





Guideof Departmentof Environmental Engineering



Edition 2026

9 الصناعة والابتكار والبنية التحتية





Iraq-Mosul-Al Majmoaa Street



Uomosul.edu.iq/engineering/



College of Engineering





Introduction

The idea of establishing the Department of Environmental Engineering began by teaching environmental engineering subjects and opening the Environmental Engineering Laboratory in 1971 in the Department of Civil Engineering - College of Engineering, With the aim of providing civil engineers with environmental expertise and scientific and practical applications in order to cooperate in creating a clean engineering environment.

The Environmental Engineering Branch was created within the specializations of the Civil Engineering branches in the year (1997) and engineers graduated from it with civil and environmental engineering information, Postgraduate studies in this specialty began early with the granting of a master's degree and then a doctorate in various environmental engineering topics. On August 2011, the Department of Environmental Engineering was launched as an independent department among the departments of the College of Engineering. This department includes a specialized scientific staff capable of achieving its goals for which it was established and graduating engineers capable of understanding the environmental reality in Iraq.

This guide is available in Arabic and English language and it is prepared under the directions of the Dean of the College of Engineering Prof. Dr. AbdulRahim Ibrahim Jassim, under the supervision of the Head of the Environmental Engineering Department, assistant prof. Dr. Abdullah Ismael Ibrahem.

2025-2026



Department Management

Dr. Omer Mohammed Abdulkareem

- Head of Environmental Engineering Department
- Spcialty: Construction materials

Lect. Hanan Haqi Ismael

- Department Coordinator
- Specialty: Environmental Engineering



Department Laboratories

Environmental Laboratory

• Laboratory Supervisor: Lect. Dr. Mohammed Salim Shihab

Engineering Survey Laboratory

• Laboratory Supervisor: Baker Khairi Hasan

Computer Laboratory

• Laboratory Supervisor: Ammar Mohammed Shareef



Vision:

To lead and achieve excellence in teaching, research, and practice in Environmental Engineering.

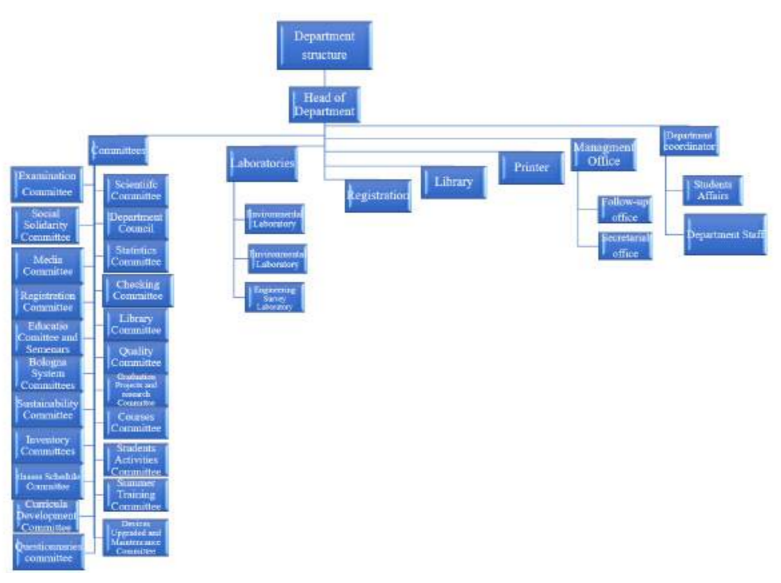
Mission:

Establish the role of Environmental Engineering in society raise the level of the graduates and develop their abilities to compute in the labor market professionally.

Goals:

- Rising the academic program and the curriculum to keep up with the current challenges and the challenges in the labor market and achieve sustainable development goals.
- Continuing development of the faculty and administrative staff and providing the opportunity for the distinguished members to leave their mark and show their talents- which reflects positively on the department and the college according to the quality standards and institutional accreditation.
- Growing both ethical and professional sides for the faculty and administrative staff and establishing the work ethics for students and its practice. Also, encouraging teamwork spirit and awareness to protect the environment and serve society.
- Keeping the connection with the department alumni and actively following up with them to ensure the fulfillment of the department goals.
- Opening to other academic and community establishments and strengthening the connections through building positive and fruitful cooperation on scientific and practical levels to improve the environment and all its elements.
- Valuing talented and distinguished personnel- scientifically and intellectually- and encouraging them and supporting them.







Responsibilities

Head of Department: Managing the department in scientific, administrative, cultural, educational, financial, and students' affairs. Supervised on educational techniques and process, prepare a seasonally and annually reports on departments activities and raise it to the dean of the college. Distributing the duties on the department faculty and staff and issued administrative orders to do so. Assign lectures and classes to the department professors.

Department Coordinator: Follow up the student absence and the seminars.

Department Council Committee: Supervision on the department education program. Follow up and achieve the scientific plan and the development of faculty and staff.

Examination Committee: Follow up the mid-term and final exams, organize the observation schedule and observers. Receiving the exam questions and the grades from the faulty and organizing them securely. Prepare statistics to the final grades and provides the pass and fail percentages for examiners, preparing make-up exams.

