nonfiction.
- 3. The course also helps students to improve their English language grammar and reading abilities, and becoming more effective use of grammar and natural self-expression in English.

9. Teaching and Learning Strategies

Strategy

The primary strategy for delivering this module will be to encourage students to participate in the exercises while refining and expanding their critical thinking skills. This will be accomplished through classes, interactive tutorials, and the consideration of simple experiments involving sampling activities that students find interesting.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	The students will attain and enhance competence in the four modes of literacy: writing, speaking, reading and listening.	Unite 1 : A world of difference: Tenses * Auxiliary verbs * What's in a word? Everyday situations	Theoretical lecture in class	HW
2	2	Students will heighten their awareness of correct usage of English	Starter: Tenses and auxiliary verbs, Each question has one word missing. Write it in, T 1.1	Theoretical lecture in class	HW

		grammar in writing and speaking.	Listen and check your answers, GRAMMAR SPOT, Write your own quiz,		
3	2	Students will improve their speaking ability in English both in terms of fluency and comprehensibility.	PRACTICE You're so wrong!, T 1.2 Listen and check, s=is or has?, T 1.3 Listen to some more sentences with 3, Talking about you, MAKING CONVERSATION, Short answers	Theoretical lectures in class	HW
4	2	Students will give oral presentations and receive feedback on their performance.	T 1.4 Ruth is collecting her children, SPOKEN ENGLISH Sounding polite, PRACTICE 1 Match a line in A with a short answer in B anda line in C., T 1.6 Listen and check. Practise with a partner. Pay attention to stress and intonation, class survey, Check it	Theoretical lectures in class	HW & Quizzes
5	2	Students will increase their reading speed.	READING AND SPEAKING Worlds apart, Discuss these questions about your family, The Kamaus from Kenya, The Qus from Beijing, China, LISTENING AND SPEAKING A world in one family, T 1.7 Listen to Xabier talking about his family, T 1.8 Listen to Xabier's mother, What do you think?	Theoretical lectures in class	Monthly Exam
6	2	Students will improve their reading fluency skills through extensive reading.	Unit 2: The working week Present tenses « Passive * Free time activities * Making small talk, Starter: MY FAVOURITE DAY OF THE WEEK Present tenses — states and activities, T 2.2 Listen to them talking about their favourite day of the week. What is it? Why?	Theoretical lectures in class	HW
7	2	Students will enlarge their vocabulary.	GRAMMAR SPOT, PRACTICE Questions and answers, T 2.3 Listen and check, T 2.4 Listen and check, Talking about you, Dave Telford police officer and surfer	Theoretical lectures in class	HW
8	2	the students will attain and enhance competence in the four modes of literacy: writing,	Simple and continuous T 2.5 Listen to two people talking about who's who in The Office. What are	Theoretical lectures in class	Midterm Exam

		speaking, reading and listening.	their names? What are their jobs?, Work with a		
			partner. Read the conversation aloud.		
9	2	Students will heighten their awareness of correct usage of English grammar in writing and	Interview someone you know about his/her job. Tell the class about this person, Activity verbs,	Theoretical lectures in class	HW & Quizzes
		speaking.	Active and passive, STATISTICS ABOUT JOBS AND MONEY IN THE UK, Put the verbs in the present passive,		
			simple or continuous, LISTENING AND SPEAKING Who earns how much?		
10	2	Students will improve their speaking ability in English both in terms of fluency and	T 2.6 Listen to Part 1. Answer the questions. T 2.7 Listen to Part 2. Answer the questions,	Theoretical lectures in class	HW
		comprehensibility.	Soken English Giving opinions, READING AND SPEAKING		
			Charles, Prince of Wales, VOCABULARY AND SPEAKING Free time activities		
11	2	Students will give oral presentations and receive feedback on their performance.	T 2.8 Listen to John talking about his hobby, EVERYDAY ENGLISH Making small talk, T 2.9 Read and listen to the conversation, Spoken English: Softening negative comment, T 2.10 Listen to the questions and answer, T 2.11 Listen and compare.	Theoretical lectures in class	Report
12	2	Students will increase their reading speed.	Unite 3: Good times, bad times, past tenses, spelling and pronunciation, Giving opinions, Starter: play the Fortunately, Unfortunately game around the class, VINCENT VAN GOGH,	Theoretical lectures in class	Quizzes
13	2	Students will improve their reading fluency skills through extensive reading.	Past tenses and used to, incent Van Gogh, the genius unrecognized in his own lifetime, GRAMMAR SPOT: In these sentences, which verb form is? Past Simple Past Continuous Past Simple passive,	Theoretical lectures in class	HW
14	2	Students will enlarge their vocabulary.	Pronunciation, practice , didn't do much, Discussing grammar, A	Theoretical lectures in class	HW

Opinion stronger	15	2	English writing practice for beginners.	Dictation Clumsy priceles Ball, Vo Spelling pronunct sound to Lost soon A Shak The first love, W think?, ENGLI opinion ENGLI	ciation, Words that the same, Spelling, unds, READING, espearean tragedy, tt time I fell in that do you VERYDAY SH, Giving s, SPOKEN SH Making an	Theoretical lectures in class	НМ	
Evaluation type Quizzes Assignment (HW) (each 1 pt) Report 10 Monthly Exam 10 Midterm Exam 10 Final Exam Total 12. Learning and Teaching Resources Required textbooks (curricular books, if any) Part of Exam Required textbooks (curricular books, if any) Part of Exam Required textbooks (curricular books, if any) Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	11 (Course F	- -valuation	Горинон	stronger			
Quizzes 10 Assignment (HW) (each 1 pt) 10 Report 10 Monthly Exam 10 Midterm Exam 10 Final Exam 50 Total 100 12. Learning and Teaching Resources Required textbooks (curricular books, if any) Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002. 					Dograo			
Assignment (HW) (each I pt) Report 10 Monthly Exam 10 Midterm Exam 10 Final Exam Total 12. Learning and Teaching Resources Required textbooks (curricular books, if any) • Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) • Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.		поп турс	•					
Monthly Exam Midterm Exam Final Exam Total 100 12. Learning and Teaching Resources Required textbooks (curricular books, if any) Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	Assignme	nt (HW) (e	ach 1 pt)					
Midterm Exam Final Exam Total 100 12. Learning and Teaching Resources Required textbooks (curricular books, if any) Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	Report							
Final Exam 50 Total 100 12. Learning and Teaching Resources Required textbooks (curricular books, if any) • Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) • Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	Monthly I	Exam			10			
Total 100 12. Learning and Teaching Resources Required textbooks (curricular books, if any) • Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) • Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	Midterm I	Exam			10			
12. Learning and Teaching Resources Required textbooks (curricular books, if any) • Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. • Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.		m						
Required textbooks (curricular books, if any) • Ronald Carter and Michael McCarthy. Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. • Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	Total							
Cambridge grammar of English: A comprehensive guide. Cambridge: Cambridge University Press, 2006. Main references (sources) Rodney Huddleston, Geoffrey K. Pullum. The Cambridge Grammar of the English Language, 2002.	12. L	earning	and Teaching Res	ources				
Cambridge Grammar of the English Language, 2002.	Required textbooks (curricular books, if any)			Cambridge g comprehens	rammar of English	n: A		
Decommended backs and references	Main references (sources)			Cambridge C				
Recommended books and references	Recommended books and references							
(scientific journals, reports)	(scientific journals, reports)							
Electronic References, Websites	Electron	ic Refere	nces, Websites					

Second Level

	First semester								
Credit	applied	practical	Theoretical	subject	Code				
3	1	_	3	Mathematics III	DWR201				
3	1	2	2	Matlab I	DWR202				
3		2	2	Soil Physics	DWR				
3	1	2	2		203				
3	1		3	Fluid Mechanics 1	DWR				
5	1	•	3	Fluid Mechanics 1	204				
2	1		2	Strongth of Motorial I	DWR				
	1	-	<u> </u>	Strength of Material I	205				
3		2	2	Puilding construction	DWR				
3	1	2	2	Building construction	206				
3	1	2	2	Cumarina I	DWR				
3	1	2	2	Surveying I	207				
2			2	The crimes of the Baath					
۷	_	-	<i>L</i>	regime in Iraq					
22	4	8 18 sum							
	28			Number of weekly stud	ly hours				

	second semester								
Credit	applied	practical	Theoretical	subject	Code				
3	1	-	3	Mathematics IV	DWR208				
3	_	2	2	Matlab II	DWR209				
3	ı	2	2	Water management and land reclamation	DWR210				
4	1	2	3	Fluid Mechanics II	DWR211				
2	1	-	2	Strength of Material II	DWR212				
3	-	2	2	Construction Materials Technology	DWR213				
3	1	2	2	Surveying II	DWR214				
21	4 10 16			sum					
	30			Number of weekly stud	ly hours				

1. Course Name:	
Mathematics III	
2. Course Code:	
DWRE 211	

3. Semester / Year:

First/ 2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class.

6. Number of Credit Hours (Total) / Number of Units (Total)

4/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Muhanad Talal Yousif

Email: mohanad_alsheer@uomosul.edu.iq

8. Course Objectives

Course Objectives

- Understanding of the fundamental concepts of polar coordinates system (i)
- Used polar coordinates system to calculate the area and curve length (ii)
- Define vector and unite vector (i)
- Apply the principle of scalar and vector products to solve some problems (ii)
- Using vector approach to find plane equation and line equation (ii)
- Using vector approach to find the angle between plane (ii)

9. Teaching and Learning Strategies

Strategy

Power point presentation and multimedia tools are used in classrooms; Examples and problems will be solved and illustrated on the classroom board; Tutorials are also organized to establish a closer contact with students.

The course objects demonstrate sequence in mathematics III primarily for students intending to major in a field of dams and water resources engineering.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-3	12	Understanding of the fundamental concepts of polar coordinates system	Introduction to polar coordinate system and Symmetry of polar coordinate graphs	A lecture in class	H.W, C.W and Exam
4-6	12	Used polar coordinates system to calculate the area and curve length	area and length in polar coordinate system	A lecture in class	H.W, C.W and Exam
7-9	8	Define vector	Vector component and the length of the vec vector in space	A lecture in class	H.W, C.W and Exam
10-12	12	Apply the principle of scalar and vector products to solve some problems	Product of two vectors (The scalar product), Vector projections; Orthogonal vectors	A lecture in class	H.W, C.W and Exam
13-15	12	Apply the principle of scalar and vector products to solve some problems	Lines in the plane and distance from points, The cross products (vector product), Equation of lines and planes, Angles between planes	A lecture in class	H.W, C.W and Exam

11. Course Evaluation

Evaluation type	Degree
3 Exam	30
3 homework	6

2 classwork	4
Final exam	60
Total	100
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	"Calculus". Ross L Finney and George B. Thomas. Copyright by Addison Wesley Publishing Company, 1990.
Main references (sources)	"THOMAS CALCULUS" George B. Thomas. Printed in the United States of America., 2014.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

1. Course Name:					
Computer programming (Mat Lab I)					
2. Course Code:					
DWRE 215					
3. Semester / Year:					
1/2023-2024					
4. Description Preparation Date:					
1/9/2023					
5. Available Attendance Forms:					
Theoretical lectures in class					
6. Number of Credit Hours (Total) / Number of Units (Total)					
4/2					
7. Course administrator's name (mention all, if more than one name)					
Omar Kanan Taha Email: <u>omar.alsultan@uomosul.edu.iq</u>					
Ali Ahmed Abdulhadi Email: aliabdulmawjood@uomosul.edu.iq					

8. Course Objectives

Course Objectives

The computer programing (MATLAB) is the basic subject for second-stage students in the dams and water resources engineering department that from this subject student will learn and practice to computer programming by MATLAB language to be able program and solve question by programming it in MATLAB language..

9. Teaching and Learning Strategies

Strategy

Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	4		details – introduction to matlab programming input output statements- input statements – practical examples and questions	Theoretical lectures in class	Exam
3-4	4		input output statements- disp statements – practical examples and questions	Theoretical lectures in class	HW & Exam
5-6	4		control statements practical examples and questions control statements — if statements-practical examples and questions control statements — if- else statements-practical examples and questions	Theoretical lectures in class	HW & Exam
7-8	4		Mid-term Exam	Theoretical lectures in class	Exam
9-10	4		control statements – if- elseif-else-end statements-practical examples and questions control statements – for-end statements-practical examples and question	Theoretical lectures in class	HW & Exam
12-11	4		library function-practical examples and questions	Theoretical lectures in class	HW & Exam
13-14	4		logical statements – practical examples and questions logical statements – and- or-not statements-	Theoretical lectures in class	HW & Exam

				practi	cal examples and questions			
15	4				paratory week e the final Exam	Theoretical lectures in class	HW &	
				Defor	e the iinai Exam		Exam	
11.	Course I	Evaluation						
Evalua	tion type	9			Degree			
2 quizz	es				12			
2 home	work				8			
Term ex	xam				20			
Final ex	am				60			
Total				100				
12.	Learning	and Teach	ing Resc	urces				
Require	d textboo	ks (curricular l	books, if a	any)	•			
Main references (sources)			Advanced Mathematics and Mechanics Applications Using Matlab 2005					
Recomm (scientif		books ans, reports)	id refer	ences	Advanced Mathematics and Mechanics Applicatio Using Matlab 2005			
Electronic References, Websites			https://www.coursera.org/browse/physical-science-and-engineering/Matlab-programming					

1. Course Name:
Soil Physics
2. Course Code:
DWRE 245
3. Semester / Year:
First/ 2023-2024
4. Description Preparation Date:
1/9/2023
5. Available Attendance Forms:
Personal attendance of students
6. Number of Credit Hours (Total) / Number of Units (Total)
30 hours/ 2 ECTS credits
7. Course administrator's name (mention all, if more than one name)
Name: Dr. Abdulazeez Abdulbasit Mohammed
Email: abdulazeez.mohamed@uomosul.edu.iq
Name: Mohamad Tarek Mahmood, Email: <u>m.altaiee@uomosul.edu.iq</u>
8. Course Objectives

Course Objectives

- Enabling the student to become familiar with the physical properties of soil.
- Defining the requests with the mathematical relationships of the block.
- Introducing students to the properties of green onions in soil.
- Enable students to know and measure water flow in the soil.
- Training students to know and measure the permeability and hydraulic conductivity of soil.
- Giving the student sufficient information regarding the general equations of flow
- Providing the necessary information to the student according to his specialization in water resources.

9. Teaching and Learning Strategies

Strategy

- 1. Introducing the student to the importance of soil physics and its impact on calculating water consumption and water management
- 2. Enabling the graduate to learn about the basic issues in design and management of irrigation projects, In the future. This is done by giving theoretical lectures directly to the students and discussing the solutions with the students, Mathematical questions related to the subject also ask students to prepare scientific reports related to the subject, Study and presentation of educational slides related to soil physics and modern methods used in this field, Conducting some scientific visits to natural sites containing the targeted physical phenomena.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introducing the student to the ABCs of soil physics	Introduction to soil physic		
2	2	Introducing the student to the basic properties of soil physics	Soil physical properties	A lecture	
3	2	Introducing the student to the mathematical relationships of volume and mass	Volume and mass relationships	A lecture	
4	2	Introducing the student to the most important methods of measuring water flow in the soil.	Water flow throw soil	A lecture	HW
5	2	Introducing the student to methods for measuring soil moisture content	Soil water content	A lecture	Quizze
6	2	Introducing the student to how to calculate potentials in the soil	Soil water potential	A lecture	Term exam
7	2	Introducing the student to how to calculate the soil moisture curve	Characteristic soil characteristic curve	A lecture	
8	2	Introducing the student to how to measure water flow to saturated soil	Water flow in saturated so	A lecture	HW
9	2	Introducing the student to Darcy's law	Darcy's law	A lecture	Quizze
10	2	Introducing the student to calculating the hydraulic conductivity and permeability of soil	Hydraulic conductivity an permeability	A lecture	
11	2	Introducing students to calculating water flow in unsaturated soil	Water flow in unsaturated soil	A lecture	HW

12	2	Introducing students to methods of using general equations of flow	General equations of flow	A lecture	Quizze
13	2	Introducing the student to surface tension and its practical applications	Surface tension	A lecture	Term exam
14	2	Introducing the student to shear stress and methods of measuring it	Shear stress	A lecture	
15	2	Introducing the student to soil sorptivity and methods for measuring it	Soil sorptivity	A lecture	
11. Course Evaluation					

Evaluation type	Degree	
2 quizzes	10	
4 homework	10	
Term exam	30	
Final exam	50	
Total	100	

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1– Applied soil physics R.J.Hanks & G.L.Ashcroft 2 – Soil physics Hisham M. Hassan	
Main references (sources)	Fundamentals of Soil Physic(DANIEL HILLEL)	
Recommended books and references	Soil Physics and Hydrology	
(scientific journals, reports)		
Electronic References, Websites	https://www.soils.org/discussion-boards/index.php?%2Fforum%2F82-soil-water-management-conservation%2F=	

1. Course Name:
Fluid Mechanics 1
2. Course Code:
DWR 241
3. Semester / Year:
First 2023-2024
4. Description Preparation Date:
9/4/2024
5. Available Attendance Forms:
Lectures and Tutorials
6. Number of Credit Hours (Total) / Number of Units (Total)
2 hr/2 cridits
7. Course administrator's name (mention all, if more than one name)

Name: Ahmed Y. Mohammed Email: a.altaee@uomosul.edu.iq

8. Course Objectives

Course Objectives

The fluid mechanics is the basic subject for second-stage students in the dams and w resources engineering department that from this subject student will learn and practice to f properties (units and dimensions, Density, Specific weight. Viscosity, Surface tens Capillarity. Fluid static (pressure–density–height relationships). Absolute pressure and g pressure, types of pressure gages. Force on submerged plane surfaces. Force on submer curved surfaces. Applied problem about gates, damsetc. Stability of submerged floating bodies. This achieved by theoretical lecturers.

9. Teaching and Learning Strategies

Strategy

The strategy is to provide theoretical lectures using presentation and question solving in an interactive way with students inside the classroom, as well as tutorials exercises.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction	Introduction	Presentation And white board	Monthly exam
2	2	Fluid properties – Units and D Density, Specific weight,	Fluid properties – U and Dimensions, Den Specific weight,	Presentation And white board	Monthly exam
3	2	Compressibility, Elasticity. Surface tension, Capillarity	Compressibility, Elasticity. Visco Surface tension, Capilla	Presentation And white board	Monthly exam
4&5	4	Fluid static (pressure-dens relationships).	Fluid static (pressidensity—height relationships).	Presentation And white board	Monthly exam
6	2	Fluid static (pressure-dens relationships).	Fluid static (pressure height relationships	Presentation And white board	Monthly Exam
7	2		First monthly 6	exam	
8&9	4	Absolute pressure and gage types of pressure gages	Absolute pressure a pressure, types or gages	Presentation And white board	Monthly Exam
10	2	Force on submerged plane surfa	Force on submerge surfaces.	white board	Monthly Exam
11	2	Stability of submerged and float	Stability of submer floating bodies.	white board	Monthly Exam
12	2	Applied problem about gatetc.	Applied problem abo	white board	Monthly Exam
13	2	Applied problems on Some submerged and floating bodi			Monthly Exam
14	2	Second monthly exam			

15	2	Preparatory week before the final Exam			
11. C	ourse E	Evaluation			
Evaluati	ion type	!		degree	
First mo	nthly exa	am		20	
Second r	nonthly	exam		20	
Final exa	am			60	
total				100	
12. L	earning	and Teaching	g Resource	s	
Required	Required textbooks (curricular books, if any)			Vennard, J.K., 1963. Elementary fluid mechanics. edition.	
Main references (sources)				Rajput, R.K., 2004. A textbook of fluid mechanics hydraulic machines. S. Chand Publishing.	
Recommended books and references					
(scientific	journals	s, reports)			
Electronic References, Websites				https://uclouvain.be/en-cours-2023-lbres2104	

1. Course Na	ame:				
Strength of Mate	Strength of Material I				
2. Course Co	ode:				
DWR 244					
3. Semester	/ Year:				
1/2023-2024					
4. Description	on Preparation Date:				
1/9/2023					
5. Available	Attendance Forms:				
Theoretic	Theoretical lectures in class				
6. Number o	6. Number of Credit Hours (Total) / Number of Units (Total)				
3/2					
7. Course a	dministrator's name (mention all, if more than one name)				
Name: Dr. Saddam M. AHMED Email: ahmed.saddam@uomosul.edu.iq					
8. Course Objectives					
Course Objectives	In DWR 244, initially students will learn how to analysis and assess the Internal strength and deformation for systems. Upon successful completion of this course the student shall be able to assess the: 1. Assess Mechanical properties of systems, (i) 2. Behavior of Axially Loaded Bars and trusses, (i) 3. Design Axially Loaded Bars and trusses, (ii)				

- 4. Assess the shear stresses and design the connections and bolts, (ii)
- 5. Assess the deformation and strain for cables and analysis indeterminate system, (i)
- Assess the shear stresses, deformation and design of system due to torsion, (ii)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction, syllabus, Conditions for Rigid-Body Equilibrium, Structural Analysis	General introduction	Theoretical lectures in class	Exam1
2, 3 and 4	6	Structural Analysis, Average Normal Stress in an Axially Loaded Bar, Simple Truss stresses.	Stress, Allowable Stresses	Theoretical lectures in class	Exam1
5, 6 and 7	6	Shear Stress, Allowable Stress, Design of Simple Connections,	Shear Stress, Allowable shear Stresses	Theoretical lectures in class	Exam2
8,9 and 10	4	Assess the deformation and strain for cables and analysis indeterminate system.	Deformation and indeterminate structure analysis	Theoretical lectures in class	Exam2
11 and 12	4	Torsional Deformation of a Circular Shaft, The Torsion Formula, Power Transmission, Angle of Twist	Torsion	Theoretical lectures in class	Exam3
13 and 14	4	Shear stresses, deformation and design of system due to torsion	Torsion	Theoretical lectures in class	Exam3

11. Course Evaluation

Evaluation type	Degree
Three exam (Best two will consider)	40
Final exam	60
Total	100

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	R C., HIBBELER (2011) "Mechanics of Materials", eight Edition, PEARSON, ISBN 13: 978-0-13-602230-5, USA. (can be downloaded from the Course web page).
Main references (sources)	R C., HIBBELER (2011) "Mechanics of Materials", eight Edition, PEARSON, ISBN 13: 978-0-13-602230-5, USA. (can be downloaded from the Course web page).

