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

Description form of the academic program of the Department of Ecology Academic Year 2021–2022

University Name : Basra

College/Institute Name: Science Scientific Department Name

File filling date : 1/9/2021

: Ecology

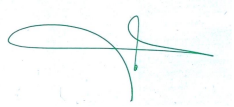
Signature : Signature: Head of department : Prof. Dr. Nayyef M. Azeez

Scientific Associate Name : Prof. Alaa Hassan Abdullah Date : Date :

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Division of Quality Assurance and University Performance Name of the Director of the Quality Assurance and University Performance Division: Date Signature





Approval of the Dean of the College

Academic Program Description

This academic program description provides a brief summary of the most important characteristics of the program and the learning outcomes expected of the student to achieve, proving whether he has made the most of the available opportunities. It is accompanied by a description of each course within the program

tute University of Basrah – College of Science	1. Educational institution
Department of Ecology	2. Scientific Department / Center
ecology	3. Name of academic or vocational program
Bachelor of Ecology	4. Final Certificate Name
Decisions	5. Academic System : Annual / Decisions / Other
We seek ABET accreditation	6. Accredited Accreditation Program
Support opportunities	7. Other external
Training Courses	influences
Field visits	
Summer Training	
1/9/2020	8. History of the preparation of the description
9. Objectives of the Academic Program	I

- Qualifying specialized graduates who are familiar with the theoretical foundations of environmental sciences and their field applications .

- Preparing a qualified cadre to engage in postgraduate studies in the future and the university education and scientific research to advance the educational process in the fields of environmental sciences.
- Supporting scientific and technical research in Iraq.
- Spreading awareness and knowledge in the fields of ecology.
- Responding to the requirements of the labor market and community service.

10. Required Program Outcomes and Teaching, Learning and Assessment Methods

A- Cognitive Objectives

A1- Enable students to obtain knowledge and understanding of the concept of ecology.

A2- Enabling students to obtain the concepts of the importance of the

environment and its components for different neighborhoods.

A3- Identify the environmental and health impacts of natural and industrial pollutants.

A4- Identify fixed and mobile sources of environmental pollutants.

A5- Identify methods of treating and controlling industrial pollution.

A6- Identify the most important global environmental phenomena.

B- Program Skills Objectives

B1- Acquiring scientific skills in the examination and measurement of

environmental pollutants.

B2- Acquire scientific skills in the treatment of environmental pollutants.

B3- Acquire the skills of remembering, analyzing and developing.

B4- Acquire the skills of collecting and analyzing environmental data

Teaching and learning methods

1- Theoretical and practical lectures.

2- Use of teaching aids (presentations and scientific films)

3- Practicality

4- Scientific trips and field work.

5- Encouraging students to visit scientific websites.

Evaluation methods

- Daily, quarterly and final theoretical and practical tests.

- Discuss graduation projects.

C- Emotional and value goals.

C1- The ability to communicate information after monitoring and collecting

data.

C2- Linking information to the health reality of humans and influencing other neighborhoods.

C3- Laying the correct foundations for scientific research.

C4- Develop research project plans to solve environmental problems

Teaching and learning methods

1- Providing students with curriculum vocabulary and scientific resources.

2- Direct and electronic explanation and delivery.

3- The use of devices in measuring environmental pollutants.

4- Forming discussion groups during the lecture that require reflection and .analysis

Evaluation methods

1. Daily testing and reports.

- 2- Monthly tests.
- 3- Final exams.

d. General and qualifying-transfer skills (other skills related to employability and personal development).

.D1- Developing the mental abilities of the student

D2- Developing skill capabilities in the field of environment.

D3- Dealing with field and laboratory environmental measuring devices.

D4- Using computers to deal with environmental data.

D5- Enabling the student to pass job interviews and professional tests.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Dividing students into groups in practical lessons.

Evaluation methods

- 1 Practical training in the curricula
- 2- Follow-up reports
- 3- Final exams

11. Program Architecture

Grade	Course or	Course Name	Hours	Credit
S	Course Code		theoretical	practical
	W101	Human Rights Principles	3	0
	SHD101	sport	1	1
	D101	Arabic literature	2	0
	C100	General Geologist	2	0
	H127	Calculators	2	3
The	MATH101	Calculus	4	0
The	MATH117	Statistics	2	0
first	PHY102	Material Properties	3	3
	CHEM112	Organic Chemistry	2	3
	CHEM131	Analytical Chemistry	3	3
	Y101	General Biology	3	3
	Y102	Environment Basics	3	3
	Y110	Molecular cell biology	2	3
	EE111	Photography & Nature	1	0
	W201	Principles of Freedom and	3	0
		Democracy		
	H260	Calculator Applications	2	3
	CHEM240	biochemistry	2	3
	Y202	Plant classification	2	3
	Y203	Plant ecology	2	3
The	Y204	Animal classification	2	3
The	Y205	Animal ecology	2	3
secor d	EE206	Climate changes	2	0
u	Y207	Wanderers and productivity	2	3
	Y208	Biodiversity and sustainable	2	3
		development		
	Y209	Microbiology environment	2	3
	Y210	Environmental Chemistry	2	3
	Y216	Environmental Geology	2	0
	D301	English Literature	2	0
	Y302	marine environment	2	3
	Y303	Automated separation and	2	3
		analysis methods		
	Y304	Wetland environment	2	3
	Y305	Air pollution	2	3
	Y305	Air pollution	2	3

3	2	Water and soil pollution	Y306	_
0	2	Nature Reserves	Y310	
3	2	Freshwater and estuaries environment	Y311	
0	2	Natural resources and energy sources	Y314	Third
0	2	Environmental modeling	Y317	_
0	2	Survey and environmental maps	EE316	
0	2	Meteorology	Y333	_
0	2	Environmental disasters	Y340	_
3	2	Organic pollution	EE343	
3	2	Microbial contamination	Y347	_
3	2	Water Treatment Technologies	Y351	_
3	2	Aquatic plants	EE356	_
0	2	Radioactive contamination	Y370	_
0	2	Environmental awareness	and 400	
0	2	Waste Treatment & Recycling	Y401	_
0	2	Environmental Laws and	Y402	Fourth
		Legislations		
0	2	Research Project	Y405	_
3	2	Environmental physiology	Y410	
3	2	Environmental toxins	Y421	
3	2	Molecular Environmental Biology	Y430	
0	2	Hydrologist	Y436	_
0	2	Environmental Impact Assessment	Y444	
3	2	Intrusive plants and their environments	Y450	
0	2	Occupational Health and Safety	BIO452	
3	2	Plant Technologies	Y456	
0	2	Remote Sensing and GIS	Y465	
3	2	Industrial pollutants	Y476	
0	2	Environmental sanitation	EE487	

12. Planning for personal development

- 1- Know the components of the environment and its problems, biodiversity and the role of man in improving the environmental reality.
- 2- Encourage participation in workshops, seminars and scientific conferences.
- 13. Admission criterion (setting regulations related to admission to a college or institute)
 - Scientific central admission according to the instructions of the Ministry of Higher Education and Scientific Research.
 - He holds a certificate of preparatory school, scientific branch.

14. The most important sources of information about the program

- 1- Books and methodological sources.
- 2- Books and auxiliary resources.
- 3- Skills of use and self-development.
- 4- Electronic library.
- 5- Internet.

											Cur	ricul	um S	Skills	Outl	ine			
		Ple	ease	tick t	he bo	oxes	corre	espor	nding	g to tl	he in	divid	ual l	earn	ing o	utcomes f	rom the program under evalu	uation.	
		L	earn	ing o	utco	mes 1	requi	equired from the program											
qual transf skill emplo p	s rela	g skil 1 (otl ted t lity a nal	ls ner :o nd			nal a goal	-		0	m Sk ctive:		Co	gnitiv	ve go	bals	fundam ental Or option al	Course Name	Course Code	Year/L evel
D4	D	D	D	C4	C3	C2	C1	B4	B3	B2	B1	A4	A3	A2	A1	-			
	3	2	1																
				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark					\checkmark	fundam ental	Human Rights Principles	W101	The first
	\checkmark		\checkmark	\checkmark	\checkmark						\checkmark			\checkmark		fundam ental	sport	SHD101	
	\checkmark		\checkmark	\checkmark							\checkmark			\checkmark		fundam ental	Arabic literature	D101	
	\checkmark		\checkmark								\checkmark				\checkmark	fundam ental	General Geologist	C100	

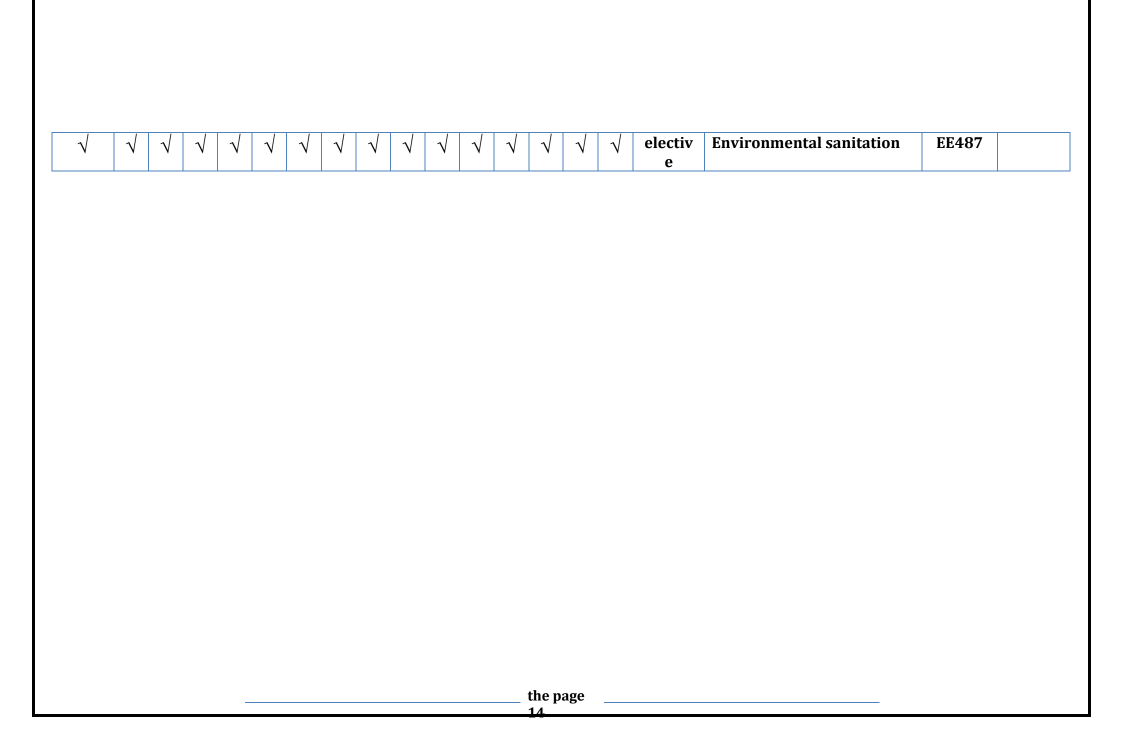
		 \checkmark	\checkmark	\checkmark		 	 	 	 	 fundam ental	Calculators	H127
	\checkmark	 \checkmark	\checkmark			 	 	 	 	 fundam ental	Calculus	MATH1 01
		 	\checkmark		\checkmark	 	 	 	 	 fundam ental	Statistics	MATH1 17
\checkmark	\checkmark	 \checkmark			\checkmark	 	 	 	 	 fundam ental	Material Properties	PHY102
\checkmark	\checkmark	 \checkmark	\checkmark		\checkmark	 	 	 	 	 fundam ental	Organic Chemistry	CHEM1 12
\checkmark		 \checkmark	\checkmark		\checkmark	 	 	 	 	 fundam ental	Analytical Chemistry	CHEM1 31
\checkmark		 	\checkmark		\checkmark	 	 	 	 	 fundam ental	General Biology	Y101
\checkmark	\checkmark	 \checkmark	\checkmark			 	 	 	 	 fundam ental	Environment Basics	Y102
\checkmark		 	\checkmark		\checkmark	 	 	 	 	 fundam ental	Molecular cell biology	Y110
\checkmark		 	\checkmark		\checkmark	 	 	 	 	 fundam ental	Photography & Nature	EE111
\checkmark		 	\checkmark	\checkmark		 	 	 	 	 fundam ental	Principles of Freedom and Democracy	W201

\checkmark	 	 	\checkmark	\checkmark	 	 	 	\checkmark	 	fundam ental	Calculator Applications	H260	
	 	 			 	 	 		 	fundam ental	biochemistry	CHEM2 40	The
	 	 \checkmark	\checkmark	\checkmark	 	 	 \checkmark		 	fundam ental	Plant classification	Y202	secon d
	 	 	\checkmark	\checkmark	 	 	 	\checkmark	 	fundam ental	Plant ecology	Y203	1 -
\checkmark	 	 	\checkmark	\checkmark	 	 	 	\checkmark	 	fundam ental	Animal classification	Y204	1
	 	 	\checkmark	\checkmark	 	 	 		 	fundam ental	Animal ecology	Y205	
	 	 	\checkmark		 	 	 		 	fundam ental	Climate changes	EE206	
	 	 	\checkmark	\checkmark	 	 	 		 	fundam ental	Wanderers and productivity	Y207	
	 	 	\checkmark	\checkmark	 	 	 	\checkmark	 	fundam ental	-	Y208	
	 	 	\checkmark	\checkmark	 	 	 	\checkmark	 	fundam ental		Y209	1
	 	 		\checkmark	 	 	 		 	fundam ental	Environmental Chemistry	Y210	1

\checkmark	\checkmark	 	 		 	 		 	 	fundam ental	Environmental Geology	Y216	
\checkmark		 	 		 	 	\checkmark	 	 	fundam ental	English Literature	D301	
\checkmark		 	 		 	 	\checkmark	 	 	fundam ental	marine environment	Y302	
		 	 		 	 	\checkmark	 	 	fundam ental	Automated separation and analysis methods	Y303	
		 	 		 	 	\checkmark	 	 	fundam ental	Wetland environment	Y304	Third
\checkmark	\checkmark	 	 		 	 	\checkmark	 	 	fundam ental	Air pollution	Y305	- I III U
		 	 		 	 	\checkmark	 	 	fundam ental	Water and soil pollution	Y306	
		 	 \checkmark		 	 	\checkmark	 	 	fundam ental	Nature Reserves	Y310	
\checkmark		 	 		 	 	\checkmark	 	 	fundam ental	Freshwater and estuaries environment	Y311	
		 	 		 	 		 	 	fundam ental	Natural resources and energy sources	Y314	
\checkmark		 	 	\checkmark	 	 		 	 	fundam ental		Y317	

	 		 		 	 	 	 		electiv e	Survey and environmental maps	EE316
	 	\checkmark	 	\checkmark	 	 	 	 		electiv e	Meteorology	Y333
\checkmark	 	\checkmark	 	\checkmark	 	 	 	 	\checkmark	electiv e	Environmental disasters	Y340
\checkmark	 	\checkmark	 \checkmark		 	 	 	 		electiv e	Organic pollution	EE343
	 	\checkmark	 	\checkmark	 	 	 	 	\checkmark	electiv e	Microbial contamination	Y347
	 	\checkmark	 \checkmark	\checkmark	 	 	 	 		electiv e	Water Treatment Technologies	Y351
\checkmark	 	\checkmark	 	\checkmark	 	 	 	 	\checkmark	electiv e	Aquatic plants	EE356
\checkmark	 	\checkmark	 	\checkmark	 	 	 	 	\checkmark	electiv e	Radioactive contamination	¥370
	 	\checkmark	 		 	 	 	 	\checkmark	fundam ental	Environmental awareness	and 400
	 		 \checkmark		 	 	 	 		fundam ental	Waste Treatment & Recycling	Y401
	 	\checkmark	 \checkmark	\checkmark	 	 	 	 		fundam ental	Environmental Laws and Legislations	Y402

 	 	 		 	\checkmark	 	\checkmark	 \checkmark	 fundam ental	Research Project	Y405	Fourth
 	 	 \checkmark		 		 		 	 fundam ental	Environmental physiology	Y410	
 	 	 \checkmark	\checkmark	 		 		 	 fundam ental	Environmental toxins	Y421	
 	 	 \checkmark	\checkmark	 		 		 	 electiv e	Molecular Environmental Biology	Y430	
 	 	 \checkmark	\checkmark	 		 		 	 electiv e	Hydrologist	Y436	
 	 	 \checkmark		 		 		 	 electiv e	Environmental Impact Assessment	Y444	
 	 	 \checkmark		 		 		 	 electiv e	Intrusive plants and their environments	Y450	
 	 	 \checkmark		 		 		 	 electiv e	Occupational Health and Safety	BIO452	
 	 	 \checkmark		 		 		 	 electiv e	Plant Technologies	Y456	
 	 	 \checkmark		 		 		 	 electiv e	Remote Sensing and GIS	Y465	-
 \checkmark	 	 		 		 		 	 electiv e	Industrial pollutants	Y476	-



First Stage/ General Biology E101

The course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made maximum use of the available learning opportunities.

1. Educational Institution	College of Science/ University of Basrah
2. Department	Ecology
3. Course name/Code	General Biology/ E101
4. Degree program	BSc.
5. Attendance Form Available	Weekly
6. Semester/Year	First Semester/ 2020-2021
7. Total of study hours	30 hours + 60 practical hours
8. The course description was prepared in	01/09/2020
9. Aims of the Course	

Increase The student's ability to recognize the plants, their habitats, their appearance, how they relate to each other, where they grow, their importance, and how plants evolved. As well as to familiarize the student with the study of animals, their anatomy, habits, and behavior.

10. Course outcomes and methods of teaching, learning and assessment

a- Knowledge and Understanding goals

- a.1-To understand the scope of Botany.
- a2- To understand the basic form of life.
- a3- To understand the cell structure and identify the differences between animal and plant cells.
- a4- To make the students exposed to the diverse plant life forms.
- a5- To develop the ability of the students to identify the plants according to their evolution degree.
- a6- To increase the student's ability to recognize the animals according to phyla, classes, orders, and species.
- a7- To understand the evolution relationship[between animal phyla according to morphological and anatomical traits.
- a8- To understand the importance of animal diversity.
- a9- To understand the dynamic equilibrium within a community of organisms.
 - b- Subjective- Specific Skilles
 - b1- Recognize the position of the plant in the broad classification and phylogenetic level.
 - b2- Identifying the tissue construction of the animals from the simplest to the most complex.

Learning Methods

- 1. Explanation and Discussion of the Lectures
- 2. It is boosting the student to conduct research and reports.
- 3. Urging the student to make PowerPoint presentations.

Evaluating Methods

Theoretical and practical semester exams, in addition to the final exam

C- Emotional and evolutional goals

- 1. The ability to deliver information after monitoring and collecting data.
- 2. Linking knowledge to environmental reality

Learning Methods

- 1. Explanation and Discussion of the Lectures
- 2. Boosting the student to conduct research and reports.
- 3. Urging the student to make PowerPoint presentations

Evaluating Methods

- 1- Daily test and reports
- 2- Monthly exams
- 2- Final exams
 - d- General qualification skills transferred (other skills related to employability and personality development)
- 1. Developing the mental abilities of the student
- 2. Developing the skills
- 3. Dealing with field and laboratory

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made the most of the available learning opportunities. It must be linked to the description of the program.