Auditing Committee: It works simultaneously with the examination committee during exams and results. The committee members check the marks received from the faculty

Continuous Education and Seminars Committee: Following up the continuous education session prepared and presented by department faculty for engineering who are working industrials. Additionally, following up the conferences and seminars prepared by the department.



Summer Training Committee: Prepare official letter specifically for junior students to admit them to be trained at the industrials. monitoring the students during training. Receiving reports prepared by students after they completed their training.

Media Committee: The committee members report all scientific and social activities via that the department make them frequently. They are usually done via photos and posters.

Free Education Committee: Distributing books to students at the beginning of each academic year and receive them at the end of the academic year. Organizing a list for borrowed books by faculty and graduate students.

Classes Schedule Committee: The committee members prepare classes schedule for undergraduate and post graduate programs.

Inventory Committee: An inventory for the furniture and equipment available at the department rooms and laboratories

Department Management: Reporting incoming official letters, sending out the official letter released from the head of department. Issued the official letters, and organization of issued and received official letters.

Printer: Typing, Printing, and reporting the official letter and reporting the student's daily attendance. Prepare a monthly table for the percent of student absence. Receiving and sending emails from and to the department management.

Library: Organize the work for borrowing books and theses and dissertations. Additionally, organize the Engineering software's CDs



Department Staff

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Department Building

The department building is within the main campus of the University of Mosul and lies 200 m from the eastern entrance – Alsinaa gate. The main department building is a three-story building. The first story has the administration offices and an auditorium. The second floor has the faculty offices and computer labs. The third floor has faculty offices and the classrooms. The building has two main entrances and it has a parking lot for the faculty.

Details	No.	Area (m²)	Туре
Classrooms	8	500	Furnished rooms with heating and cooling system. Area of each classroom 60 m2. (Three of these rooms 67 m²).
Computer Laboratories	2	186	For each grade, a computer lab. (area of 93 m2) with a cooling and heating system.
Faculty members rooms	13	260	Furnished rooms (different area) with a cooling and heating system.
Department Presidency Room	1	45	A furnished room with a cooling and heating system.
Department Decision Room	1	20	A furnished room with a cooling and heating system
Drawing Rooms	1	64	It has drawing tables, furnished with a cooling and heating system
Secretary and Printer Room	2	56	A furnished room with a cooling and heating system (area of Secretary room is 16 m^2), (area of Printer Room is 40 m^2).
Café Room	1	15	A furnished room with a cooling and heating system
Large Meeting Room	1	152	A furnished room with a cooling and heating system and equipped for extended administrative and scientific meetings.
Small Meeting Room	1	43	A furnished room with a cooling and heating system and ready for administrative meetings.



Department Laboratories

The department has three laboratories that have different types of devices and machines- which are regularly maintained. The tests in the laboratories provide a main contribution to academic research of the faculty and consulting and collaboration with the other government agencies and the consulting bureau. The laboratories are run by professors from the department that well known for their scientific and professional qualifications.

1. Environmental laboratory

This laboratory lies within the main campus and it is considered one of the newest labs in the college of engineering. The lab has most of the devices and instruments to measure the pollutants and perform the water and wastewater tests in addition to networks pipes and potable water filtering tests. All the devices and instruments are maintained and calibrated periodically. The laboratory presented a preliminary guide to the Central Organization for Standardization and Quality Control COSQC in Iraq as the first step to get the quality certification according to the Arab Union standards. Most lab devices were calibrated by the COSQC by the end of 2011 and got the calibration certificates. The lab is well ventilated and conditioned and the work environment is well organized.





The lab work includes:

- Perform water tests, including, row, drinking, irrigation, wastewater, ...etc, and compare it to the standards.
- Perfor<mark>m con</mark>struction materials tests, including, cement, pipes, tiles, gravel, and filters for different government agencies and private sector and check their suitability to be used in construction and their environmental impact.
- Provide environmental and engineering consulting for government agencies and the private sector.
- Provide workshops through Nineveh Governorate training center- the general directorate of human resources for government employees.
- Perform research for the faculty and graduate students.
- Perform tests for undergraduate projects.





Management quality policies in the lab.:

- All lab tests are according to ISO/IEC 17025/ 2005 standards and other specific requirements by the national accreditation agency in addition to the client needs.
- The lab manager and the staff ensure that all tests are performed professionally and without bias.
- The qualified lab staff- technical and management- are paid salaries regardless of the number of tests so that will not fall under any financial and economical pressure that may affect the results of the tests.
- The lab is structured in a way that every person has his own responsibility with a replacement that has the same efficiency to perform the required tasks. The financial and administrative department makes sure that all tests and final reports are documented and signed by the staff/ replacement that performed the tests.
- Only authorized personnel are allowed to the lab and the tests are performed discreetly and without bias.
- No direct contact is allowed between the clients and the lab staff.
- Any attempt to affect the tests' results is dealt with in a strict and professional way according to the lab regulations. An investigation will take place and if there is any bias- the staff participating will face an administrative penalty and the client causing the problem will be denied any lab service in the future .