Recommended	books	and	references	
(scientific journals	s, reports.)		
Electronic References, Websites				

	Course Description 1 orm				
1. Co	ourse Name:				
Building construction					
2. Co	urse Code:				
DWR 24	3				
3. Se	mester / Year:				
1/2023-2	2024				
4. De	escription Preparation Date:				
1/9/2023	3				
5. Av	vailable Attendance Forms:				
	eoretical lectures in class				
6. Nu	umber of Credit Hours (Total) / Number of Units (Total)				
2/2					
7. Co	ourse administrator's name (mention all, if more than one name)				
Na	me:Noor Adrees Khattab Email: n.kattab@uomosul.edu.iq				
8. Co	ourse Objectives				
General introduction of buildings / stages of construction of buildings / steps of implementation / types of buildings / mechanical equipment used in earthworks / methods of groundwater discharge / Nature of soil and their relationship to foundations / Soil classification / Types of foundations / Piles foundation / Cement types / Cement components / aggregate grading / Standard specifications of aggregate / additives / Concrete properties before and after the hardening/Types of stresses on hardened concrete / dimensional and volume changes in concrete / work and production of concrete / methods of calculating weights of concrete mix materials/Concrete Placement and Grading / Maturation of concrete					
9. Teaching and Learning Strategies					
- In DWR 243, initially students will learn Important and useful information about construction of buildings and methods of test construction materials. Upon successful completion of this course the student shall be able to understand: 1- The stages of construction of buildings. 2- Types of foundations. 3- Nature of soil and their relationship to foundations.					
	1 Types of strasses on hardened congrete				

4- Types of stresses on hardened concrete.

1 ()	Cauraa	Ctructura
10.	Course	Structure

Week	k Hours Required Learning		Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	General introduction of buildings, stages of construction of buildings, steps of implementation, types of buildings (i)	Introduction; General introduction of buildings, stages of construction of buildings, steps of implementation, types of buildings	Theoretical lectures in class	Exam
2	4	Mechanical equipment used in earthworks, methods of groundwater discharge, Determinants of depth of foundations, Nature of soil and their relationship to foundations, Soil classification. (i)	Mechanical equipment used in earthworks, methods of groundwater discharge, Determinants of depth of foundations, Nature of soil and their relationship to foundations, Soil classification.	Theoretical lectures in class	HW & Exam
3	4	Sieve analysis of concrete aggregate / sieve analysis of gravel (i)	Introduction Sieve analysis of concrete aggregate / sieve analysis of gravel.		
4	2	Types of foundations, vibrations and foundations, cases requiring the use of Piles foundations (ii)	Types of foundations, vibrations and foundations, cases requiring the use of Piles foundations.	Theoretical lectures in class	HW & Exam
5	4	Studying the. Sieve analysis of sand. (ii)	Sieve analysis of sand.		
6	2	Identifying the Piles foundations, Classification of piles, Piles groups, methods of calculating weights of concrete mixes materials (i)	Piles foundations, Classification of piles, Piles groups, methods of calculating weights of concrete mixes materials	Theoretical lectures in class	HW & Exam
7	2	Learn the Specific gravity, Unit weight, moisture content of gravel (ii)	Specific gravity, Unit weight, moisture content of gravel.		
8	6	Designing. Concrete components, Cement types, Cement components, Gravel	Concrete components, Cement types, Cement components, Gravel	Theoretical lectures in class	HW & Exam

		grading, Standard specifications of aggregates (ii) Specific gravity, Unit weight, moisture content of sand.	specif Specif wei	ing, Standard cifications of ic gravity, Unit ght, moisture content of		
9	2	Identifying Additives, Concrete properties before and after the hardening. Find standard Softness and primary and final bonding time for cement paste.	Addit proper after Fi Softne and	d.aggregates. rives, Concrete rties before and the hardening. and standard ess and primary final bonding e for cement paste.	Theoretical lectures in class	HW & Exam
11-10	2	LearnTypes of stresses on hardened concrete. Find compressive strength of cement mortar for different ages (ii) (i)	Types of stresses on hardened concrete. Find compressive strength of cement mortar for different		Theoretical lectures in class	Exam
13-12		Dimensional and volume changes in concrete, work and production of concrete. Find tensile strength of cement mortar for different ages.	ages. Dimensional and volume changes in concrete, work and production of concrete. Find tensile strength of cement mortar for different ages.			
15-14		Concrete Placement, Maturation of concrete, and Concrete Works in Hot weather, Classification of concrete by density. Properties of fresh concrete.	Conc Matur and C H Classifi	erete Placement, ation of concrete, concrete Works in Hot weather, ication of concrete by density.		
11. (Course I	Evaluation				
Evaluat 3 Term	t ion type)		Degree 30		
Midterm exam Final exam			20 50			
Total 12. Learning and Teaching Resources			100			
		ks (curricular books, if a			tion of buildings, by Zu	hair Saku and
Main references (sources)			• o Concrete	aterials, by Yousif Al D mixtures, written by bdul Wahab Awad.		

	o Concrete Mix Design		
	O Appendix issued by the Laboratory of testing of		
	construction materials including		
	Details and vocabulary for the testing of the		
	construction materials.		
	• o ACI code.		
Recommended books and references			
(scientific journals, reports)			
Electronic References, Websites			

	Course Description Form				
1. Course Na	me:				
Surveying I	Surveying I				
2. Course Coo	de:				
DWRE 207					
3. Semester /	Year:				
First/ 2023-2024					
4. Descriptio	n Preparation Date:				
1/6/2023					
5. Available A	Attendance Forms:				
	n theory conducted in the classroom.				
	lecture conducted in the laboratory.				
	Credit Hours (Total) / Number of Units (Total)				
5 hours/ 4 credit					
7. Course ad	Iministrator's name (mention all, if more than one name)				
Name: Dr.	Omar Muqdad Abdulgany, Email: o.agha@uomosul.edu.iq				
Name: Ala	a Ismael Nasar, Email: alaa @uomosul.edu.iq				
8. Course Ob	jectives				
Surveying I aims to teach students how to measure distances through construction and adjustment of levels, Measurement a long straight line offset, locating a point or the types of coordinates, Systematic or accumulation error Reciprocal leveling, Determine Contour Interval and Contour Line Values, de level of the sewer, and computation of area (regular and irregular figures) by usi methods.					
9. Teaching and Learning Strategies					
	ng and teaching strategies in surveying will be designed to engage students in the subject while equipping them with the necessary knowledge and skills. These will be encouraged				

students to participate in the learning process through activities that require them to apply their knowledge. This can be accomplished through problem-solving exercises, case studies, and fieldwork. Also, encourage students to work in groups to solve problems and complete projects. This approach promotes teamwork, communication, and critical thinking skills. Fieldwork will be Provided opportunities for students to engage in real-world surveying activities. This could involve conducting surveys, collecting data, and analyzing the results in the field.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	To understand different types of survey.(i)	Introduction - Surveying by tape	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
2	5	Learn the Methods of locating a point or the types of coordinates (i).	Methods of locating a point or the types of coordinates,	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	Quiz No.1
3	5	To understand plane surveying instruments such as: tapes.(i). Learn how to correct errors due to temperature, Pull, Sag, and slope(iii).	Systematic or accumulation errors	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
4	5	Learn how to correct errors due to temperature, Pull, Sag, and slope.(iii)	Systematic or accumula errors: Correction for Correction for pull or tension	Lectures on theory conducted in the classroom.	HW
5	5	To learn how to draw a straight line and measure its distance using a tape measure in the presence of obstacles and choosing the appropriate method(iii).	Obstacles	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
6	5	To understand plane surveying instruments such as levels(i).	Levelling, Projection building	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
7	5		Mid-term Exam		Mid-term Exam
8	5	Learn how to calculate elevations (R.L) based on	Procedure in levelli Rise and fall method,	Lectures on theory	

		a staff reading by Rise and fall method (i).			conducted in the classroom.		
		and fair method (i).			A practical		
					lecture		
					conducted in the		
					laboratory.		
9	5	Learn how to calculate	Haiab	of collimat	Theoretical		
		elevations (R.L) based on	Height				
		a staff reading by Height of collimation method(i).	metho	d	and A lecture in the lab.		
10	5				Lectures on	Quiz No.2	
10	٦				theory	Quil 11012	
		Learn how to calculate			conducted in the		
		elevations (R.L) based on	Cross-se	ections, Quiz No.2	classroom.		
		a staff reading by Height of collimation method(iii)		, 🕻	A practical lecture		
		or commation method(iii)			conducted in the		
					laboratory.		
11	5	C	conton	ring, Gridding	Lectures on		
11		Contour mapping using different methods and		nethods of square	theory		
		choosing the appropriate	,	ing lines, Di	conducted in the		
		method(iii).		•	classroom.		
4.0			contou	ımg	Λ		
12	5	Correcting elevations in different cases due to the			A practical lecture		
		curvature of the land or	Recipr	ocal leveling,	conducted in the		
		Refraction(i).			laboratory.		
13	5				Lectures on		
13	3	Correcting elevations in			theory		
		Correcting elevations in different cases due to the			conducted in the		
		curvature of the land or Refraction(i). To determine the level of	Curvature and Refracti Sewer		classroom.		
					A practical		
					lecture		
		the sewer(iii)			conducted in the		
					laboratory.		
14	5				Lectures on		
					theory		
		To determine the level of			conducted in the		
		To determine the level of the sewer (iii)	Sewer		classroom.		
		the sewer (III)			A practical lecture		
					conducted in the		
					laboratory.		
15	5				Lectures on		
13	٦				theory		
		To calculate areas using	Areas,	Mechanical integra	•		
		different methods and	- the	planimeter, A	classroom.		
		choosing the appropriate		d by straight lines,	A practical		
		method(iii).	Irregula	r figures	lecture		
					conducted in the		
			D.	4	laboratory.	1 E	
16	3		Prepara final Ex	atory week before		final Exam	
11. Course Evaluation							
Evalua	Evaluation type Degree						
	2 quizzes						
1 home			5				
classwo			20				
Term ex				15			
I CI III C	saiii		IJ				

Final exam	50
Total	100
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Surveying (A.Bannister & S.Raymond)
Main references (sources)	Surveying by (S.K.Hussin and M.SNagaraj)
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Name:					
Mathematics IV					
2. Course Code:					
DWR247					
3. Semester / Year:					
Second / 2023-2024					
4. Description Preparation Date:					
1/2/2024					
5. Available Attendance Forms:					
Theoretical lectures in class.					
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)				
4/2					
7. Course administrator's name (me	ntion all, if more than one name)				
Name: Dr. Muhanad Talal Yousif					
Email: mohanad_alsheer@uomosul.e	edu.iq				
8. Course Objectives					
Course Objectives	 Understanding of the fundamental concepts of Partial Differentiation (i) 				
	 Used Tangent plane and normal line to find the equation of a plane (i) (ii). 				
	 Understanding the maxima and 				

minima of functions of several independent variables (i)

- Apply the principle of double integrals to find the area under the curves (i) (ii).
- Understanding of the fundamental concepts Infinite Sequences and Series approach (i)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, by considering type of exercises involving some problems that are interesting to the students in mathematics scope in a field of dams and water resources engineering.

The course objects demonstrate sequence in mathematics IV primarily for students intending to major in a field of dams and water resources engineering.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-3	12	concepts of Partial	Partial Differentiation And Second – Order Partial Differentiation	A lecture in class	H.W, C.W and Exam
4-6	12	Understanding of the fundamental concepts of Partial Differentiation	The chain rule for part derivatives, The directional derivative	class	H.W, C.W and Exam
7-9	8	Understanding of the fundamental concepts of Partial Differentiation	The gradient of	A lecture in class	H.W, C.W and Exam

10-12	12	Understanding the maxima and minima of functions of several independent variables	M of	axima and inima of function two independed riables	A lecture in class	H.W, C.W and Exam		
13-15	12	Apply the principle of double integrals to find the area under the curves	Ph	ouble Integrals and nysical Application of double integrals	A lecture in class	H.W, C.W and Exam		
11. Cours	se Evaluatio	on						
Evaluation t	ype			Degree				
3 Exam				30				
3 homework				6				
2 classwork				4				
Final exam				60				
Total				100				
12. Learn	ning and Te	aching Resources						
Required textbooks (curricular books, if any)				"Calculus and Geo Copyrigh Wesley Company	t by <i>A</i> Put	Finney Thomas. Addison olishing		
Main references (sources)				"THOMAS CALCULUS" George B. Thomas. Printed in the United States of America., 2014.		Printed		
Recommended books and references (scientific								
journals, reports)								
Electronic References, Websites								

1. Course Name:

Computer programming (Mat Lab II)

2. Course Code:

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

25/2/2024

5. Available Attendance Forms:

Theoretical lectures in class and practical lab

6. Number of Credit Hours (Total) / Number of Units (Total)

4/2

7. Course administrator's name (mention all, if more than one name)

Omar Kanan Taha Email: omar.alsultan@uomosul.edu.iq

Ali Ahmed Abdulhadi Email: aliabdulmawjood@uomosul.edu.iq

8. Course Objectives

Course Objectives

The computer programing (MATLAB) is the basic subject for second-stage students in the dams and water resources engineering department that from this subject student will learn and practice to computer programming by MATLAB language to be able program and solve question by programming it in MATLAB language..

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
1-2	4		matrix – introduction- practical examples and questions	Theoretical lectures in class and practical in lab	Exam
3-4	4		plotting using matlab plotting statements- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam

5-6	4	applied engineering numerical methods for solving equation- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam
7-8	4	Mid-term Exam	Theoretical lectures in class and practical in lab	Exam
9-10	4	applied engineering numerical methods for solving equation- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam
12-11	4	applied engineering numerical methods for solving equation- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam
13	4	applied engineering numerical methods for solving equationtrail and error method- mid way method- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam
14	4	applied engineering numerical methods for solving equation- Newton Raphson method- practical examples and questions	Theoretical lectures in class and practical in lab	HW & Exam
15	4	Preparatory week before the final Exam	Theoretical lectures in class and practical in lab	Exam

11.	Course
Е	valuation

Evaluation type	Degree
2 quizzes	12
2 homework	8
Term exam	20
Final exam	60
Total	100

12. Learning and Teaching Resources

Required	textbo	•
(curricular l	books,	
any)		
Main r	eferen	Advanced Mathematics and Mechanics Applications Using Matlab 2005
(sources)		
Recommend	ded	Advanced Mathematics and Mechanics Applications Using Matlab 2005
books	and	
references		
(scientific		
journals,		
reports)		
Electronic		https://www.coursera.org/browse/physical-science-and-engineering/Matlab-
References,	Websi	programming

1. Course Name:

Water management and land reclamation

2. Course Code:

DWR 251

3. Semester / Year:

Second Semester/ 2023-2024

4. Description Preparation Date:

18/4/2024

5. Available Attendance Forms:

Theoretical lectures in the classroom and practical lectures in the field and laboratory

6. Number of Credit Hours (Total) / Number of Units (Total)

(4*15) 60hours/2 credits

7. Course administrator's name (mention all, if more than one name)

Name: Abdulghani Khalaf Mohammed, Email: Alrobaai1982@uomosul.edu.iq

8. Course Objectives

Course Objectives This course provides students with an inclusive idea about irrigation and drainage management and soil conservation besides water balance in the root zone, salt balance, salinity and classification of saline soil, salt equilibrium equation, maintenance leaching requirement, fundamental leaching, reclamation of calcareous and gypsiferous soils.

9. Teaching and Learning Strategies

Strategy

This course is the second part of soil physics dealing with Infiltration, internal drainage and redistribution after infiltration, evaporation from bare soil, evaporation with presence of water table and salinity danger,

water balance in the root zone, salt balance, salinity and classification of saline soil, salt equilibrium equation, maintenance leaching requirement, fundamental leaching, reclamation of calcareous and gypsiferous soils.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	An introductory lecture on the theoretical part and laboratory work	A brief overview of the vocabulary of the practical and theoretical scientific method	Theoretical lectures in the classroom and practical lectures in the field and laboratory	
2-4	12	Introducing the student to the importance of studying the process of water infiltration into the soil	Infiltration equations, factors affecting the depth of cumulative seepage and rate of seepage, and laboratory and field experiments necessary for this	Theoretical lectures in the classroom and practical lectures in the field and laboratory	Monthly exam in the fourth week and receiving field and laboratory work reports on a weekly basis & Homework
5-8	16	Introducing the student to the importance of studying internal drainage and moisture redistribution	Internal drainage Redistribution after infiltration and field experiments necessary for this	Theoretical lectures in the classroom and practical lectures in the field and laboratory	Mid-semester exam in the eighth week
9-10	8	Introducing the student to the importance of studying evaporation from the surface of soil devoid of vegetation and determining the effect of groundwater on the depth of evaporation	Evaporation from bare soil & Water table and evaporation	Theoretical lectures in the classroom and practical lectures in the field and laboratory	Monthly exams in the tenth week & Mid-course exam in the eighth week & Receiving field and laboratory work reports on a weekly basis & Homework
11-15	20	Introducing the student to the importance of studying the water budget, salt budget, and energy budget in the field, how to manage irrigation water in the field, and land reclamation.	Water balance/Energy balance/ Salt balance/Leaching and leaching requirement/Calcareou s and gypsiferous soils.	Theoretical lectures in the classroom and practical lectures in the field and laboratory	Monthly exam in the thirteenth week, and receiving field and laboratory work reports on a weekly basis

11. Course Evaluation

Evaluation type	Degree
3 Monthly exams	15
2 homework	5
10 Scientific report	20
Midterm exam	10

Final exam	50	
Total	100	
12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Applied soil physics R.J.Hanks & G.L.Ashcroft	
Main references (sources)	Soil physics	
Recommended books and references (scientific	Introduction to soil physics Hillel	
journals, reports)		
Electronic References, Websites	https://www.coursera.org/search?query=engineering%20drawing	

1. Course Name:		
Fluid Mechanics II		
2. Course Code:		
DWR 248		
3. Semester / Year:		
Second 2023-2024		
4. Description Preparation Date:		
9/4/2024		
5. Available Attendance Forms:		
Lectures and Tutorials		
6. Number of Credit Hours (Total) / Number of Units (Total)		
6 hr/3 cridits		
7. Course administrator's name (mention all, if more than one name)		
Name: Azza Nasralla Jaralla Al-Talib		
Email: <u>a.altalib@uomosul.edu.iq</u>		
Name:Arwa Abd AL-razaq Jamal		
Email: arwa.abdalrazzaq@uomosul.edu.iq		
8. Course Objectives		
Course Objectives • Inform students about the kinematics of flow motion		
learn continuity equation and conversation of mass principle		
learn Bernoulli equation for incompressible fluid and conversation		

of energy principle

- learn the working principles of pumps and turbines and their applications
- learn the working principles of Venturi meter and applications
- learn the working principles of orifice meter and applications
- learn the working principles of pitot tube and applications
- learn impulse-momentum equation and applications

9. Teaching and Learning Strategies

Strategy

The strategy is to provide theoretical lectures using presentations and video also question solving interactively with students inside the classroom, as well as tutorial exercises.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	4		Kinematics of fluid	presentation	Monthly
		fluid motion	motion	_	exam
2	4	learn continuity	continuity	Presentation	Monthly
		equation and	equation and	And white	exam
		conversation	conversation	board	
		of mass principle	of mass principle		
			with applications		
4&3	6	learn Bernoulli	Bernoulli	Presentation	Monthly
		equation for	equation for	And white	exam
		incompressible fluid	incompressible	board	
		and conversation	fluid		
		of energy principle	and conversation		
			of energy principle		
4	2		Fist monthly ex		
5&6	8	Learn working	Pumps and	Presentation	Monthly
		principles of pumps	turbines in Bernoulli		Exam
		and turbines	equation	board	
		and their applications			
7&8	6	Learn working	Venturi	Presentation	Monthly
		principles of Venturi	meter	And white	Exam
		meter and applications		board	
		and approautions		D G G L G L	
8	2	Second monthly exam			
9&10	8	Learn working	orifice	Presentation	Monthly
		principles of orifice	meter	And white	Exam
		meter and applications		board	

11&12	8	Learn working principles of pitot tube and applications	pitot tube	Presentation And white board	Monthly Exam
13-14 &15		Learn impulse-momentum equation and applications	impulse-momentum equation	Presentation And white board	Monthly Exam
15	2	Third monthly exam			

Laboratory Experiments:

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Learn how to write the Report	Writing report	presentation	Experimental reports
2	2	Learn Center of Pressure of Immersed Surface	Center of Pressure of Immersed Surface	Laboratory experiments	Experimental reports
3	2	Bernoulli's equation	Proof Bernoulli's equation	Laboratory experiments	Experimental reports
4	2	calculate Reynolds Number in Pipe	Reynolds Number in Pipe	Laboratory experiments	Experimental reports
5&6	4	Calculate Forces due to Jet Impact on Plates	Forces due to Jet Impact on Plates	Laboratory experiments	Experimental reports
7	2		First laboratory	exam	
8&9	4	Learn Discharge Measurements in Pipes by Orifice Meter	Discharge Measurements in Pipes by Orifice Meter	Laboratory experiments	Experimental reports
10	2	Calculate Friction Factor in Pipes	Friction Factor in Pipes	Laboratory experiments	Experimental reports
11&12	4	Learn impulse-momentum equation and applications	impulse-momentum equation	Laboratory experiments	Experimental reports
13&14	4	Learn Discharge Measurement in Open Channel by Weirs	Discharge Measurement Channel by Weirs	Laboratory experiments	Experimental reports
15	2	second laboratory exam			

11. Course Evaluation

Evaluation type	degree
First monthly exam	10
Second monthly exam	10

Third monthly exam	10
Reports and laboratory exams	20
Final exam	50
total	100
12. Learning and Teaching Resource	s
Required textbooks (curricular books, if any)	Elementary fluid mechanics By: Vinnard 6 th ed. 1981
Main references (sources)	Fluid mechanic and Hydraulic machines By: Bansal 9 th ed. 2010
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Na	1. Course Name:		
Strength of Mate	rial II		
2. Course Co	ode:		
DWR 253			
3. Semester	/ Year:		
2/2023-2024			
4. Description	on Preparation Date:		
1/9/2023			
5. Available	Attendance Forms:		
Theoretic	al lectures in class		
6. Number of	6. Number of Credit Hours (Total) / Number of Units (Total)		
3/2	3/2		
7. Course administrator's name (mention all, if more than one name)			
Name: Dr. Saddam M. AHMED Email: ahmed.saddam@uomosul.edu.iq			
8. Course Ob	pjectives		
Course Objectives	In DWR 244, initially students will learn how to analysis and assess the Internal strength and deformation for systems. Upon successful completion of this course the student shall be able: 1. Assess Mechanical properties of beams and can evaluate the max shear and bending moment in the system, (i) 2. Assess the behavior of element under bending action, (i) 3. Evaluate the stress distortion due to combination action of force and bending, (ii)		

- 4. Assess the maximum deformation and slope with the system, (ii)
- 5. Assess the deformation and strain for cables and analysis indeterminate system, (i)
- 6. Evaluate Principal Stresses and Maximum In-Plane Shear Stress using Mohr's Circle—Plane Stress, Absolute Maximum Shear Stress, Plane Strain, (ii)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1, 2, 3 And 4	8	1 Shear and Moment Diagrams 2 Graphical Method for Constructing Shear and Moment Diagrams 3 Bending Deformation of a Straight Member 4 The Flexure Formula 5 Unsymmetric Bending 6 Stress Concentrations	Bending	Theoretical lectures in class	Exam1
5 and 6	4	1 Shear in Straight Members 2 The Shear Formula 3 Shear Flow in Built-Up Members	Transverse Shear	Theoretical lectures in class	Exam2
7 and 8	4	State of Stress Caused by Combined Loadings	Combined Loadings	Theoretical lectures in class	Exam2
9, 10 and 11	6	1 The Elastic Curve 2 Slope and Displacement by Integration 3 Moment area method	Deflection of Beams and Shafts	Theoretical lectures in class	Exam3
12, 13 and 14	6	1Plane-Stress Transformation 2 General Equations of Plane- Stress Transformation 3 Principal Stresses and Maximum In-Plane Shear Stress 4 Mohr's Circle—Plane Stress 5 Absolute Maximum Shear Stress 6 Mohr's Circle—Plane Strain 7 Material-Property Relationships	Stress and Strain Transformation	Theoretical lectures in class	Exam3

11. Course Evaluation

Evaluation type	Degree
Three exam (Best two will consider)	40
Final exam	60
Total	100

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

R C., HIBBELER (2011) "Mechanics of Materials", eight Edition, PEARSON, ISBN 13: 978-0-

	13-602230-5, USA. (can be downloaded from the Course web page).
Main references (sources)	R C., HIBBELER (2011) "Mechanics of Materials", eight Edition, PEARSON, ISBN 13: 978-0-13-602230-5, USA. (can be downloaded from the Course web page).
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course N	1. Course Name:						
Construction Materials Technology							
2. Course C	ode:						
DWR 250							
3. Semester	r / Year:						
2/2023-2024							
4. Descript	ion Preparation Date:						
1/9/2023							
5. Available	Attendance Forms:						
Theoreti	cal lectures in class						
6. Number of	of Credit Hours (Total) / Number of Units (Total)						
2/2							
7. Course a	administrator's name (mention all, if more than one name)						
Name:No	oor Adrees Khattab Email: n.kattab@uomosul.edu.iq						
8. Course C	Objectives						
Course Objectives Brick and block works, Properties of fresh concrete, Stone works, Brick test Formwork and scaffolding, Test compressive strength of concrete, lintels, bear and columns, Block test, Floors and ceilings, Tiles tests, Steel reinforcement by tests, Moisture blocker works.							
9. Teaching and Learning Strategies							
Strategy The main strategy that will be adopted in delivering this module is to encourage students' participated in the exercises, while at the same time refining and expanding their critical thinking skills. This was be achieved through classes, interactive tutorials and by considering some challenging problems motivate students.							