	1	1	Sequencing of cou		
Week	Hours	Course Outcomes	Unit name	Learning method	Evaluation method
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab.	Knowledge and understanding of lectures	General introduction about the plants The differences between living and non-living things Life dominoes and biological organization Cell and cell types Kingdome of Bacteria	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	First exam. Algae Fungi Lichens	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Ferns Mosses Gymnosperms Angiosperms	Understand the evolving state of knowledge	Daily and monthly tests

Sequencing of course content

				learn to carry out practical work, in the field and in the laboratory	
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Introduction to animals kingdom Living organisms (binomial &classification)	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab.	Knowledge and understanding of lectures	Homeostasis and environment Basic tissues in different organisms(body structure(Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Second exam. Organisms biodiversity	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Organisms biodiversity (Continuation of the lecture) Skin structure and the modifications in variable organisms Digestive system in(fish, birds, mammals, ruminant	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests

1- Textbooks required for the course	 A class- Book of Botany, 7th edition 2005, Oxfor University Press, India. By: A.C. Dutta Biology, Teresa A., Gerald A, and Bruce E, 2008
	2- Biology , Teresa A., Gerald A. and Bruce E. 2008
2 References	1- A textbook of Botany- Angiosperm, reprint ,2009. S. Chand and Company, India. By B.P. Pandy
	2- The plant Stem A microscopic Aspect, 2018, Springe Switzerland
	3- Junqueira's Basic Histology TEXT AND ATLAS Antho L. Mescher, PhD, 2018
	4- Junqueira's Basic Histology: Text & Atlas,2016
Recommended readings	1- Introduction to Botany, 2018. Alexey Shipunov

- 1- http://ashipunov.info/shipunov/school/biol_154/
- 2- https://www.selfstudys.com/books/ncertnotes/english/class-11th/biology/chapter-4-animalkingdom/41431

12. Course Development Plan

course development based on recent versions of books and references.

First Stage/ Fundamental Ecology/ E102

The course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made maximum use of the available learning opportunities.

1-Educational Institution	College of Science/ University of
	Basrah
2-Department	Ecology
2-Department	Leology
3-Course name/Code	Fundamental Ecology/ E102
4- Degree program	BSc.
L Attack daw as Dawn Assailable	
5-Attendance Form Available	Weekly
6-Semester/Year	First Semester/ 2020-2021
	,
7-Total of study hours	30 hours
	50 110013
	0.1.10.0.10.0.0.0
8- The course description was prepared in	01/09/2020
9- Course Aims	
This course works on fundamental ecology an	d focuses on the interaction between

This course works on fundamental ecology and focuses on the interaction between organisms and the environment. Students investigate the relationship between abiotic and biotic components of an ecosystem. Students examine the interplay between these components at the organismal, population, community, and ecosystem levels.

10- Course outcomes and methods of teaching, learning, and assessment

A. Cognitive goals

- A1- Get to know the ecosystem.
- A2- Learn about environmental terms.
- A3- Identify the components of the ecosystem.
- A4- Learn about the interactions that occur in the environment
- A5- To identify the environmental relationships between living and non-living components

B. Skills objectives of the course.

- B1- Acquire basic knowledge of the ecosystem and the terms used.
- B2 Qualifying the student to learn about environmental sciences in the coming semesters.
- B3- Developing English language learning skills

Learning Methods

- 1-Theoretical and practical lectures.
- 2-Use of educational aids (presentations and scientific films).
- 3- Practical application.

Evaluation methods

Theoretical and practical semester exams, in addition to the final exam

C- Emotional and value goals

1 -The ability to monitor and collect environmental data

- 2 To make the student look at the environment from a scientific point of view.

Teaching and learning methods

Explanation, direct speech, and presentation using illustrations

Evaluation methods

- 1- Daily quizzes and reports.
- 2- Monthly exams.
- 3- Final exams.

D- General qualification skills transferred (other skills related to employability and personality development)

1- Developing the skills.

2-Dealing with field and laboratory environmental measuring devices.

3-Developing the mental abilities of the student.

This course description summarizes the essential characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has

made the most of the available learning opportunities. It must be linked to the description of the program.

	1		Sequencing of cou		
Week	Hours	Course Outcomes	Unit name	Learning method	Evaluation method
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab.	Knowledge and understanding of lectures	What is ecology? Divisions of ecology Ecosystem Ecosystem components Abiotic Components Biotic Components Producers Consumers	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	First exam.	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Herbivores, Carnivores Omnivores, Decomposers Incomplete ecosystem Levels of studying ecology Population Community Biome Environment (biophysical)	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Food chain trophic level Types of Food Chains found in Ecosystems Grazing food chain Detritus food chain Significance of food chain	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab.	Knowledge and understanding of lectures	Food web feeding relations Energy flow in the food chain	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Second exam.	Understand the evolving state of knowledge	Daily and monthly tests

Sequencing of course content

and 4th weeks 1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Ecological Pyramids Pyramid of Number Pyramid of Biomass Pyramid of Energy Symbiosis Neutralism Mutualism Commensalism Competition Amensalism Predation Parasitism Parasitoidism	learn to carry out practical work, in the field and in the laboratory Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests
1st week, 2ed, 3ed and 4th weeks	3 h. lect. 2h. lab	Knowledge and understanding of lectures	Major elements cycles in nature carbon cycle Nitrogen cycle Phosphorus cycle Water cycle	Understand the evolving state of knowledge learn to carry out practical work, in the field and in the laboratory	Daily and monthly tests

13. Infrastructure	
1- Textbooks required for the course	1- Odum, E. P. 1971. Fundamentals of Ecology. Philadelphia, PA: W.B. Saunders
2- References	McIntosh, R. P. 1985. The Background of Ecology Concept and Theory. Cambridge, UK: Cambridg University Press
3-Recommended readings	McIntosh, R. P. 1985. The Background of Ecology Concept and Theory. Cambridge, UK: Cambridg University Press
4-Electronic website	http://www.ecology.com

14. Course Development Plan

course development based on recent versions of books and references.

The first stage / photography and nature J111

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department /
	Center
Photography and nature (J 111)	3- Course Name/Code
Bachelor	4- Programs in which he
	enters
weekly	5- Available Attendance
-	Forms
First Semester 2020-2021	6- Semester / Year
15 credit hours	7- Number of Credit
	Hours (Total)
1/9/2020	8- The history of
	preparation of this
	description

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9- Course Objectives

The student's ability to identify the basics of photography, types of digital cameras and their parts, how to adjust them, how they work, and how to capture, process and store digital images with appropriate extensions

10.Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

A1- Know the difference between photography with photographic cameras (with film) and digital cameras

A2- The reason for resorting to the use of digital cameras

A3- Parts of digital cameras and the most important terms related to digital photography

A4- How to adjust the camera and its mechanism of work.

A5- Different automatic, semi-automatic and manual shooting modes.

A6- Know the advantages and disadvantages of types of digital cameras and the types of lenses suitable for photography

A7- Know how to adjust the settings in different weather conditions and how to adjust the camera to photograph wildlife

A8- Know the most important image extensions and how the image is processed and stored

B - Skills objectives of the course.

B1- How to hold the camera and learn to adjust the settings.

B2- Take good pictures.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- Ability to photograph.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with the digital camera.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Stru	Course Structure					
Evaluatio n method	Lear ning meth od	Unit Name	Learni ng Outco mes	Ho urs	The wee	k
Daily and monthly tests	Theor etical and practi cal	General introduction The difference between a photographic and digital camera and the reason for resorting to digital cameras Continuation of the topic of the second week Explain the basic parts of the camera, the most important digital photography terms, and the appropriate settings to get a perfect and good image	Student underst anding of the lesson	2 N 2N	The first The second And the third an fourth	

Daily and monthly tests Daily and monthly tests	Theor etical and practi cal Theor etical and practi	First theoretical exam Fundamentals of Digital Photography Continuation of the topic of the sixth week How the camera works	Student underst anding of the lesson Student underst anding of the	1 n 1 n 2 N	V and the sixth Seventh and eight	h
Daily and monthly tests	cal Theor etical and practi cal	Completion of the topic of the eighth week Types of digital cameras	lesson Student underst anding of the lesson	2 N	Ninth and tenth	d
Daily and monthly tests	Theor etical and practi cal	Completion of the topic of the tenth week Second theoretical exam Completing the basics of photography	Student underst anding of the lesson	2 N	Eleventh and twelfth	
Daily and monthly tests	Theor etical and practi cal	Types of lenses	Student underst anding of the lesson	1 n	Thirteent	
Daily and monthly tests	Theor etical and practi cal	How to adjust camera settings and disk shooting modes and how to capture, process and store images with the appropriate extension	Student underst anding of the lesson	2 N	Fourteent h and fifteenth and the sixteenth	t

11.Infrastructure	
	1 Required textbooks
1) Better photo Basic. Jim Miotke	2 Main references
2) Secret of photography. Scott Kelby , 2012	(sources)
Secrets of digital photography. Abdulaziz	Recommended books an
Abdulhameed	references (
National geographic abo Dubai	scientific journals,
	reports,)
Coursera Online Courses & Credentials From	B Electronic references,
Top Educators. Join for Free	websites

12.Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

First Stage / Computer Fundamentals C127

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
C127 Computer Fundamentals	3- Course Name/Code
Weekly in person and electronically	4-Available Attendance Forms
2019-2020	5- Semester / Year
30 credit hours + 60 hours of practical	6- Number of Credit Hours (Total)
6/9/2020	7-The history of preparation of this description
8-Course Objectives	
The student's ability to know the origin of th components.	ne computer and understand its
Use Office Office programs	
Use of Google applications	
the page	

9- Course Outcomes and Methods of Teaching, Learning and Assessment

A - cognitive objectives.

A1- Identify the components of an electronic computer

A2- Identify the origin and development of the computer

A3- Learn about the use of office programs

B - Skills objectives of the program:

B1- Acquire the skills of using the calculator.

B2- Acquire the skills of using computer applications.

Teaching and learning methods

1- Theoretical lectures.

2- Use of teaching aids (presentations and software applications)

3- Using online explanations through Google applications

Evaluation methods

- Semester and final theoretical exams
- Daily Tests

C- Emotional and value goals:

C1- Ability to use computer software.

C2- Understand the components of the computer.

Teaching and learning methods

- 1- Explanation and delivery through Google applications.
- 2- Screen and the use of computer devices for software applications
- 3. Use of Social Media

Evaluation methods

- 1-Daily Test
- 2. Monthly Tests
- 3- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

D1- Learn Office Office Office programs

D2-Learn Google Applications

D3- Understanding and learning computer parts

10-	Course Structu	ıre				
Evaluatio method		Unit / Subject Na	ame	Required Learning Outcomes	Hours	The week
Daily and monthly tests	d electronic - theoretica 1	- Introduction to introduction to material and currivocabulary -The emergence of computer and generations of computer -Computer types - Computer physical (input units)	the culum f the the the	Student understandin g of the lesson	2 N	The first The second And the third and fourth
Daily and monthly tests	d electronic - theoretica 1	Computer Physical (Output Units) -Memory and its type		Student understandin g of the lesson	2 N	V and the sixth
Daily and monthly tests	d electronic - theoretica 1	-Operating systems processors -Protection of comp and its information		Student understandin g of the lesson	2 N	Sevent h and eighth
Daily and monthly tests	d electronic - theoretica 1	- Types of com hazards -Computer and Internet and its dang	nputer the gers	Student understandin g of the lesson	2 N	Ninth and tenth
	11- Infra	astructure				
-	1- Computer Basics and Office Applications Book			1- Required tex	tbooks	
	Office programs			2- Main referen	ces (sourc	ces)

	A) Recommended books and references (scientific journals, reports)			
Google Software Applications	B) Electronic references, websites,			
12- Course Development Plan				
Communicate in the development of the curriculum based on recent versions q				

books and references.

Second Stage / Plant Classification J202

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	13- Educational		
	institution		
ecology	14- Scientific Department /		
	Center		
Plant classification (J202)	15- Course Name/Code		

Bachelor	16- Programs in which he		
	enters		
weekly	17- Available Attendance		
	Forms		
First Semester 2020-2021	18- Semester / Year		
30 hours theoretical + 60 hours practical	19- Number of Credit		
	Hours (Total)		
1/9/2020	20- The history of		
	preparation of this		
	description		

21- Course Objectives

The student's ability to identify plant groups and how to diagnose them and identify their different parts, types, genera and families.

13. Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1 - Knowledge of the descriptive terms of the phenotypic parts of the plant A2- Know other taxonomic evidence A3- Knowledge of pollination methods, breeding systems and classification A4- Knowing the name A5- Know the description of the families and the most important genera and species B - Skills objectives of the course. B1- Identify the main sections of plant groups with examples of some families, genera and species. B2- Identify a practical picture of the role of plants in the environment. Teaching and learning methods 1- The method of explaining the lecture and discussion. 2- Urging the student to conduct research and reports and collect plant samples. 3- Encourage the student to conduct PowerPoint presentations. **Evaluation methods**

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and influencing other

neighborhoods.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the mental abilities of the student
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Struct	ure					
Evaluation	Learni	Unit Name	Learning	Hour	The v	vee
method	ng		Outcome	S		
	method		S			
Daily and monthly tests	Theoret ical and practica l	General introduction to taxonomy, plant classification, historical development, its relationship with other sciences and its importance to humans	Student understan ding of the lesson	2 N 3p	The f The secon And third fourt	d the an
		the page 34				

Daily and monthly tests	Theoret ical and practica	General terms and terms of leaf - stem and flower and their variations	Student understan ding of the lesson	2 N 3p	V and t sixth	he
Daily and monthly tests Daily and	Theoret ical and practica l Theoret	Types of fruits, inflorescences and seeds and their taxonomic importance Advanced taxonomic	Student understan ding of the lesson Student	2 N 3p 2 N	Sever and eight Ninth	h
monthly tests	ical and practica	evidence	understan ding of the lesson	3p		
Daily and monthly tests	Theoret ical and practica 1	First Semester Exam	Student understan ding of the lesson	2 N 3p	X	
Daily and monthly tests	Theoret ical and practica 1	Pollination, its types, methods and adaptations of flowers and pollen, its taxonomic characteristics and importance	Student understan ding of the lesson	2 N 3p	Eleve	ntł
Daily and monthly tests	Theoret ical and practica 1	Field trip	Student understan ding of the lesson	2 N 3p	Twel	fth
Daily and monthly tests	Theoret ical and practica 1	Reproduction systems and origin of flowering plants Classification systems, naming methods and diagnosis	Student understan ding of the lesson	2 N 3p	Thirt h	een
Daily and monthly tests	Theoret ical and practica 1	Description of selected families of dicotyledons	Student understan ding of the lesson	2 N 3p	Four th and fiftee	
Daily and monthly tests	Theoret ical and	Complement the description of selected	Student understan	2 N 3p	Sixte	ent
		the page 35				

practica 1families of dicotyledons and monocotyledonsding of the lesson				
	practi 1	ea j	U	

14.Infrastructure	
	1 Required textbooks
1- Flora of Iraq vol. 1-9 2- Ecology and Plant of basrah (2016). 3- Plant taxonomy	2 Main references (sources)
1- Flora of turkey 2- Flora of Iranica.	Recommended books and references (scientific journals, reports,)
https://www.kew.org	B Electronic references, websites

15.Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Second Stage / Classification of Animal J204

Course Description

University of Basrah – College of Science	1-Educational institution				
ecology	2-Scientific Department / Center				
Animal classification J204	3- Course Name/Code				
Bachelor	4- Programs in which he enters				
weekly	5- Available Attendance Forms				
2020-2021	6- Semester / Year				
30 Theoretical Credit Hours + 60 Practical	7- Number of Credit Hours				
Hours	(Total)				
the page 37					

1/9/2020	

8- The history of preparation of this description

9- Course Objectives

The student's ability to identify the principles of taxonomy, diagnose and name objects and place them in their appropriate taxonomic ranks.

- 10- Course Outcomes and Methods of Teaching, Learning and Assessment
- A- Cognitive objectives
 - 1- Identify the principles of taxonomy.
 - 2- The importance of taxonomy in the diagnosis and naming of animal organisms.
 - 3- Knowing the rules of writing the scientific name.
 - 4- Arranging living organisms within taxonomic ranks, which facilitates dealing with them.
 - 5- Identify the characteristics of living organisms and their taxonomic groups.
- B Skills objectives of the course.
 - The ability to diagnose and classify living organisms.
 - 2- Provides various types of taxonomic knowledge to scholars and practitioners in this field.

Teaching and learning methods

- Theoretical and practical lectures.

- 2- Use of teaching aids (presentations and scientific films)
 - 3- Practicality

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

C1- The ability to communicate information after investigation and data collection.

C2- Linking information about the existence of animal organisms and their relationship with humans and other living organisms.

Teaching and learning methods

1- Explanation and direct delivery.

2- Using field skills and supplies in developing the student's ability to deal with living organisms in their environments.

3- Powerpoint presentation. and screen.

Evaluation methods

1. Daily testing and reports

- 2. Monthly Tests
 - 3- Final Exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1 Development of the mental abilities of the student
- 2- Skill Development
- 3- Dealing with field and laboratory environmental measurement and diagnostic devices.

Course Structure

Evaluation	Learning	Unit Name	Learning	Hours	The wee	ĸ
method	method		Outcomes			
Daily and	Theoretical	Animal	Student	2 N	The first	
monthly	and	Kingdom	understanding	3p	The	
tests	practical	taxonomy	of the lesson		second	
		The			And the	
		importance			third an	h
		of			fourth	
		invertebrates				
		Primary				
		Division				

the page 39

Daily and monthly tests	Theoretical and practical	Division of pores or sponges Intestinal division of the cavity or stingers	Student understanding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theoretical and practical	Flatworms Division	Student understanding of the lesson	2 N 3p	Seventh and eighth
Daily and monthly tests	Theoretical and practical	Arthropods and ringworms division	Student understanding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	Theoretical and practical	Chordates Division (spear - circular mouth - fish)	Student understanding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theoretical and practical	Amphibians and reptiles	Student understanding of the lesson	2 N 3p	Thirteenth
Daily and monthly tests	Theoretical and practical	Birds and mammasts	Student understanding of the lesson	2 N 3p	Fourteenth and fifteenth and the sixteenth

11- Infrastructure	
 Zoology.Author, Stephen A. Miller & John P. Harley, Vol. 5, 2001 Invertebrates, written by Zuhair Mohammed Abdullah Al-Sharouk, University of Mosul, 1989 The life of invertebrates. Translated by Salman Dawood Salman, Yahya Touma Dawood and Balsam Anis Hanna - University of Basra 2016 	1 Required textbooks
 Fundamentals of Comparative Anatomy of Chordates, authored by Shukri Habib Khalil and Abdel Zahra Kazem Muhammad - Salahaddin University 1985	2 Main references (sources)
 Principles of Animal Taxonomy. Author,Ashok Verma . 2015 The living marine resources of Kuwait, eastern-2 Saudi Arabia, Bahrain, Qater, and united arab Emarates.Author,Kent E.capenter.1997 	Recommended books an references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites
12- Course Development Plan	

of books and references.