Laboratory tests:

Drinking water tests	Approved specification	Devices					
PH-value		(PH meter)					
Electrical Conductivity (EC)		Device of (Ec)					
Turbidity		Device of (Turbidity)					
Total Hardness							
Hardness Calcium							
Calcium concenteration (Ca)	Standard	2					
Magnesium concenteration(Mg)	Specifications No. 417	P. Dave					
Chloride concenteration (CI)	of 2009	00					
Sulphate (SO ₄)	The second update on drinking water issued	12					
Total number of bacteria	by the Central	Autoclave					
Coliform Bacteria	Organization for	Autoclave					
Alkalinity and Acidity	Standardization and	-					
Nitrates (NO ₃)	Quality Control	Color spectrophotometer					
Phosphate (PO ₄)		Color spectrophotometer					
Biochemical Oxygen Demand (BOD)		Incubator					
Chemical Oxygen Demand (COD)		Device of (COD)					
Suspended solid matters and		Burning oven, Drying oven,					
disso <mark>lved s</mark> olid matters		Accurate balance					

Industrial water tests	Approved	Devices
Industrial water tests	specification	Devices
PH-value		(PH meter)
(EC) Electrical Conductivity		Device of (Ec)
Turbidity		Device of (Turbidity)
Total Hardness		
Calcium concenteration(Ca)		
Magnesium concenteration(Mg)	2044	
Chloride concenteration(CI)	Iraqi Specification of	
Sulphate(SO4)	1998	
Alkalinity and Acidity		
Nitrates (NO3)		Color spectrophotometer
Phosphate (PO4)		Color spectrophotometer
Biochemical Oxygen Demand		
(BOD)		Incubator
Chemical Oxygen Demand (COD)		Device of (COD)
Suspended solid matters and		Burning oven, Drying oven,
dissolved solid matters		Accurate balance
Heavy metals		Multi-tests device



Sand and gravel tests for filters	Approved specification	Devices			
Sieve analysis test	Y . G() 1	Standard sieves, Drying oven			
Granular density	Iraqi Standard Specifications No. 1555 of 2000	Sensitive electronic balance, volumetric cylinder			
Curing test	-	cylinder, drying oven			
Weight loss due to acid	~ 1.</td <td colspan="4">Standard solutions</td>	Standard solutions			

Ceramic tests	Approved specification	Devices				
Weight loss due to acid		Sensitive electronic balance				
Pipes tests	Approved specification	Devices				
Anhydrous acetone test	Inaci Charifications (No	8				
Toxicity test (Heavy metals)	Iraqi Specifications (No. 1491)	Atomic absorption testing device				

Cement material tests	Approved specification	Devices
Percentage of silica Percentage of aluminum Percentage of Iron		Burning oven
Percentage of Calcium Percentage of magnesium the rate of loss by burning	American international standards	Drying oven Hood electronic balance Ceramic and platinum
the gypsum percentage the percentage of insoluble substances	specifications (ASTM-C150)	dish Filter papers Burettes Magnetic mixers
the percentage of free lime	2011	



The following table shows the numbers and symbols of the devices available in the Environmental Engineering Laboratory:

Device name	No. of devices	Serial number	symbol
Air intake pump	1	1-1-13	MENEV
Jar test device	1	1-1-3	MENEV
		2-1-31	
Air compressor	2	2-2-31	MENEV
		2-1-5	
Autoclave	2	2-2-5	MENEV
A DE		2-1-6	
Sterile	2	2-2-6	MENEV
Atomic absorption device	1	1-1-33	MENEV
pH meter	1	1-1-8	MENEV
Water bath	1	1-1-9	MENEV
Centrifuge	1	1-1-10	MENEV
Spectrometer (UV)	1	1-1-34	MENEV
		2-1-12	The second second
Magnetic mixer	2	2-2-12	MENEV
Cooling room	1	1-1-35	MENEV
microscope	1	1-1-36	MENEV
Stone burning oven	1	1-1-37	MENEV
		2-1-14	70
Water distillation device	2	2-2-14	MENEV
Incuba tor	1	1-1-20	MENEV
		3-1-15	
		3-2-15	
Sensiti <mark>ve balanc</mark> e	3	3-3-15	MENEV
Turbidity device	1	1-1-16	MENEV
Dissolved oxygen (DO) meter	1	1-1-17	MENEV
		2-1-38	
Hardness remover	2	2-2-38	MENEV
balance	1	1-1-43	MENEV
	20	2-1-40	
(COD) device	2	2-2-40	MENEV
Ions measuring device	1	1-1-11	MENEV
Photometric flame			
spectrometer	1	1-1-2	MENEV
device Electrical conductivity	1	1-1-42	MENEV
Phosphate measuring device			
(Spectro photometer)	1	1-1-44	MENEV
		2-1-45	
Heating heater	2	2-2-45	MENEV
(Hood)	2		MENEV
Multimeter device	1		MENEV



2-Computer Laboratory:

Two computer laboratories were established within the Environmental Engineering Department, equipped with modern computers (laptops), Periodic maintenance of the computers is carried out by the laboratory administrator, The laboratory has good lighting, air conditioning (cooling and heating) and appropriate humidity.

3- Engineering Survey Laboratory

The laboratory includes multiple devices that contribute to training students in all measurement processes and everything that a surveying engineer needs in his professional life, The student learns about the leveling device, the theodolite device, scanning and projecting structures, determining the horizontal distance using a tape measure, etc.