- Brick and block works. (i)
- Stone works. (i)
- Formworks and scaffolding. (i)
- Lintels, beams and columns. (ii)
- Floors and ceilings. (ii)
- Moisture blocker works. (ii)

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction; syllabus; Brick and block works (i)	Introduction; syllabus; Brick and block works	Theoretical lectures in class	Exam
2-3	4	Learn Brick and block works, Brick test. (i)	Brick and block works, Brick test	Theoretical lectures in class	HW & Exam
4-5	4	Learn about the reclamation of Introduction, Stone works. (i)	Introduction, Stone works	Theoretical lectures in class	HW & Exam
6	2	Learn the Stone works, Properties of fresh concrete. (ii)	Stone works, Properties of fresh concrete	Theoretical lectures in class	HW & Exam
7-8	4	Studying the Formworks and scaffolding. (ii)	Formworks and scaffolding	Theoretical lectures in class	HW & Exam
9	2	Identifying the Lintels, beams and columns, Block test, Tiles tests. (i)	Lintels, beams and columns, Block test, Tiles tests	Theoretical lectures in class	HW & Exam
10	2	Learn the the Lintels, beams and columns, Block test, Tiles tests. (ii)	the Lintels, beams and columns, Block test, Tiles tests	Theoretical lectures in class	HW & Exam
11-13	6	Designing Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests (ii)	Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests.	Theoretical lectures in class	HW & Exam
14	2	Identifying Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests. (ii)	Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests	Theoretical lectures in class	HW & Exam
15	2	Learn Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests. (ii) (i)	Floors and ceilings, Moisture blocker works, Steel reinforcement bars tests	Theoretical lectures in class	Exam

11. Course Evaluation

Evaluation type Degree

3 Term exam	30
Midterm exam	20
Final exam	50
Total	100
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	o Construction of buildings, by Zuhair Saku and
,	Artin Levon.
Main references (sources)	o Test of materials, by Yousif Al Duaf.
	o Concrete mixtures, written by Dr. Ibrahim Ali Al
	Darwish, Dr. Abdul Wahab Awad.
	o Concrete Mix Design
	o Appendix issued by the Laboratory of testing of
	construction materials including
	Details and vocabulary for the testing of
	construction materials.
	o ACI code.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Name:
Surveying II
2. Course Code:
DWRE214
3. Semester / Year:
Second / 2023-2024
4. Description Preparation Date:
1/6/2023
5. Available Attendance Forms:
Lectures on theory conducted in the classroom.
A practical lecture conducted in the laboratory.
6. Number of Credit Hours (Total) / Number of Units (Total)
5 hours/4 credits
7. Course administrator's name (mention all, if more than one name)
Name: Dr. Omar Muqdad Abdulgany, Email: o.agha@uomosul.edu.iq

8. Course Objectives

Course Objectives

Surveying II aims to teach students how to calculate the earthworks and reservoir volu from contour maps, bearing of lines, designation of bearing, theodolite, construction adjustment of the theodolite, measurement of angles, traverse surveys and their adjustment tachometer, and total station.

9. Teaching and Learning Strategies

Strategy

Learning and teaching strategies in surveying will be designed to engage students in the subject matter while equipping them with the necessary knowledge and skills. These will be encouraged students to participate in the learning process through activities that require them to apply their knowledge. This can be accomplished through problem-solving exercises, case studies, and fieldwork. Also, encourage students to work in groups to solve problems and complete projects. This approach promotes teamwork, communication, and critical thinking skills. Fieldwork will be Provided opportunities for students to engage in real-world surveying activities. This could involve conducting surveys, collecting data, and analyzing the results in the field.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	To calculate areas using different methods(i)	Introduction, Irregular figures, Give and take lines, Counting squares.	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
2	5	To calculate areas using different methods(i). and choosing the appropriate method(iii).	Counting squares, Trapezoidal Rule, Simpson Rule (for odd number),Quiz No.1	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	Quiz No.1
3	5	To calculate volumes using different methods(i) and choose the appropriate method for calculating earthwork volumes (iii)	Volumes Earthwork calculation, Volumes from cross-sections, Sections level a cross (one level section), Sections with a cross fall (two level section).	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
4	5	To calculate volumes using different methods(i) and choose the appropriate method for calculating earthwork volumes (iii)	Sections part in cut and par fill, Section of variable leve three level section), Multi-l section	Lectures on theory	HW
5	5	To calculate volumes using different methods(i) and choose the appropriate method for calculating earthwork volumes (iii)	Computation of volumes, mareas, end areas, Prismo formula.	Lectures on theory conducted in the classroom. A practical lecture	

				conducted in the	
				laboratory.	
6	5	To calculate volumes using the volume of a pyramid, and the Volume of wedge.	The volume of a pyran The Volume of wedge.	Lectures on theory conducted in the classroom. A practical lecture conducted in the	
7	5	To calculate volumes using Simpson's , spot levels (i) and choose the appropriate method for calculating earthwork volumes (iii)	Simpson's Rule Volumes, Volumes from levels or (volume of Borro Volume from contour lines	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
8	5	To use plane surveying instruments such as: Theodolite.	Mid-term Exam, Beari Designation of Bearing		Mid-term Exam
9	5	Learn how to calculate back bearing from angles(i).	Deflection angle, Fore Back Bearings. Calculation bearings from angles,	Theoretical lectures in class and A lecture in the lab.	
10	5	Learn how to calculate deflection angles from included angles(i)	Calculation of deflection an from included angles, (No.2	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	Quiz No.2
11	5	To use plane surveying instruments such as: Theodolite.(i).	The theodolite and trav surveying, Trav computations, Latitudes departure.	Lectures on theory conducted in the classroom.	
12	5	Correcting angles and lengths of sides using various methods (iii).	Closing error, Graph adjustment, bowditch's r Transit rule, Distribution of angular error	lecture	
13	5	To use plane surveying instruments such as: Tachometry (iii)	Tachometry, Optical princip Determine the stadia inte factor	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	H.W
14	5	To determine the distance using Tachometry and to use plane surveying instruments such as: Total station (iii)	Tachometry, Optical princi, Total station	Lectures on theory conducted in the classroom. A practical lecture conducted in the laboratory.	
15	5	to use plane surveying instruments such as: Total station (iii)	Total station	Lectures on theory conducted in the classroom. A practical lecture	

							conducted in the laboratory.			
16	3				Prepara inal Ex	atory week before kam		final Exam		
11. (Course E	Evaluatio	n							
Evaluat	tion type	<u>)</u>				Degree				
2 quizze	es					7.5				
2 home	work					7.5				
classwo	rk					20				
Term ex	kam					15				
Final ex	am					50				
Total						100				
12. l	_earning	and Tea	aching	Resou	ırces					
Required textbooks (curricular books, if any)					ıy)	Surveying (A	.Bannister & S.	Raymond)		
Main references (sources)					Surveying by (S.K.Hussin and M.SNagaraj) المساحة الهندسية - تأليف الدكتور ناجي توفيق					
Recomn	nended	books	and	refere	nces					
(scientifi	ic journals	s, reports	.)							
Electronic References, Websites										

Third Level

	المستوى الدراسي الثالث (الفصل الاول)										
			عدد	عدد	346	لمقـــرر	اسم المقـــرر				
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	نوع المنطلب (اجباري – اختياري)	اسم المتطلب		
	DWR 340	Calculus IV	۲	1	۲	Engineering Analysis	تحليلات هندسية	اجباري			
	DWR 341	Fluid Mechanics II	۲	-	۲	Hydraulics	هيدروليك	اجباري			
	DWR 342	-	۲	-	۲	Surface Hydrology	هيدرولوجيا المياه السطحية	اجباري			
	DWR 343	Water Management and Land Reclamation	۲	1	۲	Irrigation Principles and Practices	اسس الري وعملياته	اجباري			
	DWR 344	Strength of Materials II	۲	1	۲	Theory of Structures I	نظرية المنشآت I	اجباري			
	DWR 345	Strength of Materials II and Construction Material Technology	۲	-	۲	Concrete Design	تصاميم الخرسانة	اجباري	متطلبات القسم		
	DWR 346	Water Management and Land Reclamation	۲	۲	١	Soil Mechanics I	ميكانيك التربة I	اجباري			
	DWR 347	-	۲	۲	1	Computer Applications in Water Resources I	تطبيقات الحاسوب في الموارد المائية I	اجباري			
يختار الطالب مقرر واحد. عدد الوحدات	DWR 391	-	۲		۲	River Mechanics	ميكانيك الانهر	اختياري			
واحد. علاد الوحدات المطلوبة = ٢ وحدة	DWR 394	-	۲	-	۲	Statistical Methods in Hydrology	الطرق الإحصائية في الهيدرولوجيا	اختياري			
			1.4	6	15	الدراسي الأول	نات ووحدات الفصل	مجموع ساء			

	المستوى الدراسي الثائث (الفصل الثاني)									
			344	346	346	اسم المقـــرر		نوع المتطلب		
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	راجباري – اختياري)	اسم المتطلب	
	1	-	2	-	2	English Language - Intermediate	اللغة الإنكليزية ـ المتوسط	اجباري	متطلبات الجامعة	
اجباري لطلبة القسم	ENGE320	Calculus I and Calculus II	۲		۲	Numerical Analysis	التحليات العدية	اختياري	متطلبات الكلية	
	DWR 348	Hydraulics	۲		۲	Open Channels and Hydraulic Machines	القنوات المفنوحة والآلات الهيدروليكية	اجباري		
	DWR 349	Surface Hydrology	۲	-	۲	Groundwater Hydrology	هيدر ولوجيا المياه الجوفية	اجباري		
	DWR 350		۲	1	۲	Drainage Engineering	هندسة البزل	اجباري		
	DWR 351	Soil Mechanics I	۲	۲	١	Soil Mechanics II	میکانیك النربهٔ II	اجباري		
	DWR 352	Irrigation Principles and Practices	۲		۲	Consumptive Use and Water Duty	الاستهلاك والمقتنات المائية	اجباري	متطلبات القسم	
يختار الطالب مقرر واحد. عدد الوحدات	DWR 392		۲		۲	Theory of Structures II	نظرية المنشأت II	اختياري		
الوحدات المطلوبة = ٢ وحدة	DWR 393	Concrete Design	۲		۲	Reinforced Concrete Design	تصميم الخرسانة المسلحة	اختياري		
يختار الطالب مقرر واحد. عدد الوحدات	DWR 395		۲		۲	Field Flow Measurements and Analysis	قياسات الجريان الحقلي وتحليلاته	اختياري		
الوخدات المطلوبة = ٢ وحدة	DWR 396		۲		۲	Computer Applications in Water Resources II	نطبيقات الحاسوب في الموارد المائية ∐	اختياري		
			14	۲	17	رامعي الثاني المدر متعالدات الدّد -				

ملاحظة: الندريب الصيفي (Summer Training) من متطلبات النخرج المطلوبة بعد اكمال الطالب المستوى التالت للفترة من أ تموز إلى ٣١ تُموز أو من ١ آب إلى ٣١ آب.

1. Course Name:	
Engineering Analysis	

2. Course Code:

DWR 340

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

3/2

7. Course administrator's name (mention all, if more than one name)

8. Course Objectives

Course Objectives

- To introduce students to the concept of differential equations and their significance in engineering and scientific applications. (i)
- To provide students with the necessary skills to solve first order differential equations using separation of variables, and to classify them as homogeneous, non-homogeneous, exact and non-exact D.E's. (i)
- To teach students how to solve linear and non-linear first order differential equations, as well as higher order differential equations. (i)
- equations, as well as higher order differential equations. (i)
 To familiarize students with the solution of second and higher order linear differential equations, with both constant and variable coefficients, and to teach them how to apply the variation of parameters method. (ii)
- To provide students with an understanding of simultaneous linear differential equations and their applications in engineering. (ii)
- To equip students with the ability to analyze physical and engineering problems by setting up and solving differential equations. (ii)

Overall, this course aims to provide a thorough understanding of differential equations and their use in various engineering and scientific applications. By the end of this module, students should be able to solve a variety of differential equations, both analytically and numerically, and apply this knowledge to real-world problems.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes and interactive tutorials

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Defintion, Forming, Order and Degree of Differential Equation	Defintion of Differential Equation	Theoretical lectures in class	Exam
2	3	Solution of the first order D.E.Separation of variables	Solution of the first order D.E.	Theoretical lectures in class	HW & Exam
3	3	Homogeneous, non- homogeneous D.E	Solution of the first order D.E.	Theoretical lectures in class	HW & Exam
4	3	Exact and not exact D.E	Solution of the first order D.E.	Theoretical lectures in class	HW & Exam

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9		Solutio			HW &
	order D.E			icctures in class	Exam
9	First order and higher	Solut		Theoretical	HW &
	order D.E		order D.E	lectures in class	Exam
3	Solution of second and	Solut		Theoretical	HW &
			order D.E	lectures in class	Exam
3	Simultaneous D.E	Simult	aneous Equations	Theoretical	HW &
				lectures in class	Exam
6	Physical and engineering	App	lication on D.E	Theoretical	HW &
	application on first order D.E			lectures in class	Exam
3	Solution of the D.E with	Solu	tion of the D.E		HW &
	variation of parameters				Exam
ourse E	Evaluation				
ion type)		Degree		
S			12		
vork			8		
am					
ım					
			100		
earning	and Teaching Reso	ources			
textbool	ks (curricular books, if a	any)	•		
Main references (sources)				s_ 7th Edition dvanced Mathemat	ical Methods in
Recommended books and references					
ended	books and refer	rences			
	9 3 3 6 3 ourse E on type s vork am earning textbool	order D.E First order and higher order D.E Solution of second and higher order linear D.E with constant coefficient Simultaneous D.E Physical and engineering application on first order D.E Solution of the D.E with variation of parameters ourse Evaluation on type solution and Teaching Resolution Resolution and Teaching Resolution Re	order D.E First order and higher order D.E Solution of second and higher order linear D.E with constant coefficient Simultaneous D.E Simultaneous D.E Simultaneous D.E Solution of the D.E with variation of parameters ourse Evaluation on type ork am earning and Teaching Resources textbooks (curricular books, if any)	order D.E First order and higher order D.E Solution of the higher order D.E Solution of second and higher order linear D.E with constant coefficient Simultaneous D.E Simultaneous Equations Physical and engineering application on first order D.E Solution of the D.E with variation of parameters Ourse Evaluation on type Solution On type Solution of the D.E with variation of parameters Degree Solution of the D.E with variation of parameters Tork Solution of the D.E Solution of the D.E Pegree Solution of the D.E Pegree Solution of the D.E Peter V. Mathematic Solution of the higher order D.E Solution of the D.E Solution on D.E Solution of the D.E Solution of the D.E Solution of the D.E Solution on D.E Pegree Solution of the D.E Ourse Evaluation Ou	order D.E Pirst order and higher order D.E Solution of the higher order D.E Simultaneous D.E Simultaneous Equations Physical and engineering application on first order D.E Solution of the D.E with variation of parameters Solution of the D.E Degree Solution of the D.E Solution on D.E Theoretical lectures in class Between the courses in class Simultaneous Equations Theoretical lectures in class Solution on D.E Solution on D.E Theoretical lectures in class Solution on D.E Solution on D.E Theoretical lectures in class Solution on D.E S

Electronic References, Websites

25.	Course Name:
Hydraulic	
26.	Course Code:
DWR 341	
27.	Semester / Year:
First/ 2023-	-2024
28.	Description Preparation Date:

1/6/2023

29. Available Attendance Forms:

Theoretical lectures in class.

30. Number of Credit Hours (Total) / Number of Units (Total)

30 hours/ 2

31. Course administrator's name (mention all, if more than one name)

Name: Dr. Mena Ahmed Alsawaf, Email: m.alsawaf@uomosul.edu.iq

32. Course Objectives

Course Objectives

- Recognize the common types of flow in pipes
- Apply the basic concepts of sciences and engineering to solve issues associated with the flow in pipes
- Formulate the main parameter to design a model related to flow of water
- Develop and solve design problems and analyze the data to evaluate the pipes used in supply system
- Identify and analyze the solution of a problem occurs in flow over a hydraulic structure

33. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Recognize how to create a model (physical or numerical) and select the relevant variables.	Dimensionless analysis	Lecture in class	HW & Quiz
2	2	Understand the flow in pipes and their types and what are their application.	Modelling in pipes and open channel	Lecture in class	HW & Quiz
3	2	Understand the flow in pipes and their types and what are their application.	Flow in pipes, general equations	Lecture in class	HW & Quiz
4	2	Understand the flow in pipes and their types and what are their application.	Laminar and turbulent flow in pipes	Lecture in class	HW & Quiz
5	2	Summarize what is meant by a shear stress in pipes, friction force.	Distribution of velocities and shear stress in pipes	Lecture in class	HW & Quiz
6	2	Understand the flow in pipes and their types and what are their application.	Flow in smooth pipes, seventh root law	Lecture in class	HW & Quiz
7	2	Understand the flow in pipes and their types and what are their application.	Flow in rough pipes	Lecture in class	HW & Quiz

8	2	Understand the flow in pipes and their types and what are their application.		cation of rough both flow in pipes	Lecture in class	HW & Quiz
9	2	Discuss the usage of non- circular pipes and how to deal with them theoretically.	Flow in non-circular pipes		Lecture in class	HW & Quiz
10	2	Describe the different types of fitting added to the system of water supply.	Minor losses of the fittings, flow in orifice and syphon		Lecture in class	HW & Quiz
11	2	Define the connection between pipes and how to deal with them hydraulically, in term of parallel, series and branched.	Connect pipes in parallel and series		Lecture in class	HW & Quiz
12	2	Define the connection between pipes and how to deal with them hydraulically, in term of parallel, series and branched.	Branched channel, connection with tanks		Lecture in class	HW & Quiz
13	2	Identify the basic of designing the network of water supply system.	measure	cross method to e discharge in each a networks	Lecture in class	HW & Quiz
14	2	Discuss the various properties and types of pumps.	Pumps: connect efficien	ions and	Lecture in class	HW & Quiz
15	2	Explain the connection of pumps to a system.	Pumps series	in parallel and	Lecture in class	HW & Quiz
35. (Course I	Evaluation				
Evalua	tion type	<u> </u>		Degree		
3 quizze				15		_
5 home	work			10		
Term ex	xam			15		
Final ex	am			60		
Total				100		
36. I	_earning	and Teaching Reso	ources			
Require	Required textbooks (curricular books, if any)			4th edition.	963. Elementary	
Main ref	Main references (sources)			Rajput, R.K., 2004. <i>A textbook of fluid mechanics and hydraulic machines</i> . S. Chand Publishing.		
Recommended books and references						
(scientif	ic journals	s, reports)				
Electron	Electronic References, Websites			https://www.coursera.org/browse/physical-science-and-engineering		

1. Course Name:

Surface Hydrology

2. Course Code:

DWRE 342

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)
Name: Dr. Saleh Mohammed Saleh Email: s.zakaria@uomosul.edu.iq

8. Course Objectives

Course Objectives

The aim of this course is to introduce the students to the area of hydrology. The course will cover the principles of the hydrology focusing on the introduction to the Hydrology, Climate Factors, Precipitation, Abstraction from Precipitation, Stream flow Measurement, Run-Off Hydrograph , and Flood Routing. At the end of the course the students will have good knowledge about the hydrologic events and have the skills to deal with a complete process and analysis of the hydrologic events. This will be achieved through descriptive lectures and supervised tutorials

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises in addition lectures, individual & group assignments, and elearning platforms, while at the same time refining and expanding their critical thinking skills.

Exercises involving the use of hydrological vocabulary and components to understand the engineering hydrological processes. The course will be taught in Arabic , and all mandatory assignments have to be submitted within the deadlines to be admitted to the exams.

