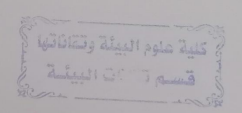
University of Mosul College of Environmental Sciences

Department of Environmental Technologies

Year/Level	Course Code					
	- Code	Course Name	Credit Hours			
			theoretical	practical		
second / 2021-2022	EnvTch21	Mathematics				
	EnvTch22	iviatifematics	theoretical	2		
		Statistics	- theoretical	2		
	EnvTch23		practical	2		
	25	Environmental chemistry	- theoretical	2		
	EnvTch24	chemistry	practical	2		
		Hydrology	- theoretical	2		
	EnvTch25		practical	2		
		Fluids mechanics	- theoretical	2		
	EnvTch26		practical	2		
		Survey	- theoretical	2		



Academic Program and Course Description Guide

2022-2021

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.

<u>Learning Outcomes:</u> 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.

1. Program Vision

The Department of Environmental Technology is considered one of the modern and rare departments. The department includes in its aspects a link between environmental technical aspects and environmental aspects. The bachelor's program provides students with a basic understanding of the basics of environmental science, in addition to a broad background in related fields.

2. Program Mission

Conveying all information related to environmental science during the four years of preliminary studies, as shown below:

First Year – During your first year of study, you begin to establish a strong foundation in the natural sciences, understand the structure and function of the environment, and apply environmental thinking to all aspects of life.

Second Year – The second study is a year dedicated to enhancing general technical skills and acquiring skills in environmental technologies and management practices. You will have the competence to assist under supervision in monitoring and managing projects in environmental technology.

Third Year – During the third academic year, you continue to deepen your skills in dealing with environmental problems, finding appropriate solutions, and building an efficient personality in project work and practical environmental tasks.

Fourth Year – The fourth year of study is a time to develop your proficiency in selected modules and prepare yourself for the challenges of practical life.

3. Program Objectives

The department aims to prepare environmental-technical cadres concerned with environmental affairs in all its components and works to graduate competent cadres specialized in the field of environmental technology capable of diagnosing environmental problems and trying to develop appropriate solutions for them by linking the theoretical, laboratory and practical aspects of knowledge that the student receives over the years and stages of study that he receives. It extends for four years. The student who graduates from the department is awarded a bachelor's degree in the field of environmental science and technology and is qualified to work in state governmental departments and institutions and the mixed and private sectors concerned with environmental and health affairs and related departments.

4. Program Accreditation

The program doesn't have program accreditation.

5. Other external influences

None

6. Program Structure									
Program Structure	Number of	Credit hours	Percentage	Reviews*					
	Courses								
Institution	5	11	%8	Basic course					
Requirements									
College Requirements	5	20	%14	Basic course					
Department	32	115	%79	Basic course					
Requirements									
Summer Training		None		Basic course					
Other									

^{*} This can include notes whether the course is basic or optional.

7. Program De	escription						
Year/Level	Course Code	Course Name	Credit Hours				
			theoretical	practical			
second /	EnvTch21	Mathematics	theoretical	2			
	EnvTch22	Otatiatiaa	 theoretical 	2			
		Statistics	practical	2			
	EnvTch23	Environmental	- theoretical	2			
		chemistry	practical	2			
	EnvTch24		- theoretical	2			
		Hydrology	practical	2			
	EnvTch25		- theoretical	2			
		Fluids mechanics	practical	2			
	EnvTch26		- theoretical	2			
		Survey	practical	2			
	EnvTch27	Environmental Science	theoretical	2			
	EnvTch28		theoretical	2			
		Organic chemistry	practical	2			
	EnvTch29		- theoretical	2			
		Water quality	practical	2			
	EnvTch210	The crimes of the	theoretical	2			
		Baath regime in Iraq					
third /	EnvTch31	Mater treatment	theoretical	2			
		Water treatment	practical	2			
	EnvTch32	Measurement	theoretical	2			
		technologies					
	EnvTch33	GIS	theoretical	2			
		GIS	practical	2			
	EnvTch34	Engineering analysis	theoretical	2			
	EnvTch35	Solid waste treatment	theoretical	2			
	EnvTch36	Call mallion and	theoretical	2			
		Soil pollution	practical	2			
	EnvTch37	B	theoretical	2			
		Biochemistry	practical	2			
	EnvTch38	Industrial waste	theoretical	2			
		management					
	EnvTch39	Thermodynamics	theoretical	2			

fourth /	EnvTch41	Wastewater treatment	theoretical	2
		wasiewater treatment	practical	2
	EnvTch42	Environmental	theoretical	2
		regulations		
	EnvTch43	Irrigation	theoretical	2
	EnvTch44	Air pollution	theoretical	2
	EnvTch45	Urban planning	theoretical	2
	EnvTch46	Domete consing	theoretical	2
		Remote sensing	practical	2
	EnvTch47	Water reuse	theoretical	2
	EnvTch48	Environmental cost and	theoretical	2
		management		
	EnvTch49	Renewable energy	theoretical	2
	EnvTch410	Graduation project		2

8. Expected learning outcomes of the program							
Knowledge							
Learning Outcomes 1	A1 Teaching basic concepts and topics of the environment - A2: Providing practical field and laboratory skills - A3: Follow environmental protection methods and avoid incorrect behaviors that harm the environment - A4 Developing the student's talents and raising his scientific and practical competence to ensure community involvement in environmental awareness						
Skills							
Learning Outcomes 2	B1 Scientific field visits –						
Learning Outcomes 3	B2 Conduct laboratory tests - B3 Decision making in solving environmental problems B4 Preparing scientific reports						
Ethics							
Learning Outcomes 4	C1 Developing a sense of the necessity of protecting the local environment						
Learning Outcomes 5	C2 Enhancing the spirit of group cooperation through group work in preparing scientific reports C 3 Voluntary projects for students in cleaning campaigns.						

