

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



**Academic Program  
and Course  
Description Guide  
2024-2025**

## **Introduction:**

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

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

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

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

## **Concepts and terminology:**

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

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

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

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

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

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

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

**Teaching and learning strategies:** They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

## Academic Program Description Form

University Name: **Samarra**

Faculty/Institute: **Education**

Scientific Department: **Life sciences**

Academic or Professional Program Name: *Bachelor of education in*  
Final Certificate Name: *Bachelor of education in Life sciences*  
Academic System: **annual**

Description Preparation Date: *2 / 6 / 2025*

File Completion Date: *4 / 7 / 2025*

Signature:

Head of Department Name:

**Assistant Professor doctor: Omar Thaer  
Jawad**

Date: / / 2025

Signature:

Scientific Associate Name:

**Assistant Professor: Husam Abdul  
Hameed Hussein**

Date: *١٥ / 7 / 2025*

The file is checked by:

**Mohammed dahham hameedi**

Department of Quality Assurance and University Performance  
Director of the Quality Assurance and University Performance

Date: *9 / 7 / 2025*

Signature:



Approval of the Dean

**Assistant Professor doctor: Abdul Hameed Muzahim Shaker**

Date: 2025 / *7* / *10*

### **1. Program Vision**

Distinguished educational programs that conform to quality standards and meet the requirements of the labor market

### **2. Program Mission**

Providing scientifically and professionally qualified human competencies to meet the needs of development plans in the country and qualifying scientifically and professionally specialized cadres in the fields of life sciences

### **3. Program Objectives**

- 1– Preparing teaching staff to supply educational and educational institutions
- 2– Providing scientifically qualified expertise and competencies to meet the needs of development plans
- 3– Developing students' skills in logical analysis and conclusion
- 4– Developing and encouraging scientific research and employing it in the service of society

### **4. Program Accreditation**

Does the program have program accreditation? And from which agency?

### **5. Other external influences**

The presidency of the university

Deanship of the Faculty of Education

Head of the Department of Life Sciences

## 6. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
<b>Institution Requirements</b>	6/ Human rights	1		Essential
	Arabic language	2		
	English language	2		
	Computwrs	4		
	Method research			
	Research project	2		
			2	
<b>College Requirements</b>	The Educational psychology	4		
	Basics ofEducation	4		
	Counseling and psychological health	4		
	Growth psychology	4		
	Viewing and Application	4		

<b>Department Requirements</b>	Biology	6		
	Plant Anatomy	6		
	Cytology	6		
	General Chemistry	4		
	Safety laboratories	1		
	Invertbratos	6		
	Histology	6		
	Embryology	6		
	Plant Classification	6		
	Biochemistry	4		
	Statistics	4		
	Environment and pollution	6		
	Insects	6		
Chordates	6			
Algae	6			
Fungi	6			
Genetics	6			
Parasites	6			
The animal physiology	6			
The plant physiology	6			
Immunity	4			
The Optional subjest	4			
<b>Summer Training</b>				
<b>Other</b>				

\* This can include notes whether the course is basic or optional.

## 7. Program Description

Year/Level	Course Code	Course Name	Credit Hours	
			Theoretical	Practical
2023–2024( The first stage)		Biology	2	2
		Plant anatomy	2	2
		Cytology	2	2
		General chemistry	2	2
		The Educational psychology	2	
		Computers	2	2
		Basics of Education	2	
		English Language	2	
		Arabic Language	2	
		Geology	2	
		Human Rights	2	
		Safety laboratories	2	
	2023–2024(The Second stage)		Invertbratos	2
		Histology	2	2
		Embryology	2	2
		Plant Classification	2	2
		Computers	2	2
		Biochemistry	2	2
		English Language	1	
		Growth psychology		
		Statistics	2	
2023–2024(The third level)		Environment and pollution	2	2
		Insects	2	2
		Chordates	2	2
		Algae	2	2