This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate student

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Knowing the types and Nature of hydrological data and symbols to understand the engineering hydrological processes.	Introduction; syllabus; Definition of hydrology, branch of Hydrology, hydrological cycle, Hydrological Budge Equation & Engineering Hydrology Application,	Theoretical lecture in class	HW

			Typical Failure Factors for Hydraulic Installations, Source of Data.		
2 - 3	2	hydrological analysis using Climate Factors	Introduction, Climate Factors, Temperature, Solar Radiation, Evaporation, Humidity, Vapor Pressure, and Wind.	Theoretical lecture in class	HW
4-5	2	Estimating of Total solar energy gained, Total solar energy loss, reflection, and dispersion, Estimating Saturation Deficit, Relative Humidity, Wind Speed	Introduction of Precipitation , Forms of Precipitation, Rain, Snow, Drizzle, Glaze, Sleet, Hail, Measurement of precipitation, Types of rain gauge, Errors in rainfall measurement, Precipitation Gage Network, adequacy of rain measurement stations, Preperation of data, Methods for calculating missing information, Test for Consistency of Records,	Theoretical lectures in class	H W & Exam
6	2	Estimating of the Precipitation, (Arithmetic Mean Method, Thiessen Average Method, Isohyet Line Method).	Average Precipitation over Area, Arithmetic Mean Method, Thiessen Average Method, Isohyet LineMethod, Rainfall Data-show Methods, Accumulated Rainfall, Hyetograph, Rainfall Intensity, Probable Maximum Precipitation, Point Rainfall, Depth- areaduration —Relationship, Depth-Area-Duration, Intensity —Duration — Return period relation.	Theoretical lectures in class	HW
7-8	2	Knowing the Abstraction and losses from Precipitation from , and Knowing Types of evaporation meters, Class A. Estimating Empirical Evaporation Equations	Abstraction from Precipitation including precipitation, Evaporation, Evaporimeter, Types of evaporation meters, Class A Evaporation Pan, Pan Coefficien, Evaporation Measurement Stations, Empirical Evaporation Equations, Analytical methods for estimating,	Theoretical lectures in class	Quizzes & HW

			meters	f evaporation reducing ation from tanks.		
9-10	2	Knowing and Estimating the Potential Evapotranspiration. Measurement of Infiltration, Infiltration Capacity Values, Estimating Infiltration Indices.	Evapotranspiration, Potential Evapotranspiration Equations, Infiltration, Measurement of Infiltration, Infiltration Capacity Values, Infiltration Indices		Theoretical lectures in class	HW1 HW2
11	2	Knowing the Water stage	Introduction, Stage or Water stage, time curve-Stage, Stream flow measurement, Measurement of velocity, Calibration, Equalization of the		Theoretical lectures in class	Midterm Exam
12-14	2	Analysis Hydrological problems, Estimating Runoff Hydrograph	current meter device, Hydrograph, Over land Flow or Surface Runoff, Inter Flow, Base Flow or Ground Water Flow, Hydrograph component, Factors affecting flood hydrograph, Direct Runoff or Surface Flow (D.R.O.), Base Flow (B.F.), Base Flow Separation, Effective Rain, Unit Hydrograph, Unit Hydrograph Assumptions, Unit Hydrograph Derivation, Unit Hydrograph for		Theoretical lectures in class	HW1 HW2
15	2	Applying the Routing method for hygrological storage and channel.	Different Duration Flood Routing, Hydrologic Storage Routing, Hydrologic Channel Routing.		Theoretical lectures in class	HW
11.	Course	Evaluation			l	
Evalua	tion typ	e		Degree		
Quizzes				10		
	ent (HW) (e	each 1 pt)		10		
Midterm				20		
Final Exam			60			
Total				100		
12. I	Learning	g and Teaching Resou	rces			
Required textbooks (curricular books, if any)		у)	_	ية / محمد سليمان حسر)، وزارة التعليم العالي والبح	•	

	K. Subramana, "ENGINEERING HYDROLOGY", Second Edition Mc Graw hill, New Delhi, 1997.
Main references (sources)	 Linsely, R.K., M.A.Kohlerand Paulhus. "HYDROLOGY OF ENGINEERING", McGraw-Hill, Singapore, 1988. Ward, R.C & Robinson, "PRINCIPLES OF HYDROLOGY", Mc Graw-Hill.London.1990.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

	se Name:				
	principles and practices				
2. Cours	se Code:				
DWR 343					
3. Seme	ster / Year:				
Second Ser	mester/2023-2024				
4. Descr	ription Preparation Date:				
1/9/20	023				
5. Avail	able Attendance Forms:				
Theo	retical lectures in class				
6. Numb	per of Credit Hours (Total) / Number of Units (Total)				
2hour*15 v	week/2 units				
7. Cour	se administrator's name (mention all, if more than one name)				
Dr. A	nmar Abdulaziz AL-Talib anmar.altalib@uomosul.edu.iq				
Alaa	ismail naser engalaaismail 79@uomosul.edu.iq				
8. Cours	se Objectives				
Course Objectives The course aims to introduce the student to the principles and foundations of irrigation, its operations, methods, and matters related to it					
9. Teacl	ning and Learning Strategies				
Strategy The course Irrigation principles and practices teaches students many useful things in the future in designing and understanding the basic principles of irrigation. After completing this course, students are expected to be familiar with the following points:					

- 1. Definition of irrigation, its purpose and benefits.
- 2. Identify and store irrigation sources.
- 3. Basic relationships between soil and water.
- 4. Safe drainage from groundwater reservoirs.
- 5. The feasibility of developing underground reservoirs and the changes that occur in them.
- 6. Learn about ground moisture measurements and how to calculate the amounts of water stored in the soil.
- 7. Identify the characteristics of water entering the soil.

Week	Hours	Required	Unit or subject	Learning method	Evaluation method
		Learning	name		
		Outcomes			
1	2	Irrigation in the world - irrigation since ancient times - dry areas in the world - definition of irrigation - precipitation - flood water - ground water	Introducing the student to irrigation in general	Lecture	
2-3	4	Fields of irrigation science - Irrigation economics - Falling on valleys - Water resource studies - Surveying operations in snowy areas and their benefits - Surface tanks	The future of growth and expansion in irrigation	Lecture	H.W(1) and Daily exam(1)
4-5	4	Small dams sedimentation (accumulation of sediments) in reservoirs - reduction of evaporation losses - problems of aquatic (aquatic plants) - industrial rain or sowing of clouds -	rrigation water sources and storage	Lecture	H.W(2)and Dailyexam(2)

		development of river pumping Transferring saline water to fresh water - Importance of ground water			
		(groundwater) - Feeding or			
		recharging			
		aquifers - Safe disposal of			
		underground			
		irrigation tanks			
6	2		Monthly exam(1)		
7-8	4	Soil and soil	The basic		
	_	basic	relationships between		
		relationships -	soil and water		
		soil texture -			
		soil structure			
		(soil			
		construction) - specific gravity			
		(real weight) -			
		specific weight		Lecture	H.W(3)and Daily exam(3)
		Pore space -			•
		leaching - soil			
		water input -			
		permeability -			
		soil depth -			
		plant food			
		compounds - soluble excess			
		salts			
9-10	4	Surface tension -	The basic		
		Tensile stresses (tension	relationships between soil and water		
		compressors) - Soil	son and water		
		moisture stress -			
		Soil moisture content - Soil water			
		classification and		lecture	H.W(4)
		availability		iccture	11. ** (+)
		(availability) Fill the available			
		ground water tank -			
		the natural properties			
		represented by the			
		soil			
11	2	Monthl	y exam(2)		

12	2	Determination of moisture content of soil by weight method - Exploitation of electrical properties of porous mold - Tensometers - Neutron method for soil moisture measurement - Thermal properties - Error in sample	Measuring soil moisture	lecture	H.W(5)
13-14		Flow of water in and through soil - Energy in flowing water - Bases to measure pressure energies in saturated soil - Measuring soil permeability Characteristics of soil water input (absorption) - Constant pressure permeability meter - Variable pressure permeability meter - Input rate measurement (soil absorption of water) - Precipitation and movement of soil water during irrigation - Asymmetric and non-homogeneous soil in all directions .	The flow of water into and through the soil	lecture	H.W(6) and Daily exam(4)
15	2	Month	ly exam(3)		

11. Course Evaluation

Evaluation type	Degree
Quizzes	10%
Home works	5%
Term exam	25%
Final exam	60%
Total	100%

12. Learning and Teaching Resources

Required textbooks (curricular book if any)	 Irrigation principles and practices , by V.E. Hansen ,O.W.Israelsenand G.F. Stringham, fourth edition, john wiley and sons., 1980.
Main references (sources)	• Crop water requirements (FAO – 24

	-Crop evapotranspiration –guide lines for computing crop water requirements (FAO – 56)
	Design manual for irrigation &drainage- ministry of irrigation-lraq (pencol),1980
Recommended books and	
references (scientific journals,	
reports)	
Electronic References, Websites	https://classroom.google.com/c/NjI3MjYzMzQzNDc1

1. Course Name:				
Theory of Structures I				
2. Course Code:				
DWR 344				
3. Semester / Year:				
Fall / 2023-2024				
4. Description Preparation Date:				
1/9/2023				
5. Available Attendance Forms:				
Theoretical lectures in class				
6. Number of Credit Hours (Total) / Nu	6. Number of Credit Hours (Total) / Number of Units (Total)			
3/2				
7. Course administrator's name (mention all, if more than one name)				
Name: Dr. Mohammed Mukhlif Khalaf				
Email: mohammedmukhlifkhalaf@uomosul.edu.iq				
man. monammeaniammanare aomosaneaanq				
8. Course Objectives				
Course Objectives	On successful completion of this course students will be able			
	to:			
	1. Find out stability and determinacy of structures, (i)			
	2. Analyze the statically determinate beams, (i)			
	3. Analyze the statically determinate frames, (i)4. Analyze the statically determinate trusses, (i)			
	Analyze the statically determinate trusses, (f) Evaluate the elastic deformation of structures by virtual			
	work (unit load) method, (iii)			
	6. Evaluate the elastic deformation of structures by			
	Castigliano's first theorem method, (iii)			

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Determine the stability and determinacy of structures	Stability and determinacy of structures	Theoretical lectures in class	
2-3	6	Analyze of the statically determinate beams	Analysis of the statically determinate structures	Theoretical lectures in class	
4-5	6	Analyze of the statically determinate frames	Analysis of the statically determinate structures	Theoretical lectures in class	H.W
6-7	6	Analyze of the statically determinate trusses	Analysis of the statically determinate structures	Theoretical lectures in class	Exam
8	3	Determine the elastic deformation of beams by virtual work (unit load) method	The elastic deformation of structures by virtual work (unit load) method	Theoretical lectures in class	
9	3	Determine the elastic deformation of frames by virtual work (unit load) method	The elastic deformation of structures by virtual work (unit load) method	Theoretical lectures in class	H.W
10-11	6	Determine the elastic deformation of trusses by virtual work (unit load) method	The elastic deformation of structures by virtual work (unit load) method	Theoretical lectures in class	Exam
12	3	Determine the elastic deformation of beams by Castigliano`s first theorem method	The elastic deformation of structures by Castigliano`s first theorem method	Theoretical lectures in class	
13	3	Determine the elastic deformation of frames by Castigliano`s first theorem method	The elastic deformation of structures by Castigliano`s first theorem method	Theoretical lectures in class	H.W
14-15	6	Determine the elastic deformation of trusses by Castigliano`s first theorem method	The elastic deformation of structures by Castigliano`s first theorem method	Theoretical lectures in class	Exam

11. Course Evaluation

Quizzes	6pt
Homeworks	4pt
Term exams	30pt
Final Exam	60pt
Total	100pt

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Elementary Theory of Structures, YUAN-YU HSIEH, PRETICE-HALL, 1980.
Main references (sources)	Hibbeler R. C. (2012). Structural analysis (8th ed.). Pearson/Prentice Hall.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

Course Description Form				
1. Course Name:				
Concrete Design				
2. Course Code:				
DWR 345				
3. Semester / Year:				
2/2023-2024				
4. Description Preparation Date:				
1/9/2023				
5. Available Attendance Forms:				
Theoretical lectures in class				
6. Number of Credit Hours (Total) / Number of Units (Total)				
2/2				
7. Course administrator's name (mention all, if more than one name)				
Name: Dr. Saddam M. AHMED Email: ahmed.saddam@uomosul.edu.io				
8. Course Objectives				
Course Objectives In DWRE 345, initially students will learn how to analysis and design reinforced concret elements. Upon successful completion of this course the student shall be able to assess the				
 Mechanical properties of concrete, and reinforcements, (i) Safety and serviceability provision, (i) Behavior of reinforced concrete at working and ultimate loads, (i) Analysis and Design of simple beams and slabs by working stress method, (ii) Analysis and Design of simple beams and slabs by ultimate strength demethod, (ii) Analysis and design of T beam, Doubly reinforced beam and continuous beam Ultimate strength design method (USD), (ii) Shear strength in beams and design of shear reinforcement, (ii) 				
9. Teaching and Learning Strategies				
Strategy The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to				

motivate students.

10. Co	urse Stru	ucture			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 and 2	4	Introduction; syllabus; Advantages and Disadvantages of Reinforced Concrete as a Structural Material; Mechanical properties of concrete; steel. Concrete and steel grading; design philosophy; Loading types.	General introduction on reinforced concrete	Theoretical lectures in class	Exam1
3 and 4	4	Introduction, Flexural Analysis of Beams (working): Cracking Moment; Elastic Stresses— Concrete Cracked	Principles flexible and uncrack section	Theoretical lectures in class	Exam1
5	2	Introduction, Flexural Analysis of Beams (Ultimate): Ultimate Moment; Yield Stresses	Principles of crack section	Theoretical lectures in class	Exam2
6 and 7	4	Strength Analysis of Beams According to ACI Code: Design Methods; Strains in Flexural Members; Balanced Sections, Tension-Controlled Sections, and Compression- Controlled	Principles of ultimate load carrying capacity	Theoretical lectures in class	Exam2
8 and 9	4	Design of Rectangular Beams and One-Way Slabs: Load Factors; Design of Rectangular Beams; One- Way Slabs	Design beam and one way slabs	Theoretical lectures in class	Exam2
10,11 and 12	6	Analysis and Design of T Beams and Doubly Reinforced Beams: T Beams; Design of Doubly Reinforced Beams (positive and Negative Moment design); L-Shaped Beams	Design T-beam	Theoretical lectures in class	Exam3
13 and 14	4	Shear and Diagonal Tension: Shear Stresses in Concrete Beams; Design for Shear.	Principle of shear strength	Theoretical lectures in class	Exam3
11. C	ourse E	valuation			
Evaluati			Degree		
Three exam (Best two will consider)			40		
Final exam			60		
Total 100					
12. L	earning	and Teaching Resource	es		
Required textbooks (curricular books, if any) • Jack M., Russell B. (2012) "DESIGN OF REINFORC CONCRETE", nine Edition, Wiley, ISBN: 978-1-1:					

	12984-5, USA. (can be downloaded from the Course web page).
Main references (sources)	Gillesania, D.I.T. "FUNDAMENTALS OF CONCRETE DESIGN". Phils. DIT Gillesania, 2003. (can be downloaded from the Course web page).
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Nan	ne:		
Soil Mechanics	Soil Mechanics-I		
2. Course Cod	2. Course Code:		
DWR 346			
3. Semester /	Year:		
Fall semester ((first) / 2023 -2024		
4. Description	Preparation Date:		
1/9/2023			
5. Available A	ttendance Forms:		
Class lectures	+ Lab. lectures		
6. Number of 0	Credit Hours (Total) / Number of Units (Total)		
45 hours/ 3 ci	redits		
7. Course adr	ministrator's name (mention all, if more than one name)		
Name: Dr. Z			
I. M.	A. Al-kiki Email: i.alkiki@uomosul.edu.iq		
8. Course Obje	ectives		
The objective of the soil mechanics-I course is to introduce the subject of geotechnical engineering. In this course, the student will understand and be familiar with important topics: type of the soils and their origins, index, and physical and engineering properties of soils, soil structure and grain size, classifications of soils for engineering purposes, permeability of the soil, soil stresses, and seepage through the soil, Upon completion of the soil mechanics course, students should be able to apply principles of soil mechanics and in the analysis, design, and construction of civil engineering projects.			

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	3	Definition of the soil types and origin origin, and formation. Introduction, types of the soil, soil origin, and formation.		Lecture in class	Class discussions
2+3	6	Explaining the physical properties of the soil volume relationships soil structures.		Lecture in class	Quiz
4	3	Learn the soil water content and Gs determination	Lecture and Water content and GS tests	In Lab.	Report
5	3	Knowing the soil consistency and Atterberg's limits Soil plasticity and Atterberg limits, clay mineralogy.		Lecture in class	Quiz
6	3	Learn the soil classification systems	Soil classification.	Lecture in class	Class discussions
7	3	Learn Atterberg's limits tests	Lecture, Atterberg's limits	In Lab.	Report
8	3	Learn the permeability of the soil	Permeability of soils, Darcy's law, and soil coefficient of permeability.	Lecture in class	Course examination No.1
9	3	Learn How to estimate soil grain size distributions	Lecture and grain size distribution tests test.	In Lab.	Report
10+11	3	Knowledge stresses in the soil	Total and effective stresses and stresses due to external loads.	Lecture in class	Homework assignment
12	3	Learn about the permeability tests	Lecture and permeability test	In Lab.	Report
13-15	9	Knowledge of seepage of water through soils	Seepage of the water through the earth dams.	Lecture in class	Quiz and Course

	Examination No.2		
11. Course Evaluation	11012		
Evaluation type	Degree		
Homework, classwork, reports (6)	2		
Quizzes (2)	5		
Term exam (2)	28		
Laboratory, experimental part	15		
Final exam	50		
Total	100		
12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	 Al-Asho, M. O "Soil Mechanics Principles", 1990 Student textbook, University of Mosul. 		
Main references (sources)	o - Das, B.M. and Sobhan, K. "Principle of Geotechnical Engineering", Ninth Edition, Cengage Learning.		
	 Coduto, D.P. "Geotechnical Engineering Principle and practices", 1999, Prentice-Hall, Inc. 		
Recommended books and references (scientific journals, reports)	 Al-Rafidain Engineering Journal. Highway Research Record, H R R. Journal of the Geo technical engineering Division, ASCE. Journal of Soil Mechanics and Foundation Division, Proc. ASCE. Transportation Research Record, TRR. Journal of the Japan Society of Civil Engineering, JSCE. 		
Electronic References, Websites	None		

1. Course Name:		
Computer Applications in Water Resources I		
2. Course Code:		
DWR 347		
3. Semester / Year:		
First / 2023-2024		
4. Description Preparation Date:		
1-6-2023		

5. Available Attendance Forms:

Theoretical & Experimental lectures in lab.

6. Number of Credit Hours (Total) / Number of Units (Total)

90 hours/2 units

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Rasha M. Sami

Name: Dr. Talal Ahmed Basheer

Name: Mohammed Awni Khattab

Email: rasha.fadhil@uomosul.edu.iq

Email: t.basheer@uomosul.edu.iq

Email: m.almukhttar@uomosul.edu.iq

8. Course Objectives

Course Objectives

In this course, initially students will learn Important and useful information about applications that covers modern programs related to the subject of water resources in all aspects. Upon successful completion of this semester the student shall be able to understand and use some of computer application to analysis data and solving engineering problems.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours Required Learning		Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Introduction to Applications used in Water Resources Introduction to Computer A lecture in the la CW Applications in Water Resources		CW	
2	3	Learning to use Microsoft Excel	Getting Started with Excel Essentials	A lecture in the la	CW & HW
3	3	Learning to use Microsoft Excel (continued) Organizing and Enhancing A lecture in the Excel Worksheets lab		CW	
4	3	Learning to use Microsof Excel (continued)	Creating Formulas and Charting Data in Excel	A lecture in the lab CW & HW	
5-6	6	Solving engineering engineering and problems in Excel practical nature in Excel. Exercises of an engineering and A lecture in lab		A lecture in the lab	CW & Exam
7	3	Learning to use SPSS	SPSS program	A lecture in the lab	
8	3	Learning to use SPSS (continued) SPSS program A lecture in the lab		CW & Exam	
9	3	Introduction to Applications used in Water Resources A lecture in the lab		CW & Exam	
10	3	Record Macro Code methodology	Visual Basic Application A lecture in the lab		CW & Exam

11	3	Variables types Design Mode	Visual Basic Application	A lecture in the lab	CW & Exam
12	3	Explanation of -FOR and NEXT Instruction -And -Or instruction	Visual Basic Application	A lecture in the lab	CW & Exam
13	3	Explanation of If If -else If -else if -else End if	Visual Basic Application	A lecture in the lab	CW & Exam
14	3	Writing mathematical code	Visual Basic Application	A lecture in the lab	CW & Exam
15			Term Exam		

11. Course Evaluation

Evaluation type	Degree
Quizzes	20
Classwork	10
Term exam	20
Final exam	50
Total	100

12. Learning and Teaching Resources

Required textbooks	Morrison, C., Wells, D., & Ruffolo, L. (2014). Computer
(curricular books, if any)	literacy basics: A comprehensive guide to IC3. Cengage
	Learning.
Main references (sources)	Landau, S., & Everitt, B. S. (2017). A handbook of statistical
	analyses using SPSS.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	Google classroom

1. Course Name:
Statistical Methods in Hydrology
2. Course Code:
DWR 394
3. Semester / Year:
First / 2023-2024
4. Description Preparation Date:
1/9/2023
5. Available Attendance Forms:
Theoretical lectures in class.
6. Number of Credit Hours (Total) / Number of Units (Total)
2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Muhanad Talal Yousif

Email: mohanad_alsheer@uomosul.edu.iq

8. Course Objectives

Course Objectives

- Analysis of hydrological data
- Representation and graphical of hydrological data
- Used the descriptive statistics for hydrological data
- Understand the meaning of probability theory
- Application the regression analysis and correlation on hydrological data

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, by considering type of exercises involving some problems that are interesting to the students in mathematics scope in a field of dams and water resources engineering.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1-3	6	Analysis of hydrological data	Introduction to statistical Hydrology; Definitions and Scope; Need of Statistical Methods; Hydrologic Processes; Hydrologic Variables	A lecture in class	H.W, C.W and Exam
4-6	6	Analysis of hydrological data, Representation	Graphical Representation Hydrologic Data; Dot	A lecture in class	H.W, C.W and Exam

		and graphical of hydrological data	_	m; Histogram; ncy Polygon		
7-9	6	Analysis of hydrological data, Representation and graphical of hydrological data	Cumulative Relative Frequency Diagram; Duration Curves; Bar Chart		A lecture in class	H.W, C.W and Exam
10-12	6	the descriptive statistics for hydrological data	Numerical Summaries and Descriptive Statistics; Measures of Central Tendency; Mean; Median; Mode; Measures of Dispersion; Mean Absolute Deviation; Standard Deviation and variance		A lecture in class	H.W, C.W and Exam
13-15	6	Application the regression analysis and correlation on hydrological data	Regression Analysis; Simple Linear Regression (SLR) and Curvilinear Regression; Model Transformable to Linear Regression, Correlation and Coefficient of Determination		A lecture in class	H.W, C.W and Exam
11. Cou	rse Evaluati	on				
Evaluation	type			Degree		
3 Exam				30		
3 homewor				6		
2 classwork				4		
Final exam			60			
Total			100			
12. Lea	rning and Te	eaching Resources				
Required textbooks (curricular books, if any)		Jose D.	J	riables". avarapu, Jery R.		

	American Society of Civil Engineers, 2019
Main references (sources)	 "Statistical Methods in Hydrology and Hydroclimatology". Rajib Maity. Springer Transactions in Civil and Environmental Engineering. 2018 "Hydrologic Probability and Statistics". Joseph V. Bellini. PDH online Course H142. 2012.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

37.	Course Name:							
English- int	English- intermediate level							
38.	Course Code:							
39.	Semester / Year:							
2/2023-202	24							
40.	Description Preparation Date:							
15/1/2024								
41.Avail	lable Attendance Forms:							
Theo	retical lectures in class							
42.Num	ber of Credit Hours (Total) / Number of Units (Total)							
2/2								
43.	Course administrator's name (mention all, if more than one							
name	e)							
Nam	e: Asst. Lec. Ali Yousif Mohammed							
Ema	ail: ali.yousif@uomosul.edu.iq							
44.	Course Objectives							

Course Objectives

The main objectives of delivering the course "English-Intermediate Level" is to:

- Understand the structure of the sentence in English and its components and formation.
- Learn the form and the function of the English tenses for scientific writings including the present simple and the present continues as well as coming across exercises related to tenses.
- Cultivate students' skills through reading comprehension of scientific texts related to their specialty.
- Become familiar with English terms utilized in the study of Dams and Water Engineering.
- Develop understanding of the translation of some terms into Arabic.
- Develop students' professional communication through being engaged in scientific focus groups discussions and questions/answer exchanges.