Phase II / Animal Environment J205

Course Description

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department /
	Center
Plant ecology (J203)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance
	Forms
First Semester 2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)

1/9/2020	8- The history of
	preparation of this description
9- Course Objectives	description
The student's shility to identify the different enviro	meants of the plant the
The student's ability to identify the different enviro influence of factors on its growth, development and measure its quantitative and descriptive qualities.	•
10- Course Outcomes and Methods of Teaching Assessment	g, Learning and
A- Cognitive objectives	
A1- Knowledge of vegetation cover, types, developm world and in Iraq	nent and distribution in the
A2- Knowing the impact of environmental and clima	atic factors on it.
A3- Knowledge of ecosystems and their types and	
and soil	
A4- Knowledge of plants and their natural communit	ies and their distribution in
Iraq A5- Know the role of plants in sustainable developm	ent
B - Skills objectives of the course.	
B1- Provide students with theoretical, applied and	field information to help
them develop their understanding, skills and scientifi	ic abilities in plant ecology
and its applications	66 .1
B2- And know the relationship of plants with the dift environment	ferent components of the
Teaching and learning methods	
The method of explaining the lecture and discussion.	
Urging the student to conduct research and reports and	d collect plant samples
Ind save them.	a concer plant sumples
Encourage the student to conduct PowerPoint present	ations.
Evaluation methods	
Semester and final theoretical and practical exams	
C. Emotional and value goals	
 The ability to communicate information after monit Linking information to environmental reality and infl 	
Too shing and looming motheds	
Teaching and learning methods	
reaching and learning methods	

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the mental abilities of the student

- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

Evaluation	Learn	Unit Name	Learnin	Hours	The week
method	ing metho d		g Outcom es		
Daily and monthly tests	Theor etical and practic al	General introduction to plant ecology, evolutionary history and importance to society	Student understa nding of the lesson	2 N 3p	The first The second And the third and fourth
Daily and monthly tests	Theor etical and practic al	Vegetation cover, origin, development and succession in land and water	Student understa nding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theor etical and practic al	Plant formations, plant migration and geographical distribution in the world	Student understa nding of the lesson	2 N 3p	Seventh and eighth
Daily and monthly tests	Theor etical and practic al	Methods of measuring vegetation cover and biodiversity and how to protect them	Student understa nding of the lesson	2 N 3p	Ninth
Daily and monthly tests	Theor etical and	Natural Plant Distribution Areas in Iraq and Communities	Student understa nding of	2 N 3p	X

Course Structure

	practic al		the lesson		
Daily and	Theor	Field trip	Student	2 N	Eleventh
monthly	etical	Tield uip	understa	2 IN 3p	Lieventii
tests	and		nding of	Зр	
	practic		the		
	al		lesson		
Daily and	Theor	First Exam	Student	2 N	Twelfth
monthly	etical		understa	3p	
tests	and		nding of		
	practic		the		
	al		lesson		
Daily and	Theor	Desert plants, intermediate	Student	2 N	Thirteenth
monthly	etical	plants and aquatic plants	understa	3p	
tests	and		nding of		
	practic		the		
Deiles and	al	Environmental	lesson	2 N	E
Daily and	Theor etical	environmental environment and non-	Student understa	2 N	Fourteenth and
monthly tests	and	living factors and their	nding of	3р	fifteenth
10313	practic	effects on plants	the		miteenim
	al	cricets on plants	lesson		
Daily and	Theor	Deserts and desertification	Student	2 N	Sixteenth
monthly	etical	and how to resist them	understa	3p	
tests	and		nding of	1	
	practic		the		
	al		lesson		

11- Infrastructure	
	1 Required textbooks
1- Flora of Iraq vol. 1-9 2- Ecology and Plant of basrah (2016). 3- Plant Geographic	2 Main references (sources)
1- Kuwait Environment & Flora	Recommended books and
2- Basra Marshes Magazine	references (scientific journals, reports,)
https://www.kew.org	B Electronic references, websites.

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Second Stage / Plankton and productivity J207

Course Description

30 Theoretical credit hours + 60 practical hours	7.	Number of Credit Hours (Total)
2020-2019	6.	Semester / Year
weekly	5.	Available Attendance Forms
Bachelor	4.	Programs in which he enters
Plankton and primary productivity / J207	3.	Course Name/Code
ecology	2.	Scientific Department / Center
University of Basrah – College of Science	1.	Educational institution

1-10-2020

8. The history of preparation of this description

9. Course Objectives

The student's ability to identify plant and animal plankton, their types, classification, environmental and economic importance, as well as their distribution in the environment. As well as methods of measuring primary productivity in the environment and the factors affecting it.

	mitive objectives
	gnitive objectives
	A1- Identification of groups and types of major phytoplankton.
	dentify the groups and types of the main zooplankton. dentify the environmental and economic importance of plankton
	Knowing the environmental conditions affecting their growth and
	perity and their relationship with each other
	Measurement of primary productivity of phytoplankton in the
	ronment
	Knowing the environmental circumstance affecting primary productivity
B-Sk	tills objectives of the course.
B1 -	B1 – Acquire the skill of diagnosing and classifying phytoplankton and
anim	hals present in the environment.
B2 – resu	Acquire the skill of measuring primary productivity and analyzing its Its
B3 -	Inferring the quality of ecosystem health through knowledge of the
dive	rsity of plankton present in it
Теа	ching and learning methods

- Theoretical and practical lectures.

- 2- Use of teaching aids (presentations and scientific films)

3- Practical application, which includes the examination of chips and readymade models installed and live plankton and the conduct of primary productivity measurement laboratory and field.

Evaluation methods

1. Daily tests and laboratory reports

- 2. Monthly Tests
- 3- Final exams

C. Emotional and value goals

C1- The ability to recognize the health of the ecosystem through the biodiversity of plankton.

C2 - Linking the environmental imbalance with the number and types of plankton present

C3- Assess the state of the ecosystem and its impact on the rest of the elements of the system and the environment.

Teaching and learning methods

1- Explanation and direct delivery of lectures.

2- Using light and anatomical microscopy and live and fixed models of plankton and conducting a productivity measurement experiment3- Powerpoint presentation and screen.

Evaluation methods

1 Follow	un lah	vatory roparts and drawing	ac for model	c and a	idos
2-Final E	-	pratory reports and drawing	gs for model	s and si	lues
d. General a	nd rehab	ilitative skills transferred (other skills r	elated t	to
	-	ersonal development).	1		
		the mental abilities of the st	udent		
	-	y development n ordinary and anatomical lig	ht microscon	<u>م</u> ر	
	-	and evaluating the environm	-	C 3.	
11-	Course S	tructure			
Evaluation	Metho	Unit / Subject Name	Required	Hour	The week
method	d of		Learning	S	
	educa		Outcomes		
Doily and	tion Theor	Theoretical: Introduction	Student	2 N	The first
Daily and monthly	Theor etical	to the definition of	understa	2 IN 3p	The first The second
tests	and	plankton, their	nding of	Зр	and the
10313	practi	environmental divisions,	the		third
	cal	benefits and harms.	lesson		umu
	Cui	Practical: Introduction	1055011		
		Definition of plankton Methods of collection and			
		preservation Methods of			
		preparing samples and			
		slices for diatomaceous			
		and non-diatomaceous			
		algae			

Fourth Fifth	2 N	Student	Phytoplankton blue-	Theor	Daily and
and the	3p	understa	green, greens and	etical	monthly
sixth	-	nding of	euglinis	and	tests
		the	Proat, zero, gold, and	practi	
		lesson	diatomy	cal	
Seventh and	2 N	Student	Zooplankton and	Theor	Daily and
eighth	3p	understa	methods of collection,	etical	monthly
		nding of	preservation, counting	and	tests
		the	and diagnosis	practi	
		lesson		cal	
Ninth and	2 N	Student	Ciliates, flagella,	Theor	Daily and
tenth	3р	understa	intestinal subterranean	etical	monthly
		nding of	arthropods and wheels	and	tests
		the		practi	
		lesson		cal	
Eleventh	2 N	Student	Plankton environment:	Theor	Daily and
and twelfth	3p	understa	impact of	etical	monthly
		nding of	environmental factors	and	tests
		the	on plankton	practi	
		lesson		cal	
Thirteenth	2 N	Student	The relationship of	Theor	Daily and
	3p	understa	phytoplankton with	etical	monthly
		nding of	animal	and	tests
		the		practi	
		lesson		cal	
Fourteenth	2 N	Student	Measurement of	Theor	Daily and
and	3p	understa	primary and secondary	etical	monthly
fifteenth		nding of	productivity	and	tests
		the		practi	
		lesson		cal	

12-	Infrastructure	
		1 Required textbooks

*Marine planktology. Zheng Zhong et al, 1989	2 Main references (sources)
*Phycology, Lee, (2008).	
*Ecology of Phytoplankton. C. S. Reynolds, (2006).	
*Plankton, A guide to their ecology and monitoring for water quality, Iain M. Suthers and David Rissik, (2009).	
*Freshwater algae of North America, ecology and classification. Wehr and Sheath, (2003).	Recommended books and references (scientific journals, reports,)
*Freshwater algae, identification and use as bioindicators,. Bellinger and Sigee, (2010).	
*Identification Handbook of Freshwater Zooplankton of the Mekong River and its Tributaries, (2015).	
www.plankton.net www.epa.gov	B Electronic references, websites

13-	Course Development Plan	

Communicate in the development of the curriculum based on recent versions of books and references.

And the adoption of modern interactive teaching methods.

And activating the adaptation programs with international universities to see modern curricula and teaching methods and exchange experiences

Phase II / Biodiversity and Sustainable Development J208

Course Description

onal institutio

ecology	2- Scientific Department /
	Center
Biodiversity and sustainable development E208	3- Course Name/Code
Bachelor	4- Programs in which he
	enters
weekly	5- Available Attendance
	Forms
2020-2021	6- Semester / Year
30 Theoretical Credit Hours + 60 Practical	7- Number of Credit Hours
Hours	(Total)
1/9/2020	8- The history of
	preparation of this
	description
9- Course Objectives	· · · · · · · · · · · · · · · · · · ·
The student's ability to understand biodiversity, its	divisions, the factors affecting

it, and the evidence used in measuring it

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

1- Identify the components of the ecosystem and the importance of biodiversity and its sections.

- 2- The importance of biodiversity for the stability of ecosystems.
- 3- Identify the factors affecting biodiversity and species extinction.
- 4- Identify the most common indicators in calculating biodiversity.

5- Identify the primary and secondary succession and its types.

B - Skills objectives of the course.

1- Use common biodiversity guides.

2- Studying the biodiversity of different types of living organisms (plants and animals).

Teaching and learning methods

- 1- Theoretical and practical lectures.
- 2- Use of teaching aids (presentations and scientific films)
- 3- Practicality

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after collecting and analyzing data.

- Link information to the reality of the ecosystem.

Teaching and learning methods

- Direct explanation and delivery.

- The use of scientific films.

- Powerpoint presentation. and screen.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

-Developing the mental abilities of the student

-Skill capacity development

- Dealing with field and laboratory environmental measuring devices.

Course Structure

Evaluation method	Learning method	Unit Name	Learning Outcomes	Hours	The we	ek
		the page 54				

Daily and monthly tests	Theoretical and practical	 Introduction to the environment and biodiversity Food chains and nets (water and terrestrial) 	Student understanding of the lesson	2 N 3p	The first The second And the third and fourth
Daily and monthly tests	Theoretical and practical		Student understanding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theoretical and practical	First Exam	Student understanding of the lesson	2 N 3p	Seventh and eight
Daily and monthly tests	Theoretical and practical	Different uses of biodiversity guides, sovereignty	Student understanding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	Theoretical and practical	Plant diversity, water layers (trees, shrubs and grasses), qualitative composition of plant communities, transition zones, ecological succession	Student understanding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theoretical and practical	Loss of biodiversity, factors affecting	Student understanding of the lesson	2 N 3p	Thirteent

Daily and Theoretical monthly and tests practical	biodiversity (living and living) Sustainable Development: The Concept of Sustainability Scientific foundations of sustainability Solutions	Student understanding of the lesson	2 N 3p	Fourtee and fifteent and the sixteent	h
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11- Infrastructure	
	1 Required textbooks
 1- Krebs, C. J.C.2013. The Experimental Analysis of Distribution and Abundance. 6th edition. Parson Eduction,Limited.] 2-Krebs, C. J.C.2009. The Experimental Analysis of Distribution and Abundance. 6th edition. Parson Eduction,Limited. 	2 Main references (sources)
Miller, G. T.2002. Living in the Environment.12th Edition. Thomson Learing 2002	Recommended books and references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Second Stage / Microbiology Environment J209

Course Description

University of Basrah – College of Science	1- Educational institution
the page	

9- Course Objectives The student's ability to identify microbiology groups in the environment and their environmental role and how to benefit from them in our daily lives. 10- Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1- Knowledge of the basic groups of microorganisms in the environment and how they are affected by them. A3- Identify how microorganisms affect different parts of the environment and how they are affected by them. A3- Identify the role of the microorganism in different environments. A4- Knowing the impact of various environmental factors on the presence of microorganisms in the environment. A5- Know the environmental role played by microorganisms in different environments. A6- Knowing the harms and benefit of the presence of the organism in different environments and how to harness them for the benefit of humans. B - Skills objectives of the course. B1- Practical identification of the main groups of microorganisms. B2- Identifying in a practical way the role of the microorganism in the environment.				
Microbiology (J 209) 3- Course Name/Code Bachelor, Master, PhD 4- Programs in which he enters weekly 5- Available Attendance Forms First Semester 2020-2021 6- Semester / Year 30 Theoretical Credit Hours + 60 Practical 7- Number of Credit Hours (Total) 1/9/2020 8- The history of preparation of this description 9- Course Objectives	ecology	2- Scientific Department /		
Bachelor, Master, PhD 4- Programs in which he enters weekly 5- Available Attendance Forms First Semester 2020-2021 6- Semester / Year 30 Theoretical Credit Hours + 60 Practical Hours (Total) 7- Number of Credit Hours (Total) 1/9/2020 8- The history of preparation of this description 9- Course Objectives The student's ability to identify microbiology groups in the environment and their environmental role and how to benefit from them in our daily lives. 10- Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1- Knowledge of the basic groups of microorganisms in the environment and their environmental role and how to benefit from them in our daily lives. 10- Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1- Knowledge of the basic groups of microorganisms in the environment and how they are affected by them. A3- Identify how microorganisms affect different parts of the environments. A4- Knowing the impact of various environmental factors on the presence of microorganisms in the environment. A5- Know the environmental role played by microorganisms in different environments. A6- Knowing the harms and benefit of the presence of the organism in different environments and how to harness them for the benefit of humans. B - Skills objectives of the course. B1- Practical identification of the main groups of microorganisms		Center		
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9- Course Objectives The student's ability to identify microbiology groups in the environment and their environmental role and how to benefit from them in our daily lives. 10- Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1- Knowledge of the basic groups of microorganisms in the environment and how they are affected by them. A3- Identify how microorganisms affect different parts of the environments. A4- Knowing the impact of various environmental factors on the presence of microorganisms in the environment. A5- Know the environmental role played by microorganisms in different environments. A6- Knowing the harms and benefit of the presence of the organism in different environments. B - Skills objectives of the course. B1- Practical identification of the main groups of microorganisms. B2- Identifying in a practical way the role of the microorganism in the environment.	1/9/2020	8-The history of preparation of this description		
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10- Course Outcomes and Methods of Teaching, Learning and Assessment A- Cognitive objectives A1- Knowledge of the basic groups of microorganisms in the environment A2- Identify how microorganisms affect different parts of the environment and how they are affected by them. A3- Identify the role of the microorganism in different environments. A4- Knowing the impact of various environmental factors on the presence of microorganisms in the environment. A5- Know the environmental role played by microorganisms in different environments. A6- Knowing the harms and benefit of the presence of the organism in different environments and how to harness them for the benefit of humans. B - Skills objectives of the course. B1- Practical identification of the main groups of microorganisms. B2- Identifying in a practical way the role of the microorganism in the environment.				
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B1- Practical identification of the main groups of microorganisms. B2- Identifying in a practical way the role of the microorganism in the environment. the page	 A1- Knowledge of the basic groups of microorganism A2- Identify how microorganisms affect different para and how they are affected by them. A3- Identify the role of the microorganism in different para affected by them. A4- Knowing the impact of various environmental for microorganisms in the environment. A5- Know the environmental role played by microorganisms. A6- Knowing the harms and benefit of the presence 	arts of the environment ent environments. actors on the presence of rganisms in different e of the organism in		
	B1- Practical identification of the main groups of r B2- Identifying in a practical way the role of the m	_		
58	the page 58			

Teaching and learning methods

1- The method of explaining the lecture and discussion.

- 2- Urging the student to conduct research and reports.
- 3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and influencing other

neighborhoods.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Structure

Evaluatio n method	ning meth	Unit Name	Learni ng Outco	Hou rs	The wee
	od		mes		
		the page			I

Daily and	Theor		Student	2 N	The first	
monthly	etical	The main types of	underst	3p	The	
tests	and	microorganisms in the	anding		second	
	practi	environment Continuation of the tonic of	of the		And the	
	cal	Continuation of the topic of the second week	lesson		third an	d
		Soil microbiology			fourth	
		Continuation of the topic of				
		the third week				
Daily and	Theor	First theoretical exam	Student	2 N	V	
monthly	etical	Microbiology in water	underst	3p	and the	
tests	and		anding	•	sixth	
	practi		of the			
	cal		lesson			
Daily and	Theor	Continuation of the topic of	Student	2 N	Seventh	
monthly	etical	the sixth week	underst	3p	and eigh	th
tests	and	Microbiology in the air	anding	° P		
	practi	environment	of the			
	cal		lesson			
Daily and	Theor	Completion of the topic of	Student	2 N	Ninth an	h
monthly	etical	the eighth week	underst	3p	tenth	iu.
tests	and	Microbiology in extreme	anding	JP	<i>contin</i>	
0505	practi	environments	of the			
	cal		lesson			
Daily and	Theor	Completion of the topic of	Student	2 N	Eleventh	
monthly	etical	the tenth week	underst	3p	and	
tests	and	Second theoretical exam	anding	Jp	twelfth	
10515	practi	carbon cycle	of the			
	cal		lesson			
Daily and	Theor	Nitrogen cycle	Student	2 N	Thirteen	th
Daily and	etical	i viti ogen cycle			1 1111 1991	
monthly			underst	3р		
tests	and		anding			
	practi		of the			
D.1 1	cal	Sulfur and incr and	lesson		$\mathbf{D}_{\mathbf{r}}$	
Daily and	Theor	Sulfur and iron cycle Harms and benefits	Student	2 N	Fourteer	nt
monthly	etical	resulting from the role of	underst	3p	h	
tests	and	microorganisms in the cycles	anding		and	
	practi	of elements	of the		fifteenth	
	cal		lesson			
	·	the page	•			
		the page				

microbiology	and the
	sixteenth

11- Infrastructure	
	1 Required textbooks
 Environmental microbiology, Second ed., Maier et al.(2009). Topics in ecological and Environmental microbiology, Schmidt & Schaechter (2009). Environmental microbiology, Spencer et al.(2004). 	2 Main references (sources)
1- Applied and Environmental microbiology 2- Environmental microbiology journal	Recommended books and references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites

12- Course Development Pla	n
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Communicate in the development of the curriculum based on recent versions of books and references.