		Fungi	2	2
		Genetics	2	2
		Method of Research	2	
		English Language	1	
		Method of Teaching	2	
		Counseling and psychological Health	2	
<b>2023–2024(The fourth level)</b>		Parasites	2	2
		The animal physiology	2	2
		The plant physiology	2	2
		Immunity	2	2
		The Optional subject	2	2
		Measurement and Evaluation	2	
		English Language	1	
		Viewing and Application	2	
		Research project	2	

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8. Expected learning outcomes of the program	
<b>Knowledge</b>	
Knowledge of certain facts Knowledge of specific concepts, foundations and councils Knowledge of specific procedures	Have a comprehensive, complete and systematic knowledge of the basic principles and theories related to the field of study, knowledge and theories and the latest developments in the disciplines to include his field of study
<b>Skills</b>	
<ul style="list-style-type: none"> <li>• Conducting surveys and evaluating information,</li> </ul>	Application of conceptual perception of concepts, principles and theories Applying systematic methods of critical thinking and creative

concepts and evidence • Apply results to a wide range of issues and problems with a small amount of guidance	solution to problems
• Propose innovative solutions taking into account theoretical knowledge and practical experiences and apply them in academic contexts . • Skills to deal with others and take responsibility	Study subjects and problems in a field of study using a variety of sources and draw valid conclusions. . Acting ethically and adhering to high ethical values on a personal and social scale and taking responsibility
<b>Ethics</b>	
Learning Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes 5	Learning Outcomes Statement 5

## 9. Teaching and Learning Strategies

Using strategies adapted to specialized academic standards and labour market requirements, teaching staff apply diverse and effective teaching and learning methods suited to learning outcomes and achieving learning outcomes through the use of diverse means that are used to continuously improve the learning process and include a range of classroom and classroom skills such as

1. Curriculum lectures
2. In-class reports and discussions
3. Giving tasks that encourage teamwork
4. Seminars, scientific and awareness-raising courses

## 10. Evaluation methods

1. Daily examinations
2. Quarterly examinations
3. Reports

## 11. Faculty

### Faculty Members

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer
Prof.Dr.Hisham Naji Hameed	Biology	Insects			*	
Prof.Assistant.Dr.Mustafa Ali Abdulrahman	Biology	physiology			*	
Prof.Dr.Aiser Saleh Mohammad	Biology	parasitic			*	
Prof.Dr. Saheb Asaad Wais	Psychology	Educational psychologist			*	
Prof.Dr. Fouad Ahmad Abdullah Najem	Biology	Insects			*	
Prof.Assistant.Dr Ghassan Faris Attiyah	Biology	Plant physiology			*	
Prof.Assistant.Dr Wijdan Ibrahim abbas	Biology	physiology			*	

Prof.Assistant.Dr Harith Ahmed Mustafa	Biology	Microbiology			*	
Prof.Assistant.Dr Asmaa Hassan Guma	Biology	physiology			*	
Prof.Assistant. Athraa Hamed Jassem	Biology	Insects			*	
Prof.Assistant.Dr Omar Thear Jawed	Biochemistry	Clinical biochemistry			*	
Prof.Assistant.Dr Afrah Toma Khalf	Biology	Microbiology Environment			*	
Prof.Assistant.Dr Shaima Hasan Ali	Biology	Mycology			*	
Prof.Assistant. Yawooz Hameed Mahmood		Environment			*	
Prof.Assistant. Baraa Muhammad	Biology	Plant Environment			*	
Prof.Assistant.Rash Abdul Azem	Biology	Mycology			*	
Prof.Assistant.Dr Makarm Mustafa Kamal	Biology	Tissue and Embryos			*	
Prof.Assistant.Dr Rasha Hamed Ayoub	Biology	Animal tissues			*	
Prof.Assistant. Sondos Hussin Alwan	Biology	Plant taxonomy			*	
Prof.Assistant.Dr Marwa Shaker Mahmoud	Biology	parasitic			*	
Prof.Assistant.Dr Ahmed	Biology	Microbiology			*	