University of Mosul / College of Engineering / Department of Environmental Engineering First and Second Stage2025-2026

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ызн	50000	F 0 1 2 3 4 0	U0M2802 U0M2802 U0M2802 U0M2802 ENV277 ENV277 ENV277 ENV277 ENV277 U0M2802	The Corner of the Basth Party in Insul English 2 Blodule Farme in Grighen Water Quality Engineering Concrete and Gallary Technology Surrey speciations and Gill Blocology Analysis Analysis	يراقم مزيد البحث في العواق القدة الإناويات سع العقة القراسية طبيعة يوجة البيان الكنا وما المرسانة والباد الطبيقات المساحة ويقام المعاودات الايتعراضة المراء مجتورة	Ander Degrah Your Language Degrah Engrah Engrah Engrah Engrah Ander	CL Intel	Lact thehe	Late Period		Tue the Wo	Seen Pater	Doam ferbers	33 34 37 55m. hrisen 73 78 78 10 83	USBAL Falson	58 90 90 175 90 151 51 90	200 200 200 500 500 500 500 500 500 500	Module Type C G G	Учетношите Москан (д. Сос
nai	50000	F 0 1 2 3 4 0	U0M2802 U0M2802 U0M2802 U0M2802 ENV277 ENV277 ENV277 ENV277 ENV277 U0M2802	The Corner of the Basth Party in Insul English 2 Medical Farme in Grightin Water Guality Engineering Concrete and Guality Engineering Survey Argulations and Gild asteroskerings	يرفع مزيد البحث في العواق الغدة الإنجيزية من الغدة الإنجية خدمة نوعية البراة يشتوجية العرادة والبائد طبيعات فيساحة وطائم المعلومات فيتعرفية المراه مجيزة	Ander Degrah Your Language Degrah Engrah Engrah Engrah Engrah Ander	CL Intel	Lact (take	Late Period		Tue freeze	Seren Parket	Down holes a	22 444 77 55ms, brisen 78 78 71	CREWAL TRIBUTO	58 90 6WL hrburt 175 160 455 5 450	200 800 600 600 600 600	Nodele Type	Wernquiste Носин (в Сос



				_				- 1	-					20					
Level	Semester	No.	Module Code	Module Name In English	اسم العادة الدراسية	Language		Leaf (hriw)		. (hr/w) Pr (hr/w)	Tuf (hr/w)	Semn (hr/w)	Exam hr/sem		USSWL hr/sem		ECTS	Module Type	Prerequisite Module(s) Code
		1	ENI/244	Principles of Air pollution	مباديَّ تَلُونُ الهواء	English	3	Zoot (man)	202 (111711)		121 ()	Jun 1	3	48	77	125	5.00	С	
		2			مبادئ طول الهواء شيكات امدادات المياه		_					1	3	_		125	5.00	c	ENVOYO
		_		Water Supply Networks	هندسة النفايات العبلية	_	3				1	1	_	63	62 62	125	5.00	c	ENV212
		3		Solid Waste Engineering	عمليات المعالجة عمليات المعالجة		2		2		1		3	78	47	125	5.00	c	
	Five	3		Unit Operations & Processes	عملون المعالجة هندسة الاستدامة		-2		- 4		1		3	33	67	100	4.00	c	
		6		Sustainability Engineering Engineering safety and ethics			2			1			3	48	17	75	3.00	C	
		-		Engineering safety and ethics	السلامة الهندسية واخلاقيان المهنة تحليلان هندسية		2			1			3	33	42	75.00	3.00	8	
		-	ENV317	Engineering Analysis	مارين سندي	Total	17	0	2	1	2		21	366	374	75.00	30.00	•	
			r			Iotal	- 17	U	- 2	1	- 2	- 1	21	23	3/4	/50	30.00		
									0.0140	(heba)					110.0140	0100			
UGIII	Semester	No.	Module Code	Module Name in English	امتم العادة الدراسنية	Language	OL Chatral I and Chatral		88WL (hr/w)		v) Tut (hr/w) Semn (hr/w)		Exam		USSWL		ECT8	Module Type	Prerequisite Module(s) Code
					anno anno 12			Leot (nr/w)	Lab (nr/w)	Pr (nr/w)	Tut (nnw)	semn (nr/w)			hr/sem				
		1		Hydraulics Applications	تطبيقات الهيدروليك		4						3	63	62	125	5.00	С	ENV212
		2		Sewer Networks	شبكات المجازي		3						3	48	77	125	5.00	С	
		3		Noise Pollution	تلوث الضوضاء		2						3	33	67	100	4.00	С	
	8lx	4		Soil Mechanics	ميكانيك الترية		3		3				3	93	32	125	5.00	С	
		5	ENV325	Hazardous Waste Management	إدارة النفايات الخطرة		3				1		3	63	37	100	4.00	С	
		6		Numerical Analysis	تحليلان عددية		2						3	33	42	75	3.00	8	
		7	ENV327	Reinforced Concrete	الخرسانة المسلحة	English	2				1		3	48	52	100	4.00	С	
						Total	19	0	3	0	2	0	21	381	369	750	30.00		
														24					
Level	Semester	No.	Module	Module Name in English	اسم العادة الدراسية	Language				. (hr/w)			Exam	SSWL	USSWL	SWL	ECTS	Module Type	Prerequisite Module(s) Code
			Code				CL (hr/w)	Leot (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/cem			1 11
		1	ENV411	Wastewater Treatment Plant Design	تصاميم محطات معالجة مياه الفضلات		3				2		3	78	72	150	6.00	С	ENV314
		2	ENV412	Structural Design	تصاميم انشائية		4				2		3	93	57	150	6.00	С	
		3	ENV413	Engineering Project Management and Economy	إدارة المشاريع والاقتصاد الهندسي	English	4						3	63	62	125	5.00	С	
	Seven	4	ENV414	Environmental Impact Assessment and Regulations	تقييم الاثر البيئي والتدريمات	Arabic	2						3	33	92	125	5.00	С	
		5	ENV415	Soll and Ground Water Pollution	تلوث التربة والمباه الجوفية	English	2						3	33	67	100	4.00	С	
		6	ENV416	Engineering Project and Technical Writing	المشروع الهندمي والتقارير الفنية	Arabic	2						3	33	67	100	4.00	С	
							17	0	0	0	4	0	18	333	417	750	30.00		
														21					
UGIV	Semester	No	Module	Madula Nama la Facilish	اسع العادة الدراسية	Language			SSWL	(hr/w)			Exam	SSWL	USSWL	SWL	FOTO	Madula Tuna	Description Madulates Code
	o-onnoctor	NO.	Code	Module Name In English	اسم العادة الدراسيه	Language	CL (hr/w)	Leot (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/cem	ECIS	module Type	Prerequisite Module(s) Code
		1	ENV421	Design of Water Treatment Plants	تصنامهم محطات معالجة المهاه	English	2				2		3	63	87	150	6.00	С	ENV314
		2		Industrial and Petroleum Liquid Waste	المطروحات الصناعية والنفطية		3				1		3	63	62	125	5.00	С	
		3		Air Pollution Control	السيطرة على تلوث الهواء		3						3	48	102	150	6.00	С	ENV311
	Elght	4	ENV424	Civil Drawing	الرسم المدنى				3				3	48	77	125	5.00	С	
		5		Estimation and Specifications	التخمين والمواصفات		3						3	48	52	100	4.00	С	
		6	ENV426	Engineering Project	المشروع الهندمي		2						3	33	67	100	4.00	С	ENV416