45. Teaching and Learning Strategies

Strategy

The teaching strategy followed in this course is communicative. It encourages the students for active engagement and group participation. It also helps the students to learn and be familiar with scientific English that is related to their specialization in the Dams and Water Resources Engineering in accordance with English for Specific Purposes. Feedback-based mechanism is also utilized to support students' linguistic capacity.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction to the sentence structure in English	Sentence structure	Theoretical lectures in class	Quizzes and exams

2	2	Learn about tenses in English	The present simple	Theoretical lectures in class	Quizzes and exams
3	2	Learn about tenses in English	Exercise activities	Theoretical lectures in class	Quizzes and exams
4	2	Learn about tenses in English	The present continuous	Theoretical lectures in class	Quizzes and exams
5	2	Learn about tenses in English	Exercise activity	Theoretical lectures in class	Quizzes and exams
6	2	Transfer sentences from active into passive	Passive voice	Theoretical lectures in class	Quizzes and exams
7	2	Practical application of explained tenses and passive voice	Reading comprehension	Theoretical lectures in class	Quizzes and exams
8	2	Become familiar with English for specific purposes and scientific terms	Introducing scientific English	Theoretical lectures in class	Quizzes and exams
9	2	Developing understanding of scientific English in terms of vocabularies, structure, and translation.	scientific texts 1	Theoretical lectures in class	Quizzes and exams
10	2	Developing understanding of scientific English in terms of vocabularies, structure and translation.	scientific texts 2	Theoretical lectures in class	Quizzes and exams
11		Developing understanding of scientific English in terms of vocabularies, structure and translation.	scientific texts 3	Theoretical lectures in class	Quizzes and exams
12		Developing understanding of scientific English in terms of vocabularies, structure and translation.	scientific texts 4	Theoretical lectures in class	Quizzes and exams
13		Developing understanding of scientific English in	scientific texts 5	Theoretical lectures in class	Quizzes and exams

		terms	of						
		vocabularies,							
		structure	and						
		translation.							
14		Developing		scie	ntific texts 6	Theoretical	Quizzes and		
		understanding	of			lectures in class	exams		
		scientific Engli	sh in						
		terms	of						
		vocabularies,							
		structure	and						
		translation.							
15		Developing		scie	ntific texts 7	Theoretical	Quizzes and		
10		understanding	of			lectures in class	exams		
		scientific Engli	sh in						
		terms	of						
		vocabularies,							
		structure,	and						
		translation.							
47. Course Evaluation									
Evalua	tion typ	e			Degree				
Quizzes	s (1)				10				
homew	ork				0				
Term ex	xam				30				
Final ex	am				60				
Total					100				
48. l	_earning	g and Teaching	Reso	ources					
Require	d textboo	oks (curricular boo	oks, if a	any)					
Main ref	ferences	(sources)			 Soars, John & Soras, Liz (2019) New Headway (4th ed). Oxford University Press 				
Recomn	nended	books and	refei	rences					
		s, reports)							
,		ences, Websites			A1 N1	ini Nadhir atal (2)	121) Magul Darre		
Election	iic Reiele	ences, websites				iri Nadhir, etal. (20	•		
						m and Stability			
						DOI 10.4236/er	ng.2021.133009.		
						scirp.com			
						Water (2022, Dec	=		
					quality	<i>in Iraq,</i> http//wa	ter.fanack.com		
					• The E	ditors of Britanni	ca (2024, April		
						roundwater Hydro			
						"britannica.com.	- 0,7		
				_					

13. Course Name:

Numerical Analysis

14. Course Code:

DWR 320

15. Semester / Year:

2/2023-2024

16. Description Preparation Date:

1/9/2023

17. Available Attendance Forms:

Theoretical lectures in class

18. Number of Credit Hours (Total) / Number of Units (Total)

3/2

19. Course administrator's name (mention all, if more than one name)

Ali Ahmed Abdulhadi Email: aliabdulmawjood@uomosul.edu.iq

20. Course Objectives

Course Objectives

The primary aims of this course are to:

Familiarize students with numerical methods for solving complex mathematical problems, including numerical integration, differentiation, and the solutions of differential equations. (i)

Equip students with the skills necessary to obtain accurate numerical solutions to mathematical problems that cannot be solved analytically. Students will develop the ability to analyze and minimize errors and approximations inherent in these methods. (i)

Educate students about common sources of error and approximation in numerical methods, including truncation error, rounding error, and discretization error. (i)

- Provide students with mastery over the techniques for solving equations in one variable, including the bisection method, secant method, Newton-Raphson method, and fixed-point iteration method. After taking the course. (ii)
- Allow students to develop a deep understanding of the available methods for solving simultaneous equations(ii)

Teaching and Learning Strategies 21.

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes and interactive tutorials

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
1	3	Numerical Methods: Iteration and graphical method	Numerical Solution of Algebraic Equations	Theoretical lectures in class	HW & Exam

1	3	Bisection method		erical Solution of		HW &	
			Alge	braic Equations		Exam	
1	3	False position method	Numerical Solution of		Theoretical	HW &	
			Alge	braic Equations	lectures in class	Exam	
1	3	Newton-Raphson's		erical Solution of	Theoretical	HW &	
		method	Alge	braic Equations	lectures in class	Exam	
1	3	Maclaurin series	Nu	merical Series	Theoretical	HW &	
					lectures in class	Exam	
4	12	Taylor's series	Nu	merical Series	Theoretical	HW &	
					lectures in class	Exam	
2	6	Euler's method	Nu	merical Series		HW &	
						Exam	
2	6	Runge's -Kutta method	So	lution of D.E.	Theoretical	HW &	
					lectures in class	Exam	
2	6	Interpolation:Greagory Newton forward	I	nterpolation	Theoretical	HW &	
		interpolation method			lectures in class	Exam	
23.	Course	Evaluation					
Evalu	ation typ	oe		Degree			
2 quiz				12			
	nework			8			
Term				20			
Final	exam			60			
Total				100			
24.	Learnir	ng and Teaching Reso	ources				
Requi	red textbo	ooks (curricular books, if a	any)	•			
Main r	eferences	s (sources)		Burden_Nu	merical_Analysis_5	e_(PWS,_1993)	
				• Fundamental	Numerical Methods a	and Data Analysis	
Recommended books and references							
(scien	tific journa	als, reports)					
Electro	onic Refe	rences, Websites					

1. Course Name:
Open Channels and Hydraulic Machines
2. Course Code:

DWR 348

3. Semester / Year:

First 2023-2024

4. Description Preparation Date:

9/4/2024

5. Available Attendance Forms:

Lectures and Tutorials

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hr/2 cridits

7. Course administrator's name (mention all, if more than one name)

Name: Ahmed Y. Mohammed Email: a.altaee@uomosul.edu.iq

8. Course Objectives

Course Objectives

On successful completion of this course students will be able to:

- 1. Recognize the common physical phenomenon of flow in open channel
- 2. Classify the type of flow and the properties for each type, with the common empirical equations
- 3. Define the specific energy of the flow in open channel and connect that with practical cases that happen in reality
- 4. Route the curve of surface water profile when there is a structure in open channel
- Recognize the main typed of pumps used in water resources engineering and how connect each other and define the main requirements to design the right one

9. Teaching and Learning Strategies

Strategy

The strategy is to provide theoretical lectures using presentation and question solving in an interactive way with students inside the classroom, as well as tutorials exercises.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	-	Open channel, typo and classifications		Monthly exam
2	2	Uniform flow, Chezy and I equations.	•	Presentation And white board	Monthly exam
3	2	Best hydraulic cross sect	Best hydraulic cr section	Presentation And white board	Monthly exam

4&5	4	Consecration of hydrauli	Consecration	Presentation	Monthly	
		and Manning coefficien	hydraulic radius a Manning coefficie	And white board	exam	
6	2	Specific energy and critic	Specific energy critical depth.	Presentation And white	Monthly Exam	
			•	board		
7	2		First monthly 6			
8&9	4	Critical depth with hu	_		Monthly	
		contractions	or contractions	And white	Exam	
1.0		TT 1 1	TT 1 1	board	36 (11	
10	2	Hydraulic jump	Hydraulic jump	white board	Monthly Exam	
11	2	Varied flow	Varied flow	white	Monthly	
11	2	varieu now	varieu now	board	Exam	
12	2	water surface profile	water surface prof		Monthly	
12	4	water sarrage prome	water surface pro-	board	Exam	
13	2	Weirs and notches	Weirs and notches	white	Monthly	
				board	Exam	
14	2		Second monthly	exam		
15	2	Prepa	ratory week before	the final Exam		
11. C	ourse E	Evaluation				
Evaluati	on type		degree			
First mor			20			
Second n		exam	20			
Final exa	m			60		
total			100			
12. Le	earning	and Teaching Resource				
Required	textbook	ks (curricular books, if any)	edition.	•		
Main references (sources)			Rajput, R.K., 2004 hydraulic machine			
Recomme	ended	books and reference	s			
(scientific	journals	s, reports)				
Electronic	Refere	nces, Websites	https://uclouvain.b	pe/en-cours-2023-lb	pres2104	

13.	Course Name:				
Groundwa	Groundwater Hydrology				
14.	Course Code:				
DWR 349					
15.	Semester / Year:				

2/2023-2024

16. Description Preparation Date:

1/9/2023

17. Available Attendance Forms:

Theoretical lectures in class

18. Number of Credit Hours (Total) / Number of Units (Total)

2/2

19. Course administrator's name (mention all, if more than one name)

Name: Dr. Rasha M.Sami Fadhil Email: Rasha.Fadhil@uomosul.edu.iq

20. Course Objectives

Course Objectives

- 10. The groundwater hydrology course is concerned with studying the movement of water in various groundwater reservoirs. After completing the course, the student will be knowledgeable about the following points:
- 11.• The student's knowledge of the importance of groundwater hydrology.
- 12. The student should be able to understand the movement of groundwater and its flow inside wells. (ii)
- 13. The student should be able to describe the hydraulic characteristics of groundwater reservoirs. (i)
 14. Knowledge of the fundamental laws and equations to describe
- 14. Knowledge of the fundamental laws and equations to describe groundwater flow processes.(ii)
 15. General knowledge of the types and characteristics of groundwater
- 15.• General knowledge of the types and characteristics of groundwater aquifers.(i)
- 16.• The student could be able to use software related to groundwater movement (i)

21. Teaching and Learning Strategies

Strategy

The primary strategy to be adopted in delivering this course is to encourage students' participation in the exercises, while at the same time improving and expanding their critical thinking skills. This will be achieved through interactive classroom and educational programs and by looking at some issues to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	General Introduction - What is groundwater? Groundwater and the water cycle, aquifers, the importance of groundwater, groundwater scenario (i)	A general introduction to groundwater hydrology	Theoretical lectures in class	Exam
3-2	4	Aquifer characteristics, types of aquifers, confined aquifer Unconfined aquifer, percolating aquifer, perched aquifer Characteristics of aquifers, porosity, specific yield, permeability coefficient. (i)	Definitions and terms	Theoretical lectures in class	Exam

5-4	4	Laws of groundwater movement: Darcy's law, hydraulic conductivity. transmissibility. (ii)		Theoretical lectures in class	Exam
7-6	4	Groundwater flow from wells for steady flow: analysis of steady groundwater flow, and steady flow in confined and unconfined aquifers (ii)	from wells for	Theoretical lectures in class	Exam
8	2		Monthly exam		
11-9	6	Groundwater flow from wells for unsteady flow: analysis of unsteady groundwater flow, and unsteady flow in confined and unconfined aquifers (ii)	from wells for unsteady flow	Theoretical lectures in class	Exam
13-12	4	Well hydraulics, well withdrawal, and steady flow to confined flow in the well - unconfined + introducing the student to programs for groundwater hydrology (ii)		Theoretical lectures in class	Exam
14	2	Well drilling - penetration speed diameter, depth, and vibration level (i)		Theoretical lectures in class	Exam
15	2		Term exam		
23. 0	Course	Evaluation			
Evaluat	tion typ	e	Degree		
Monthly			20		
Term ex	kam		20		
Final ex	am		60		
Total			100		
24. L	_earnin	g and Teaching Resources			
Require	d textboo	oks (curricular books, if any)			
Main references (sources)			 Groundwater hy Mays, L. W. Wile Groundwater computational N published by Wile Engineering Hydr 	hydrology-Conce Models (2003)by ey.	eptual and K.R.Rushton
Recomn	nended b	pooks and references (scientific			
journals,	reports.)			
Electron	ic Refere	ences, Websites	https://ocw.mit groundwater-hy	•	•
			https://ocw.mit groundwater-hy 2005/pages/led	<u>ydrology-fall</u>	•

1. Course Name:

Drainage Engineering

2. Course Code:

DWR 350

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

Course administrator's name (mention all, if more than one name)

Name: Dr. Ahmed A. M. Al-Ogaidi Email: a.alogaidi@uomosul.edu.iq

Name: Mohammed T. M. Email: m.altaiee@uomosul.edu.iq

Name: Abdulazeez A. M. Email: abdulazeez.mohammed@uomosul.edu.ig

8. Course Objectives

Course Objectives

The Drainage Engineering course teaches students a lot of useful things in designing and understanding drainage networks. After completing this course, students are supposed to be familiar with the following points:

Learn the basics of groundwater movement by studying Darcy's law, Laplace's equation, and Dupuis-Forchheimer's equation. (i)
Learn about the reclamation of saline soils, salts removal, and the

requirements for washing them. (i)

Learn the exploratory and design investigations of drainage projects. (ii) Studying the various methods used to estimate the hydraulic conductivity of soils in the laboratory and field. (ii)

Identifying the different drainage systems through their types, planning their locations and depths, and designing filters. (i)

Learn the basics of designing surface (open) and subsurface (covered) drainage sections. (ii)

Designing the distances between the drains in the case of stable and unstable flow. (ii)

Identifying the vertical drainage (drainage wells). (ii) Learn drainage maintenance. (ii)

The relationship between drainage and environmental pollution. (i)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	2	Definition of drainage, its purpose, evidence and benefits, as well as an overview of the history of drainage in Iraq. (i)	General introduction on drainage of agricultural lands	Theoretical lectures in class	Exam		
2-3	4	Learn the basics of groundwater movement by studying Darcy's law, Laplace's equation, and Dupuis-Forchheimer's equation. (i)	Principles of groundwater hydraulics	Theoretical lectures in class	HW & Exam		
4-5	4	Learn about the reclamation of saline soils, salts removal, and the requirements for washing them. (i)	Reclamation of saline soils	Theoretical lectures in class	HW & Exam		
6	2	Learn the exploratory and design investigations of drainage projects. (ii)	Drainage projects' investigations	Theoretical lectures in class	HW & Exam		
7-8	4	Studying the various methods used to estimate the hydraulic conductivity of soils in the laboratory and field.	Estimation of soil hydraulic conductivity	HW & Exam			
9	2	Identifying the different drainage systems through their types, planning their locations and depths, and designing filters. (i)	Drainage systems	Theoretical lectures in class	HW & Exam		
10	2	Learn the basics of designing surface (open) and subsurface (covered) drainage sections. (ii)	Design of drains' sections	Theoretical lectures in class	HW & Exam		
11-13	6	Designing the distances between the drains in the case of stable and unstable flow. (ii)	Spacing between drains	Theoretical lectures in class	HW & Exam		
14	2	Identifying the vertical drainage (drainage wells). (ii)	Vertical drainage (drainage wells)	Theoretical lectures in class	HW & Exam		
15	2	Learn drainage maintenance. (ii) The relationship between drainage and environmental pollution. (i)	Drains' maintenance Drainage and water pollution	Theoretical lectures in class	Exam		
11. Course Evaluation							
Evaluation type Degree							
2 quizzes 12							
	2 homework 8						
Term ex			20				
Final ex	am		60				
Total 100							

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	 Al-Dabagh, Abdulsattar Younis, and Ali, Angham Ezz Al-Deen. <i>Drainage Engineering</i>. Dar Al-Kutob for Printing and Publishing, University of Mosul, Mosul, Iraq, 1992.
Main references (sources)	 Luthin, James N., and James N. Luthin. <i>Drainage engineering</i>. No. TC970 L8. New York: Wiley, 1973. Waller, Peter, and Muluneh Yitayew. <i>Irrigation and drainage engineering</i>. Springer, 2015. Al-Lamy, Muhsin M. A., and L-Janaby, Alaa', S. A. Drainage, investigations, designs, execution and maintenance. Dar Al-Kutob for Printing and Publishing, University of Mosul, Mosul, Iraq, 1991.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

1. Course Nar	1. Course Name:					
Soil Mechanics	Soil Mechanics-II					
2. Course Cod	le:					
DWR 351						
3. Semester /	Year:					
Fall semester	(first) / 2023 -2024					
4. Description	n Preparation Date:					
1/9/2023						
5. Available A	ttendance Forms:					
Class lectures	+ Lab. lectures					
6. Number of	Credit Hours (Total) / Number of Units (Total)					
45 hours/ 3 c						
7. Course ad	ministrator's name (mention all, if more than one name)					
Name: Dr. 2	Zuheir Karabash Email: karabash@uomosul.edu.iq					
I. M.	I. M. A. Al-kiki Email: i.alkiki@uomosul.edu.iq					
8. Course Objectives						
Course Objectives	The objective of the soil mechanics course is to introduce the subject of geotechnical engineering. In this course, the student will understand and be familiar with important topics: soil improvements, compaction, the compressibility of the soil, shear stress in soils, lateral earth pressure, and slope stability problems, Upon completion of the soil					

mechanics course, students should be able to apply principles of soil mechanics and in the analysis, design, and construction of civil engineering projects.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	3	Definition the soil stabilization and modification	Soil stabilization and improvements. Soil stabilization techniques, Compaction	Lecture in class	Class discussions
2	3	Explaining the field compaction and field density	Field compaction, and soil field density	Lecture in class	Homework assignment
3	3	Learn the soil compaction test and specifications	Lecture and compaction test	In Lab.	Report
4+5	6	Knowing the consolidation theories and mechanism	Consolidation, mechanism of consolidation, consolidation test, and data analysis, presentation of consolidation test results.	Lecture in class	Quiz
6	3	Learn the consolidation rate and settlements	Rate of consolidation, and degree of consolidation.	Lecture in class	Class discussions
7	3	Learn the field density tests	Lecture and field density test	In Lab.	Report
9+8	6	Learn the shear strength of the soil	Shear strength, introduction, and shear strength components,	Lecture in class	Course examination No.1
10	3	Learn the consolidation test	Lecture and consolidation test.	In Lab.	Report

11	3	Knowledge of methods for soil	m	ethods of shear strength	Lecture in class	Homework assignment	
		shear strength	C	letermination		_	
12	3	Learn about the	Le	cture and shear	In Lab.	Report	
12	3	shear tests		tests			
		Knowledge of		Lateral earth	Lecture	Quiz	
		Lateral earth	_	essure, types and	in class		
13	3	pressure, Its	t l	heories, at-rest			
		theories and		condition,			
		principles			_		
		Knowledge of		nkine active and	Lecture	Homework	
14	3	earth pressure	_	ssive conditions,	in class	assignment	
		determination		llomb active and			
		methods	-	ssive conditions.	Lastrona	C	
		Learn about the slope stability of		Slope stability analysis,	Lecture in class	Course examination	
15	3	the soil slopes.		introduction,	III Class	No.2	
13	3	the son stopes.		ethods of slope		NU.Z	
				ability analysis.			
11. C	Course F	Evaluation					
				Dograd			
Homewo		swork, reports (6)		Degree 2			
Quizzes		swork, reports (0)		5			
Term ex				28			
		erimental part		15			
Final exa		A milental part		50			
Total	4111				100		
	.earning	and Teaching Resou	ırces				
Required	l textbool	ks (curricular books, if an	ıy)	 Al-Asho, M. O "Soil Mechanics Principles", 1990 Student textbook, University of Mosul. 			
Main refe	erences <i>(</i>	(sources)		o - Das, B.M.	and Sobhan,	K. "Principle of	
Main references (sources)				Geotechnical Engineering", ninth Edition, Cengage Learning.			
				 Coduto, D.P. "Geotechnical Engineering Principle and practices", 1999, Prentice-Hall, Inc. 			
Recommended books and references				7. Al-Rafidain Engineering Journal.			
(scientific journals, reports)				8. Highway Research Record , H R R.9. Journal of the Geo technical engineering Division , ASCE.			
				10. Journal of Soil Me	chanics and Fo	oundation Division,	
				Proc. ASCE. 11. Transportation Research Record, TRR. 12. Journal of the Japan Society of Civil Engineering, JSCE.			
Electroni	c Refere	nces, Websites		None			
		-,					

1. Course Name:

Consumptive use and water duty

2. Course Code:

DWR 352

3. Semester / Year:

Second Semester/2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2hour*15 week=30 hour/2 Units

7. Course administrator's name (mention all, if more than one name)

Dr. Anmar Abdulaziz AL-Talib Alaa ismail naser anmar.altalib@uomosul.edu.iq engalaaismail79@uomosul.edu.iq

8. Course Objectives

Course Objectives

- 1. how to use mathematical relations in a calculation of the potential Consumptive use(Eto) of different crops .
- 2. Identify the different stages of crop growth.
- Draw the crop coefficient curve for different crops.
- 4. Calculating the water consumption of the crop.
- 5. Identify the different irrigation efficiencies within the field.
- 6. Calculation of water duty for irrigation projects .
 - Learn about different irrigation methods and their specifications.