Abdul Hakeem						
Prof.Assistant.Dr Khalida Khalil Abdullah	Biology	physiology			*	
Dr.Hisham Fadel Shaker	Agronomy	Livestock			*	
Prof.Assistant.Noor Essam Abdel Razzaq	Chemistry	Biochemistry			*	
Assistant . Lecturer.Asraa Abdal Majeed Abdl Karrim	Biology	Plant Anatomy			*	
Assistant . Lecturer Rafah Mahmoud Abdullah	Biology	plant			*	
Assistant . Lecturer Kholod Walid Saleh	Biology	Mycology			*	
Assistant . Lecturer Mardin Ali Abass	Biology	Ecology			*	
Assistant . Lecturer Maysaa Tarik Hanoon	Biology	parasitic			*	
Assistant . Lecturer Ayat Muwafaq majeed	Biology	Microbiology			*	
Assistant . Lecturer Maysam Ibrahim Mahdi	Biology	physiology			*	
Assistant . Lecturer Barada Anwar Jassim	Biology	physiology			*	
Assistant . Lecturer Roaa jaffer Jassim	Biology	Microbiology			*	
Assistant . Lecturer	Biology	Microbiology			*	

Nisreen Yassin Taha						
Assistant . Lecturer Athraa Hamid Jassim	Chemistry	Organic chemistry			*	
Assistant . Lecturer Harith Sameer Dawood	Agronomy	Plant physiology			*	
Assistant . Lecturer Omar Naji Ali	Biology	Plant physiology			*	
Assistant . Lecturer Wasan Karim Ahmed	Chemistry	Biochemistry			*	
Assistant . Lecturer Rand Mahmoud shaker	Biology	Insects			*	
Assistant . Lecturer Mawaheb Marie Gabburi	Biology	physiology				*
Assistant . Lecturer Bassam Abdul Hakeem Waheeb	Biology	Tissue			*	
Assistant . Lecturer Haqqi Ismail Jassim	Biology	Microbiology			*	
Assistant . Lecturer Mairib Ahmed Shawkat	Biology	Insects			*	
Assistant . Lecturer Maad Assad Abd	Biology	Immunology			*	
Assistant . Lecturer Nibras Abdul Aziz Hamoud	Biology	parasitic			*	
Assistant . Lecturer Halah Amer Abdul jabar	Biology	Plant Anatomy			*	

Assistant . Lecturer Wasan Abdel Hamid	Biology	parasitic			*	
Assistant . Lecturer Warqaa Fayeze Tawfiq	Biology	Plant physiology			*	
Assistant . Lecturer Jwaish Ekrrayem Mhmood	Biology	physiology				
Assistant Dr.Marwa Bassem Saleh	Biology				*	
Assistant . Lecturer Ghufran Abbas Muhammad	Biology	Ecology			*	
Assistant . Lecturer Hussein Sahir Hasan	Agronomy	Plant physiology			*	
Assistant . Lecturer Asmaa Ismael Hussein	Biology	physiology			*	
Assistant . Lecturer Heba Muhammad Taha	Biology	Plant			*	
Assistant . Lecturer Warqa Latif	Biology				*	
	Biology				*	

## Professional Development

### Mentoring new faculty members

1. Mam is a new faculty member with the vision of both the university, the college and the department with its objectives and development plans
2. Familiarize them with the university's scientific research programmes and contribute to them to

acquire sufficient skill in preparing future research plans

3. Familiarize them with available electronic and non–electronic sources of information and acquire search skills

Familiarize them with the University's development services to its affiliates

Developing their learning and learning skills and managing the learning process

### **Professional development of faculty members**

The professional development of faculty members is achieved through the following scientific activities

- 1 . Workshops
- 2 . Symposiums
- 3 . Scientific research
- 4 . Lectures
- 5 . Summer sessions
- 6 . Community activities
- 7 .Conferences

### **12. Acceptance Criterion**

The Department of Life Sciences is subject to the working mechanism of the Ministry of Higher Education and Scientific Research – Central Admission Department where graduates of preparatory study (scientific branch) are nominated for admission to the department based on graduation rates

### **13. The most important sources of information about the program**

Free Education

Internet Sources

Research

Letters and dissertations

#### 14. Program Development Plan

There are a series of steps taken annually to develop the program plan, which includes