University of Mosul / College of Engineering / Department of Environmental Engineering Curriculum / year 2025-2026

			First lev	el (Autumn sei	nester)				
Requirement Name	Requirement Type (Compulsory - Elective)	Arabic language	urse Name English language	Theoretical Hours	Applied Hours	Units	Pre-request Course, if present	Code	Notes
University	Compulsory	اللغة العربية	Arabic language	2	0	2	4	UOMC 100	
College	Compulsory	الحاسوب	computer	2	2	3	ē	UOMC 102	
	Compulsory	حقوق وحريات	human rights & freedom	2	0	2	- CT.	UOMC 103	
	Compulsory	رياضيات 1	Calculus 1	2	2	3	9	ENGC 121	
Department	Compulsory	رسم هندسي	Engineering drawing	0	3	1		ENGC 123	
	Compulsory	ميكانيك السكون	Static mechanic	3	0	3		ENVC 140	
	Compulsory	برمجة	programing	011	2	2		ENVC 141	
Cre	edits summation o	of the first se	emester	19	5	21			



			First level (S ₁	pring semester	•)				
Requirement Name	Requirement Type (Compulsory - Elective)	Cours Arabic language	e Name English language	Theoretical Hours	Applied Hours	Units	Pre-request Course, if present	Code	Notes
University	Elective	تأسيسات كهربائية	Electrical installation	2	0	2	5		
University	Elective	عمليات تصنيع	Manufacturing Processing	2	0	2	2		
	Compulsory	تحليالت هندسية وعددية	Engineering and numerical analysis	2	0	2	Engineering mathematics	ENV246	
	Compulsory	ميكانيك الموانع	Fluids mechanic	3	2	4	dynamic , Static mechanic	ENV247	
Department	Compulsory	هندسة نوعية <mark>مياه</mark>	Water quality engineering	2	2	3	Environmental engineering	ENV248	
	Compulsory	تطبیقات نظم معلومات جغرافیة	GIS application	1	2	2	Engineering surveying	ENV249	
	Compulsory	انشاء المباني	Buildings construction	2	0	2	Construction materials	ENV250	
	Compulsory	علم المياه	Hydrology	3	0	3	Statistics	ENV251	
	Compulsory	احياء مجهرية	Microbiology	2	2	3		ENV252	
	Credits summation	of the first semest	er	17	8	21			