9. Teaching and Learning Strategies

Strategy

i) An ability to distinguish, identify, define, formulate, and solve engineering problems by applying principles of engineering, science and mathematics.

iii) An ability to create and carry out proper measurement and tests with quality assurance, analyze and interpret results, and utilize engineering judgment to make inferences.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	4	Absolute water consumption - transpiration - evaporation - conditions affecting water consumption - direct measurements of water consumption - Hargreves equation - water consumption of natural	Introducing the student to the importance of calculating plant water consumption	Lecture	

		plants, Calculation of water consumption reference ETo for crops using the Benman Monteth equation			
3-4	4	Find crop coefficient Kc for different plants and calculate water consumption of crop ETc, - Meteorology as a guide for water consumption - Plani - Creedli method - Jensen - Hayes method Climate and plant physiology (functions of plant members) and their relevance to water consumption	Introducing the student to how to calculate crop parameters and the most important methods of measuring water consumption	Lecture	H.W(1)
5	2	Plant growth season - Water consumption needs for crops during the growing season - Practical considerations	Introducing the student to how to calculate the water consumption of a crop during an entire season	Lecture	Daily exam(1)
6-7	4	When to irrigate - and how much water to apply, the soil moisture endpoints, the external appearance of the crop, Use of various crops for water, available water resources, winter irrigation, Autumn irrigation	Introducing the student to how to calculate and determine irrigation dates during different seasons	Lecture	H.W(2)
8-9	4	The effect of the sedimentary soil layer, the stage of plant growth and its effect on the irrigation method, irrigation during the vegetative growth stage, the method of flowering irrigation	Introducing the student to how moisture is removed through plant roots and the amount of water consumed at each stage of plant growth	Lecture	H.W(3)
10	2	Midterm E	Exam		
11,12 and13	6	The method of irrigation during the fruiting period, depth of the root area, irrigation frequency (irrigation rotation), irrigation efficiency, water transfer efficiency, water application efficiency , water use efficiency, water storage efficiency, sprinkler irrigation, other uses of sprinkler networks, basic conditions for sprinkler	Introducing students to how to calculate irrigation efficiencies and how to calculate water consumption efficiency, in addition to introducing students to the basics of sprinkler irrigation	lecture	Monthly exam

		irrigation system	n design,			
		sprinkler netwo	rk design			
14-15	4	Drip irrigation, the benefits of drip irrigation, potential problems of drip irrigation, Surface irrigation and underground irrigation (under surface) Free flooding without control, submerged slides, submerged docks, internal irrigation, hydraulic surface irrigation		Drip irrigation, benefits of drip irrigation, potential problems of drip irrigation and Surface irrigation and subsurface irrigation: free flooding without control, flooding slides with barriers, flooding basins, subterranean irrigation, surface irrigation hydraulics		H.W(4)+ Daily exam
11.	11. Course Evaluation					
Evaluati	ion type)	Degree			
2 quizze			10%			
4 homev			5%			
Term ex			25%			
Final exa	am		60%			
Total			100%			
12.	12. Learning and Teach			irces		
Required textbooks (curriculation books, if any)				principles and practices , by tion, john wiley and sons., 19		elsenand G.F. Stringham,
Main references (sources)			 Crop water requirements (FAO – 24 -Crop evapotranspiration – guide lines for computing crop water requirements (FAO – 56) Design manual for irrigation & drainage- ministry of irrigation-lraq (pencol), 1980 			
Recommended books and						
reference	es (scien	tific journals,				
reports	`					
Electronic References, Website			https://c	classroom.google.	.com/c/NjI4N	TMxNzE0NTIw

1	Course Name:
Theo	ory of Structures II
2	. Course Code:
DWF	R 392
3	. Semester / Year:

Spring / 2023-2024

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Mohammed Mukhlif Khalaf

Email: mohammedmukhlifkhalaf@uomosul.edu.iq

8. Course Objectives

Course Objectives

On successful completion of this course students will be able to:

- 1. Analyze the statically indeterminate structures by consistent deformation method, (i)
- 2. Analyze the statically indeterminate beams and frames by least work method, (iii)
- 3. Analyze the statically indeterminate beams and frames by slope-deflection method, (iii)
- 4. Analyze the statically indeterminate beams and frames by moment distribution method, (iii)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Analyze the statically indeterminate beams by method of consistent deformation	Analysis the statically indeterminate structures by method of consistent deformation	Theoretical lectures in class	
2	2	Analyze the statically indeterminate frames by method of consistent deformation	Analysis the statically indeterminate structures by method of consistent deformation	Theoretical lectures in class	
3	2	Analyze the statically indeterminate trusses by method of consistent deformation	Analysis the statically indeterminate structures by method of consistent deformation	Theoretical lectures in class	H.W
4-5	4	Analyze the statically indeterminate beams by least work method	Analysis the statically indeterminate structures by least work method	Theoretical lectures in class	Exam

6-7	4	Analyze the statically An			is the	statically	Theoretical	
		indeterminate	•			structures	lectures in class	
		least work met			t work 1			
8-9	4	Analyze the	Analyze the statically indeterminate beams by			statically	Theoretical	H.W
			•	by		structures	lectures in class	
		slope-deflectio	n memod	method		-deflection		
10-11	4	Analyze the	statically			statically	Theoretical	Exam
10 11	T	indeterminate				structures	lectures in class	
		slope-deflectio		by	slope	-deflection		
				method				
12-13	4	Analyze the				statically	Theoretical	H.W
		indeterminate				structures	lectures in class	
		moment o	distribution	method		distribution		
14-15	4	Analyze the	statically			statically	Theoretical	Exam
14-13	4	indeterminate				structures	lectures in class	LAdiii
			distribution			distribution	1000ures in cruss	
		method		method	l			
11. (Course	Evaluation						
	Quizz	zes	6pt					
	Homew	orks	4pt					
	Term ex	kams	30pt					
	Final E	xam	60pt					
-	Tota	ıl	100pt					
12.	Learning	and Teach	ning Reso	ources				
Required textbooks (curricular books, if any)				any)		entary Theor	ry of Structures, Y	UAN-YU HSIEH,
Main references (sources)				Hibbeler R. C. (2012). Structural analysis (8th ed.).				
Wall Telefolices (sources)				Pearso	on/Prentice I	Hall.		
Recommended books and references (scientific								
journals	journals, reports)							
Electronic References, Websites								

1. Course Name:			
Reinforced Concrete Design			
2. Course Code:			
DWR 393			

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Saddam M. AHMED Email: ahmed.saddam@uomosul.edu.iq

8. Course Objectives

Course Objectives

In DWR 393, initially students will learn how to analysis and design reinforced concrete elements. Upon successful completion of this course the student shall be able to assess the:

- 1. Mechanical properties of Shear strength in beams and design of shear reinforcement, (i)
- 2. Behavior of reinforced concrete columns, (i)
- 3. Analysis and Design of short columns, (ii)
- 4. Analysis and Design of flat slab, (ii)
- 5. Analysis and design of flat slab with drop panels, (ii)
 - 6. Analysis and design of Two-way slab and beams, (ii)
 - 7. Procuration for seismic resistance moment frames, (ii)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week Hours		Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 and 2	4	Introduction; syllabus; Advantages main and secondary reinforcements; steel and concrete shear resistance.	General introduction on reinforced concrete	Theoretical lectures in class	Exam1
3 and 4	4	Introduction to columns, Flexural Analysis of short columns (under axial loads), Load carrying capacity of short columns, ties design	Short columns	Theoretical lectures in class	Exam1
5	2	Short column under axial and bending actions, Interaction diagram (m-p curves).	Principles of Interaction diagram	Theoretical lectures in class	Exam2
6 and 7	4	Design of short columns subjected to bending and axial loads according to ACI Code: Design Methods.	Design of short columns	Theoretical lectures in class	Exam2

8 and 9	4	Design of flat slab: Load	Des	ign flat slab	Theoretical	Exam3	
		Factors, shear check			lectures in class		
10	4	Design of flat slab with drop	De	sign flat slab	Theoretical	Exam3	
and 11		panels.			lectures in class		
12, 13	6	Design of Rectangular Beams	P	rinciple of	Theoretical	Exam3	
and 14		and two-Way Slabs, Shear check.	she	ear strength	lectures in class		
11. C	Course Ev	valuation					
Evaluation type			D	Degree			
Three exam (Best two will consider)			4	40			
Final exam			6	60			
Total	Total				100		
12. L	earning a	and Teaching Resourc	es				
Required textbooks (curricular books, if any)			•	Jack M., Russell B. (2012) "DESIGN OF REINFORCED			
		,		CONCRETE",	nine Edition, Wiley,	ISBN: 978-1-118-	
				12984-5 USA	(can be downloade	d from the Course	
				12984-5, USA. (can be downloaded from the Course			
				web page).			
Main references (sources)			•	Gillesania. D.	I.T. "FUNDAMENTAI	LS OF CONCRETE	
	3.3333 (0			•			
				DESIGN". Phils. DIT Gillesania, 2003. (can be downloaded from the Course web page).			
				downloaded	from the Course web	page).	
Recomm	ended	books and referenc	es				
(scientific journals, reports)							

Electronic References, Websites

1. Course Name:				
Flow measurements methods and their analysis				
2. Course Code:				
DWR 395				
3. Semester / Year:				
2/2023-2024				
4. Description Preparation Date:				
1/9/2023				
5. Available Attendance Forms:				
Theoretical lectures in class				
6. Number of Credit Hours (Total) / Number of Units (Total)				
2hr * 15 week /2 unit				

7. Course administrator's name (mention all, if more than one name)

Name: Ziyad Taher Ali Email: ziyad.ali@uomosul.edu.iq

Name: Waleed Tamur Email:

8. Course Objectives

Course Objectives

The aim of this course is to introduce the students two ways to measure the Flow in natural and man-made channels. The course will cover the main ways to measure their depth of flow and their instruments, also the main practical ways the measure the Flow in two ways, direct and Indirect. The limitations and requirements for each way also coved. This will be achieved through descriptive lectures with supervised tutorials

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. Moreover, enabling the student to become familiar with the basic matters and the latest methods used in calculating flow and measuring Flows in waterways. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1	2	Introducing the student to the flow measurement process	Introduction - Hydrometry - Direct methods of measurement - Indirect methods of measurement	Theoretical lectures in class	
2	2	Introducing the student to how to calculate the stages of rivers	Calculating water surface stage in rivers using recorded manual and automatic recorder.	Theoretical lectures in class	
3	2	Introducing the student to how to measure the velocity of streamflow	Measuring the velocity using a current meter device, which is divided into two types: the horizontal current meter and the vertical current meter.	Theoretical lectures in class	
4	2	Measure the velocity of flow using a current meter	Calibration of the current meter device and how to use the device in the field according to the nature of the river.	Theoretical lectures in class	
5	2	Studying the measurement of velocity using the float method	Using the float method to determine the velocity of surface flow and the limitation of this method	Theoretical lectures in class	H.W 1
6	2	Site measurement selection	How to choose the best section along a stretch of the river to measure flow speed, starting with	Theoretical lectures in class	

			indirec	t methods to			
			measur				
7	2	Measurement of Flow	Indirect methods, starting with the velocity-area method, how to divide the cross-section of the stream into segments, then calculate the velocity in each segment and calculate the area, sub Flows then to obtain the total Flow.		Theoretical lectures in class	C.W 1	
8	2	Measurement of Flow	to mea	oving boat method sure the velocity of ad then calculate the	Theoretical lectures in class		
9	2	Flow calculation by Chemical methods	How to use chemical methods and tracer materials in calculations of Flow, which include the sudden injection method, the constant rate injection method, and methods for determining the reach		Theoretical lectures in class	Monthly Exam	
10	2	Electromagnetic method and ultrasound method in Flow calculations	length. Direct methods for measuring Flow are the : electromagnetic method, which relies on the Faraday principle in electricity, and the ultrasound method, which relies on ultrasound		Theoretical lectures in class		
11-12	4	Indirect methods of measuring the Flow	instrun flumes structu hydrau Slope-a		Theoretical lectures in class Theoretical lectures in class	Quiz	
13-14	4	Indirect methods of measuring the Flow	The I section Contro of back unstead	Permanent Control	Theoretical lectures in class		
15	2	Indirect methods of measuring the Flow	Extrapolation of Rating Curve, Conveyance Method, Logarithmic-Plot Method		Theoretical lectures in class	Monthly Exam	
11. (Course	Evaluation					
Evaluation type				Degree			
quizzes				10			
Homew	ork & Cl	asswork		5			
Term ex				25			
Final ex	am			60			

Total	100
12. Learning and Teaching Res	sources
Required textbooks (curricular books	 Herschy, R.W., 2008. Streamflow measurement. CRC press.
any)	 K. Subramanya, "Engineering Hydrology," 3rd Edition, Tata McGraw-Hill Publishing, New Delhi, 2008.
	Liptak, B.G., 1993. Flow measurement. CRC Press.
Main references (sources)	K. Subramanya, "Engineering Hydrology," 3rd Edition, Tata McGraw-Hill Publishing, New Delhi, 2017.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	https://classroom.google.com/c/NjYxNTgwMjI5MzQ2

Fourth Level

	المستوى الدراسي الرابع (القصل الاول)								
			216	عدد	عدد	مقــرر	اسم ال	نوع المتطلب	
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	(اجباري – اختياري)	اسم المتطلب
	-	-	2		2	English language – Upper Intermediate	اللغة الانكليزية – ما بعد المتوسط	اجباري	متطلبات الجامعة
	ENGC 425	-	۲		۲	Engineering Management	إدارة هندسية	اجباري	متطلبات الكلية
	DWR 440	Open Channel and Hydraulic Machines	٣	۲	۲	Design of Hydraulic Structures I	تصميم المنشآت الهيدر وليكية I	اجباري	
	DWR 441	Irrigation Principles and Practices	۲	۲	۲	Design and Gravity Irrigation Systems	تصميم منظومات الري السيحي	اجباري	
	DWR 442	Irrigation Principles and Practices and Drainage Engineering	۲		۲	Design of Irrigation and Drainage Networks	تصميم شبكات الري واليزل	اجياري	
	DWR 443	Surface Hydrology	۲		۲	Design of Gravity and Arch Dams	تصميم السدود الجاذبية والقوسية	اجباري	متطلبات القسم
	DWR 444	Soil Mechanics II	۲		۲	Foundation Engineering	هندسة الاسس	اجباري] ' '
	DWR 445	جميع منطلبات القسم الاجبارية للمستوى الثالث	۲		۲	Graduation Project I	مشروع النخرج I	اجباري	
بخدار الطالب مقرر واحد	DWR 490	-	۲		۲	Linear Algebra	الجبر الخطي	اختياري	
عدد الوحداث المطلوبة = ٢ وحدة	DWR 491	-	۲		۲	Operation Research	بحوث العمايات	اختياري	
			٧.	٤	14	در اسي الأول	عات ووحدات الفصل ال	مجموع سا	

	المستوى الدراسي الرابع (القصل الثاني)									
الملاحظات	رمز المقرر	الممهد ان وجد	عدد الوحدات	عدد الساعات العملية	عدد الساعات النظرية	قــــرر باللغة الإنكليزية	اسم الم باللغة العربية	نوع المتطلب (اجباري – اختياري)	اسم المتطلب	
	ENGC426		۲		۲	Engineering Economic	الاقتصاد الهندسي	اجباري	متطلبات الكلية	
	DWR 446	Design of Hydraulic Structures I	٣	۲	۲	Design of Hydraulic Structures II	تصميم المنشآت الهيدر وليكية Ⅲ	اجباري		
	DWR 447	Design and Gravity Irrigation Systems	٣	۲	۲	Design of Sprinkler and Drip Irrigation System	تصميم منظومات الري بالرش والننقيط	اجباري		
	DWR 448		۲	2	1	Estimations and Specifications	التخمين والمواصفات	اجباري		
	DWR 449	Design of Gravity and Arch Dams	۲		۲	Earth and Earth Rock Fill Dams	السدود الترابية والإملائية	اجباري		
	DWR 450	Foundation Engineering	۲		۲	Foundation Engineering of Hydraulic Structures	هندسة الاسس للمنشآت الهيدروليكية	اجباري	متطلبات القسم	
	DWR 451		2		2	Sediment Transport	انتقال الرسوبيات	اجباري		
	DWR 452	مشروع التخرج I	۲		۲	Graduation Project II	مشروع النخرج II	اجباري		
يخنار الطالب مقرر واحد	DWR 492		۲		۲	Finite Elements	العناصر المحددة	اختياري		
عدد الوحداث المطلوبة = ٢ وحدة	DWR 493		۲		۲	Water Supply Engineering	هندسة تجهيز المياه	اختياري		
			۲.	٦	17	راسي الثاتي	ت ووحدات القصل الد	مجموع ساعان		

1. Course Name:

English Language – Upper Intermediate

2. Course Code:

3. Semester / Year:

First/ 2023-2024

4. Description Preparation Date:

1/6/2023

5. Available Attendance Forms:

Lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Ahmed A. M. Al-Ogaidi Email: a.alogaidi@uomosul.edu.iq

8. Course Objectives

Course Objectives

To understand and analyze various texts by reading exercises.

To employ appropriate vocabulary and expressions.

To learn the student different grammar tenses.

To learn the students the phrasal verbs.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	To understand and analyze various texts by reading exercises. To employ appropriate vocabulary and expressions.	Reading Passage 1: Carly's Family Passage 2: Spider Webs	A lecture in the class	HW and Quiz
2	2	To learn the student different grammar tenses.	Grammar Simple present tense	A lecture in the class	HW and Quiz
3-5	6	To understand and analyze various texts by reading exercises. To employ appropriate vocabulary and expressions.	Reading Passage 4: Robots Passage 5: Materials Passage 6: Fruit Fly Fix Passage 7: Dish Soap for Dinner	A lecture in the class	HW and Quiz

6	2	To learn the student different grammar tenses.	Gramm Present	ar continuous tense	A lecture the class	in	HW and Quiz
7	2	To understand and analyze various texts by reading exercises. To employ appropriate vocabulary and expressions. To learn the student different grammar tenses.	Term E	xam	A lecture the class	in	Exam
8	2	To learn the students the phrasal verbs.	A list c verbs	ontains 47 phrasal	A lecture the class	in	Exam
9	2	To learn the student different grammar tenses.	Gramm Simple	ar past tense	A lecture the class	in	HW and Quiz
10-1	6	To understand and analyze various texts by reading exercises. To employ appropriate vocabulary and expressions.	Reading Who is J. K. Rowling? What are some special rules for Chinese New Year? Where is Buckingham Palace?		A lecture the class	in	HW and Quiz
13-1	6	To learn the student different grammar tenses.		ar future tense perfect tense	A lecture the class	in	HW and Quiz
11. 0	Course E	Evaluation					
Evaluat	ion type)		Degree			
5 quizze	es			10			
5 homes	work			10			
Term ex	am			20			
Final ex	am			60			
Total				100			
12. L	earning.	and Teaching Reso	ources				
Required	d textboo	ks (curricular books, if a	any)	Soars, L. Johr Intermediate: Stu			leadway Upper-
Main references (sources)			news: A beginnii	ng reader. Lo	ngma	rue stories in the an. '). Basic English	
Recomm	Recommended books and references						
(scientifi	c journals	s, reports)					
Electronic References, Websites							

1. Course Name:

Engineering Management

2. Course Code:

ENGC425

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Rasha M. Sami Fadhil Email: Rasha.Fadhil@uomosul.edu.iq

8. Course Objectives

Course Objectives

On successful completion of this course students will be able to:

(a) effectively plan, organize, schedule, execute, and lead engineering management-related projects using virtual project teams;(ii)
(b) Understand the importance of risk, cost, schedule and resource control and management of a projectlearn, (ii)
(c) use project management software; (i)

(c) use project management software; (i)
(d) assess team, team member, and project performance (i)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	What is a Project. Project Management. (i)	Introduction of engineering management	Theoretical lectures in class	Exam
3-2	4	Contract Parties.,The Resident Engineer. Contract Documents.	Defines and important of engineering management	Theoretical lectures in class	Exam

		Safety and Risk.				
		Construction Project				
		Management System.				
		Project Planning.				
		(i)				
5-4	4	Bar chart method (Gantt Chart).	Techniques for	Theoretical	Exam	
		Network Analysis Method	Planning and	lectures in		
7.6	4	(Critical Path Method(ii)	Scheduling Techniques for	class Theoretical	Exam	
7-6	4	Activity on arrowAOA	Planning and	lectures in	Lxam	
		Activity on node AON(ii)	Scheduling	class		
8	2		Monthly Exam			
10-9	4	Resources alloction ,	Techniques for	Theoretical	Exam	
		Line of balance (LOB)	Planning and	lectures in		
		(ii)	Scheduling	class		
11-12	4	Donato Francisco Danis	Methods of	Theoretical	Exam	
		Program Evaluation Review	Project	lectures in		
		Technique (PERT) (ii)	Scheduling	class		
14-13	4	Crashing project (i)	Project	Theoretical	Exam	
		And fast -Ttracking	management	lectures in class		
15	2	-	Term Exam			
		Evaluation	Тетті Блаті			
		Evaluation	1			
	tion typ	e	Degree			
2 home			20			
Term ex			20			
Final ex	am		60			
Total			100			
12. l	_earnin	g and Teaching Resources				
Require	d textboo	oks (curricular books, if any)				
Main ref	erences	(sources)	Primavera P6 for Project Management			
Recomn	nended	books and references				
(scientifi	c journal	s, reports)				
Electron	ic Refere	ences, Websites				

1. Course Name:					
Design of Hydraulic Structures I					
2. Course Code:					
DWR 440					

3. Semester / Year:

1/ 2023-2024

4. Description Preparation Date:

9/4/2024

5. Available Attendance Forms:

In-person

6. Number of Credit Hours (Total) / Number of Units (Total)

4/3

7. Course administrator's name (mention all, if more than one name)

Name: Nashwan Kamal Aldeen Mohammed

Email: nashwan.alomari@uomosul.edu.iq

8. Course Objectives

Course Objectives

- To understand and classify the hydraulic structures and their uses.
- To understand the behavior of water seepage under hydraulic structures and develop the ability to compute the creep line and uplift pressure using different methods.
- To perform the design steps of some types of stilling basin structures.
- To understand the water diversion works and perform the head and cross regulator design steps.

9. Teaching and Learning Strategies

Strategy

The primary strategy that will be adopted in delivering this module is to encourage students' participation in classes, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and practical designing of the hydraulic structures.

PowerPoint presentations and boards are used in the classroom. Examples and problems will be solved and illustrated on the classroom board. Tutorials are also organized to establish closer contact with students.