Development of faculty members through seminars and training workshops at the university, college and department levels as well as inside and outside the country

Continuous updating of the way in which scientific sources are obtained to keep pace with ongoing scientific progress

Providing and encouraging all molecules that contribute to teachers' achievement of the highest scientific ranks through promotions

4. To give importance to extracurricular activities and their continuous existence such as personal creations and scientific conferences

### Program Skills Outline

				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
<b>2023-2024</b> <b>The first stage</b>		Biology Cytology Plant anatomy	Basic	*				*				*			
		General chemistry	Basic	*				*				*			
		Laboratory safe	Basic	*				*				*			
		The Educational psychology	Basic	*				*				*			
		Geology	Basic		*				*			*			
		Human Rights	Basic	*				*				*			
		Arabic Language	Basic	*					*			*			









		English Language	Basic	*					*			*			
		Viewing and Application	Basic	*					*				*		

**Please tick the boxes corresponding to the individual program learning outcomes under evaluation.**

## Course Description Form

1. Course Name:					
2. Course Code:					
3. Semester / Year:					
4. Description Preparation Date:					
5. Available Attendance Forms:					
6. Number of Credit Hours (Total) / Number of Units (Total)					
7. Course administrator's name (mention all, if more than one name)					
Name:					
Email:					
8. Course Objectives					
<b>Course Objectives</b>		<ul style="list-style-type: none"> <li>• .....</li> <li>• .....</li> <li>• .....</li> </ul>			
9. Teaching and Learning Strategies					
<b>Strategy</b>					
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

<b>11. Course Evaluation</b>					
<p>The study system is annual  Chapter I: Theoretical 17  Practical 7  Reports 1  Chapter II: Theoretical 17  Practical 7  Daily exam 1  Final: Theoretical 35  Practical 15  Final score: 100</p>					
<b>12. Learning and Teaching Resources</b>					
Required textbooks (curricular books, if any)			Free Department Education		
Main references (sources)			External sources of scientific books		
Recommended books and references (scientific journals, reports...)			Scientific journals, research, previous letters & dissertations		
Electronic References, Websites			Google scholar, Iraqi Academic Journal		

**The decisions of the first stage**  
**2024 – 2025**

## Course Description Form

13.	Course Name: General biology
14.	Course Code:
15.	Semester / Year: 2024-2025
16.	Description Preparation Date:27/1/2025
17.	Available Attendance Forms:
18.	Number of Credit Hours (Total) / Number of Units (Total):60
Number of units:6	
19.	Course administrator's name (mention all, if more than one name)
<p>Name: Prof.Dr Fouad Ahmed Abdullah          Ass. Lecturer Maysam Ibrahim Mahdi          Assistant Lecturer Ahmed Abdulbari Abdulwahid          Email: Ahmed.abdulbari@uosamarra.edu.iq          Email: <a href="mailto:fouad.ahmed@uosamarra.edu.iq">fouad.ahmed@uosamarra.edu.iq</a>          maysam@uosamarra.edu.iq  <a href="mailto:doaa.abdulla@uosamarra.edu.iq">doaa.abdulla@uosamarra.edu.iq</a> <a href="mailto:abeer.waleed@uosamarra.edu.iq">abeer.waleed@uosamarra.edu.iq</a></p>	
20.	Course Objectives
<b>Course Objectives</b>	<p><b>1- Providing students with effective cognitive and professional skills in the fields of biology</b></p> <p><b>2- Preparing students for different professional paths such as scientific research</b></p> <p><b>3- Stimulating social responsibility among students within an ethical and professional framework</b></p> <p><b>4- We learned about heredity and inheritance and how they are transmitted between generations</b></p> <p><b>5- Identify beneficial and harmful microorganisms and methods of treating them</b></p>
21.	Teaching and Learning Strategies
<b>Strategy</b>	- Daily exams