Second Stage / Environmental Chemistry J210

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department / Center
Environmental Chemistry Y210	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms

the page 62

2020-2021	6- Semester / Year		
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)		
1/9/2020	8-The history of preparation		
9- Course Objectives			
The student's ability to identify the most impo interactions, transformations and effects on th organisms.			
10- Course Outcomes and Methods of Tea	ching. Learning and		
Assessment	enning, Dear ning and		
A- Cognitive objectives			
 Identify the components of the atmosphere, 	water and land.		
2- Chemical reactions that occur in the atmosp	here of different substances		
and their environmental and health effects.			
3- Chemical reactions and transformations that	coccur in the aquatic		
environment of different materials and the role	e of aquatic organisms and		
environmental conditions in those transformat			
4- Chemical reactions and transformations that	t occur in the land environment		
of different materials and their different effects	s on terrestrial organisms.		
5- Biogeochemical cycles of carbon, nitrogen,	0		
Identify the components of the atmosphere			
B - Skills objectives of the course.			
L- Acquire the skills of examination and measureme	nt of chomicals in air water		
	III OI CHEITHCAIS III AIL, WALEI		
and soil.	Int of chemicals in all, water		
and soil.			
and soil. 2- Identify the most important transformations that			
and soil.			
and soil. 2- Identify the most important transformations that			
and soil. 2- Identify the most important transformations that Teaching and learning methods 1- Theoretical and practical lectures.	occur in various chemicals.		
 and soil. 2- Identify the most important transformations that Teaching and learning methods 1- Theoretical and practical lectures. 2- Use of teaching aids (presentations and scient) 	occur in various chemicals.		
and soil. 2- Identify the most important transformations that Teaching and learning methods 1- Theoretical and practical lectures.	occur in various chemicals.		
 and soil. 2- Identify the most important transformations that Teaching and learning methods 1- Theoretical and practical lectures. 2- Use of teaching aids (presentations and scient) 	occur in various chemicals.		
 and soil. 2- Identify the most important transformations that Teaching and learning methods 1- Theoretical and practical lectures. 2- Use of teaching aids (presentations and scient 3- Practicality 	occur in various chemicals.		

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to the health reality of humans and influencing other neighborhoods.

Teaching and learning methods

- Direct explanation and delivery.

- The use of devices in measuring air pollutant concentrations.

- Powerpoint presentation. and screen.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- Developing the mental abilities of the student

- Development of skill capabilities

- Dealing with field and laboratory environmental measuring devices in a scientific and accurate manner.

Course Structure

Evaluatio n method	Learn ing metho d	Unit Name	Learn ing Outco mes	Hours	The week
Daily and monthly tests	Theore tical and practic al	General introduction Identify the layers of the atmosphere, their characteristics, the most important chemical components, their interactions and their	Studen t unders tandin g of	2 N 3p	The first The second And the third and fourth
the page 64					

			Γ		
		biological and	the		
		environmental effects.	lesson		
Daily and	Theore	First theoretical exam	Studen	2 N	V
monthly	tical	Introduction to the water	t	3p	and the
tests	and	environment and the	unders		sixth
	practic	most important chemical	tandin		
	al	components in it	g of		
			the		
			lesson		
Daily and	Theore	Water-dissolved gases	Studen	2 N	Seventh
monthly	tical	and their effects on	t	3p	and
tests	and	biology and their	unders	° P	eighth
	practic	interactions and	tandin		8
	al	transformations in the	g of		
		aquatic environment	the		
			lesson		
Daily and	Theore	Acidic and basic in the	Studen	2 N	Ninth
monthly	tical	aquatic environment and	t	3p	and tenth
tests	and	its changes and effects on	unders	Jp	
10515	practic	biology	tandin		
	al		g of		
	al		the		
Daily and	Theore	Completion of the tenie	lesson	2 N	Flowerth
Daily and	Theore	Completion of the topic of the tenth week	Studen	2 N	Eleventh
monthly	tical	Second theoretical exam	t	3p	and
tests	and		unders		twelfth
	practic		tandin		
	al		g of		
			the		
			lesson		
Daily and	Theore	The terrestrial	Studen	2 N	Thirteen
monthly	tical	environment and the	t	3p	h
tests	and	most important basic and non-essential	unders		
	practic	elements and their effects	tandin		
	al	on biology	g of		
			the		
			lesson		

Daily and monthly tests	Theore tical and practic al	Cycles of elements (carbon, nitrogen, phosphorus and sulfur) in the three environments.	Studen t unders tandin g of the lesson	2 N 3p	Fourteen th and fifteenth	
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11- Infrastructure	
	1 Required textbooks
2- ENVIRONMENTAL Chemistry, Manahan, Stanley E (2001)	2 Main references
	(sources)
ENVIRONMENTAL CHEMISTRY - UNIT 14 <u>http://www.ncert.nic.in/ncerts/l/kech207.pdf</u> <u>https://www.google.iq/webhp?sourceid=chrome- instant&ion=1&espv=2&ie=UTF- 8#q=environmental+chemistry+pdf</u>	Recommended books and references (scientific journals, reports,)
https://en.wikipedia.org/w/index.php?title=Environmental_chemi stry&action=edit https://www.chem.utoronto.ca/research/environmental.php	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Second Stage / Calculator Applications H260

Course Description

University of Basrah - College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Computer Applications C260	3- Course Name/Code
Weekly	4- Available Attendance Forms
2019-2020	5- Semester / Year
30 credit hours + 60 hours of practical	6- Number of Credit Hours (Total)

6	/9	/2()20
~ v		,	

7- The history of preparation of this description

8- Course Objectives

The student's ability to use equations for environmental sciences in electronic computer programs and draw them

9- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Knowledge Objectives A1- Getting acquainted with the MATLAB computer program

A2- Learn how to use the program to solve mathematical equations

A3- Identify the use of the program by solving vectors and matrices

A4- Identify the drawing of mathematical equations using the program

B - Course skills objectives

B1 - Acquisition of mathematical analysis skills.

B2- Acquire drawing skills for environmental factors.

Teaching and learning methods

1- Theoretical lectures.

2- Use of teaching aids (presentations and software applications)

Evaluation methods

- Semester and final theoretical exams

- Daily Tests

C- Emotional and value goals:

C1- The ability to use computer software to analyze environmental equations. C2- Identify and draw environmental factors and their effects on environmental samples.

Teaching and learning methods

1- Explanation and direct delivery.

2- Screen and the use of computer devices for software applications

3-Online Applications

Evaluation methods

1-Daily Test

2. Monthly Tests

3- Final exams

d. General and qualifying skills transferred (other skills related to employability and personal development).

D1- Developing the mental abilities of the student

D2- Skill capacity development

10-	10- Course Structure				
Evaluation method	Metho d of educati on	Unit / Subject Name	Required Learning Outcomes	Hours	The week
Daily and monthly tests	theoreti cal	 -Introduction to MATLAB and program interfaces -Variables and constants in MATLAB and arithmetic sentences -Vectors (Part I) - Vectors (Part II) 	Student understan ding of the lesson	2 N	The first The second And the third and fourth
Daily and monthly tests	theoreti cal	-Matrices and calculations on them -Types of matrices and matrix functions	Student understan ding of the lesson	2 N	V and the sixth
Daily and monthly tests	theoreti cal	-Input sentences -Directing sentences	Student understan ding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theoreti cal	(for) جمل التكرار - (while) جمل التكرار -	Student understan ding of the lesson	2 N	Ninth and tenth
Daily and monthly tests	theoret ical	-Charts (Part I) -Graphs (Part II)	Student understa nding of the lesson	2 N	Eleventh and twelfth
Daily and monthly tests	theoret ical	-Conditional sentences	Student understa nding of the lesson	2 N	Thirteent h

11-	Infrastructure	
		1- Required textbooks

4- Matlab 6.5 Reference and Educational	2 Main references (sources)
Guide, Eng. Abdul Karim Al-Beko,	
Shuaa Publishing House	
MATLAB Help Version 6.5	Recommended books and
	references (scientific
	journals, reports,)
www.Mathworks.com	B Electronic references, websites
octaveonline.com	
12- Course Development Plan	

Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Marine Environment J302

Course Description

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Marine Environment 302	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020-2021	6- Semester / Year
the page	

50 110	oretical Credit Hours + 60 Practical	7- Number of Credit Hours
Hours		(Total)
1/9/2	020	8- The history of
		preparation of this
		description
9- Co	urse Objectives	
The stu	ident's ability to identify the marine env	rironment and global phenomena.
10- (Course Outcomes and Methods of Teac	ching, Learning and
Assess	ment	
0	ive objectives	
	ify the formation of seas and oceans	
	ss to the topography of the seas	
	ify the sections of marine environments	
	ify the most important sea currents	
	ify the characteristics of marine waters ne phenomena	
1- Ac	objectives of the course. equire the skills of examination and meanding marine culture and how to protect	
Teachir	ng and learning methods	
1. Theore	tical and practical lectures.	
T- INFOIG		
2- Use of te	eaching aids (presentations and scientificity	c films)
2- Use of te 3- Practical		c films)
2- Use of te 3- Practical Evaluat	lity	
2- Use of te 3- Practical Evaluat Discussion and final C. Emotion	tion methods during the lecture and theoretical and nal and value goals	
2- Use of te 3- Practical Evaluat Discussion and final C. Emotion - The abili	tion methods during the lecture and theoretical and nal and value goals ity to explain natural phenomena.	
2- Use of te 3- Practical Evaluat Discussion and final C. Emotion - The abili	tion methods during the lecture and theoretical and nal and value goals	
2- Use of te 3- Practical Evaluat Discussion and final C. Emotion - The abili - Basic kno	tion methods during the lecture and theoretical and nal and value goals ity to explain natural phenomena.	
2- Use of te 3- Practical Evaluat Discussion and final C. Emotion - The abili - Basic kno	tion methods during the lecture and theoretical and nal and value goals ity to explain natural phenomena. owledge of the marine environment	

- Explanation and direct delivery.

- The use of devices in measuring marine environmental factors.
- Access to ships and navigation
- Powerpoint presentation. and screen.
 - **Evaluation methods**
- Daily test and discussion during the lecture
- Monthly tests
- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- Developing the mental abilities of the student
- Development of skill capabilities
- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

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Course Strue			1		1	
Evaluation	Learning	Unit Name	Learning	Hours	The v	veel
method	method		Outcomes			
Daily and	Theoretical	Introduction	Student	2 N	The f	irst
monthly	and	The theory of	understanding	3p	The	
tests	practical	the origin of	of the lesson		secon	d
	-	the universe			And t	he
		and oceanic			third	anc
		basins			fourt	n
		Stretches and				
		depths of the				
		oceans				
		Continental				
		Shelf				
		Marine Ponds				
		the page 73			—	

		Bridges or sea chains Marine trenches Division of oceans Water Area Benthic region Sea currents Creoles effect Surface currents			
Daily and monthly tests	Theoretical and practical	currentsMarineWhirlpoolsEl NinophenomenonSubsurfacewatermovementLifecharacteristicsof the marineenvironmentMarineplanktonMarinephytoplanktonProductivity inthe seas	Student understanding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theoretical and practical		Student understanding of the lesson	2 N 3p	Seventh and eigh

		Secondary productivity Upper displacement or emanation Red Tide Physical properties of water Hydrogen bonding of water				
Daily and monthly tests	Theoretical and practical	Freezing Surface tension Viscosity Heat Capacity Thermal slope Salinity distribution in seas and oceans Mediterranean Sea	Student understanding of the lesson	2 N 3p	Ninth tenth	an
Daily and monthly tests	Theoretical and practical	Red Sea Persian Gulf Vertical distribution of salinity of sea and ocean water, with depth Dissolved gases in seawater	Student understanding of the lesson	2 N 3p	Eleve and twelft	

		Water Specific Density and Pressure Hydro pressure and diving Some weather diseases				
Daily and monthly tests	Theoretical and practical	Sunlight and sea water color pH Tides Sea Waves	Student understanding of the lesson	2 N 3p	Thirt	een
Daily and monthly tests	Theoretical and practical	Marine environments Sandy beaches environment Rocky coastal environment: Estuarine environment Salt marsh ecology Clay Earth Environment Mangrove Environment Coral reef ecology	Student understanding of the lesson	2 N 3p	Fourt and fiftee: and t sixtee	nth he
	lements of Mar	. A. Dipper (1998). ine Ecology Fourth ion. British Library		books		-

the page 76

Tait, R.V. and F. A. Dipper (1998). Elements of Marine Ecology Fourth Edition. British Library	2 Main references (sources)
Barnes, R. S. K and R. N. Hughes (2009) An Introduction to Marine Ecology, Third Edition. Blackwell Science Ltd	Recommended books and references (scientific journals, reports,)
http://faculty.virginia.edu/pace/documents/ Publications/Marino%20et%20al.%20MEPS %202006.pdf	B Electronic references, websites

Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Methods of separation and automatic analysis J303

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department /
	Center
Analysis and methods of separation J303	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
First Semester 2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)
1/9/2020	8- The history of
	preparation of this
	description
9- Course Objectives	
The student's ability to identify the principles of i	nstrumental analysis and various
measurement methods .	<i>,</i>
the page	

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Course Outcomes and Methods of Teaching, Learning and Assessment 10-A- Cognitive objectives A1- Identify the types of chemical analysis A2- The importance of different methods of diagnosing vehicles. A3- Identify the principles of the work of the devices used to diagnose chemical compounds. A4- Identify the ability of each device in diagnosing a specific group of different chemical compounds. A5- Knowing the most important modern devices used in the diagnosis of compounds, elements and environmental toxins. B - Skills objectives of the course. 1- Acquire the skills of examination, measurement and diagnosis of various materials and compounds in the environment. 2- Acquire the skills of using modern diagnostic devices. Teaching and learning methods 1- The method of explaining the lecture and discussion. 2- Urging the student to conduct research and reports. 3- Theoretical and practical lectures. 4- Use of teaching aids (presentations and scientific films) 5- Practicality **Evaluation methods** Semester and final theoretical and practical exams C. Emotional and value goals - The ability to communicate information after monitoring and collecting data. - Linking information to environmental reality and influencing other neighborhoods. Teaching and learning methods 1- Explanation and direct delivery. 2- The use of devices in measuring the concentrations of compounds and various elements. .والشاشة .Power point العرض التقديمي -3 **Evaluation** methods 1. Daily testing and reports

the page

2. Monthly Tests

3- Final Exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

Course Str	ucture					
Evaluati	Learni	Unit Name	Learni	Hours	The week	
on	ng		ng			
method	method		Outco			
			mes			
Daily	Theoret	Introduction to Analytical	Student	2 N	The first	
and	ical and	Chemistry, Types of	underst	3p	The second	
monthly	practica	Analytical Chemistry,	anding		And the thi	rd
tests	1	Separation Methods, Types of	of the		and fourth	
		Separation	lesson			
Daily	Theoret	- Spectroscopic methods by	Student	2 N	V	
and	ical and	analysis	underst	3p	and the sixt	h
monthly	practica	-Emission and absorption	anding			
tests	1	devices	of the			
			lesson			
Daily	Theoret	-Fluorescence device	Student	2 N	Seventh an	1
and	ical and	-Spectro Photometer	underst	3p	eighth	
monthly	practica		anding			
tests	1		of the			
			lesson			
Daily	Theoret	First Monthly Exam - Spectral	Student	2 N	Ninth and	
and	ical and	Absorption	underst	3p	tenth	
monthly	practica		anding			
tests	1		of the			
			lesson			

Course Structure

Daily and monthly tests	Theoret ical and practica 1	 Atomic absorption spectrometry Chromatographic separation 	Student underst anding of the lesson	2 N 3p	Eleventh and twelfth	
Daily and monthly tests	Theoret ical and practica 1	Gas chromatography	Student underst anding of the lesson	2 N 3p	Thirteenth	
Daily and monthly tests	Theoret ical and practica 1	High Performance Liquid Chromatography Chromatography of the mass spectrum of the second exam	Student underst anding of the lesson	2 N 3p	Fourteenth and fifteent and the sixteenth	

11- Infrastructure	
	1 Required textbooks
1- Instrumental Analysis in Analytical Chemistry - authored by Muayad Qasim Al-Abaji and Muhammad Saleh Abdul Qadir Al-Hafez - 2002	2 Main references (sources)
2- Analytical Chemistry: Basic Concepts in Traditional and Automated Analysis, 2012 Dr. Abdullah Mahmoud Abu Al- Kabash	
 Basic Concepts Of Analytical chemistry Author M Khopkar,2nd Edition 2004 Fundamentals of Analytical Chemistry Douglas A. Skoog, Donald M. West, F. 	Recommended books and references (scientific journals, reports ,)
James Holler - 1996 y ww.epa.gov ttps://books.google	B Electronic references, websites
the page	

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Wetland Environment J304

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department /
	Center
Wetland environment (J 304)	3- Course Name/Code
Bachelor	4- Programs in which he
	enters
weekly	5- Available Attendance
	Forms
First Semester 2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours
	(Total)
1/9/2020	8- The history of
	preparation of this
	description
9- Course Objectives	

Introducing the student to the different wetland environments, studying their physical and chemical properties, identifying various biological groups, and showing the role of wetlands in nutrient recycling.

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

A1- Knowledge of the different scientific and administrative definitions of wetlands

A2- Knowing the general characteristics of wetlands and their distinctive features.

A3- Knowledge of the science of wetlands water, its sources and its importance for wetlands.

A4- Knowledge of wetland soil, its types and distinctive characteristics A5- Study of biochemical recycling of the most important nutrients in wetlands

A6- Identify the different biological groups in the wet ground.

B - Skills objectives of the course.

B1- Identify the importance of wet ground in the surrounding environment in an accurate scientific manner.

B2- Identify the different biological groups and the role of each group in the food pyramid.

Teaching and learning methods

1- How to explain the lecture and interactive discussion

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

1-The ability to communicate information in an easy and understandable way.

2- Linking information to environmental reality to show the importance of wetlands.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the mental abilities of the student

2- Developing skill capabilities

3- Dealing with field and laboratory environmental measuring devices.

the page

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Structure

Evaluati	Learn	Unit Name	Learnin	Hours	The
on	ing		g		week
method	metho		Outcom		
	d		es		
Daily and monthly tests	Theore tical and practic al	Introduction to Wetlands Wetland definitions Characteristics and features of wetlands Definitions of administrative and scientific wetlands.	Student understa nding of the lesson	2 N 3p	The first The second and the third
Daily and monthly tests	Theore tical and practic al	Wetland Wetland soil science	Student understa nding	2 N 3p	Fourth V
		First theoretical exam			Sixth
Daily and monthly tests	Theore tical and practic al	Wetland biota Microbiology (bacteria, algae fungi)	Student understa nding of the lesson	2 N 3p	Seventh and eighth
Daily and monthly tests	Theore tical and practic al	Wetland plants Wetland invertebrates	Student understa nding of the lesson	2 N 3p	Ninth and the tenth

Daily and monthly tests	Theore tical and practic al	Wetland fish Wetland birds	Student understa nding of the lesson	2 N 3p	Elevent h and twelfth
		Second theoretical exam			Thirteer th
Daily and monthly tests	Theore tical and practic al	Wetland blocks Established wetlands (industrial) and their role in treating polluted water and recycling it to the environment	Student understa nding of the lesson	2 N 3p	Fourtee nth and fifteenth and the sixteent h

11- Infrastructure	
	1 Required textbooks
 Wetland Ecology , Principles and Conservation. SECOND EDITION. PAUL A. KEDDY. (2010). Wetlands . Fifth Edition. William J. Mitsch, James G. Gosselink. (2015) Wetland Indicators, A Guide to Wetland Formation, Identification, Delineation, Classification, and Mapping. Second Edition.Ralph W. Tiner. (2017) WETLAND IDENTIFICATION AND DELINEATION. SECOND EDITION . JOHN GRIMSON LYON , LYNN KRISE LYON. (2011). 	2 Main references (sources)
 Wetlands: Functioning,Biodiversity Conservation, and Restoration. R. Bobbink, B. Beltman, . T.A.Verhoeven, D.F.Whigham. (2006). Multifunctional Wetlands, Pollution Abatement and Other Ecological Services from Natural and Constructed Wetlands. Nidhi Nagabhatla, Christopher D. Metcalfe. (2018) 	Recommended books and references (scientific journals, reports,)
https://www.wetlands.org	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage III / Air Pollution J305

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he

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or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Air pollution E305	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9- Course Objectives	· •

10-	Course Outcomes and Methods of Teaching, Learning and
Ass	sessment
A- Co	gnitive objectives
1. Id	entify the components of the atmosphere
2- TI	he importance of the atmosphere for different organisms.
3- Id	lentify the health effects of external and indoor air pollutants.
4- Id	lentify fixed and mobile sources of air pollutants
5- Ic	lentify methods of treating and controlling air pollutants.

the page 88 B - Skills objectives of the course.