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject name	method	method
1	4	Classify the hydraulic structures and their uses,	Subject topics - Introduction of types of hydraulic structures	Presentation	

2, 3, 4, and 5	16	1. Recognize problems accompanying water seepage under the hydraulic structures, 2. Apply the basic concepts of engineering to calculate seepage and uplift pressure under different hydraulic structures,	Irrigation structures on permeable foundations. Seepage and Uplift pressure – Bligh theory – Lane theory– Flow net analysis- Khosla's theory	Presentation & whiteboard	Quiz1, and Assignment 1	
6	4	Recognize the components of Protection works of approaches for horizontal floor	Protection works of approaches for horizontal floor	Presentation		
7, 8, 9, and 10	16	Identify the components of the stilling basin and design some of their types.	Hydraulic jump and energy dissipation devices - drawing of hydraulic jump-Stilling basins (R.S.Varshney stilling basin, SAF stilling basin, U.S.B.R II stilling basin).	Presentation & whiteboard	Quiz2, Assignment2, and Monthly exam	
11, 12, 13, and 14	16	1. Develop the ability of the students to solve design problems and analyze the data to evaluate the feasibility of components of the head and cross-regulator 2. Assess and analyze the safety of the head and cross regulator,	Head and Cross regulator	Presentation & whiteboard	Term exam	
15	4	Demonstrate the ability to lead and productively participate in group situations by assigning multidisciplinary design projects for some hydraulic structures	a design and apply the example of the cross and head regulator + General Revision	Presentation & whiteboard		
1. Cours	se Evalu	ation				
Evaluation type				Degree		
2 Quizzes 2 Assignments				8 8		
2 Assignments Monthly Exam				10		
Term Exan				14		
Final Exam			60			
Total			100			

2. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Varshney, R.S., Gupta, S. C., Gupta, R. L., (1979) "Theory & design of irrigation structures". Nem Chand & Bros; Roorkee, India.
Main references (sources)	 Asawa, G. L. (2008) "Irrigation and Water Resources Engineering" New age International(P) Limited, Publishers. Chanson, Hubert., (2004) "The Hydraulics of Open Channel Flow: An Introduction" Elsevier. Chow, Ven te., (1959) "Open Channels Hydraulics" Mc Graw Hill. Schall, J.D., Thompson, p. L., Zeryes, S. M., Kilgore, R. T., and Morris, J. L. (2012) "Hydraulic design of Highway culverts" (Report No . FHWA – HIF – 12 – 026 HD55).
Recommended books and references (scientific	None
journals, reports)	
Electronic References, Websites	None

1. Course Name:
Design of Gravity Irrigation Systems
2. Course Code:
DWR 441
3. Semester / Year:
Spring/ 2023-2024
4. Description Preparation Date:
15-3-2024
5. Available Attendance Forms:
In person
6. Number of Credit Hours (Total) / Number of Units (Total)
3/3
7. Course administrator's name (mention all, if more than one name)

Name: Dr. Zeyad Ayoob Sulaiman, Dr. Abdulaziz Hamid

Email: z.alsinjarii@uomosul.edu.iq

8. Course Objectives

Course Objectiv Students who successfully complete this course have:

- 1. Learned characteristics of various methods of surface irrigation systems, (i)
- 2. Understood economics of irrigation, (i)
- 3. Able to design various types of gravity irrigation systems after collecting the required design data and analyzing these data in a way that suits the design of the surface irrigation system design, (i) and (ii)
- 4. Able to select a suitable irrigation system for a given situation, (ii)
- 5. Able to select the most economic irrigation design alternative, (vi)

9. Teaching and Learning Strategies

Strategy

Power point presentation Lecture. Handouts, Field trip and you tubes

Week	Hours	L.	Unit or subject name	Learning	Evaluation
		0		method	method
1	4	i	Introduction to the farm irrigation and the basics of system desi	Powerpoint Whiteboard discussion	H.W
2	4	i	Basic design Factors/Consumptive use/Soil/Irrigation interval water application depth	Powerpoint Whiteboard doscussion	exam
3	4	i	Efficiency ,adequacy ,and uniformity of irrigation	Powerpoint Whiteboard doscussion	H.W
4	4	iⅈ	Water infiltration into soil	Powerpoint Whiteboard doscussion	exam
5	4	iⅈ	Land grading/Description ,criteria ,and preparatory steps/ Desig land grading/Slopes and field levels	Powerpoint Whiteboard doscussion	exam
6	4	ii	Earthwork balance and earthwork calculations	Powerpoint Whiteboard doscussion	exam
7	4	ii	Surface irrigation/Mechanism of surface irrigation process/Infiltration opportunity time and application depth	Powerpoint Whiteboard doscussion	H.W
8	4	ii	Water balance concept in surface irrigation	Powerpoint Whiteboard doscussion	exam
9	4	ii	Border irrigation system/Assumptions ,considerations , limitations of design/Miscellaneous notes	Powerpoint Whiteboard doscussion	exam
10	4	vi	Design flow rate/Flow depth/Maximum border length/Border w	Powerpoint Whiteboard doscussion	exam

11	ii Furrow irrigation/Furrow intake characteristics/ Considerate assumptions, limitations, and design equations				rpoint board ssion	H.W	
12	4	iⅈ	Runoff control techniques	Power	rpoint board	exam	
13	4	vi	Cutback irrigation, Runoff recovery system	Power	rpoint board	H.W	
14	4	vi	Basin irrigation/ Considerations, assumptions, limitatio design equations/Booher method		board	exam	
15	4	I,ii vi	Final Exam			Exam	
11.	Cours	se Ev	aluation	·			
_			Four Exams, (each 3pt)		12pt		
			Midterm Exam		20pt		
			Homework		8 pt		
			Final Exam		60pt		
			Total		100pt		
12.	Learn	ing a	and Teaching Resources				
Requir	ed t	extbo	On-farm irrigation systems engineering\by A.Y.Hachur University,1992.	m, and H.I	.Yasin.	textbook- M	
(curric	ular b	ooks,					
any)							
Main		eferen	Recahrd H. Cuenca Irrigation System Design: An Engineer	ring Approa	ch, 1989	9.	
(source	es)						
Recon	Recommended						
books and							
references							
(scientific journals,							
reports)							
Electronic Reference https://www.youtube.com/channel/UCg_S				Cg_SvLC	7LCRI	LmVtTAp	
Websites yLA/videos							

1. Course Name:

Design of irrigation and drainage networks

2. Course Code:

DWR 442

3. Semester / Year:

First 2023-2024

4. Description Preparation Date:

9/4/2024

5. Available Attendance Forms:

Lectures and Tutorials

6. Number of Credit Hours (Total) / Number of Units (Total)

2 hr/2 cridits

7. Course administrator's name (mention all, if more than one name)

Name: Azza Nasralla Jaralla Al-Talib Email: a.altalib@uomosul.edu.iq

8. Course Objectives

Course Objectives

• Inform students about the principles of naming and numbering the canals

and drain networks

learn canals and drains layout on contour maps

Inform about water supply systems and calculating discharge in canals sections

- Inform types of earth canals and their design
- Lear drawing the synoptic diagram for canals and drains
- · Lear methods of calculating seepage from earth canals

9. Teaching and Learning Strategies

Strategy

The strategy is to provide theoretical lectures using presentations and question solving in an interactive way with students inside the classroom, as well as tutorials exercises.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2		Naming and numbering for irrigation and drainage	Presentation And white board	Monthly exam

		irrigation and drainage networks	networks				
2	2	Learn layout of irrigation and drainage networks on contour maps	layout of irrigation and drainage networks	Presentation And white board	Monthly exam		
3	2	Learn water supply systems	water supply systems	Presentation And white board	Monthly exam		
4&5	4	Learn calculating Discharge for different Irrigation systems	Calculating discharges canals.	Presentation And white board	Monthly exam		
6	2	Inform types of earth Canal and design using Lacey equations	types of earth Canal and design using Lacey equations	Presentation And white board	Monthly Exam		
7	2	First monthly exam					
8&9	4	Learn design of earth Canal using general Design method	design of earth Canal using general Design method	Presentation And white board	Monthly Exam		
10	2	Learn drawing ground Profiles for canal networks	drawing ground Profiles for canal networks	white board	Monthly Exam		
11	2	Learn drawing ground Profiles for drainage networks	drawing ground Profiles for drainage networks	white board	Monthly Exam		
12	2	Learn drawing the Synoptic diagram For canals	drawing the Synoptic diagram For canals	white board	Monthly Exam		
13	2	Learn drawing ground Profiles for drain networks	drawing ground Profiles for drain networks	white board	Monthly Exam		
14	2	Learn drawing the Synoptic diagram For drains	drawing the Synoptic diagram For canals	white board	Monthly Exam		
15	2	Second monthly exam					

11. Course Evaluation

Evaluation type	degree
First monthly exam	20
Second monthly exam	20
Final exam	60

total	100			
12. Learning and Teaching Resource	s			
Required textbooks (curricular books, if any)	Design Manual for Irrigation and Drainage, Pencol Engineering Consultants, London			
Main references (sources)	Theory and Design of irrigation structures (vol.1 By: Varshney, Gupta, S.C. and Gupta, R. NEMCHAND & BR ROORKEE,INDIA,1977			
Recommended books and references (scientific journals, reports)				
Electronic References, Websites	https://uclouvain.be/en-cours-2023-lbres2104			

Course Description Form	Course Description 1 orm						
1. Course Name							
Design of gravity and arch dams							
2. Course Code:							
DWRE 423							
3. Semester / Year							
Fall semester / 2023-2024							
4. Description Preparation Date							
31/8/2023							
5. Available Attendance Forms:							
Theoretical lectures in class							
6. Number of Credit Hours (Total) / Number of Units (Total)							
30/27. Course administrator's name (mention all, if more than one name)							
Name: Yousif Hashim Abdullah Al-Aqeeli							
Email: <u>y.alaqeeli@uomosul.edu.iq</u>							
Name: Ali Ahmed Abdulmawjood							
Email: aliabdulmawjood@uomosul.edu.iq							
8. Course Objectives							
Course Objectives • An ability to specify the type of gravity dam according to the conditions of							
• valley. (i)							
An ability to analyses the forces that affected to gravity (i), (ii)							
An ability to identify the solutions for the problems that may be appear in the analysis.	lyse						
gravity dams. (ii)							
An ability to specify the type of arch dam according to the conditions of							
valley. (i)							

- Formulate a preliminary design of gravity base on the chosen type. (ii)
- Formulate a preliminary design of arch Dams base on the chosen type. (ii)

9. Teaching and Learning Strategies

Strategy

The aim of this course is to present number of sessions during fifteen weeks. These sessions include different subjects are introduced to the students. The fourth-class students should be awareness about the hydrological aspects which related to the hydraulic designs of dams. The objectives of dams and reservoirs construction are explained in detail. This course will cover different subjects related to the design of gravity and arch dams. These subjects are types of gravity and arch dams, types of foundation, modes of failure in gravity dams, Design of gravity dams, in addition to the analyses all of the forces and stresses which effected to the body of the dam with taking into consideration the specificity of each type of dams.

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
2	4	Introduction to Dams Engineering, Storage Works, Hydrological Aspects, Geological Investigations, Reservoi Site Selection, Storage Zones of a Reservoir	Hydrological aspects of dam	Theoretical lectur	Exame
2	4	Reservoir Storage Capa Estimation Live Storage (Tabulation Method, Sequent Peaks Analysis Optimization Analysis)	Storage Capacity	Theoretical lectur	HW and Exame
1	2	Reservoir Sedimentation	Reservoir Sedimentation	Theoretical lectur	HW and Exame
1	2	The probable life of the reservoir		Theoretical lectur	HW and Exame
1	2	Classification of dams, Factors governing the selection of a particular type of dam	Classification of dams	Theoretical lectur	Exame
1	2	Gravity dams (Advantages)	Gravity dams	Theoretical lectur in class	Exame
1	2	Gravity dams (Modes of failure and criteria for structural stability of gravity dam)	Gravity dams	Theoretical lectur in class	Exame

1	2	Gravity dams (Principle and shear stress)	Gravity dams		HW and Exame
		·		in class	
1	2	Elementary profile of th	Gravity dams	Theoretical lectur	HW and Exame
		gravity dam (Design		in class	
		considerations) (Stresse			
		development in an			
		elementary profile)			
2	4	Arch dams	Arch dams	Theoretical lectur	HW and Exame
				in class	
11. C	ourse Eval	uation			
1 quizzes	s 10pt	T.S			
2 homew	ork 10pt	CS .			
Term Exa	am 20pt	cs .			
Final Exa	m 60pt	as s			
Total	100p	ots			
12. Le	earning an	d Teaching Resources			
Required	textbooks (d	curricular books, if any)	1. Hydraulics	of Dams and Re	eservoirs, By:
	`	,	Senturk, Wa	ter Resources P	ublications, Colo
			U.S.A.,1994.		
			2. Theory and	Design of Irrigation	Structures, Vol. II
				ey, S. C. Gupta a	
				, Roorkee (U.P.), Ir	
				` ,	
				k Dams, Engineerir	
			and Construct	-	erard, R. J. Wood
			S. F. Giziensl	ke and W. A. Clev	enger, John Wiley
			Sons, Inc., Ne	w York, 1963.	
			4. Engineering	ı for Dams, By: W. F	P. Greager, J. D. J
				In three Volumes,	
			Inc., New Yorl		
NA-1- 6			IIIO., INGW TOIL	N, 1701.	
Main refe	rences (soui	rces)			
Recomme	ended books	s and references (scientific	Loucks, D. P.,	Van Beek, E., Stedi	nger, J. R., Dijkma
journals, ı	reports)		P., and Villars,	M. T. (2005). Wat	ter Resources Sys
, , , , , , , , , , , , , , , , , , , ,			Planning and M	Management: An In	troduction to Meth
			Models and Apr	plications. Paris, UN	IESCO.
				,	

Electronic References, Websites

1. Course Name:

Foundation Engineering

2. Course Code:

DWR 444

3. Semester / Year:

Fall semester (first) / 2023 -2024

4. Description Preparation Date:

1/4/2024

5. Available Attendance Forms:

Class lectures + Electronic lectures

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours/2 credits

7. Course administrator's name (mention all, if more than one name)

Name: I. M. A. Al-kiki Email: i.alkiki@uomosul.edu.iq
Dr.Zuheir Karabash Email: karabash@uomosul.edu.iq

8. Course Objectives

Course Objectives

The optimal, good, economical and safe design of engineering pedestrian foundations (surface foundations) in terms of the student's familiarity with:

- oil investigations and exploration to choose the appropriate (foundation type, foundation depth, foundation dimensions, foundation shape).
- Analysis and distribution of stresses under foundations.
- Subsidence and joining under foundations.
- Soil bearing capacity.
- Analysis and design of retaining walls.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

	Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
			Outcomes		method	method
	1	2	Defining foundation geometry and	Introduction and general information	Lecture in class	Class discussions

		knowing the type of foundations			
2	2	Explaining the purpose of soil investigations and the methods used	Soil investigation and description	Lecture in class	My class and homework assignment
4+3	4	The ability to distribute stresses under foundations and know the amount of subsidence under them	Stress distribution, Settlement and consolidation estimation below the foundations	Lecture in class	Daily exam
6+5	4	Knowing the problems of different types of soils under foundations and how to address them	Foundation on the expansive , collapse and rock soils	Lecture in class	My class and homework assignment
7	2	Ability to calculate lateral pressure of soil	Lateral earth pressure	Lecture in class	Class discussions
9+8	4	Ability to analyze and design retaining walls	Retaining walls	Lecture in class	First course examination No.1
10	2	Know the concept of soil bearing capacity	Bearing capacity of the soil	Lecture in class	Class discussions
11 + 12	4	Knowledge of methods for calculating soil bearing capacity	Methods of bearing capacity determinations	Lecture in class	My class and homework assignment
13	2	Knowledge of analysis and design of foundations on clay and plastic silty soils	Foundation on clayey soil and plastic silt soil	Lecture in class	Daily exam
14	2	Knowledge of analysis and design of foundations on sandy soil and nonplastic silt	Foundation on sandy soil and non plastic silt soil	Lecture in class	My class and homework assignment
15	2	Knowledge of analysis and design of foundations on rocky soil	Foundation on rock	Lecture in class	First course examination No.2
11. C	ourse E	Evaluation			

Evaluation type	Degree
Homework, classwork, reports (6)	6
Quizzes (2)	8
Term exam (2)	24
Final exam	60
Total	100
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	- الشكرجي ، يوسف والمحمدي، نوري، " هندسة الأسس " ، جامعة بغداد ،الطبعة الاولى، 1985
Main references (sources)	-Das, B. M., "Principle of Foundation Engineering", Thomson Books/Cole, California State University, Sacramento, 5th ed., 2004. - Peak, R. B., Hanson, W. E. and Thorburn, T.H., "Foundation Engineering", John Wiley and Sons, 2nd ed., 1974 - Bowles, J.E., P.E., S.E." Foundation Analyses and Design ", The McGraw-Hill Companies, Inc, 5th ed., 2006. -Das, B. M., & Sivakugan, N.," Principles of foundation engineering", Cengage learning, 2018.
Recommended books and references (scientific journals, reports)	 Al-Rafidain Engineering Journal. Highway Research Record, H R R. Journal of the Geo technical engineering Division, ASCE. Journal of Soil Mechanics and Foundation Division, Proc. ASCE. Transportation Research Record, TRR. Journal of the Japan Society of Civil Engineering, JSCE. The Quarterly Journal of Engineering Geology.
Electronic References, Websites	None

1. Course Name:
Operations Research
2. Course Code:
DWR 491
3. Semester / Year:
1/2023-2024
4. Description Preparation Date:
1/9/2023
5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)
Name: Mohammed A. khattab Email: m.almukhttar@uomosul.edu.iq

8. Course Objectives

Course Objectives

Students will be familiar with basic operations research terminology, including mathematical modeling, feasible solutions, optimization, and iterative calculations. Upon successful completion of this course the student will be able to:

- 1- Know the basic terms of operations research. i
- 2- Knowledge of mathematical modeling. i
- 3- Students will learn that correctly defining the problem is the most important (and most difficult) stage of OR. i
- 4- Analysis of possible solutions and iterative calculations. ii
- 5- Students will be able to analyze the intangible (non-measurable) factors (such as human behavior) that must be taken into account in the final decision. ii

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Know the basic terms of operations research. i	Introduction to Operations Research Concept of optimization model.	Theoretical lectures in class	HW
2	2	Knowledge of mathematical modeling.	Linear Programming "LP" Formulation of objective function and constraints.	Theoretical lectures in class	HW
3-4	4	Students will learn that correctly defining the problem is the most important (and most difficult) stage of OR. i	Solve an optimization problem using the graphical method	Theoretical lectures in class	HW &Quiz
5-8	6	Analysis of possible solutions and iterative calculations. ii	Solve an optimization problem using the Simplix method	Theoretical lectures in class	Exam
9-11	6	Students will be able to analyze the intangible (non-measurable) factors (such as human behavior)	Solve an optimization problem using M-method	Theoretical lectures in class	HW& Quiz

12-15	8	that must be taken into account in the final decision. ii Students will be able to analyze the intangible (non-measurable) factors (such as human behavior) that must be taken into account in the final decision. ii	Solve an optimization problem using Tow-Phase method		Theoretical lectures in class	HW & Exam
11. (Course I	Evaluation				
	tion type	9		Degree		
H.W. 5 (e	1 /			5		
	(each 2.5			5		
		(each 15 pt)		30		
Final Exam Total				100		
				100		
12. Learning and Teaching Resources			ources			
Required textbooks (curricular books, if any)			any)	Operation Re Hamdy, 8th 6		duction, Taha A.
Main references (sources)				 Engineering Optimization: Theory and Practice, Fourth Edition Singiresu S. Rao Copyright © 2009 by John Wiley & Sons, Inc Operation Research, Application and Algorithms, 		opyright © 2009
				Winston, Way	ne L., 3rd edition,1	994.
Recommended books and references						
(scientific journals, reports)						
Electronic References, Websites						

1. Course Name:
Engineering Economy
2. Course Code:
ENGC426
3. Semester / Year:
2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Rasha M. Sami Fadhil Email: Rasha.Fadhil@uomosul.edu.iq

8. Course Objectives

Course Objectives

On successful completion of this course students will be able to:

- Understand and apply fundamental concepts of engineering economy (i).
- economy (i).
 Classify the interest rate & define the Cash Flow Diagram (i).
 Economically evaluate and analysis engineering projects (ii).
- Compare engineering alternatives to choose the most feasible and efficient one. (ii).

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Water Resources Economy Principles of Engineering Economics Cash Flow Diagram (i)	Fundamentals of Engineering Economics	Theoretical lectures in class	Exam
3-2	4	Uniform Annual Series Uniform Gradient Series Nominal and Effective Interest Rates (i) Payback Period: Simple Payback – Discounted payback.	Fundamentals of Engineering Economics	Theoretical lectures in class	Exam
5-4	4	Present Worth (PW) Method (ii)	Evaluation and Comparison of Engineering Projects	Theoretical lectures in class	Exam
7-6	4	Future Worth (FW)Method (ii)	Evaluation and Comparison of Engineering Projects	Theoretical lectures in class	Exam
8	2	Monthly Exam			

10-9	4	Annual Worth (AW) Method (ii)	Evaluation and Comparison of Engineering Projects	Theoretical lectures in class	Exam
11-12	4	Benefit/Cost Ratio Method (ii)	Evaluation and Comparison of Engineering Projects	Theoretical lectures in class	Exam
14-13	4	Project Pricing. Progress Payments. Cash Flow Forecasting(i)	Project Financial Management	Theoretical lectures in class	Exam
15	2		Term Exam		
11. (Course	Evaluation			
Evalua	tion typ	е	Degree		
2 home	work		20		
Term ex			20		
Final ex	am		60		
Total			100		
12. I	_earnin	g and Teaching Resources	3		
Require	d textboo	oks (curricular books, if any)			
Main ret	1- Engineering Economy (7th ed.), L. Blank a Tarquin (2012), McGraw-Hill. 2-Water Resources Systems Planning and Management, S.K. Jain and V.P. Singh (2003) Elsevier. 3-Water Resources Handbook for Economi (1998). 4- Engineering Economic Analysis, Oxtyork,2004			ng and gh (2003), Economics, NRCS	
Recomn (scientif		books and references ls, reports)			
`		ences, Websites			
					ļ.

1. Course Name:
Design of Hydraulic Structures II
2. Course Code:
DWR 446
3. Semester / Year:
2/ 2023-2024
4. Description Preparation Date:
9/4/2024

5. Available Attendance Forms:

In-person and electronic (Google Classroom - 743mi24)

6. Number of Credit Hours (Total) / Number of Units (Total)

4/3

7. Course administrator's name (mention all, if more than one name)

Name: Nashwan Kamal Aldeen Mohammed Email: nashwan.alomari@uomosul.edu.iq

8. Course Objectives

Course Objectives

- To understand the canal headwork, and its use, and perform barrage design steps.
- To understand the importance of using channel transitions and develop the ability to design a transition.
- To ability to design a syphon structure (as a sample of cross drainage works).
- To understand and ability to design some hydraulic structures (culverts and Sharda-type falls).

9. Teaching and Learning Strategies

Strategy

The primary strategy that will be adopted in delivering this module is to encourage students' participation in classes, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials, and practical designing of the hydraulic structures.

PowerPoint presentations and boards are used in the classroom. Examples problems will be solved and illustrated on the classroom board. Tutorials are a organized to establish closer contact with students.