- 2- Reports
- 3- Semester exams
- 4- Attendance
- 5- Extracurricular activities

## 22. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Introducing the student to biology and its history and stages of development	Introduction to biology	Screen and whiteboard	Daily and monthly exams
2		Providing the student with knowledge of the Biology branches	The importance of biology		
3		Learn about the characteristics of living organisms	The purity of life		
4		the Importance of molecules and the method of building complexes	Main construction method For the material		
5		Introducing the student to the importance of carbohydrates, Proteins, fats and acids Nuclear	Main materials of cell building		
6		Learn about the classification of living organisms, the importance of classification, and how to group them	Taxonomy		
7		Learn about classification systems and its stages Classification of vertebrate and invertebrate organisms	Fields of classification science		
8		Identify the methods of plant reproduction and their importance and advantages	Reproduction and growth in plants		
9		Learn about the importance of hormones and glands in animals and plants	Hormonal coordination		

10		Identify the environment system components Ecology and the relationship between living organisms	Ecology		
Practical					
1	4	Identify the parts of a microscope And its importance	Microscope	Display Screen White board	Asking questions at the end of lecture
2		Learn about the concept of the cell and its shapes	cell	Display Screen Slides	Daily exam
3		Learn about cell structure and the difference between plant and animal cells	Cell structure	Experiment process	Daily exam
4		Identify the structure of the nucleus and its importance	Nucleus	Display Screen Slides	=
5		Identify the types of cell division	Cellular division	Slides	=
6		Identify the types of epithelial tissues and their presence	Epithelial tissue	Slides Display Screen	=
7		Identify the components of connective tissue Its types and presence	Connective tissue	Slids Display Screen	=
8		Identify the components of blood and its function	the blood	an experience	Reports
9		Steps for staining with Leishman stain and making a blood smear	Blood smear	an experience	a report oral exam
10		Method of drawing blood, separation methods, the difference between tubes	Blood Drawing	an experience	a report
11		Identify the different blood groups	blood types	an experience	oral exam
12		Identify the types of muscles	Muscles	slids	oral exam
13		Learn the difference between vertebrate invertebrate animals	The difference between vertebrates And invertebrate	experience	

<b>23. Course Evaluation</b>					
<b>Chapter One: Theoretical 17</b> <b>Practical 7</b> <b>Reports 1</b> <b>Chapter Two: Theoretical 17</b> <b>Practical 7</b> <b>Daily exam 1</b> <b>Final: Theoretical 35</b> <b>Practical 15</b> <b>Final grade: 100</b>					
<b>24. Learning and Teaching Resources</b>					
Required textbooks (curricular books, if any)			<b>General Biology (2005)</b> <b>Prof. Dr. Hussein Ali Saadi</b> <b>Prof. Dr. Talib Awaid Al-Khazraji</b> <b>Prof. Dr. Najm Shlemon Korkis</b> <b>Prof. Dr. Hussein Abdel Moneim Dawou</b>		
Main references (sources)			External sources		
Recommended books and references (scientific journals, reports...)			Scientific journals, research		
Electronic References, Websites			<b>The Iraqi academic journal</b> <b>Google scholar</b>		

## Course Description Form

25.	Course Name: Plant anatomy
26.	Course Code:
27.	Semester / Year:
28.	Description Preparation Date:
29. Available Attendance Forms:	
30. Number of Credit Hours (Total) / Number of Units (Total):60	
6 Units	
31.	Course administrator's name (mention all, if more than one name)
<p>Name: Israa Abdul Majeed</p> <p>Ass. Lecturer Rafaha Razouq</p> <p>Ass. Lecturer Hala Amer</p> <p>Ass. Lecturer Hiba Muhammad</p> <p>Ass. Lecturer Warqa Fayiz</p> <p>Email: esraa.abd@uosamarra.edu.iq</p>	
32.	Course Objectives
<p><b>Course Objectives</b></p>	<p>1- Knowing the parts of the root and Comparing between monocotyledons and dicotyledons.</p> <p>2- The difference between the internal structure of the stem monocotyledons and dicotyledons</p> <p>3- The difference between the</p>