			Second lev	vel (Autumn s	semester)				
Requirement	Requirement Type	Cour	se Name	Theoretic	Applied		Pre-request		NT 4
Name	(Compulsory - Elective)	Arabic language	English language	al Hours	Hours	Units	Course, if present	Code	Notes
University	Compulsory	اللغة الإنكليزية – ماقبل المتوسط	English language - preIntermediate	1	0	1	2	UOMC	
College	Compulsory	احصاء	Statistics	2	0	2	13	ENGC227	
	Compulsory	رياضيات هندسية	Engineering mathematics	4	0	4	Calculus2	ENV240	
	Compulsory	مسا <mark>حة هندسي</mark> ة	Engineering surveying	4	3	5	Calculus2	ENV241	
Department	Compulsory	مبا <i>دئ</i> هندسة البيئة	Principles of Environmental engineering	2	0	2	chemistry	ENV242	
	Compulsory	مقاومة المواد	Strength of materials	3	0	3	Static mechanic	ENV243	
	Compulsory	مواد انشائية	Construction materials	1	2	2		ENV244	
	تحسس نائي		Environmental remote sensing	2	0	2		ENV245	
(Credits summation of the first semester			19	5	21			

			Second level (Spi	ring semester))				
Requiremen t Name	Requirement Type (Compulsory - Elective)	Course Arabic language	English language	Theoretica l Hours	Applie d Hours	Unit s	Pre-request Course, if present	Code	Notes
	Elective	تأسيسات كهربائية	Electrical installation	2	0	2			The student
University	Elective	عمليات تصنيع	Manufacturing Processing	2	0	2	131		selects one course
	Compulsory	تحليالت هندسية	Engineering analysis	2	0	2	Engineering mathematics	ENV246	
	Compulsory	ميكانيك الموائع	Fluids mechanic	3	2	4	dynamic, Static mechanic	ENV247	
Department	Compulsory	هندسة نوعية مياه	Water quality engineering	2	2	3	Principles of Environmenta I engineering	ENV248	
	Compulsory	تطبیقا <mark>ت نظم معلوما</mark> ت جغرافیة	GIS application	1	2	2	Engineering surveying	ENV249	
	Compulsory	انشاء المباني	Buildings construction	2	0	2	Construction materials	ENV250	
	Compulsory	علم المياه	Hydrology	3	0	3	Statistics	ENV251	
	Compulsory	احياء مجهرية	Microbiology	2	2	3		ENV252	
	Credits summation of the first semester			21	8	21			



Gnalley									
			Third level (Aut	tumn semester))				
Requirement	Requirement Type (Compulsory -	Cou	rse Name	Theoretical	Applied	Units	Pre-request Course, if	Code	Notes
Name	Elective)	Arabic language	English language	Hours	Hours	Units	present	Code	Notes
College	Compulsory	سلامة عامة	Public safety	2	0	2		ENG329	
	Elective	تحليلات عددية	Numerical analysis	2	0	2	Calculus 2	ENG 320	
	Compulsory	شبكات اسالة	Water supply network	3	0	3	Fluids mechanic	ENV 340	
	Compulsory	تطبيقات هيدروليك	Hydraulic application	3	0	3	Fluids mechanic	ENV 341	
	Compulsory	م <mark>یکانیك ترب</mark> ة	Soil mechanics	3	2	4	Environmental geology 'Static mechanic, Fluids mechanic	ENV 342	
Department	Compulsory	تلوث الهواء	Air pollution	3	0	3	Environmental thermodynamic Fluids mechanic chemistry Principles of Environmental engineering	ENV 343	
	Compulsory	هندسة مياه الفضلات	Waste water engineering	2	0	2	Water quality engineering chemistry	ENV 344	
	Compulsory	بحث هندسي	Engineering research	2	0	2		ENV 345	
	Credits summat	ion of the first semes	ter	20	2	21			



	Third level (Spring semester)									
Requirement	Requirement Type	Course	Name	Theoretical	Applied	TI24	Pre-request	C-1-	MIAAA	
Name	(Compulsory - Elective)	Arabic language	English language	Hours	Hours	Units	Course, if present	Code	Notes	
University	Compulsory	اللغة الانكليزية متوسط	English language intermediate	2	0	2		UOMC		
	Compulsory	شبكات الصرف الصحي	Sanitary sewer networks	3	0	3	Calculus 2	ENV 346		
	Compulsory	هندسة الاسس	Foundation engineering	3	0	3	Fluids mechanic	ENV 347		
	Compulsory	كيمياء المياه	Water chemistry	3	0	3	Fluids mechanic	ENV 348		
	Compulsory	خرسانة مسلحة	Reinforcement concrete	3	0	3	Environmental geology, Static mechanic, Fluids mechanic	ENV 349		
Department	Compulsory	نفايات صلبة	Solid waste	4	0	4	Environmental thermodynamic Fluids mechanic (chemistry (Principles of Environmental engineering	ENV 350		
	Elective	تلوث الضوضاء	Noise pollution	2	0	2	Water quality engineering ' chemistry	ENV 390	The student selects one course	
	Elective	التلوث الحراري والاشعاعي	Thermal pollution	2	0	2		ENV 391		
	Credits summation of the first semester			20	0	20				