1- Acquire the skills of examination and measurement of air pollutants.

2- Reduce air pollution.

Teaching and learning methods

1- Theoretical and practical lectures.

2 - Use of teaching aids (presentations and scientific films)

3- Practicality

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to the health reality of humans and influencing other neighborhoods.

Teaching and learning methods

- Direct explanation and delivery.

- The use of devices in measuring air pollutant concentrations.

- Powerpoint presentation. and screen.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

-Developing the mental abilities of the student

-Skill capacity development

- Dealing with field and laboratory environmental measuring devices.

Evaluation method	Learning method	Unit Name	Learning Outcomes	Hours	The week
Daily and monthly tests	Theoretical and practical	-Overview and introduction to exposure assessment	Student understanding of the lesson	2 N 3p	The first The second And the third and fourth
Daily and monthly tests	Theoretical and practical	-Gaseous pollutants	Student understanding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theoretical and practical	-Particulate pollutants	Student understanding of the lesson	2 N 3p	Seventh and eighth
Daily and monthly tests	Theoretical and practical	-Indoor air pollution	Student understanding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	Theoretical and practical	-Respiratory deposition of environmental contaminants	Student understanding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theoretical and practical	-The measurement and monitoring of air pollution -AQI	Student understanding of the lesson	2 N 3p	Thirteent
Daily and monthly tests	Theoretical and practical	-The regulatory control of air pollution -Preventing and controlling air pollution	Student understanding of the lesson	2 N 3p	Fourteent and fifteenth and the sixteenth

11- Infrastructure	
Air pollution by Hamed Taleb Al-Saad and Nader Abdulsalman / Al-Surra University	1 Required textbooks
4- Fundamental of Air pollution 4th Edition Author Daniel Vallero	2 Main references (sources)
 Indoor Environmental Quality 2001 Author Thad Godish Air pollution authored by Dr. Ali Hassan Moussa - second edition - 1996 Environmental Pollution Written by Abdulhadi Yahya Al-Sayegh and Arwa Shazl Taqa 2002 	Recommended books and references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage III / Water and soil pollution J306

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution		
ecology	2-Scientific Department / Center		
Water and soil pollution Y306	3- Course Name/Code		
Bachelor	4- Programs in which he enters		
weekly	5- Available Attendance Forms		
First Semester 2020-2021	6- Semester / Year		
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)		

9- Course Objectives

The student's ability to identify the different types ofwater and soil pollutants and ways to control and reduce them.

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

A1- Identify the components of the water environment and soil.

A2- The importance of the aquatic environment for life on Earth.

A3- Identify the most important forms of environmental pollution.

A4- Identify the sources of pollutants in the environment.

A5- Identify the effects of various environmental pollutants on different forms of life and the imbalance they cause to the ecosystem and its balance.6- Knowing ways to reduce pollution and its treatments..

B - Skills objectives of the course.

1- Learn methods of diagnosis and estimation of pollutants in the environment.

2- Reducing environmental pollution.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

- 2- Urging the student to conduct research and reports.
- **3-** Encourage the student to conduct PowerPoint presentations.
- 4- Practicality

Evaluation methods

Semester and final daily theoretical and practical tests

C. Emotional and value goals

C1- The ability to communicate information after monitoring and collecting data.

C2- Linking information to the environmental and health reality of humans and other organisms.

Teaching and learning methods

- 1- The method of explaining the lecture and discussion.
- 2- Urging the student to conduct research and reports.
- **3-** Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests
- Final Exams-
- Direct explanation and delivery.

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities

3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Structure

Course but					
Evaluatio	Lea	Unit Name	Learni	Hours	The week
n method	rnin		ng		
	g		Outco		
	met		mes		
	hod				
Daily and	The	- Introduction to the	Studen	2 N	The first
monthly	oret	aquatic environment	t	3р	The
tests	ical	and its importance	underst		second
	and	for life,	anding		And the
	prac	environmental	of the		third and
	tical	balance and land	lesson		fourth
		environment.			

Daily and monthly tests	The oret ical and prac tical	-Types of environmental pollutionPollutionby petroleum hydrocarbonsMethodsof treatmentand reductionpollutants.	t underst anding of the	2 N 3p	V and the sixth
Daily and monthly tests	The oret ical and prac tical	Contamination with trace elements and heavy metals. Pesticide	Studen t underst anding of the lesson	2 N 3p	Seventh and eighth
Daily and monthly tests	The oret ical and prac tical	. First exam Organic pollution	Studen t underst anding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	The oret ical and prac tical	. Wastewater pollution Acid precipitation	Studen t underst anding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	The oret ical and prac tical	Thermal pollution	Studen t underst anding of the lesson	2 N 3p	Thirteenth

v	The	Radioactive	Studen	2 N	Fourteent
monthly tests	oret ical and prac tical	contamination. Modern forms of pollution The second exam	t underst anding of the lesson	3р	h and fifteenth
					and the sixteenth

11- Infrastructure	
	1 Required textbooks
Environmental Pollution by Abdulhadi Yahya Al- Sayegh and Arwa Shazl Energy 2002 Environmental Pollution, Dr. Ayed Radi Khanfar, first edition. 2010	2 Main references (sources)
 3- Petroleum pollution, d. Ahmed Al-Sorouri, first edition. 2011 4- Indoor Environmental Quality 2001 Author Thad Godish 5- The environments of the Iraqi marshes - d. Najah Abboud Hussein - first edition - 2014 6- The Science of Environmental Pollution, Second Edition, 2009. Author Frank R. Spellman 	Recommended books and references (scientific journals, reports,)
www.epa.gov http://www.unep.org/arabic http://www.fao.org/home/en	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Nature Reserves J310

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – Colle	ge of Science	1-Educational institution
	the page 97	

ecology 2- Scientific Departm	
	Center
Nature Reserves (J 310)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
First Semester 2020-2021	6- Semester / Year
30 credit hours	7- Number of Credit Hours (Total)
1/9/2020	8-The history of preparation of this description
9- Course Objectives	•
Developing the student's abilities to plan for the es	tablishment, management and
development of nature reserves.	
10- Course Outcomes and Methods of Teaching	, Learning and
Assessment	
A Cognitive goals	
 A- Cognitive goals A1- Know the basic conditions of the Nature Conserv 	vancy Organization (IUCN)
about nature reserves.	
A2- Basic divisions and classifications of nature reser	ves and their definitions.
A3- Knowing the basic conditions and rules for build	ing the nature reserve
and giving it its own category.	
A4- Field procedures for evaluating areas to turn the	
A5- Knowing the mechanism of implementing a natu	ire reserve project
(logistical, administrative, scientific).	
A6- Knowing how to manage, sustain and develop a	
A7- Knowing how to transform the marshes of south	iern Iraq into nature
reserves and divide them into different areas.	
B- Program Skills Objectives	a aliaible fautha
B1- Acquire the necessary skill in how to diagnose area establishment of nature reserves.	s eligible for the
 Acquire the necessary skill in how to properly mai successfully. 	lage reserves
Teaching and learning methods	
the page 98	

1- The method of explaining the lecture and discussion.

2- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical exams

C- Emotional and evaluation goals.

C1- Linking the importance of environmental disciplines and their eligibility in the establishment and management of natural reserves.

C2- Spreading the culture of nature reserves and studying them academically through which cadres working in them can be qualified.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Monthly tests

- Final exams

d. General and qualifying skills transferred (other skills related to employability and personal development).

D1- Developing the mental abilities of the student

D2- Developing the student's skills on how to establish and manage natural reserves.

D3- Establishing competencies through which to lead and manage projects for natural reserves.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Evaluati	Learning	Unit Name	Learning	Hours	The wee
on	method		Outcomes		
method	<u> </u>	<u> </u>		<u> </u>	ļ
Daily	Theoretical	IUCN Terms and	Student	2	The firs
and	and	Regulations	understandin	Theor	The
monthly	watching	International Union for	g of the	etical	second
tests	progressive	Conservation of the	lesson		And the
	shows	Environment			third an
		,Classification of			fourth
		organisms according to			
		IUCN Types of			
		reserves, sanotuary, nation			
		al parks National			
		parks,wildlife rufge life			
		shelters, wildlife shelter			
		Life protection Zoo and			
		botanical garden, wildlife			
		reserve, study of the			
		establishment of a			
		reserve in Iraq (Central			
		Marshes Reserve)			
Daily	Theoretical	Administrative planning	Student	2	V
and	and	conditions, benefits	understandin	Theor	and the
monthly	watching	obtained from reserves	g of the	etical	sixth
tests	progressive	First Semester Exam	lesson		
	shows			_	└─── ┠
Daily	Theoretical	Axes of biological -	Student	2	Seventh
and	and	economic - social	understandin	Theor	and eigh
monthly	watching	diversity How to conduct	g of the	etical	
tests	progressive	an interdisciplinary	lesson		
	shows	survey of reserves		_	╞╴╴╸┠
Daily	Theoretical	Study of the	Student	2	Ninth a
and	and	establishment of a	understandin	Theor	tenth
monthly	watching	reserve in Iraq (Central	g of the	etical	
tests	progressive	Marshes Reserve)	lesson		
	shows	التقيم البيئي HHA		_	₽
Daily	Theoretical	Iraqi Environment	Student	2	Elevent
and	and	Classification System	understandin	Theor	and
monthly	watching		g of the	etical	twelfth
tests	progressive		lesson		
	shows				

Daily	Theoretical	Important Ecoregions	Student	2	Thirtee	nth
and	and	(KBA)	understandin	Theor		
monthly	watching		g of the	etical		
tests	progressive		lesson			
	shows					
Daily	-	Second Semester Exam	Student	2	Fourte	enth
and			understandin	Theor	and	
monthly			g of the	etical	fifteent	h
tests			lesson		and the	•
					sixteen	th

11- Infrastructure	
	1 Required textbooks
IUCN Defining Protected Areas An international conference in Almeria, Spain, May 2007 Edited by Nigel Dudley and Sue Stolton	2 Main references (sources)
IUCN Protected Area Governance and anagement by: •Graeme L. Worboys , Michael Lockwood, Ashish Kothari , Sue Feary , Ian Pulsford . 2015.	
The Ramsar Convention on Wetlands and CBD's PoW on Protected Areas, Lew Young	Recommended books and references (scientific journals, reports,)
Web sites about protected area	B Electronic references, websites

12- Course Development Pla	an
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Urging the student to design theoretical projects on how to establish proposed reserves in southern Iraq.

Third Stage / Freshwater Environment and Estuaries J311

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

the page	
	enters
Bachelor	4- Programs in which he
Freshwater and estuaries environment J311	3- Course Name/Code
	Center
ecology	2-Scientific Department /
University of Basrah – College of Science	1-Educational institution

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weekly	5- Available Attendance		
2020-2021	Forms 6- Semester / Year		
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)		
1/9/2020	8- The history of preparation of this description		
9- Course Objectives			
The student's ability to absorb the freshwater the factors affecting it	environment and estuaries and stu		
 0- Course Outcomes and Methods of Tead Assessment A- Cognitive objectives 1- Identify the components of the ecosystem an biodiversity and its sections. 	nd the importance of		
 2- The importance of biodiversity for the stabili 3- Identify the factors affecting biodiversity and 4- Identify the most common indicators in calcu 5- Identify the primary and secondary succession 	species extinction. Ilating biodiversity.		
 Skills objectives of the course. 1- Identify fresh static and mobile environm environment. 2- Studying the biodiversity of various types of animals) in static and mobile environments. 			
Teaching and learning methods			
Theoretical and practical lectures.			
2- Use of teaching aids (presentations and scienti 3- Practicality 4- Field trips	fic films)		

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after collecting and analyzing data.

- Link information to the reality of the ecosystem.

Teaching and learning methods

- Direct explanation and delivery.

- The use of devices in measuring nutrient concentrations, dissolved oxygen and salts.

- Powerpoint presentation. and screen.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

-Developing the mental abilities of the student

-Skill capacity development

- Dealing with field and laboratory environmental measuring devices.

Course Structure

Evaluation method	Learning method	Unit Name	Learning Outcomes	Hours	The weel	K
Daily and monthly tests	Theoretical and practical	Introduction, General divisions of freshwater environment, running water	Student understanding of the lesson	2 N 3p	The first The seco And the third and fourth	nd

Daily and	Theoretical	Rivers, River	Student	2 N	V
monthly tests	and practical	Water Source, Permanent Rivers, Temporary Rivers, Intermittent Rivers	understanding of the lesson	3р	and the sixth
Daily and monthly tests	Theoretical and practical	Physical factors in river water, color and turbidity, temperature, water currents	Student understanding of the lesson	2 N 3p	Seventh and eigh
Daily and monthly tests	Theoretical and practical	Chemical agents in river water, dissolved gases, oxygen, temperature, carbon dioxide, dissolved solids	Student understanding of the lesson	2 N 3p	Ninth an tenth
Daily and monthly tests	Theoretical and practical	Life groups in rivers, erosion in rivers, mechanical erosion, chemical erosion, standing water, lakes, heat typesetting, classification of lakes according to food enrichment Comparison of lakes and ponds	Student understanding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theoretical and practical	Volcanic basins, landslide basins, glacial lakes, lake basins formed by collapse, basins formed by sea currents, lake basins formed by rain, lakes	Student understanding of the lesson	2 N 3p	Thirteen

		of organic origin, basins formed by meteorites, lakes basins of unknown origin				
Daily and monthly tests	Theoretical and practical	Estuarine environment, types Physical and chemical properties of estuaries, life groups in estuaries, estuarine classification	Student understanding of the lesson	2 N 3p	Fourteen and fifteenth and the sixteenth	

11- Infrastructure	
Freshwater Science and Estuaries by Hamid Talib Al-Saad / University of Surra	1 Required textbooks
5- Aquatic Environment Written by Prof. Hussein Al-Saadi 2006	2 Main references (sources)
6- Freshwater Science by Feryal Intimate	Recommended books and references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites

12-	Course Development Plan
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Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Natural Resources and Energy Sources J314

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department /
	Center
Natural resources and energy sources (F314)	3- Course Name/Code
Bachelor	4- Programs in which he
	enters
weekly	5- Available Attendance
	Forms
First Semester 2021-2022	6- Semester / Year
30 credit hours	7- Number of Credit Hours
	(Total)
27/9/2020	8- The history of
	preparation of this
	description
9- Course Objectives	
The student's ability to identify the importance of r	actural recourses and ways to

The student's ability to identify the importance of natural resources and ways to sustain them, as well as to identify the types of renewable and non-renewable energy sources and how to obtain new sources of energy.

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

A1- Knowing the most important sources of natural resources.

A2- Identify the types of renewable and non-renewable energy sources.

A3- Identify the types of alternative energy sources for fossil fuels.

A4- Knowing ways to sustain natural resources.

A5- Knowing the role played by the seas and oceans in providing humanity with its food and energy.

A6- Knowing the importance of alternative sources of energy such as solar energy, wind energy, tides, waves, geothermal heat, waste incineration and other energy alternatives. B - Skills objectives of the course.

B1- Identifying practically the main groups of energy alternatives.

B2- Practical identification of how to sustain natural resources.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and influencing other

neighborhoods.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the student's mental abilities

2- Developing skill capabilities

3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Course Structure

Evaluatio n method	Lear ning	Unit Name	Learnin g	Hour s	The wee
	meth od		Outcom es		
Daily and monthly tests	theor etical	General introduction The main types of natural resources in the environment Continuation of the topic of the second week The importance of seas and oceans in food and energy production Completing the topic of the third week The most important renewable and non-renewable energy sources	Student understa nding of the lesson	2 N	The firs The second And the third ar fourth
Daily and monthly tests	theor etical	First theoretical exam The importance of solar energy in obtaining energy	Student understa nding of the lesson	2 N	V and the sixth
Daily and monthly tests	theor etical	Continuation of the topic of the sixth week Wind energy, tides and waves - Differences in the temperature of the water body	Student understa nding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theor etical	Completion of the topic of the eighth week Use waste incineration for energy.	Student understa nding of the lesson	2 N	Ninth and ten
Daily and monthly tests	theor etical	Supplement the theme of the tenth weekThermal energy hollow ground for energy. Second theoretical exam	Student understa nding of the lesson	2 N	Elevent and twelfth
Daily and monthly tests	theor etical	Biofuels	Student understa nding of	2 N	Thirtee h

			the			
			lesson			
Daily and	theor	Production of hydrogen gas	Student	2 N	Fourte	en
monthly	etical	and its use as a new source of	understa		th	
tests		energy production.	nding of		and	
			the		fifteen	th
		Reuse of plastic as a source of hydrocarbon fuel	lesson			
					and th	e
					sixteer	hth

11- Infrastructure	
	1 Required textbooks
 Book of Principles of Renewable Energies, Dr. Omar Al-Jubouri, Ministry of Higher Education 2010 Lectures on Renewable Energy, Dr. Raed Al-Fahdawi 2016Ministry of Higher Education 	2 Main references (sources)
-Renwal energy www.epa.gov www.pdf drive.com	Recommended books and references (scientific journals, reports,) B Electronic references, websites

12-	Course Development Plan
Commu	nicate in the development of the curriculum based on recent versions
of books a	and references.