	<p><b>internal structure of the leaf in the monocotyledons and dicotyledons</b></p> <p><b>4- Identifying the surface covering of leaf, stomata, and epidermis</b></p> <p><b>5- Knowledge of plant tissues and their types</b></p> <p><b>6- The relationship of the plant to the environment and internal structure</b></p>
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**33. Teaching and Learning Strategies**

<b>Strategy</b>	<p>1- Projector</p> <p>2- Soft models of plants to learn about internal anatomy</p> <p>3- The whiteboard for drawing tissue</p> <p>4- Optical microscope</p> <p>5- Slides</p>
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**34. Course Structure**

<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	4		<p><b>Introduction to plant anatomy</b></p> <p><b>Plant Cell</b></p> <p><b>pites</b></p> <p><b>Non-living content in Plant Cell</b></p> <p><b>The living contents of the planet cells</b></p> <p><b>Plant tissue</b></p> <p><b>Basic fabric</b></p> <p><b>Connective tissue</b></p>	<p><b>Diction, and use of explanatory methods , Slides and pictures</b></p>	<p>Oral exams</p> <p>Reports</p> <p>Daily exam</p>

			<b>Vascular tissue\xylem</b> <b>Vascular tissue/phloem</b>  <b>Internal structure of the r</b>  <b>Internal structure of stem</b>  <b>Internal structure of leaves</b>		
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### 35. Course Evaluation

Chapter One: Theoretical 17  
 Practical 7  
 Reports 1  
 Chapter Two: Theoretical 17  
 Practical 7  
 Daily exam 1  
 Final: Theoretical 35  
 Practical 15  
 Final grade: 100

### 36. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Free department library
Main references (sources)	
Recommended books and references (scientific journals, reports...)	Scientific journals, research
Electronic References, Websites	<b>Google scholar</b>

## Course Description Form

1. Course Name: cytology	
2. Course Code:	
3. Semester / Year:2023-2024	
4. Description Preparation Date:	
5. Available Attendance Forms:	
6. Number of Credit Hours (Total) / Number of Units (Total):60	
6 Units	
7. Course administrator's name (mention all, if more than one name)	
Name: Prof. Dr. Rasha Hamed Ayoub	
Ass. Lecturer Joshin Karim	
Ass. Lecturer. Bassam Hakim	
Email: rashahamid@uosamarra.edu.iq	
8. Course Objectives	
<b>Course Objectives</b>	<p><b>1–Learning about the organelles that make up the animal cell and identifying the function of each organelle and its role in the cell.</b></p> <p><b>2–Learn about isolation methods and studying cells in the laboratory</b></p> <p><b>3–Learn about the difference between animal and plant cells</b></p>

	<p><b>4–Learn about modern cellular technologies and learn about the relationship of Cytology to other sciences</b></p>
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### 9. Teaching and Learning Strategies

<b>Strategy</b>	<p><b>Use the display screen</b>  <b>Short questions</b>  <b>Use the whiteboard</b>  <b>Preparing forms for examination</b>  <b>Microscop</b></p>
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### 10. Course Structure

<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	8	Learn about microscopes and their types	Optical and electron microscopes	Data show	Oral questions
		How to use a microscope	Optical and electron microscopes	using a microscope	Oral questions
		study the plant cell under the microscope	Plant Cell	Preparing slides	Reports
		study the animal cell Under the microscope	Animal cell preparation	Prepare slides From mouth lining	Daily exam
		study the structure functions of the cell membrane	Cell membrane specializations	Slides and a microscope	Oral questions
		learning about solutions effect on the cell	Inferring the presence of a membrane	Preparing slides	Oral questions
		learn about the sizes, shapes of cells according to the type of organism	Cell sizes and shapes	Examination slides for different cells	Oral questions
		Identification mitochondria using optical microscop	Study of the shape mitochondria	slides to identify mitochondria	Reports
		Identify plastids , Using microscope	Chloroplasts	slides to identify plastids	Oral questions
		Study the general appearance	Nucleus	Data show	

		of the nucleus  Study of the general appearance of the chromosome  Preparing microscopic Slides to study division stages  Study its structure location  Study its structure location	The chromosomes  Cell divisions  Cytoplasmic filaments  Ribosomes	And microscop  Data show microscopic  Data show microscopic  Data show microscopic  Data show microscopic	Reports  Reports  Daily exam  Oral questions  Reports
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## 11. Course Evaluation