			Forth level (A	utumn semeste	er)				
Requirement	Requirement Type		irse Name	- Theoretica	Applied	T T *4	Pre-request Course, if	C 1	No
Name	(Compulsory - Elective)	Arabic language	English language	l Hours	Hours	Units	present	Code	tes
	Compulsory	إدارة هندسية	Engineering management	2	3	2		ENG 425	
College	Elective	هندسة البيئة المستدامة	Environmental engineering and Sustainable	2		2	To a	ENG 436	
	Comp <mark>ulsory</mark>	معالجة مياه الشرب	Drinking water treatment	4		4	Water quality engineering, Water supply network (Hydraulic application	ENV440	
Department	Compulsory	تصاميم محطات معالجة مياه الفضلات	Wastewater treatment design	4		4	Water quality engineering Sanitary sewer networks Hydraulic application	ENV441	
	Compulsory	<mark>تصامیم انشائ</mark> یة بیئیة	Environmental construction design	3		3	Reinforcement concrete	ENV442	
	Compulsory	السيطرة على تلوث الهواء	Air pollution control	3		3	Air pollution	ENV443	
	Compulsory	1مشروع هندسي	Engineering Project_1	2		2		ENV444	
	Credits summation o	f the first semes	ter	20	0	02			



			Forth level	(Spring semes	ster)				
	Requirement Type	Cour	rse Name	En			Pre-request		The student selects one course
Requirement Name	(Compulsory - Elective)	Arabic language	English language	Theoretical Hours	Applied Hours	Units	Course, if present	Code	Notes
University	Compulsory	اللغة الإنكليزية - متقدم	English language -Advanced	2		2	3	UOM	
College	Compulsory	اقتصاد هندسي	Engineering economic	2		2	Engineering management	ENG426	
	Compulsory	معالجة فضلات صناعية وخطرة	Industrial and hazardous wastewater	4		4	Wastewater treatment design	ENV445	
	Compulsory	تلوث الت <mark>ربة</mark> والمياه الجوفية	Soil and ground water pollution	3		3	Water quality engineering ' Hydrology	ENV446	
Department	Compulsory	رسم انشائي	Construction drawing	2	A	2	Engineering drawing (Reinforcement concrete	ENV447	
	Compulsory	تخمين	Estimation	2		2		ENV448	
	Compulsory	مشروع هندسي2	Engineering Project - 2	2		2		ENV449	
	Compulsory	معالجة مياه شرب متقدمة	Advance water supply	2		2	Drinking water treatment	ENV490	The student
	Compulsory	معالجة مياه فضلات متقدمة	Advance wastewater treatment	2		2	Wastewater treatment design	ENV491	selects one course
	Credits summation	of the first seme	ster	19	0	19			



niversity of Mosul / College of Engineering / Department of Environmental Engineering Courses system/ year 2024-2025

First stage

Code	Subject		rst Semester eekly Houre		Credit Hours	Achievement Weight	Final Exam Weight
		Theoretical	Practical	Tutorial	Hours	Weight	Weight
ENV101	Calculus I	5	-	-	5	40	60
ENV102	Static	4	-	-	4	40	60
ENV103	Engineerign Dr <mark>awing</mark>		6	-	3	60	40
ENV104	Programing	2	2		3	50	50
ENV105	Environmental Geology	2	-	- 1	2	40	60
ENV106	Statistics	3	-		3	40	60
ENV107	English Language	2	-	-	2	40	60
ENV108	Humane Rights and Public Liberities	2	-	-	2	40	60
	Sum	20	8	0	24		
	Number of Weekly Hours		28				



Code	Subject		ond Semesto ekly Houre		Credit Hours	Achievement Weight	Final Exam Weight
		Theoretical	Practical	Tutorial		.	
ENV109	Calculus II	5	-	-	5	40	60
ENV110	Dynamic	3	-		3	40	60
ENV111	Principles of Environmental Engineering	3	-	1	3	40	60
ENV112	Microbiology	3	2	- \	4	50	50
ENV113	Environmental <mark>Thermo</mark> dynamic	2	-	- \	2	40	60
ENV114	Drawing by Commputer	-	4	-	2	50	50
ENV115	Discriptive Geometry	-	3	-	1	50	50
	Sum		9	0	20	D	
	Number of Weekly Hours		25			seeds o	



Second stage

Code	Subject		rst Semeste eekly Hour		Credit Hours	Achievement Weight	Final Exam Weight
		Theoretical	Practical	Tutorial	Hours	Weight	Weight
ENV201	Fluid Mechanics	4	2	- //	5	50	50
ENV202	Engineerign Analysis	3	_	1	4	40	60
ENV203	Envireonmental Chemistry	4	2	-)	5	50	50
ENV204	Principle of Engineeign Surving	3	3	-	4	50	50
ENV205	Remote Sensing	2	-	-	2	40	60
ENV206	Construction Materials	1	2	-	2	50	50
ENV207	Crimes of Al-Baat <mark>h Party</mark>	2	-		2	40	60
	Sum	19	9	1	24		
	Number of Weekly Hours		29				



		Sec	ond Semest	er		50 40 40 50 40 40 40 40	
Code	Subject	We	eekly Houre	es	Credit Hours		Final Exam Weight
		Theoretical	Practical	Tutorial			
ENV208	Water Quality Engineering	3	2		4	50	50
ENV209	Hydraulic Applications	3	_	-	3	40	60
ENV210	Hydrology	3	-	-	3	40	60
ENV211	Survy Application and GIS	2	2		3	50	50
ENV212	Strength Matrial	3	-	- 1	3	40	60
ENV213	Numerical Analysis	2	-	-	2	40	60
ENV214	Biulding Construction	2	-	-	2	40	60
	Sum	18	4	0	20	0	
	Number of Weekly Hours		22				