Stage III / Environmental Modeling J317

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

1- Educational institution
2- Scientific Department / Center
3- Course Name/Code
4- Programs in which he enters
-

the page 113				
Evaluation methods				
3- Encourage the student to conduct PowerPoint	presentations.			
- Urging the student to conduct research and reports.				
1- The method of explaining the lecture and disc				
Teaching and learning methods				
some environmental problems.				
B1- Practical identification of how environmental models work B2- Applying environmental models in a practical manner and addressing				
B - Skills objectives of the course.				
A5- Know the role that these models play ir A6- Know the benefits and determinants o				
A4- Applying environmental models using t				
model.				
A2- Identify the steps of the environmental A3- Identify the basic components required				
A1- Identify the classifications of environme				
A- Cognitive objectives				
A996991110111				
10- Course Outcomes and Methods of Assessment	Teaching, Learning and			
	Tracking Lagrantin and			
environmental models and obtain results t				
systems and the most important steps in p components of the environmental model a				
The student's ability to identify how to des	-			
9- Course Objectives	description			
	preparation of this			
1/9/2020	8- The history of			
30 credit hours	7- Number of Credit Hours (Total)			
	· · · · · · · · · · · · · · · · · · ·			
First Semester 2020-2021	Forms 6- Semester / Year			
weekly	5- Available Attendance			

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and solving environmental problems.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

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Course Structure

Evaluation method	Learn ing metho d	Unit Name	Learnin g Outcom es	Hours	The week	
Daily and monthly tests	theore tical	Introduction to ecosystems and how to manage them, changing ecosystems, models as powerful planning and management tools, classification of environmental models	Student understa nding of the lesson	2 N	The first The secor	ıd

Daily and monthly tests	theore tical	Environmental design issues and the role of designers, purpose of environmental modeling, uses of environmental modeling, areas of application of	Student understa nding of the lesson	2 N	Third and fourth
Daily and monthly tests	theore tical	environmental modeling First theoretical exam Modeling concepts (external factors, state variables, mathematical equations, standards, general constants), widespread use of models in environmental management	Student understa nding of the lesson	2 N	V and the sixth
Daily and monthly tests	theore tical	Choosing the composition of the environmental model and its complexity, how to make an environmental model.	Student understa nding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theore tical	Steps to make an environmental model (defining the problem, formulating operations in the form of mathematical equations, sensitivity analysis), estimating and calibrating variables	Student understa nding of the lesson	2 N	Ninth and tenth
Daily and monthly tests	Theor etical and practic al	Second theoretical exam Some mathematical functions used in environmental modeling by applying Excel	Student understa nding of the lesson	2 N	Eleventh and twelfth

Daily and monthly tests	Theor etical and practic al	Uses of environmental models in environmental management, organic pollution model (OPI).	Student understa nding of the lesson	2 N	Thirteent	h
Daily and monthly tests	Theor etical and practic al	دليل الاثراء الغذائي State Index (TSI) TRIX Food Enrichment Guide	Student understa nding of the lesson	2 N	Fourteen and fifteenth	ιh

11- Infrastructure	
Introduction to Environmental Modeling William G. Gray, University of North Carolina, Chapel Hill, Genetha A. Gray, Intel Corporation	1 Required textbooks
1- https://mpimet.mpg.de/en/science/inde pendent-research-groups/environmental- modeling	Recommended books and references (scientific journals, reports,)
2- https://www.journals.elsevier.com/envir onmental-modelling-and-software	
12- Course Development Plan	

Communicate in the development of the curriculum based on recent versions of books and references.

Third Stage / Meteorology J333

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

University of Basrah – College of Science	1. Educational institution
Ecology	2. Scientific Department / Center
Meteorological J (333)	3. Course Name / Code

Bachelor	4. Programs in which he				
	enters				
weekly	5. Available Attendance				
	Forms				
First Semester 2020-2021	6. Semester / Year				
30 credit hours	7. Number of Credit Hours (Total)				
2020/9/1	8. The history of preparation of this description				
9. Course Objectives					
Give the student general knowledge of the compo- the atmosphere surrounding the globe and know arise in the atmosphere and what are the causes weather phenomena.	how weather phenomena				
10.Course Outcomes and Methods of Teaching, Lo	earning and Assessment				
 A- Cognitive objectives Identify the components of the atmosphere and their properties. Identify the changes of weather and climate elements as a function of time and place. Identify the ways in which weather and climate phenomena occur Identify the characteristics of important and most frequent weather phenomena. B - Skills objectives of the course. Writing reports and scientific research for a specific topic on an atmospheric phenomenon. 					
Teaching and learning methods					
The method of explaining the lecture and discussion	<u> </u>				
Urging the student to conduct research and reports.					
Evaluation methods					
Semester and final theoretical exams					

C. Emotional and value goals

- The ability to communicate scientific information clearly and easily .

- Linking scientific information and concepts with reality and real phenomena.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d . General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the student's mental abilities to understand the occurrence of natural phenomena

2- Developing skill capabilities

3- Dealing with measuring devices if available.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

Course Structure

Evaluation	Learn	Unit Name	Learnin	Hours	The	
method	ing		g		week	
	meth		Outcom			
	od		es			
Daily and	theore	General introduction.	Student	2 N	The fir	st
monthly	tical		underst		The	
tests			anding		second	
the page						

		Components and properties of the atmosphere. Floor heating. Air temperature.	of the lesson		And the third and fourth
Daily and monthly tests	theor etical	Moisture, condensation and clouds. Atmospheric pressure and wind.	Student underst anding of the lesson	2 N	V and the sixth
Daily and monthly tests	theor etical	The first theoretical exam. Air masses and fronts.	Student underst anding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theor etical	Thunderstorms and hurricanes. Weather forecasting.	Student underst anding of the lesson	2 N	Ninth and tenth
Daily and monthly tests	theor etical	air pollution	Student underst anding of the lesson	2 N	Elevent h and twelfth
Daily and monthly tests	theor etical	Climate change	Student underst anding of the lesson	2 N	Thirteen th
Daily and monthly tests	theor etical	The second theoretical exam. Review and discuss.	Student underst anding of the lesson	2 N	Fourtee nth and fifteenth and the sixteent h

11.Infrastructure	
	1 Required textbooks
Essential of Meteorology, Editor: Donland Ahrens.	2 Main references (sources)
Meteorology: An Educator's Resource. Dr. Joseph D. Exline	Recommended books and references (scientific journals , reports ,)
www.nasa.gov	B Electronic references, websites

12.Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Water Treatment technology E351

Third Stage/

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah/ Collage of Science	1-Educational institution
Ecology	2-Scientific Department / Center
	Center
Water Treatment technology (E351)	3- Course Name/Code
Bachelor's	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020- 2021	6- Semester / Year

30 credit hours	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9- Course Objectives	
The student's ability to identify the methods of treat and how to benefit from it in our daily life	ment in the environment of water
10- Course Outcomes and Methods of Teaching Assessment	g, Learning and
 A- Cognitive objectives Know the basic methods of treating water in the element of the environment of the environment of the element methods. Knowing the environmental role that microor environments in the treatment methods. Knowing the harms and benefits of the organist environments and how to harness it for the benefit of the element methods of the organist environment of the element of the element methods. Skills objectives of the course. Practical identification of the main methods of the organist environment element of the element el	nment. nt environments. I factors on purification ganisms play in different sm's presence in different of man. reatment and the extent
Teaching and learning methods	
 How to explain the lecture and discussion. Urging the student to conduct research and reports. Urging the student to make PowerPoint presentations. 	
Evaluation methods	
Theoretical, semester and final exams	
C. Emotional and value goals 1- The ability to communicate information after monitoring 2- Linking information to environmental reality and affect	-
the page 123	

Teaching and learning methods

- 1- How to explain the lecture and discussion
- 2- Urging the student to conduct research and reports.
- 3- Urging the student to make PowerPoint presentations.

Evaluation methods

- Daily test and reports

Monthly exams

- final exams

- Transferred general and qualification skills (other skills related to employability and personal development).

1- Developing the mental abilities of the student

2- skill development

3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

Evaluati	Learning	Unit Name	Learni	Hours	The	
	0			HUUIS	_	
on	method		ng		week	
method			Outco			
			mes			
Daily and	Theoretical	General introduction	Student	2 T	fiı	st
monthly	and	Identify environmental	understa	3P	secoi	ıd
tests	practical	factors, including physical	nding of		Thi	rd
		and chemical	the		aı	nd
		Continuation of the topic	lesson		four	th
		of the second week				
		Microorganisms, biology				
		and algae in the				
		environment				
		Continuation of the topic				
		of the third week				
Daily and	Theoretical	The first theoretical exam	Student	2 T	Fif	th
monthly	and	Physical methods of	understa	3P	And the second s	he
tests	practical	processing	nding of		six	th

Course Structure

		the lesson			
Seven and eight	2 T 3P	Student understa nding of the lesson	Supplement to the topic of the sixth week Chemical methods of processing	Theoretical and practical	Daily and monthly tests
ninth and tenth	2 T 3P	Student understa nding of the lesson	Supplement to the topic of the eighth week	Theoretical and practical	Daily and monthly tests
eleventh and twelfth	2 T 3P	Student understa nding of the lesson	Biological methods in water treatment continuation of lectures	Theoretical and practical	Daily and monthly tests
Thirteent h	2 T 3P	Student understa nding of the lesson	The equipment used in the treatment	Theoretical and practical	Daily and monthly tests
fourteent h and the fifteenth and sixteen	2 T 3P	Student understa nding of the lesson	continuation of lectures Biological treatment using microorganisms	Theoretical and practical	Daily and monthly tests

11- Infrastructure				
1- Environmental engineering, sixth edition edited by nelson l. nemerow, franklin j. agardy, patrick sullivan, and joseph a. salvato	1- Required course books			
2- Environmental microbiology journal	Recommended books and references (scientific journals, reports),)			
. http://tarek.kakhia.org	- ب Electronic references, websites			
the page				
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12. Course Development Plan

Communicate in curriculum development based on recent versions of books and references.

Phase III / Environmental disasters J340

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Environmental disasters (J 340)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020-2021	6- Semester / Year
30 credit hours	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9- Course Objectives	

Develop the student's ability to identify the most important disasters in the environment and how to deal with them and reduce their damage.

10-	Course Outcomes and Methods of Teaching, Learning and
Ass	essment
A- Cog	nitive objectives
A1- K	nowing the types of environmental disasters
A2- I	dentify how these disasters affect the ecosystem.
A3- I	dentify the role of government agencies and individuals to reduce the
risks	resulting from environmental disasters.
	Knowing the impact of various environmental factors on the occurrence sasters.
A5- K	Knowing the impact of human activity on the types of disasters and the
	lency of their occurrence.

B - Skills objectives of the course.

B1- Identify the most prominent risks facing the environment

B2- Identify the most prominent local environmental disasters

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and influencing other

neighborhoods.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the student's mental abilities

2- Developing skill capabilities

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Course Structure Unit Name **Evaluatio** Learnin Hours Learni The week n method ng g method Outcom es Daily and 2 N General introduction The first theoretic Student Types of disasters The monthly al understa tests Classification of second nding of environmental hazards And the the and disasters third and lesson fourth Types of natural Student 2 N V Daily and theoretic disasters and the monthly al understa Earthquakes sixth tests nding of volcanoes the lesson Daily and theoretic Tsunamis Student 2 N Seventh monthly al Torrents and eighth understa tests nding of the lesson Daily and First theoretical exam 2 N Ninth and theoretic Student monthly al tenth understa tests nding of the lesson Daily and theoretic Floods Student 2 N Eleventh monthly Desertification al understan and tests Drought ding of twelfth **Sandstorms** the lesson Daily and Hurricanes Student 2 N Thirteenth theoreti Geomorphological understan monthly cal disasters ding of tests the lesson 2 N Second theoretical Student Fourteenth Daily and theoreti and understan exam monthly cal fifteenth tests

	Chemical and radiological accidents	ding of the lesson	and the sixteenth	

11-	Infrastructure	
		1 Required textbooks
1-	Environment and Disaster Risk. Emerging Perspectives. UNEP (2008)	2 Main references (sources)
2-	Environmental disasters in social context: toward a preventive and precautionary approachKenneth Hewitt (2012)	
3-	Drought and drought tolerance. <u>J. B.</u> <u>Passioura</u> (1996)	
4-	Earthquake Location,Direct, Global-Search Methods. Lomax et al https://www.geos.ed.ac.uk/~acurtis/assets/ Lomax_etal_2009.pdf	
	Assessment of drought vulnerability based on he soil moisture. Yoo et al (2006)	Recommended books and references (scientific journals, reports,)
	. <u>gov</u> ww.geos.ed.ac.uk/~acurtis/assets/ al_2009.pdf	B Electronic references, websites

12-	Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage III / Organic pollution J343

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department / Center
Organic pollution E343	3- Course Name/Code

Bachelor, Master, PhD	4- Programs in which he
	enters
weekly	5- Available Attendance
	Forms
2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours
	(Total)
1/9/2020	8- The history of
	preparation of this
	description

9- Course Objectives

The student's ability to know the types of organic pollutants and detect their sources in the environment, their transformations, health and environmental effects, and methods of disposing of them safely and soundly.

10- Course Outcomes and Methods of Teaching, Learning and Assessment
 B- Cognitive Objectives

1- Identifying the chemical composition of organic materials in the environment and methods of detection.

2- Identify the most important non-natural sources of organic matter in the air, water and soil and their transformations.

3- Identify the most important health problems resulting from organic pollutants.

4- Identify the methods used in the safe and proper disposal of organic materials.

B – Skills objectives of the program.

1- Acquire the skills of examining organic pollutants and measuring their quantities in the air, water and soil.

2- Reducing the levels of organic pollution in the environment.

Teaching and learning methods

1- Theoretical and practical lectures.

2- Use of teaching aids (presentations and scientific films)

3- Practicality

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

1- The ability to communicate information after monitoring and collecting data.

2- Linking information to the environmental reality of the region.

Teaching and learning methods

- Direct explanation and delivery.

- Use of field and laboratory equipment and equipment.

- Powerpoint presentation. and screen.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

-Developing the mental abilities of the student

-Skill capacity development

- Dealing with measuring devices in an accurate scientific manner.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Course Structure

Evaluation	Learning	Unit Name	Learning	Hours	The week
method	method		Outcomes		
Daily and	theoretical		Student	2 N	The first
monthly tests	practical		understanding	3	The second
			of the lesson	Practical	And the
					third and
					fourth

Daily and	theoretical	3-	Student	2 N	V
monthly tests	practical		understanding	3	and the
			of the lesson	Practical	sixth
Daily and	theoretical	4-	Student	2 N	Seventh
monthly tests	practical		understanding	3	and eighth
			of the lesson	Practical	
Daily and	Theoretical	5-	Student	2 N	Ninth and
monthly tests	Practical		understanding		tenth
			of the lesson	3p	
Daily and	Theoretical	6-	Student	2 N	Eleventh
monthly tests	Practical		understanding	3p	and twelfth
			of the lesson		
Daily and	Theoretical		Student	2N	Thirteenth
monthly tests	Practical		understanding	3p	
			of the lesson		
Daily and	Theoretical		Student	2N	Fourteenth
monthly tests	Practical		understanding	3p	and
			of the lesson		fifteenth
					and the
					sixteenth

3 Infrastructure	
	1 Required textbooks
	2 Main references (sources)
1- Organic Pollutants - Monitoring, Risk and	
Treatment Edited by M. Nageeb Rashed, ISBN	
978-953-51-0948-8, 238 pages	
1- Persistent Organic Pollutants Editor(s): Stuart HarradPublished Online: 29 DEC 2009.	Recommended book and references (scientific journals, reports,)
1- Pollution with fertilizers and agricultural fertilizers as one of the forms of chemical pollution of the aquatic	B Electronic references, websites

	environment <u>http://www.arsco.org/detailed/7ea77df6-</u> <u>87bc-461d-a656-94aae2f68231</u>	
2-	http://www.vercon.sci.eg/indexUI/uploaded/waterpolution3/wa terpolution.htm	
3-	https://arabic.rt.com/news/788760- %D9%85%D8%B3%D8%A8%D8%A8%D8%A7%D8%AA- %D8%AA%D9%84%D9%88%D8%AB-	
1-	<u>%D8%A7%D9%84%D9%87%D9%88%D8%A7%D8%A1-</u> <u>%D8%B9%D8%A7%D9%84%D9%85-</u> <u>%D8%A7%D9%84%D9%8A%D9%88%D9%85/</u>	

4 Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage III / Microbial Contamination Y347

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
ecology	2- Scientific Department / Center
Microbial contamination (J 347)	3- Course Name/Code
Bachelor, Master, PhD	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
the page 136	

9- Course Objectives

The student's ability to identify polluted microorganisms groups in the environment and their environmental role and how to deal with them in our daily lives.

10- Course Outcomes and Methods of Teaching, Learning and
Assessment
A- Cognitive objectives
A1- Knowledge of the basic groups of microorganisms polluting the
environment
A2- Identify how microorganisms affect different parts of the environment.
A3- Identify the role of the microorganism that pollutes different
environments.
A4- Knowing the impact of various factors on microbial pollution in the environment.
A5- Knowing the pollution produced by microorganisms in different
environments.
A6- Know the damages resulting from microbial contamination and how to
prevent it.
B - Skills objectives of the course.
B1- Identifying in a practical way the main groups of microorganisms
polluting the environment.
B2- Identify in a practical way the role of the microscopic organism polluting different environments.
Teaching and learning methods
1- The method of explaining the lecture and discussion.
2- Urging the student to conduct research and reports.
3- Encourage the student to conduct PowerPoint presentations.
Evaluation methods
Semester and final theoretical and practical exams
C. Emotional and value goals
- The ability to communicate information after monitoring and collecting data.
 Linking information to environmental reality and influencing other
neighborhoods.
Teaching and learning methods
the page

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Course Structure

Evaluati	Learning	Unit Name	Learnin	Hours	The week
on method	method		g Outcom es		
Daily and monthly tests	Theoretical and practical	General introduction The main types of microorganisms polluting the environment Continuation of the topic of the second week Soil contaminated microorganisms	Student understan ding of the lesson	2 N 3p	The first Second Third Fourth

Daily and monthly tests	Theoretical and practical	Continuation of the topic of the third week The first theoretical exam	Student understan ding of the lesson	2 N 3p	V Sixth
Daily and monthly tests	Theoretical and practical	Microorganisms polluted by water Continuation of the topic of the sixth week	Student understan ding of the lesson	2 N 3p	Seventh Eighth
Daily and monthly tests	Theoretical and practical	Air polluting microorganisms Completion of the topic of the eighth week	Student understan ding of the lesson	2 N 3p	Ninth X
Daily and monthly tests	Theoretical and practical	Contaminated microorganisms for food Second theoretical exam	Student understan ding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theoretical and practical	Microbial contamination inside homes	Student understan ding of the lesson	2 N 3p	Thirteenth
Daily and monthly tests	Theoretical and practical	Completion of the topic of the thirteenth week How to prevent microbial contamination in the environment	Student understan ding of the lesson	2 N 3p	Fourteenth and fifteenth and the sixteenth

1 Required textbooks
2 Main references (sources)
Recommended books and
references (
scientific journals, reports,
B Electronic references,
websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage IV / Environmental Awareness and 400

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

	0
University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department /
	Center
Environmental awareness (400)	3- Course Name/Code
Bachelor	4- Programs in which he
	enters
weekly	5- Available Attendance
	Forms
2020-2021	6- Semester / Year
30 Credit Hours	7- Number of Credit Hours
	(Total)
1/9/2020	8-The history of preparation
_, , ,	of this description
9- Course Objectives	· · · · · ·
The course aims to introduce the student to the	ne meaning and importance of
environmental awareness, its objectives, how	to spread it to preserve the
environment and its components and avoid the ri	sks that can occur by explaining
the page	

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the meaning of the environment and its components, knowing the types of pollution, its sources and effects, and how to reduce it. It also aims to mention the most important environmental problems and the phenomena of ecosystem imbalance and solutions to reduce them.