9. Teaching and Learning Strategies

- 1- Explaining the scientific material to students in detail in classrooms, scientific laboratories, and electronic classes
- 2- Students' participation in solving problems and exercises
- 3- Discussion and dialogue about vocabulary related to the topic

10. Evaluation methods

Conducting daily, quarterly and annual examinations, in addition to conducting practical examinations in laboratories, with the use of Questionnaire form at the end of each academic year.

11. Faculty

Faculty Members

Academic Rank	Specializ	ation	Special Requirements/Skills (if applicable)	Number of the teaching staf			
	General Special			Staff	Lecturer		
Assist. Prof. Dr. Ayad Fadeel		Environmental Engineering		Staff			
Assistant Lecturer Abdullah Abdulsattar		Environmental science		Staff			
Assist. Prof. Dr. Eman Abdulmunaim		physical chemistry		Staff			
Assist. Prof. Dr. Hazim Jumma		Geochemistry		Staff			
Assist. Prof. Raid Mahmood Faisal		Natural geography		Staff			
Assist. Prof. Mohammed Fakhr Aldin		Environmental Engineering		Staff			
Lecturer Dr. Abdulsattar Jubair		Soil chemistry		Staff			
Lecturer Dr. Ali Basheer		Nuclear physics		Staff			
Lecturer Dr. Rasha Khalid		Environmental Engineering		Staff			
Lecturer Dr. Tahseen Ali		Hydrology		Staff			

Lecturer Diana Nooraldin	Biology	Staff
Lecturer Muthaina Abdullah	Applied statistics	Staff
Lecturer Roaa Mudhafar	Environmental Engineering	Staff
Lecturer Dr. Ali Zain Alabdeen	Hydrogeology	Staff
Lecturer Dr. Marwan Salih	Mathematics	Staff
Lecturer Dr. Hassan Hassan	Environmental Cost	Staff
Lecturer Wisam Saeed	Phonetics	Staff
Assist. Lecturer Hamsa Burhan	Materials science	Staff
Assist. Lecturer Hanaa Adalat	Financial	Staff
Assist. Lecturer Omar Khair Aldin	Soil mechanics	Staff
Assist. Lecturer Farah Khazaal	Hydraulics	Staff
Assist. Lecturer Ahmed Abdulrazaq	Irrigation	Staff
Assist. Lecturer Raghad Hazim	Computer science	Staff
Assist. Lecturer Lina Nawfal	Inorganic chemistry	Staff
Assist. Lecturer Mustafa Amer	Environmental science	Staff
Assist. Lecturer Hanan Riad	Civil Engineering	Staff
Assist. Lecturer Muhanad	Soil	Staff

Qasim		
Assist. Lecturer	Analytical	Staff
Mohammed Saadallah	Chemistry	
Assist. Lecturer Asmaa	Hydraulics	Staff
Muaid		
Assist. Lecturer Basma	Remote	Staff
Ghazwan	sensing	
Assist. Lecturer Abeer	physical	Staff
Salih	chemistry	
Assist. Lecturer Zahraa	Networks	Staff
Mohammed		
Assist. Lecturer Maan	Environmental	Staff
Hashim	Science	
Assist. Lecturer Burkan	Constructions	Staff
Mutasim		
Assist. Lecturer Alaa Jasim	Inorganic	Staff
	chemistry	
Assist. Lecturer Omar	Environmental	Staff
Abduljabbar	science	
Assist. Lecturer	Environmental	Staff
Mohammed Abdulrazaq	science	
Assist. Lecturer Ous	Environmental	Staff
Nawfal	science	

Professional Development

Mentoring new faculty members

The lecturers' capabilities are developed through their participation in training courses specialized in methods of teaching held in the continuing education center, and directing the new lecturers to follow the modern methods followed in the educational system.

Professional development of faculty members

Setting clear plans showing the development courses to be completed by the teaching staff and

according to the various specializations, as well as through the establishment of academic seminars at the department level delivered by the teaching staff of the department where and benefiting from accompanied discussions to increase new lecturers knowledge.

12. Acceptance Criterion

Working with the central admission system for morning studies.

13. The most important sources of information about the program

The college guide 2017-2018

14. Program Development Plan

The effectiveness of the study program is evaluated by observing student achievements, in addition to continuous responses and feedback from the teaching staff about the strengths and weaknesses of the program and ways to improve it for the purpose of continuously updating and developing it.

			P	rogram	Skills	Outl	ine								
		Required program Learning outcomes													
Year/Level	Course Code	Course Basic or	Knov	Knowledge			Skills			Ethics					
	Couc	Nume	optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	C 3	C4
	EnvTch23	Environment al chemistry	Basic		*		*		*		*		*		*
	EnvTch28	Organic chemistry	Basic		*		*		*		*		*		*
	EnvTch27	Environment al science	Basic	*		*		*	*	*	*	*	*	*	
	EnvTch24	Hydrology	Basic	*					*		*		*		
	EnvTch31	Water supply and water treatment	Basic		*		*	*	*	*	*	*	*		
	EnvTch38	Industrial wastewater treatment	Basic		*		*	*	*	*	*	*	*		
	EnvTch44	Air pollution	Basic		*		*	*	*	*	*	*	*		
	EnvTch41	Wastewater treatment	Basic		*		*	*	*	*	*	*	*		

[•] Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