Chapter One: Theoretical 17  
Practical 7  
Reports 1  
Chapter Two: Theoretical 17  
Practical 5  
Daily exam 2  
Final: Theoretical 35  
Practical 15  
Final grade: 100

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	The department's free education library  Cell life / author Diya Makarem Shakara
Main references (sources)	<a href="https://www.amazon.com/Best-Sellers-Cell-Biology/zgbs/books/13524">https://www.amazon.com/Best-Sellers-Cell-Biology/zgbs/books/13524</a>
Recommended books and references (scientific journals, reports...)	Scientific journals, research, master's and doctoral theses
Electronic References, Websites	Google scholar

## Course Description Form

1. Course Name:					
General Chemistry					
2. Course Code:					
Bio 1.4					
3. Semester / Year:					
Year					
4. Description Preparation Date:					
10/4/2025					
5. Available Attendance Forms:					
Regularity					
6. Number of Credit Hours (Total) / Number of Units (Total)					
48 hours / 4 units					
7. Course administrator's name (mention all, if more than one name)					
Name: Hassan faisal mohammed Email: <a href="mailto:hassan.fis.mu@uosamarra.edu.iq">hassan.fis.mu@uosamarra.edu.iq</a>					
8. Course Objectives					
1. Develop academic education at universities and colleges in accordance with higher education quality standards, enabling universities to produce graduates capable of delivering value to the labor market.			3. Develop students' skills in using computers to process results and draw graphs to obtain accurate and precise results.		
2. Clarify the basic concepts of general chemistry, explain theories, their development, laws, equations, and how they are derived.			4. Explain the importance of general chemistry in analytical chemistry, inorganic chemistry, and organic chemistry.		
5. Explain the most important applications of general chemistry and its importance in the practical field.					
9. Teaching and Learning Strategies					
<b>Strategy</b>	1- Explanation and clarification. 2- Lecture method. 3- Discussion method.				
10- The course structure					
<b>Evaluation method</b>	<b>Teaching method</b>	<b>outcomes Name of unit/or subject</b>	<b>Required learning</b>	<b>hours</b>	<b>week</b>
Oral and exams	Explanation and clarification	Analytical chemistry	Introduction	1th+1p	1

Oral and exams	Explanation and clarification	Analytical chemistry	Foundations of Analytical Chemistry	1th+1p	2
Oral and exams	Explanation and clarification	Analytical chemistry	Characteristics of a chemical analyst	1th+1p	3
Oral and exams	Explanation and clarification	Analytical chemistry	Analytical Chemistry Classification	1th+1p	4
Oral and exams	Explanation and clarification	Analytical chemistry	Volumetric analysis	1th+1p	5
Oral and exams	Explanation and clarification	Analytical chemistry	Correction error	1th+1p	6
Oral and exams	Explanation and clarification	Analytical chemistry	Examples and questions	1th+1p	7
Oral and exams	Explanation and clarification	Analytical chemistry	Solutions	1th+1p	8
Oral and exams	Explanation and clarification	Analytical chemistry	standard solution	1th+1p	9
Oral and exams	Explanation and clarification	Analytical chemistry	equivalence	1th+1p	10
Oral and exams	Explanation and clarification	Analytical chemistry	Examples and questions	1th+1p	11
Oral and exams	Explanation and clarification	Analytical chemistry	Insulation method	1th+1p	12
Oral and exams	Explanation and clarification	Analytical chemistry	molarity	1th+1p	13
Oral and exams	Explanation and clarification	Analytical chemistry	Dilution equation	1th+1p	14
		Analytical chemistry	First semester exam	1th+1p	15
Oral and exams	Explanation and clarification	inorganic chemistry	introduction	1th+1p	16
Oral and exams	Explanation and clarification	inorganic chemistry	Electronic structure of the atom	1th+1p	17
Oral and exams	Explanation and clarification	inorganic chemistry	The four quantum numbers	1th+1p	18
Oral and exams	Explanation and clarification	inorganic chemistry	Examples and questions	1th+1p	19
Oral and exams	Explanation and clarification	Organic Chemistry	introduction	1th+1p	20
Oral and exams	Explanation and clarification	Organic Chemistry	Alkanes	1th+1p	21