٨	
	Cognitive objectives
	1- Knowing the meaning of environmental awareness, its objectives and
-	ools.
	2- Knowing the appropriate methods to spread awareness among specialist
	nd the general public.
	3- Knowing the most important means of spreading environmental
	wareness. .4- Know the meaning of the environment, the components of the
	nvironment and the functions of the ecosystem.
	.5- Knowledge of living standards in the ecosystem and the relationships
	etween living organisms.
	.6- Knowing the meaning of environmental pollution, its types and the most
	nportant phenomena that disturb the ecosystem.
	7- Knowing the impact of each pollution, whether water, air or soil, and
	hat are the most important sources of each of them and its effects and how
	o reduce it
•	
B -	Skills objectives of the course.
Β1	 How to prepare a report on environmental awareness topics
B2	- How to prepare awareness posters on topics related to the environment
7	Feaching and learning methods
1-	The method of explaining the lecture and discussion.
2-	Urging the student to conduct research and reports.
3-	Encourage the student to conduct PowerPoint presentations.
4-	Urging the student to make awareness posters and brochures
F	Evaluation methods
Sen	nester and final theoretical and practical exams
C . E	Emotional and value goals
	Ability to understand the meaning of environmental awareness
Т	eaching and learning methods
1	The method of explaining the lecture and discussion.
2- I	Jrging the student to conduct research and reports.
3- I	Encourage the student to conduct PowerPoint presentations.
F	valuation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1- Developing the student's mental abilities.

2- Developing skill capabilities.

3- Dealing with awareness reports and posters and how environmental awareness is spread.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Course Str	ucture				
Evaluatio n method	Lear ning meth od	Unit Name	Learni ng Outco mes	Hours	The week
Daily and monthly tests	theoret ical	General introduction to the meaning of the environment, its components, living standards in the ecosystem, ecosystem functions, and relationships between organisms Definition, types and sources of pollution Know the meaning of air pollution, its sources and impact, and how to reduce it	Student understa nding of the lesson	4 N 4n	The first The second And the third and fourth
Daily and monthly tests	theoret ical	The first theoretical exam	Student understa nding of	2 N 2 N	V and the sixth

the page 144

		Environment and its components Pollution and its types	the lesson		
Daily and monthly tests	theoret ical	Water pollution, its types, sources, effects and how to reduce it Soil pollution, its sources and effects and how to reduce its effects	Student understa nding of the lesson	4 N	Seventh and eighth
Daily and monthly tests	theoret ical	Define the meaning of the equilibrium of the ecosystem and know the most important phenomena that cause disruption of this system Understand the meaning of acid rain, ozone hole, fog and climate change	Student understa nding of the lesson	4 N	Ninth and tenth
Daily and monthly tests	theoret ical	Completion of the topic of the tenth week Second theoretical exam Complement the types of pollution and phenomena of disruption of the ecosystem	Student understa nding of the lesson	4 N	Eleventh and twelfth
Daily and monthly tests	theoret ical	The meaning of environmental awareness, its objectives and means of dissemination	Student understa nding of the lesson	2 N	Thirteenth
Daily and monthly tests	theoret ical	Completing the lesson of environmental awareness and knowing the role of the specialist, citizen, state and clerics in spreading environmental awareness	Student understa nding of the lesson	4 N	Fourteenth and fifteenth

11-	Infrastructure		
			1 Required textbooks
		the page 145	

 1- Environmental Awareness and protection D. B. N. Murthy , 2004 2- Environmental Education and Environmental Awareness Dr. Asmaa Radi Khanfar and Dr. Ayed Radi 	2 Main references (sources)
Khanfar	
1. Journal of Environment and	Recommended books and
Development	references (
	scientific journals,
	reports,)
Coursera Online Courses & Credentials From Top Educators. Join	B Electronic references,
<u>for Free</u>	websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Waste treatment and recycling (J 401)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
First Semester 2020-2021	6- Semester / Year
30 Credit Hours	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9- Course Objectives	· · ·

The student's ability to manage solid waste and how to reuse or recycle it by scientific methods in the environment and how to benefit from it in our daily lives.

10- A	Course Outcomes and Methods of Teaching, Learning and ssessment
A- C	ognitive objectives
A1	- The student's knowledge of the basic things of waste management in the vironment
A2	- Identify how waste affects the different environment and how it is
A3	ected by it. - Identify the role of humans in waste management in different vironments.
A4	- Knowing the impact of various environmental factors on the presence of ste in the environment.
A5	- Knowing the environmental role played by waste in different vironments and its effects on humans and health.
	 Knowing the pros and cons of the role of waste management in different vironments and how to harness it for the benefit of humans.
	Skills objectives of the course.
	 Practical identification of management and reuse. Identifying in a practical way the role of humans in how to treat waste.
Te	eaching and learning methods
1-	The method of explaining the lecture and discussion.
	Urging the student to conduct research and reports.
3-	Encourage the student to conduct PowerPoint presentations.
Ev	valuation methods
Theo	retical and practical tests by holding semester exhibitions and final exams
	notional and value goals
- Lin	e ability to communicate information after monitoring and collecting data. king information to environmental reality and influencing other
neighbo Te	rnoods. aching and learning methods
	e method of explaining the lecture and discussion.
	ging the student to conduct research and reports.
	courage the student to conduct PowerPoint presentations.
Eva	aluation methods

the page 148 -Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Evaluation method	Learni ng method	Unit Name	Learni ng Outco mes	Hours	The week
Daily and monthly tests	theoreti cal	General introduction The main types of solid waste in the environment Continuation of the topic of the second week Hazardous waste in the environment Learn about waste management	Student underst anding of the lesson	2 N 2 N 2 N	The first The second And the third and fourth
Daily and monthly tests	theoreti cal	The first theoretical exam Supplement of treatment methods and recycling of pollutants	Student underst anding of the lesson	2 N 2N	V and the sixth
Daily and monthly tests	theoreti cal	Cons and pros of processing methods	Student underst anding of the lesson	2 N	Seventh and eight

Daily and	theoreti	Completion of the topic of	Student	2 N	Ninth and
monthly	cal	the eighth week	underst		tenth
tests			anding		
			of the		
			lesson		
Daily and	theoreti	Paper and plastic	Student	2 N	Eleventh
monthly	cal	management methods	underst		and
tests		Second theoretical exam	anding		twelfth
			of the		
			lesson		
Daily and	theoreti	Metal Management	Student	2 N	Thirteenth
monthly	cal		underst		
tests			anding		
			of the		
			lesson		
Daily and	theoreti	Biogas production	Student	2 N	Fourteenth
monthly	cal	Compost production	underst		and
tests			anding		fifteenth
			of the		and the
			lesson		sixteenth

11- Infrastructure	
	1 Required textbooks
1- Solid waste management and recycling Managing Editor: Max Barlow, Concordia University, Montreal, Canada Founding Series Editor: Wolf Tietze, Helmstedt, Germany	2 Main references (sources)
	B Electronic references, websites
12- Course Development Plan	

Communicate in the development of the curriculum based on recent versions of books and references.

Fourth Stage / Environmental Legislation and Laws J402

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Environmental Laws and Regulations (J402)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
2020-2021	6- Semester / Year
30 Credit Hours	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9- Course Objectives	*

The student's ability to learn about the set of international laws and conventions on environmental protection

10-	Course Outcomes and Methods of Teaching, Learning and
Ass	essment
A- Co	gnitive objectives
	Knowledge of the basic groups of the concept of laws and legislations
A2-	dentify how human interaction with the environment affects
A3-	dentify the role of man in preserving and sustaining the environment
A4-	Knowing the impact of violations on environmental elements

A5- Knowledge of the role of the international community to preserve th environment	ie
B - Skills objectives of the course.	
B1- Theoretical identification of the most important basic rules of laws	and
legislation	
B2- Theoretical identification of the most important international	
agreements on environmental protection Teaching and learning methods	
1- The method of explaining the lecture and discussion.	
2- Urging the student to conduct research and reports.3- Encourage the student to conduct PowerPoint presentations.	
5- Encourage the student to conduct rowerroint presentations.	
Evaluation methods	
Semester and final theoretical exams	
C. Emotional and value goals	
- The ability to communicate information after discussing the educational	
foundations	
- Linking the foundations to the reality of societies	
Teaching and learning methods	
1- The method of explaining the lecture and discussion.	
Urging the student to conduct research and reports.	
3- Encourage the student to conduct PowerPoint presentations.	
Evaluation methods	
-Daily testing and reports	
-Monthly tests	
- Final exams	
d. General and rehabilitative skills transferred (other skills related to employability and personal development).	
1- Developing the student's mental abilities	
2- Developing skill capabilities	
This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the study expected to achieve, proving whether he or she has made the most of available learning opportunities. It must be linked to the program description	ent is f the

Evaluation	Learn	Unit Name	Learning	Hours	The we
method	ing metho d		Outcome s		
Daily and monthly tests	theoreti cal	The concept of international environmental law, its historical roots Environment and international conventions The most important international agreements	Student understandi ng of the lesson	2 N	The first The second And the third and fourth
Daily and monthly tests	theoreti cal	The first theoretical exam	Student understandi ng of the lesson	2 N	V and the sixth
Daily and nonthly tests	theoreti cal	Complement of international conventions	Student understandi ng of the lesson	2 N	Seventh and eigh
Daily and nonthly tests	theoreti cal	Eighth week Environmental protection in Iraqi legislation:	Student understandi ng of the lesson	2 N	Ninth an tenth
Daily and nonthly tests	theoreti cal	Objectives of the Iraqi Ministry of Environment Introducing the function of environmental observer in Iraqi law	Student understandi ng of the lesson	2 N	Eleventh and twelfth

Daily and monthly tests	theoreti cal	Tasks of the environmental observer	Student understandi ng of the lesson	2 N	Thirteer	ith
Daily and monthly tests	theoreti cal	Handling hazardous materials and waste in Iraqi law	Student understandi ng of the lesson	2 N	Fourteer and fifteenth	-
Daily and monthly tests	theoreti cal	Protecting the environment from pollution resulting from the exploration and extraction of oil wealth and natural gas Punitive provisions in Iraqi law	Student understandi ng of the lesson	2N	Sixteent	h

11- Infrastructure	
	1 Required textbooks
Hussein Taha Najm, Environment and Man (A Study in Human Ecology), Scientific Research House, Kuwait, 1977	2 Main references (sources)
Rashid Al-Hamad, Mohammed Saeed Sabbar, Environment and its Problems, Dar Al- Maarifa, 1990	Recommended books and references (scientific journals, reports,)
	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Fourth stage / Environmental Physiology J410

Course Description

the page 155 This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department / Center
Environmental physiology JY 410	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
First Semester 2020-2021	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)
1/10/2021	8- The history of preparation of this description
9- Course Objectives	
The student's ability to identify various environ	mental factors and their impact on

the performance of the functions of living organisms

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives A1- Knowledge of various environmental factors.

A2- Identify how these factors affect the performance and function of living organisms.
A3- Identify the ways in which adaptation is made to different environmental
conditions.
A4- Knowing the impact of various environmental factors on the presence of
living organisms.
A5- Knowing the damage and benefit of the presence of the organism in
different environments and how to harness them for the benefit of humans.
B - Skills objectives of the course.
B1- Practical identification of environmental factors.
B2- Identifying in a practical way the impact of environmental factors on the
functions of the organism. Teaching and learning methods
 The method of explaining the lecture and discussion. Urging the student to conduct research and reports.
3- Encourage the student to conduct PowerPoint presentations.
S Encourage the student to conduct rower one presentations.
Evaluation methods
Semester and final theoretical and practical exams
C. Emotional and value goals
 The ability to communicate information after monitoring and collecting data. Linking information to environmental reality and influencing other
neighborhoods.
Teaching and learning methods
1- The method of explaining the lecture and discussion.
2- Urging the student to conduct research and reports.
3- Encourage the student to conduct PowerPoint presentations.
Evaluation methods
-Daily testing and reports
-Monthly tests
- Final exams
d. General and rehabilitative skills transferred (other skills related to
employability and personal development).
1- Developing the student's mental abilities
2- Developing skill capabilities
3- Dealing with field and laboratory environmental measuring devices.
the page 157

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Evaluatio Unit Name Lear Learni Hours The week n method ning ng meth Outco od mes 2 N Daily and Theor General introduction Student The first etical Definition of The second monthly understa 3p And the tests and environmental nding of practic physiology the third and Thermal relations lesson fourth al Second week Animals are hypothermic and variable in temperature Continuation of the topic of the third week Physiological and behavioral adaptations of organisms at different temperatures Daily and V Theor The first theoretical exam Student 2 N monthly etical Ionic and Osmotic understa and the 3p regulation tests and nding of sixth practic the al lesson Theor Continuation of the topic Student 2 N Seventh and Daily and monthly etical of the sixth week understa eighth 3p nding of tests and the page 158

	practic al	Osmotic regulation in fish and aquatic invertebrates	the lesson		
Daily and monthly tests	Theor etical and practic al	Completion of the topic of the eighth week pH	Student understa nding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	Theor etical and practic al	Completion of the topic of the tenth week Second theoretical exam Oxygen and gas exchange in various living organisms	Student understa nding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theor etical and practic al	The effect of light intensity on the physiology of living organisms	Student understa nding of the lesson	2 N 3p	Thirteenth
Daily and monthly tests	Theor etical and practic al	Completion of the topic of the thirteenth week The effect of moisture on the physiology of living organisms Wind and its effect on the physiology of living organisms	Student understa nding of the lesson	2 N 3p	Fourteenth and fifteenth and the sixteenth

11- Infrastructure	
	1 Required textbooks
1- EXT BOOK OF ANIMAL PHYSIOLOGY (For Indian Universities)	2 Main references (sources)
2 - general zoology 3- Fundamentals of animal physiology	

the page 159

Journal of Animal Physiology and Animal Nutrition	
https://www.google.com/url?esrc=s&q=&rct =j&sa=U&url=https://esajournals.onlinelibra ry.wiley.com/doi/pdf/	B Electronic references, websites

12- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Stage IV / Environmental Toxins J421

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Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

University of Basrah – College of Science	1. Educational institution
ecology	2. Scientific Department / Center
Environmental Toxins (J421)	3. Course Name/Code
Bachelor	4. Programs in which he enters
weekly	5. Available Attendance Forms
First Semester 2021-2022	6. Semester / Year
30 credit hours + 60 hours of practical	7. Number of Credit Hours (Total)
27/9/2021	8. The history of preparation of this description
9. Course Objectives	
The student's ability to identify the groups of to	oxic compounds in the environment

The student's ability to identify the groups of toxic compounds in the environment and their environmental role and how they affect living organisms and humans and how to reduce their toxic effects and get rid of their toxicity.

10.Course Outcomes and Methods of Teaching, Learning and Assessment

 A- Cognitive objectives A1- Knowledge of the basic groups of toxic compounds in the e A2- Identify how toxic compounds affect different parts of the and how they are affected by them. A3- Identify the effect of toxic compounds in different environe A4- Knowing the effect of the interaction between different enfactors on the toxicity of toxic compounds in the environment. A5- Know the role that toxic compounds play in influencing livi A6- Knowing the damage of toxic compounds to humans and t body systems. 	environment ments. nvironmental ing organisms
 B - Skills objectives of the course. B1- Practical identification of the main groups of toxic compo B2- Identify in a practical way the role of toxic compounds in organism. 	
Teaching and learning methods	
 The method of explaining the lecture and discussion. Urging the student to conduct research and reports. Encourage the student to conduct PowerPoint presentations. 	
Evaluation methods	
Semester and final theoretical and practical exams	
C. Emotional and value goals - The ability to communicate information after monitoring and o - Linking information to environmental reality and influencing ot neighborhoods. Teaching and learning methods	-
1- The method of explaining the lecture and discussion.	
2- Urging the student to conduct research and reports.	
3- Encourage the student to conduct PowerPoint presentations. Evaluation methods	
-Daily testing and reports	
-Monthly tests	
- Final exams	
 d. General and rehabilitative skills transferred (other skills relate employability and personal development). 1- Developing the student's mental abilities 2- Developing skill canabilities 	ed to

2- Developing skill capabilities

3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

Evaluatio	Lear	Unit Name	Learni	Hours	The week
n method	ning meth		ng Outco		
	od		mes		
Daily and monthly tests	Theor etical and practic al	General introduction The main types of toxic compounds in the environment Continuation of the topic of the second week Hydrocarbons - methods for measuring the amount of toxic compounds Completion of the topic of the third week heavy metals - pesticides and alcohols	Student understa nding of the lesson	2 N 3p	The first The second And the third and fourth
Daily and monthly tests	Theor etical and practic al	First theoretical exam The effect of toxic compounds on the skin system and the gastrointestinal tract	Student understa nding of the lesson	2 N 3p	V and the sixth
Daily and monthly tests	Theor etical and practic al	Continuation of the topic of the sixth week The effect of toxic compounds on the liver and renal extraction	Student understa nding of the lesson	2 N 3p	Seventh ar eighth

			•		
Daily and monthly tests	Theor etical and practic al	Completion of the topic of the eighth week The effect of toxic compounds on the nervous system	Student understa nding of the lesson	2 N 3p	Ninth and tenth
Daily and monthly tests	Theor etical and practic al	Completion of the topic of the tenth week Second theoretical exam Effect of toxic compounds on DNA and mutation events	Student understa nding of the lesson	2 N 3p	Eleventh and twelfth
Daily and monthly tests	Theor etical and practic al	Stages of cancer	Student understa nding of the lesson	2 N 3p	Thirteenth
Daily and monthly tests	Theor etical and practic al	Laboratory and industrial prevention methods to avoid the toxic effects of compounds on humans and the environment.	Student understa nding of the lesson	2 N 3p	Fourteenth and fifteenth and the sixteenth

11.Infrastructure	
	1 Required textbooks
 Hand book of Ecotoxicology.2nd ed. David.j.Hovman.Lewis publisher 2002. Principles of Ecotoxicology 2nd ed. C.h.Walker.Tylor 2008. Ecotoxicology.Begum.Jeza.2012. 	2 Main references (sources)
- Applied and Environmental Ecotoxicology	Recommended books and references (scientific journals, reports ,)
www.epa.gov PDFDrive.com	B Electronic references, websites

the page 164 12.Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

Fourth Stage / Hydrology J436

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

ecology	2- Scientific Department /
	Center
Hydrological J436	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance
	Forms
2020-2021	6- Semester / Year
30 credit hours	7- Number of Credit Hours
	(Total)
1/9/2020	8- The history of
	preparation of this
	description
9- Course Objectives	

9- Course Objectives

The student's ability to identify the general principles of hydrology by describing the state of formation, distribution and transport of water in its three forms (liquid, solid and gaseous) in all parts of the biosphere within the hydrological cycle The curriculum also included modern methods in clarifying and describing each element of the hydrological cycle and making the necessary calculations in estimating it and indicating the environmental factors affecting each element of this cycle. The curriculum also included a full explanation of the most important practical methods in measuring the hydrological properties of surface water with an indication of the special calculation methods in estimating them.

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

A1- Identify the foundations of hydrology.

A2- Identify the formation, distribution and transport of water in all environments within the hydrological cycle.

A3- Identify the theoretical and practical foundations of hydrological measurements for each element of the hydrological cycle.

A4- Knowing the environmental conditions affecting the elements of the hydrological cycle.

A6- Identify the water balance of surface and groundwater.