Third stage

Code	Subject		rst Semester eekly Houre		Credit Hours	Achievement Weight	Final Exam Weight
		Theoretical	Practical	Tutorial	110015	, vergin	11019110
ENV301	Soil Mechanics	4	2	-	5	50	50
ENV302	Water Supply Networks	3	-	-	3	40	60
ENV303	Principles of Air Pollution	3	-	-	3	40	60
ENV304	Wastewater Engineering	3	-	-	3	40	60
ENV305	Fundumental of Solid Waste	3	_	-	3	40	60
ENV306	Sustaniablity Engineering	2	-		2	40	60
	Sum	18	2	0	19		
	Number of Weekly Hours		20			=	



		Sec	ond Semest	er		40 40 40 40 40 40 40 40 40	
Code	Subject	We	ekly Houre	es	Credit Hours		Final Exam Weight
		Theoretical	Practical	Tutorial	Hours	Weight	Weight
ENV307	Sewer Networks	3	-	- W	3	40	60
ENV308	Foundation Engineering	3	-	1	3	40	60
ENV309	Air Pollution Control	3	-	- \	3	40	60
ENV310	Reinforced Concrete	3	-	- \	3	40	60
ENV311	Solid Waste Management	3	-	-	3	40	60
ENV312	Noise Pollution	2	-	-	2	40	60
ENV313	Radiation and Thermal Pollution	2	-	-	2	40	60
	Sum	19	0	0	19	-	
	Number of Weekly Hours		19			13	



Fourth stage

Code	Subject	Fir	st Semester	r			
		Weekly Houres			Credit Hours	Achievement Weight	Final Exam Weight
		Theoretical	Practical	Tutorial	Hours	Weight	Weight
ENV401	Drinking Water Treatment	4	-	- \	4	40	60
ENV402	Treatment Plant Wastewater	4	-	- \	4	40	60
ENV403	Constrution Drawing Civil and	1	2	-	2	40	60
ENV404	Structural Design Environmental	3	-	-	3	40	60
ENV405	Management Project	2	-	1	2	40	60
ENV406	Project Engineerig	2	-	1	2	40	60
Sum		16	2	1	17	3	
Number of Weekly Hours		19					



Code	Subject	Seco	ond Semesto	er			Final
		Weekly Houres			Credit Hours	Achievement Weight	Exam
		Theoretical	Practical	Tutorial	Hours	Weight	Weight
ENV407	Industrial and Petroluim Wastewater Treatment	4	-	(-)	4	40	60
ENV408	Groundwater Pollution Soil and	3	2	-	4	50	50
ENV409	Treatment Sludge	2	-	-\	2	40	60
ENV410	Estimation and Specification	2	-	- 1	2	40	60
ENV411	Economy Engineering	2	-	- 1	2	40	60
ENV412	Project Engineering	2	-	- 1	2	40	60
Sum		15	2	0	16	in the second	
Number of Weekly Hours		17				3	



Research Area Considered in Department of Environmental Engineering

The research area of the teachers of the Department of Environmental Engineering are divided into several directions as follows:

1- Civil and industrial waste water treatment:

One of the most important problems that many cities suffer from, which is water pollution as a result of civil and industrial wastewater. Researchers are seeking to find solutions to get rid of this problem.

2- Soil and groundwater pollution:

Soil and groundwater pollution causes disturbances in the environmental balance, which endangers the health of living organisms. Therefore, researchers resort to proposed solutions to control soil and groundwater pollution to preserve the environment.

3- Air Pollution Control:

One of the most dangerous types of pollution is air pollution for two main reasons: the first is the limited air supply and the second is the inability of humans to do without air for more than a few minutes, To control any source of air pollution, this requires complete knowledge of the pollutant and the source, especially the physical and chemical information of emissions coming from the source.

4-Traditional and advanced drinking water treatment methods:

Different methods are used to treat drinking water to rid it of contaminants and make it safer. The treatment method depends on the water source, which motivates researchers to conduct research to study and find modern methods of treatment.



5- Sustainable environmental engineering:

Sustainable engineering focuses on reducing the production of energy that is harmful to the environment and using alternatives that provide the same efficiency with less damage and cost, which has encouraged researchers to pay attention to this way.

6- Sewer networks and sewage networks:

Sewerage and sewage networks are a complex system of pipes, pumps, and other facilities to provide clean water and remove waste, and their design requires a set of procedures and steps that must be followed by researchers.

7- Management and treatment of solid waste:

This line of research includes waste management in terms of collecting, transporting, and then treating it. Researchers seek to conduct research to study this process and find modern methods in this way.



This guide has been prepared under the guidance of the Dean of the College of Engineering
Assistant Professor
Dr. Omar Mohammed Hamdoun
To serve as a reference for introducing the Department of Computer Engineering, its members, and the study programs for undergraduate and graduate studies



coordination

Department of Media and Government Communication at the College of Engineering