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject name	method	method
1, 2, 3, 4, and 5	20	Develop the ability of the students to solve design problems and analyze the data to evaluate the feasibility of components of the canal headwork (barrage types). In addition, assess and analyze the safety of the canal headwork structure (barrage types).	Design of canal structures (canal head work).	Presentation & whiteboard	Quiz, Assignment, and monthly exam

6, and 7	8	Develop the ability of the students to solve the design problems and analyze the data to evaluate some types of flow transition	Transition. Introduction of transitions (R.S Chaturvedi's, Mitra's, and Hind's transitions). Design of transitions (Hind's transitions).	Presentation & whiteboard	Assignment	
8, 9, and 10	12	Develop the ability of the students to solve design problems and analyze the data to evaluate the cross drainage works, (Design example of syphon).	Cross drainage works.	Presentation & whiteboard	Quiz, and Assignment	
11, 12, 13, and 14	16	Develop the ability of the students to solve the design of the culvert	Culvert. Introduction and design example of the culvert.	Presentation & whiteboard	Term exam	
15	4	Develop and solve the design of the canal falls (Sharda-type fall).	Canal Falls. Design of the canal falls (Sharda-type fall).	Presentation & whiteboard		
3. Cours	se Evalu	ation				
Evaluation	ı type			Degree		
2 Quizzes			8			
2 Assignme			8			
Monthly Exam			10			
Final Exam			14 60			
Total		100				
	ing and	Teaching Resources		100		
Required textbooks (curricular books, if any)		(1979) "7	Theory & desig	C., Gupta, R. L., on of irrigation Bros; Roorkee,		

Main references (sources)	 Asawa, G. L. (2008) "Irrigation and Water Resources Engineering" New age International(P) Limited, Publishers. Chanson, Hubert., (2004) "The Hydraulics of Open Channel Flow: An Introduction" Elsevier. Chow, Ven te., (1959) "Open Channels Hydraulics" Mc Graw Hill. Schall, J.D., Thompson, p. L., Zeryes, S. M., Kilgore, R. T., and Morris, J. L. (2012) "Hydraulic design of Highway culverts" (Report No . FHWA – HIF – 12 – 026 HD55).
Recommended books and references (scientific	None
journals, reports)	
Electronic References, Websites	None

1. Course Name:
Design of Sprinkler and Drip Irrigation Systems
2. Course Code:
DWR 447
3. Semester / Year:
Fall/ 2023-2024
4. Description Preparation Date:
15-3-2024
5. Available Attendance Forms:
In person
6. Number of Credit Hours (Total) / Number of Units (Total)
3/3
7. Course administrator's name (mention all, if more than one name)
Name: Dr. Zeyad Ayoob Sulaiman, Mr. Abdulghani Khalaf
Email: z.alsinjarii@uomosul.edu.iq

8. Course Objectives

Course Objectiv Students who successfully complete this course have:

- Learned characteristics of sprinkler and drip irrigation systems, (i)
- 2. Understood economics of irrigation, (i)
- Able to design various types of pressurized irrigation systems after collecting required design data and analyzing these data in a way that suits the design, (i) and (ii)
- Able to select a suitable irrigation system for a given situation, (ii)
- 5. able to select the most economist irrigation design alternative, (vi)

9. Teaching and Learning Strategies

Strategy

Power point presentation Lecture. Handouts, Field trip and y tubes

Week	Hours	Ļ	Unit or subject name	Learning	Evaluation
		0		method	method
1	4	i	Sprinkler irrigation Sprinkler irrigation basic concept Advantages and problems of sprinkler irrigation Basic and supplementary components Types of sprinkler irrigationsystems	Powerpoint Whiteboard discussion	H.W
2	4	i	Fundamentals of sprinkler irrigation Single sprinkler water distribution Layout of stationary system/Hydraulic of sprinkler nozzle	Powerpoint Whiteboard doscussion	exam
3	4	i	Uniformity of sprinkler water distribution	Powerpoint Whiteboard doscussion	H.W
4	4	iⅈ	Alternate setting of sprinkler laterals Sprinkler spray losses sprinkler irrigation efficiency	Powerpoint Whiteboard doscussion	exam
5	4	iⅈ	Sprinkler lateral pipes Fundamentals of flow hydraulic pipes Allowable pressure variation /Sprinkler pipe size	Powerpoint Whiteboard doscussion	exam
6	4	ii	Friction head loss/Layout of sprinkler pipes Moving and operation sprinkler pipes Sprinkler pipe material	Powerpoint Whiteboard doscussion	exam
7	4	ii	Sprinkler irrigation major pipes distribution system Types of major pipes distribution system Design requirements/ Distribution system layout	Powerpoint Whiteboard doscussion	H.W
8	4	ii	Design methods (flow velocity method, allowable friction method)	Powerpoint Whiteboard doscussion	exam
9	4	ii	Economic analysis general procedure Total dynamic head	Powerpoint Whiteboard doscussion	exam

					Powerpoint	
10	vi Applications on design of main pipe systems 4					exam
11	4	ii	Trickle irrigation Advantages and problems of drip irrigation Trickle system basic component Soil-water-crop factors	Powerpoint H.W Whiteboard doscussion		
12	4	iⅈ	Emitters selection/Hydraulic of trickle network		Powerpoint Whiteboard doscussion	exam
13	4	vi	General notes about evaluation of on- farm irrigation sys	tems	Powerpoint Whiteboard doscussion	H.W
14	4	vi	Applications of Drip Irrigations		Powerpoint Whiteboard doscussion	exam
15	4	I,ii vi	Final Exam			Exam
11.	Cours	se Ev	aluation			
			Four Exams, (each 3pt)		12pt	
			Midterm Exam		20pt	
			Homework		8 pt	
			Final Exam		60pt	
			Total		100pt	
12.	Learn	ing a	and Teaching Resources	I		
Requi		extbo	On-farm irrigation systems engineering\by A.Y.Hach University,1992.	um, a	nd H.I.Yasin.	textbook- M
(curric	ular b	ooks,				
Main	re	eferen	Recahrd H. Cuenca Irrigation System Design: An Engine	eering .	Approach, 1989).
(sourc						
Recommended						
books and						
references						
(scientific journals,						
reports	s)					
Electro	onic Re	ferenc	https://www.youtube.com/channel/U	JCg_S	SvLC7LCR	LmVtTAp
Websi	tes		yLA/videos			

1. Course Name:

Estimation and Specification

2. Course Code:

DWR448

3. Semester / Year:

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class and lectures in the lab

6. Number of Credit Hours (Total) / Number of Units (Total)

3/3

Course administrator's name (mention all, if more than one name)

Name: Mohammed A. khattab Email: m.almukhttar@uomosul.edu.iq Name: Ahmed abdalhameed Email: ahmed.abdal-hameed@uomosul.edu.iq

8. Course Objectives

Course Objectives

In ENDWR404, initially students will learn how to estimation the quantities of materials for buildings and Earth works calculations for irregular cross-sections structural in additional structural drawing Upon successful completion of this course the student shall be able to:

- 1. Knowing the types of estimation and its benefits i
- 2. Excavation i
- 3. Foundations, stripe and raft i
- 4. Cubed wall works and estimation of materials. i
- 5. Block building, bricks building, stone building i
- 6. Wood form works i
- 7. Analysis Reinforced of slabs ii
- 8. Analysis Reinforced of beams ii
- 9. Design and Draw (Map of house+ foundation map+ section in wall) ii
- 10. Design and Draw (Reinforced of slab map) ii
- 11. Design and Draw (Reinforced of beam map) ii
- 12. Design and Analysis of Finishing works ii

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Knowing the types of estimation and its benefits (i) Design and Draw Map of house (ii)	Introduction to Estimation and Materials Specification, Introduction; syllabus; Draw (house plan).	Theoretical lecture in class and lecture in the lab	HW
2	3	Excavation i Design and Draw (foundation map+ section in wall) (ii)	Excavation of Foundations Excavation of stripe and raft foundation, draw (elevations, sectional elevation, foundation plan, wall section).	Theoretical lecture in class and lecture in the lab	HW
3-4	6	Foundations, stripe and raft (i)	Foundations Estimation of (cement, sand, gravel) for stripe and raft foundation, draw (stair ways plan. reinforced of stair). Estimation of steel reinforced Estimation of steel reinforced for stripe and raft foundation, draw (slabs and beams).	Theoretical lectures in class and lectures in the lab	HW & Exam
5	3	Cubed wall works and estimation of materials.	Cubed wall works Cubed wall works and estimation of materials	Theoretical lectures in class	HW
6-8	6	Block building, bricks building, stone building (i)	Walls stone building, bricks building, block building. Bricks building estimation of materials Block building, estimation of materials	Theoretical lectures in class	HW & Exam
9-10	6	Wood form works (i)	Wood form works estimation of materials for wood form types	Theoretical lectures in class	HW & Exam
11-13	6	Learn the basics of designing surface (open) and subsurface (covered) drainage sections. (ii)	Design of drains' sections	Theoretical lectures in class	HW & Exam
11-13	6	Analysis Reinforced of slabs (ii) Analysis Reinforced of beams (ii) Design and Draw (Reinforced of slab map) (ii) Design and Draw (Reinforced of beam map) (ii)	Reinforced estimation of materials for reinforced of slab. Reinforced of beams estimation of materials for reinforced of beams, draw (reinforced of Structural construction)	Theoretical lectures in class and lectures in the lab	HW
14-15	6	Design and Analysis of Finishing works (ii)	Finishing works Estimation of materials for finishing works	Theoretical lectures in class	HW

11. Course Evaluation				
Evaluation type	Degree			
H W & Sheets (each 1 pt)	10			
Two Monthly exam(each 10 pt)	20			
Midterm Exam	20			
Final Exam	50			
Total	100			
12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	VANZIRANI, V.N., CHANDOLA, S.P. "Civil Engineering Estimating and Costing". first edition, 1982.			
Main references (sources)	 Civil Engineering and Costing, S.P. Mahajan, 624. 1042, M214. 3. Estimating Building and Construction, 692.5, H816, 73-119. 			
Recommended books and references (scientific journals, reports)				
Electronic References, Websites				

1 0 V
1. Course Name
Earth and Earth Rock Fill Dams
2. Course Code:
DWRE 413
3. Semester / Year
Spring semester / 2023-2024
4. Description Preparation Date
31/8/2023
5. Available Attendance Forms:
Theoretical lectures in class
6. Number of Credit Hours (Total) / Number of Units (Total)
2/2
7. Course administrator's name (mention all, if more than one name)
Name: Yousif Hashim Abdullah Al-Aqeeli
Email: <u>v.alaqeeli@uomosul.edu.iq</u>
Name: Ali Ahmed Abdulmawjood
Email: aliabdulmawjood@uomosul.edu.iq
8. Course Objectives

Course Objectives

- Formulate a preliminary design of an earth dam. (ii)
- An ability to specify the problems of seepage through the body of an earth dams. (i), (ii)
- An ability to specify the problems of seepage through the foundation of an earth dams. (i), (ii)

9. Teaching and Learning Strategies

Strategy

The fourth-class students should be awareness about earth and rock fill dams. In addition, to give the students the knowledge about the modes of failure in earth dams, design consideration of an earth dams, seepage control through the body of the dam, and seepage control through the foundation. Component of spillways, types of, and design spillways are explained during this course.

Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
		Outcomes	name		method
1	2		Earth and Rock	Theoretical lectures	Exame
		Earth and Rock fill Dams	fill Dams	in class	
1	2	Earth and Rock fill Dams	Earth and Rock	Theoretical lectures	Exame
		(Foundation for earth dar	fill Dams	in class	
		Suit available materials)			
1	2	Earth and Rock fill Dams	Earth and Rock	Theoretical lectures	Exame
		(Modes of failure in earth	fill Dams	in class	
		dams)			
1	2	Earth and Rock fill Dams	cation of a phreatic	Theoretical lectures	Exame
		(Location of a phreatic	line	in class	
		line)			
1	2	Earth and Rock fill	Design	Theoretical lectures	HW and
		Dams (Design	Consideration	in class	Exame
		Consideration of			
		an Earth Dams)			
2	4	Earth and Rock Fill Dam	EPAGE CONTROL	Theoretical lectures	Exame
		(SEEPAGE CONTROL A		in class	
		Seepage Control through			
		the body of the Dam)			
2	4	Earth and Rock fill Dams	EPAGE CONTROL	Theoretical lectures	Exame
		(SEEPAGE CONTROL E		in class	
		Seepage Control Throug			
		the Foundation)			
1	2	Earth and Rock fill Dams	Stability of	Theoretical lectures	HW and
		(Stability of Slopes)	Slopes	in class	Exame

2	4	Earth and Rock fill Dams	Stability of	Theoretical lectures	HW and		
		((Swedish) Standard	Slopes	in class	Exame		
		Method of Slices)					
1	2	Spillway (Component of	Spillway	Theoretical lectures	Exame		
		spillways, Types of		in class			
		spillways)					
1	2	Spillway (Design Principl	Spillway	Theoretical lectures	HW and		
		of Ogee Spillway)		in class	Exame		
11. Course	Evaluation						
1 quizzes	10pts						
2 homework	10pts						
Term Exam	20pts						
Final Exam	60pts						
Total 100pts							
12. Learning and Teaching Resources							
Required textbooks (curricular books, if any) 1. Hydraulics of Dams and Reservoirs, By: Fuat Senturk, W							
	·		Resources Publicati	ons, Colorado, U.S.A.,1	994.		
			2. Theory and Desi	gn of Irrigation Structure	es, Vol. II, By: F		
			Varshney, S. C. G	upta and R. L. Gupta,	Nem Chand & E		
			Roorkee (U.P.), Ind	ia,1982.			
			3. Earth-Rock Da	ms, Engineering Probl	ems of Design		
			Construction, By:	J. L. Sherard, R.	J. Woodward, S		
			Gizienske and W. A	. Clevenger, John Wiley	and Sons, Inc.,		
			York, 1963.				
			4. Engineering for D	oams, By: W. P. Greage	er, J. D. Justin ar		
			Hinds, In three Volu	ımes, John Wiley and S	Sons, Inc., New \		
			1961.				
Main refere	ences (sour	ces)					
Recommen	nded book	s and references	Loucks, D. P., Van B	eek, E., Stedinger, J. R	., Dijkman, J. P.,		
(scientific id	ournals, rep	oorts)	Villars, M. T. (2005). Water Resources Systems Planning				
(50.071.1110)		,	Management: An Introduction to Methods, Models				
			Applications. Paris, U	INESCO.			
Electronic I	References	, Websites					
			I				

1. Course Name:

Foundation Engineering of Hydraulic Structure

2. Course Code:

DWR 450

3. Semester / Year:

Spring semester (second) / 2023 -2024

4. Description Preparation Date:

1/4/2024

5. Available Attendance Forms:

Class lectures + Electronic lectures

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours/2 credits

7. Course administrator's name (mention all, if more than one name)

Name: I. M. A. Al-kiki Email: i.alkiki@uomosul.edu.iq
Dr.Zuheir Karabash Email: karabash@uomosul.edu.iq

8. Course Objectives

Course Objectives

- The optimal, good, economical and safe design of engineering pedestrian foundations (deep foundations) in terms of the student's familiarity with:
- Types of piles foundations.
- Bearing capacity of piles.
- Analysis and distribution of stresses on piles.
- Structural design of foundations
- Soil bearing capacity.

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method

		Defining	Introduction	Logtung	Class
1		Defining the	Introduction and	Lecture	Class
	2	foundations of piles	general	in class	discussions
-	_	and knowing their	information		
		types			
		Knowledge of		Lecture	My class and
2 + 3	2	calculating the	pile in clayey soil	in class	homework
473		bearing capacity of			assignment
		the pile in clay soil			
		Knowledge of	Bearing capacity of	Lecture	Daily exam
	4	calculating the	pile in sandy soil	in class	-
5 + 4	4	bearing capacity of			
		the pile in sandy soil			
		Knowledge of	Bearing capacity of	Lecture	My class and
		calculating the	pile groups	in class	homework
6	4	bearing capacity of	r 8- 3-F		assignment
		pile groups			
		Knowledge of	Bearing capacity of	Lecture	Class
		calculating the	piles subjected to	in class	discussions
7	2	bearing capacity of		0.033	aiscussiviis
•	L	piles subjected to	negauve nicuvii		
		negative friction			
	1	Knowledge of	Regring consoits of	Lecture	Class
		calculating the		in class	discussions
			piles subjected to swell and tension	m Class	นารแบรราบกร
8 + 9	4	bearing capacity of			
		piles subjected to	force		
		swell and tension			
		force	Dearing assessing	I a at	Finat
		Knowledge of			First course
		calculating the	piles subjected to	in class	examination
10	2	bearing capacity of	moment		No.1
		piles subjected to			
		swell and tension			
	1	force moment			7.5
		Knowledge of	The structural	Lecture	My class and
11	2	structural design for	design of	in class	homework
	-	(Single/separate	foundations		assignment
		foundations)	_		
		Knowledge of	The structural	Lecture	Class
12	2	structural design for	design of	in class	discussions
		(raft foundations)	foundations		
		Knowledge of	The structural	Lecture	Daily exam
13	2	structural design for	design of	in class	
	<u>L</u> _	(raft foundations)	foundations		
		Knowledge of	The structural	Lecture	My class and
		structural design for	design of	in class	homework
1.4		(wall footing and	foundations	_	assignment
14	2	foundations			
		subjected to			
		moment)			
	L		<u>l</u>		

15	2	Knowledge o structural design for (pile caps and reinforcement footing)	r de	e structural sign of undations	Lecture in class	First course examination No.2
11. C	Course E	Evaluation				
Evaluat	ion type			Degree		
Homewo	ork, class	swork, reports (6)		6		
Quizzes	(2)			8		
Term ex				24		
Final exa	am			60		
Total				100		
12. Learning and Teaching Resources						
Required	textbook	s (curricular books, if ar	ıy)	- الشكرجي ، يوسف والمحمدي، نوري، " هندسة الأسس " ، جامعة بغداد ، الطبعة الأولى، 1985		
Main refe	erences (sources)	 -Das, B. M., "Principle of Foundation Engineering ", Thomson Books/Cole, California State University, Sacramento, 5th ed., 2004. - Peak, R. B., Hanson, W. E. and Thorburn, T.H., "Foundation Engineering ", John Wiley and Sons, 2nd ed., 1974 - Bowles, J.E., P.E., S.E." Foundation Analyses and Design ", The McGraw-Hill Companies, Inc, 5th ed., 2006. -Das, B. M., & Sivakugan, N.," Principles of foundation engineering", Cengage learning, 2018. 			
Recommended books and references (scientific journals, reports)				 Al-Rafidain Engineering Journal. Highway Research Record, H R R. Journal of the Geo technical engineering Division, ASCE. Journal of Soil Mechanics and Foundation Division, Proc. ASCE. Transportation Research Record, TRR. Journal of the Japan Society of Civil Engineering, JSCE. The Quarterly Journal of Engineering Geology. 		
Electroni	c Refere	nces, Websites		None		

1. Course Name:	
Sediment Transport	
2. Course Code:	
DWR 451	
3. Semester / Year:	
2/ 2023-2024	
4. Description Preparation Date:	

13/4/2024

5. Available Attendance Forms:

In-person

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Nashwan Kamal Aldeen Mohammed

Email: nashwan.alomari@uomosul.edu.iq

8. Course Objectives

Course Objectives

- To introduce the students to sediment transport, sediment properties, and sediment measurement.
- To understand the rivers' morphology and rivers' classification. At the end of the course, the students will have a working knowledge of the sediment transport fundamentals. This will be achieved through descriptive lectures.

9. Teaching and Learning Strategies

Strategy

The primary strategy that will be adopted in delivering this module is to encourage students' participation in classes, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, homework, and interactive tutorials.

PowerPoint presentations and boards are used in the classroom. Examples and problems will be solved and illustrated on the classroom board. Tutorials are also organized to establish closer contact with students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	4	Recognize the common characteristics of the rivers' morphology.	• Introduction • River morphology	Presentation	
3-4	4	Understand sediment properties and its effect on sediment transport	Properties of the sediment	Presentation & whiteboard	Quiz1
5, 6, and 7	6	Recognize the sediment motion and how it begins	Beginning of sediment motion	Presentation & whiteboard	Assignment, and Quiz2

8, 9, 10, 11 and 12	10	Apply the basic concepts of sciences and engineering to solve issues associated with sediment transport problems	Bee	limentary dforms sistance ow.	to	Presentation & whiteboard	H.W, and Monthly exam	
13, 14, and 15	6	Gain the knowledge to deal with sediment problems		urement nent discha	of arge.	Presentation & whiteboard	Term exam	
5. Cours	5. Course Evaluation							
Evaluation	type			Degree				
2 Quizzes				10				
Assignmen		N		5				
Monthly Ex				10				
Term Exan				15				
	Final Exam				60			
Total				100				
6. Learn	ing and	Teaching Resources						
Required textbooks (curricular books, if any)				1. Simons, D. B., & Şentürk, F. (1992). Sediment transport technology: Water and sediment dynamics. Littleton, Colorado: Water Resources Publication.				
Main references (sources)				 Dey, S. (2014). Fluvial Hydrodynamics: Hydrodynamics and Sediment transport phenomena. Berlin: Springer. Vanoni, V. A. (2006). Sedimentation Engineering. New York: ASCE Publications. Yalin, M. S. (1977). Mechanics of Sediment Transport. Pergamon Press. 				
Recommended books and references (scientific			None					
journals, reports)								
Electronic References, Websites				None				

1	. Course Name:					
Wate	Water supply system					
2	. Course Code:					
DWF	R 493					
3	. Semester / Year:					

2/2023-2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Theoretical lectures in class

6. Number of Credit Hours (Total) / Number of Units (Total)

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Mohammed A. khattab Email: m.almukhttar@uomosul.edu.iq Name: Ahmed abdalhameed Email: ahmed.abdal-hameed@uomosul.edu.iq

8. Course Objectives

Course Objectives

On successful completion of this course students will be able to:

Recognize the common types of networks to supply water in a city (i)

Recognize the common limitations and requirements to supply water (i)

Apply the basic concepts of sciences and engineering to solve issues associated with small networks(i)

Formulate the main parameter to affect the networks of supplying water, fitting and pumps(ii)

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering some challenging problems to motivate students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	4	Recognize the common types of networks to supply water in a city (i)	Introduction to the main types of city supply systems, with limitations	Theoretical lectures in class	HW
3-4	4	Recognize the common limitations and requirements to supply water (i)	Measuring the required to supply water, discharge and pressure.	Theoretical lectures in class	HW
5	2	Recognize the common limitations and requirements to supply water (i)	Identify the main usage for each type of the networks	Theoretical lectures in class	Exam
6-7	4	Apply the basic concepts of sciences and engineering to solve issues associated with small networks(i)	Minor losses of the fittings	Theoretical lectures in class	HW
8-9	4	Apply the basic concepts of sciences and engineering to solve issues associated with small networks(i)	Connect pipes in parallel and series	Theoretical lectures in class	HW

10-11	4	Apply the basic concepts of sciences and engineering to solve issues associated with small networks(i)	Branched channel, connect with tanks		Theoretical lectures in class	Exam		
12-13	4	Formulate the main parameter to affect the networks of supplying water, fitting and pumps(ii)	meas	- cross method to cure discharge in cipe of a networks	Theoretical lectures in class	HW		
14-15	6	Formulate the main parameter to affect the networks of supplying water, fitting and pumps(ii)	Pumps: connections and efficiency		Theoretical lectures in class	HW		
11. (11. Course Evaluation							
Evaluat	Evaluation type			Degree				
HW (eac	H W (each 2 pt)				12			
Two Monthly exam(each 14 pt)				28				
Final Exam				60				
Total	Total			100				
12. l	_earning	and Teaching Reso	ources					
Required textbooks (curricular books, if any)			Mays, L.W., 2000. Water distribution system handbook. McGraw-Hill Education.					
Main references (sources)			McGhee, T.J. and Steel, E.W., 1991. Water supply and sewerage (Vol. 6). New York: McGraw-Hill.					
Recommended books and references (scientific journals, reports)								
Electronic References, Websites								