B - Skills objectives						
_	skill of conducting mat					
the hydrological conditions for each element of the hydrological cycle.						
-	B2 – Acquire the skill of planning and designing the locations of measuring stations for hydrological elements, such as the possibility of knowing the					
_	of stations measuring th	-	-	-		
-	hem in an accurate scie		•			
11- Course Str						
- Evaluatio + Method of n method h education	Unit / Subject Name-	Required -	- Hours -	- The -		
				week		
1- Theoretical and pr	actical lectures.	Outcomes				
Daily and f theoretical		Student	2 N	The first		
monthly ical application	hydrology and its	xunderstandin d	l r	E		
tests odels installe	capplications and	g of the	^F primary			
productivity measure	rexplanation of the	e lesson				
	hydrological cycle					
Daily and theoretical	Introduction to	Student	2 N	Second		
monthly tests and lab	precipitation, forms	understandin -				
	of precipitation, rain	g of the				
2. ivionthly Tests	intensity and how to	lesson				
3- Final exams	calculate it					
C Emotional and va						
	types Of Rain,	Student	.2 N	Third		
monthly	Rainfall Data	understandin ^r	1	and		
tests	ⁿ Displays,	g of the [?]	n_, ູຼາ	fourth		
arrecting them.		lesson				
C3- Water Budget Daily and theoretical	s Methods of	Student	2 N	Fifth and		
monthly	estimating mean	understandin	2 IN	sixth		
tasts	- noinfall anithmatic -	g of the		51711		
lests reaching and lear	mean method,	lesson				
- Explanation and dir						
	risotope lines method,					
	estimation of missing					
Evaluation metho						
	a and mitormanion					
1 Daily monthly an	(orithmotic moon -					
1 Daily, monthly an	(arithmetic mean	5				
	(arithmetic mean method, normal ratio	:				
d. General and rehabili	d (arithmetic mean method, normal ratio method).	d (other skills i	elated to			
d. General and rehabili employability and pers	(arithmetic mean method, normal ratio method).					
d. General and rehabili employability and person Daily and petheoretical	(arithmetic mean method, normal ratio method).	€Student	related to 2 N	Seventh		
d. General and rehabili employability and person Daily and petheoretical monthly kill capacity	(arithmetic mean method, normal ratio method).	Student understandin		and		
d. General and rehabili employability and person Daily and petheoretical	(arithmetic mean method, normal ratio method).	€Student				

		evaporation, evaporation measurement methods			
Daily and monthly tests	theoretical	Filtration, Factors affecting filtration, Filtration measurement methods	Student understandin g of the lesson	2 N	Ninth and tenth
Daily and monthly tests	theoretical	Runoff, Factors affecting runoff, Methods of measuring runoff, Hydrology of river systems, River classification, Measurement of water discharges, Measurement of water levels, Pathometric measurements, Water balance	Student understandin g of the lesson	2 N	Eleventh, twelfth, thirteent h and fourteent h

12- Infrastructure	
	1 Required textbooks
 1-Environmental hydrology, second edition, Andy D. Ward Stanley W. Trimble. Taylor & Francis Group, LLC, 2003. 2- Advanced Hydrology by V.T. Chow. 	2 Main references (sources)
3- Geography of Water Resources, Hassan Abu Sammour and Khaled Al-Khatib, Dar Al-Safa for Publishing and Distribution, 1999.	
4- Hydrology, Essam Mohammed Abdul Majid Ahmed and Abbas Abdullah Ibrahim, Sudan	

University House for Publishing, Printing and Distribution, 2002.	
5- Use of the World Wide Web.	
	Recommended books and references (scientific journals, reports,)
	B Electronic references, websites

13- Course Development Plan

Communicate in the development of the curriculum based on recent versions of books and references.

And the adoption of modern interactive teaching methods.

And activating the adaptation programs with international universities to see modern curricula and teaching methods and exchange experiences

Fourth Stage / Environmental Impact Assessment J444

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

2- Scientific Department / Center
3- Course Name/Code
4- Programs in which he enters
5- Available Attendance Forms
6- Semester / Year
7- Number of Credit Hours (Total)
8- The history of preparation of this description

10- Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

- 1- Identify the meaning of environmental impact.
- 2- The importance of environmental impact.
- 3- Identify environmental impact assessment.
- 4- How to prepare environmental impact reports.
- 5- Terms of reference for the preparation of environmental impact.

B - Skills objectives of the course.

1- Acquire environmental impact assessment skills.

2- Contribute to the preparation of environmental impact reports

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

1- The ability to document information after monitoring and collecting environmental data.

2- Linking, organizing and preparing information in assessing its environmental impacts.

Teaching and learning methods

1- Explanation and direct delivery.

2- Practical practices of environmental impact report forms.

.والشاشة .Power point العرض التقديمي -3

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

1D1 - Development of the mental abilities of the student

D2- Skill capacity development

D3- Dealing with environmental information and methods of collecting, organizing, tabulating and discussing it.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

Evaluation	Learn	Unit Name	Learnin	Hours	The week	
method	ing		g			

	metho d		Outcom es		
Daily and monthly tests	theore tical	Meaning of environmental impact Environmental Impact Statement Environmental Impact Assessment Environmental Impact Assessment Procedures	Student understa nding of the lesson	2 N	The first The second And the third and fourth
Daily and monthly tests	theore tical	Environmental Impact Assessment Process Requirements Environmental impact assessment of urban development projects	Student understa nding of the lesson	2 N	V and the sixth
Daily and monthly tests	theore tical	First exam Environmental impact checklist for urban development. Impact prediction and mitigation actions	Student understa nding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theore tical	Terms of Reference Required TOR in Environmental Impact Assessment Basic Lines for Organizing a TOR Report	Student understa nding of the lesson	2 N	Ninth and tenth
Daily and monthly tests	theore tical	Projects requiring EIA reports Requirements for Environmental Impact Assessment Experts	Student understa nding of the lesson	2 N	Eleventh and twelfth
Daily and monthly tests	theore tical	Procedures for granting and withdrawing a license	Student understa nding of the lesson	2 N	Thirteenth

Daily and monthly tests	theore tical	Public Participation Mechanism Public Participation Procedures Environmental impact assessment models for urban, industrial and agricultural projects etc Second exam	Student understa nding of the lesson	2 N	Fourteenth and fifteenth and the sixteenth

11- Infrastructure	
	1 Required textbooks
 Environmental Impact Reports and Licenses / Iraqi Ministry of Environment Environmental Laws and Legislations / Iraqi Ministry of Environment Iraqi Environment Laws / Iraqi Gazette 	2 Main references (sources)
 7- Ministry of Climate Change and Environment – UAE / Environmental Impact Licenses 8- Arab Republic of Egypt - Ministry of State for Environmental Affairs / Environmental Impact Assessment 	Recommended books and references (scientific journals, reports ,)
Canadian Environmental Assessment Agency - Canada.ca environmental impact assessment usa.gov.epa <u>www.epa.gov</u> <u>http://www.moccae.gov.ae/ar/knowledge- and- statistics/epc.aspx</u>	B Electronic references, websites

12- Course Development Plan

Continue to develop the curriculum based on recent versions of environmental impact assessment laws and reports

Fourth Stage / Botanical Techniques BIO456

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1- Educational institution
	•
the page	

ecology	2- Scientific Department /				
	Center				
Plant Technology(J456)	3- Course Name/Code				
Bachelor	4- Programs in which he enters				
weekly	5- Available Attendance Forms				
First Semester 2020-2021	6- Semester / Year				
30 credit hours	7- Number of Credit Hours (Total)				
1/9/2020	8- The history of preparation of this description				
9- Course Objectives					
The student's ability to identify the methods or techniques used in the environment for biological treatment and how to benefit from them in our daily lives.					

13- Course Outcomes and Methods of Teaching, Learning and				
Assessment				
A- Cognitive objectives				
A1- Knowledge of plant methods and mechanics used in treatment in the				
environment				
A2- Identify how plants and microorganisms affect different parts of the environment and how they are affected by them.				
A3- Identify the reasons for the spread of biological methods in treatment.				
A4- Knowing the impact of various environmental factors on the presence of microorganisms in the environment and their participation with plants for treatment				
A5- Knowing the environmental role played by plants in different environments and reducing pollution.				
A6- Knowing the harms and benefits of the presence of plants in different				
environments and how to harness them for the benefit of humans.				
B - Skills objectives of the course.				
B1- Practical identification of the main groups of plants.				
B2- Identify a practical picture of the role of plants in the biological				
treatment of pollutants in the environment.				
the page				
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Teaching and learning methods

1- The method of explaining the lecture and discussion.

- 2- Urging the student to conduct research and reports.
- 3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

Semester and final theoretical and practical exams

C. Emotional and value goals

- The ability to communicate information after monitoring and collecting data.

- Linking information to environmental reality and influencing other neighborhoods.

Teaching and learning methods

- 1- The method of explaining the lecture and discussion.
- 2- Urging the student to conduct research and reports.
- 3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests

- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

Evaluati	Lea	Unit Name	Learni	Hours	The we	ek
on	rnin		ng			
method	g		Outco			
Inven v	met		mes			
	hod		mus			
Doily and	Theo	General introduction	Student	2 N	The first	
Daily and monthly	retica	Methods of removing	understa	2 IN 3p	The first	
tests	l and	contaminants in the soil	nding of	эр	And the	
10515	pract	Continuation of the topic of the	the		third an	
	ical	second week	lesson		fourth	u
	icui	Soil microbiology	lesson		10ur th	
		Continuation of the topic of the				
		third week				
Daily and	Theo	First theoretical exam	Student	2 N	V	
monthly	retica	Mechanics used by the plant for	understa	3p	and the	
tests	1 and	processing	nding of		sixth	
	pract		the			
	ical		lesson			
Daily and	Theo	Continuation of the topic of the	Student	2 N	Seventh	an
monthly	retica	sixth week	understa	3p	eighth	
tests	1 and		nding of			
	pract		the			
	ical		lesson	2 N	NT (1	1
Daily and	Theo	Benefits of Plant Technologies	Student	2 N	Ninth an	ld
monthly	retica	And how to help between the	understa	3р	tenth	
tests	l and	elderly and plants	nding of the			
	pract ical		lesson			
Daily and	Theo	Completion of the topic of the	Student	2 N	Eleventh	
monthly	retica	tenth week	understa	3p	and twel	
tests	1 and	Second theoretical exam	nding of	°P		
	pract		the			
	ical		lesson			
Daily and	Theo	Environmental factors affecting	Student	2 N	Thirteen	th
monthly	retica	phytotherapy	understa	3p		
tests	1 and		nding of	-		
	pract		the			
	ical		lesson			
Daily and	Theo	Completion of lectures	Student	2 N	Fourteer	nth
monthly	retica	Harms and benefits resulting	understa	3p	and	
tests	1 and	from the role of	nding of		fifteenth	
	pract	microorganisms in plant	the		and the	
	ical		lesson		sixteentl	1
		the page				

	treatment, completion of		
	lectures		
•			

14- Infrastructure				
Phytoremediation	1 Required textbooks			
1- Applied and Environmental microbiology 2- Environmental microbiology journal	Recommended books and references (scientif journals, reports,)	с		
15- Course Development Plan				
Communicate in the development of the curriculum based on recent versions of books and references.				

Fourth Stage / Remote Sensing and GIS J465

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

University of Basrah – College of Science	1. Educational institution
University of Dasran – Conege of Science	1. Educational institution
Ecology	2. Scientific Department /
	Center
Remote Sense and GIS (465)	3. Course Name / Code
Bachelor	4. Programs in which he
	enters
weekly	5. Available Attendance
	Forms

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First Semester 2020-2021	6. Semester / Year
30 credit hours	7. Number of Credit Hours (Total)
2020/9/1	8. The history of preparation of this description

9. Course Objectives

Give the student general knowledge of the characteristics and features of remote sensing science and what are the benefits and scientific applications of this applied science. As well as identifying the types of these systems, the electromagnetic spectra used in these systems, air windows, types of targets and methods of data analysis.

10.Course Outcomes and Methods of Teaching, Learning and Assessment

A- Cognitive objectives

1. Identify the characteristics and features of remote sensitics.

- 2. Identify the elements of remote sensing systems.
- 3. Identify the types of systems and their methods of operation.
- 4. Identify the properties and features of electromagnetic radiation.
- 5. Identify the types of electromagnetic spectrum that can be used in these systems.
- 6. Recognize aerial windows.
- 7. Identify the characteristics and types of targets on the surface of the earth.
- 8. Learn about data analysis methods for these systems.

9. Identify the characteristics and features of geographic information systems.

10.Study some applications.

B - Skills objectives of the course. Writing scientific reports and research for a specific application of remote

sensing systems.

Teaching and learning methods

- The method of explaining the lecture and discussion.

- Urging the student to conduct research and reports.

Evaluation methods

Semester and final theoretical exams

C. Emotional and value goals

- The ability to communicate information clearly and easily .

- Linking scientific information and concepts with reality and natural

phenomena.

Teaching and learning methods

1- The method of explaining the lecture and discussion.

2- Urging the student to conduct research and reports.

3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

-Daily testing and reports

-Monthly tests

- Final exams

d . General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities
- 3- Dealing with measuring devices if available.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the description of the programme.

	•••••				
Evaluatio	Learni	Unit Name	Learnin	Hours	The week
n method	ng		g		
	metho		Outco		
	d		mes		
Daily and	theoreti	General introduction	Student	2 N	The first
monthly	cal	Remote sensing	understa		The second
tests		features.	nding of		And the
		Systems elements.	the		third and
		Types of systems	lesson		fourth

Daily and monthly tests	theoreti cal	Properties of the electromagnetic spectrum. Types of electromagnetic spectrum.	Student understa nding of the lesson	2 N	V and the sixth
Daily and monthly tests	theoreti cal	Aerial windows. The first theoretical exam.	Student understa nding of the lesson	2 N	Seventh and eighth
Daily and monthly tests	theoreti cal	Characteristics and types of goals. The interaction of electromagnetic radiation with targets.	Student understa nding of the lesson	2 N	Ninth and tenth
Daily and monthly tests	theoreti cal	Types of remote sensing data. Data analysis methods.	Student understa nding of the lesson	2 N	Eleventh and twelfth
Daily and monthly tests	theoreti cal	Study of some applications in remote sensitization.	Student understa nding of the lesson	2 N	Thirteenth
Daily and monthly tests	theoreti cal	The second theoretical exam. Review and discuss.	Student understa nding of the lesson	2 N	Fourteenth and fifteenth and the sixteenth

11.Infrastructure	
	1 Required textbooks
Fundamentals of Remote Sensing, A Canada Centre for Remote Sensing Remote Sensing Tutorial.	2 Main references (sources)

1. Principle of remote sensing, Editors: Klaus	Recommended books
Tempfli, Norman Kerle et al.	and references (
2.Introduction to remote sensing, Dr Robert Sanderson, New Mexico State University	scientific journals , reports ,)
www.nasa.gov	B Electronic references, websites
12.Course Development Plan	

Communicate in the development of the curriculum based on recent versions of books and references.

Fourth stage / industrial pollutants J476

Course Description

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities . It must be linked to the program description.

University of Basrah – College of Science	1-Educational institution
ecology	2-Scientific Department /
	Center
Industrial pollutants (J 467)	3- Course Name/Code
Bachelor	4- Programs in which he enters
weekly	5- Available Attendance Forms
First Semester 2019-2020	6- Semester / Year
30 credit hours + 60 hours of practical	7- Number of Credit Hours (Total)
1/9/2020	8- The history of preparation of this description
9-Course Objectives	· · · · · · · · · · · · · · · · · · ·

Develop the student's ability to identify the types of industrial pollutants in the environment, their sources and how to treat them before and after they are released to the environment.

10- Course Outcomes and Methods of Teaching, Learning and	
Assessment	
A- Cognitive objectives	
A- Cognitive objectives A1- Knowledge of basic industries and what they put forward in the	
environment	
A2- Identify how these pollutants affect the ecosystem.	
A3- Identify the role of regulatory authorities and individuals to reduce pollution.	
A4- Knowing the impact of various environmental factors on the	
concentration of these pollutants in the environment.	
A5- Knowing the methods of establishing industrial facilities in a sound manner that is not harmful to the environment.	
A6- Knowing the conditions that must be met in industrial environments.	
A7- Knowing the most important methods of treating these pollutants	
B - Skills objectives of the course.	
B1- Identifying the most prominent local industrial establishments in the	
field. B2- Practical identification of methods of measuring these pollutants in t	·hο
environment.	ne
Teaching and learning methods	
1- The method of explaining the lecture and discussion.	
Urging the student to conduct research and reports.	
3- Encourage the student to conduct PowerPoint presentations.	
Evaluation methods	
Semester and final theoretical and practical exams	
C. Emotional and value goals	
- The ability to communicate information after monitoring and collecting da	ata.
- Linking information to environmental reality and influencing other	
neighborhoods.	
the page	

Teaching and learning methods

- 1- The method of explaining the lecture and discussion.
- 2- Urging the student to conduct research and reports.
- 3- Encourage the student to conduct PowerPoint presentations.

Evaluation methods

- -Daily testing and reports
- -Monthly tests
- Final exams

d. General and rehabilitative skills transferred (other skills related to employability and personal development).

- 1- Developing the student's mental abilities
- 2- Developing skill capabilities

3- Dealing with field and laboratory environmental measuring devices.

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he or she has made the most of the available learning opportunities. It must be linked to the program description.

Evaluatio n method	Learn ing metho d	Unit Name	Learn ing Outco mes	Hours	The week
Daily and monthly tests	Theore tical and practic al	General introduction Patterns of relationship between industrial zones and the city The topic of the second week Forms of industrial pollutants The topic of the third week Industrial wastewater pollution	Studen t unders tandin g of the lesson	2 N 3p	The first The second And the third and fourth

Daily and	Theore	First theoretical exam	Studen	2 N	V
monthly	tical	The most prominent	t	3p	and the
tests	and	chemical industrial	unders	1	sixth
	practic	pollutants	tandin		
	al		g of		
			the		
			lesson		
Daily and	Theore	Continuation of the	Studen	2 N	Seventh
monthly	tical	topic of the sixth week	t	3p	and eighth
tests	and	Hazardous waste	unders	-	
	practic	Featured Waste	tandin		
	al		g of		
			the		
			lesson		
Daily and	Theore	Completion of the	Studen	2 N	Ninth and
monthly	tical	topic of the eighth	t	3p	tenth
tests	and	week Classification of	unders		
	practic	factories according to	tandin		
	al	waste issued by them	g of		
		Physical industrial	the		
		pollutants	lesson		
Daily and	Theore	Completion of the	Studen	2 N	Eleventh
monthly	tical	topic of the tenth week	t	3р	and
tests	and	Industrial risk	unders	-	twelfth
	practic	divisions Second theoretical	tandin		
	al	exam	g of		
		CAUII	the		
			lesson		
Daily and	Theore	Infrastructure for the	Studen	2 N	Thirteentl
monthly	tical	approach to dealing	t	3р	
tests	and	with industrial	unders		
	practic	pollution	tandin		
	al		g of		
			the		
			lesson		

Daily and monthlyTheore ticalApplication of internationalStud ttestsand practic alstandards on industrial waste managementunder tanding	of and the sixteen	th e
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11- Infrastructure	
	1 Required textbooks
1- Advanced Air and Noise Pollution Control. Lawrence K. Wang et al. 2005 2- Treatment and disposal of hazardous waste. Mohamed Ahmed Elsayed 2011 3 - Environmental and Sanitary Engineering Mohammed Ahmed Khalil 2010	2 Main references (sources)
Environmental toxicity and biological reactions of chemicals and pesticides. Zidan Hindi Abdel Hamid 2000	Recommended books and references (scientific journals, reports,)
www.epa.gov	B Electronic references, websites

12-	Course Development Plan
	nicate in the development of the curriculum based on recent versions and references.

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