Oral and exams	Explanation and clarification	Organic Chemistry	Alkenes	1th+1p	22
Oral and exams	Explanation and clarification	Organic Chemistry	Alkynes	1th+1p	23
		Organic Chemistry	Second semester exam	1th+1p	24
<b>11. Course Evaluation</b>					
1. Semester exam (theory 35 + practical 15) = 50%					
2. Final exam (theoretical 35 + practical 15) = 50%					
<b>12. Learning and Teaching Resources</b>					
Required textbooks (curricular books, if any)			Fundamentals of Analytical Chemistry: Dr. Mu'ayyad Qasim Al-Abayji, Dr. Thabet Saeed Al-Ghabsha.		
Main references (sources)			1- Theoretical basics of inorganic analytical chemistry: Dr. Hoda Kazem Awad.		
Recommended books and references (scientific journals, reports...)					
Electronic References, Websites					

## Course Description Form

37.	Course Name: general chemistry	
38.	Course Code:	
39.	Semester / Year:2024-2023	
40.	Description Preparation Date:	
41. Available Attendance Forms:		
42. Number of Credit Hours (Total) / Number of Units (Total):60		
4 Units		
43.	Course administrator's name (mention all, if more than one name)	
Name: D. Rana Raad Zanzel  Ass.lecturer Wasan Karim Ahmed  Ass.lecturer adhraa hamid  Email:		
44.	Course Objectives	
<b>Course Objectives</b>		<b>What are the methods of chemical analysis?</b> Types of solutions carbohydrates Identify Distinguish between materials
45.	Teaching and Learning Strategies	
<b>Strategy</b>	Daily exams Semester exams Extracurricular activities Reports Lectures Experiences	
46. Course Structure		

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	<p>What are the methods of chemical analysis?</p> <p>2-What are the conditions?</p> <p>3-Types of solutions</p> <p>4-How does the solution become saturated, unsaturated, or supersaturated?</p>	general chemistry	Daily homework whiteboard	Exams
2		<p>1- Calculations used in quantitative analysis, Number of moles and molarity normalization and dilution reactions</p>	Analytical chemistry		
3		<p>1-Accounts used in Al-Tahseh</p> <p>2-Types of denaturation reactions</p> <p>3-ETA accounts</p> <p>4-Calculate the equivalent mass for each reaction</p>	Analytical chemistry		
4		<p>1-What does Electromagnetic Radiation mean Frequency and wavelength</p> <p>2- Definition of wave number And his conclusion</p> <p>3-What are the properties of light?</p>	Analytical chemistry		
5		<p>1- Definition of spectrum regions</p> <p>2-Knowing the transfer regions Theelectromagnetic spectrum</p>	Analytical chemistry		
6		<p>Know how to classify Elements in the periodic table</p> <p>2-Knowledge of transitional elements and represented elements</p> <p>3-The elements of actinides and lanthanides</p>	Analytical chemistry		

7	<p>1-Knowing what the levels are Secondary energy</p> <p>2-Knowing the description Physics of atomic orbitals For elements</p> <p>3-What is Lewis's symbol and how? The items are arranged</p>	Inorganic chemistry		
8	<p>1-What are the four quantum numbers?</p> <p>2-How can levels be sequenced? Secondary energy</p> <p>3-Knowing the Zeeman effect</p> <p>4- Electron spin effect</p> <p>5-Heisenberg rule</p>	Inorganic chemistry		
9	<p>1 - Know the Pauli exclusion principle</p> <p>2-Hound blocking rule</p> <p>3-How do we find radius of the atom?</p>	Inorganic chemistry		
Practical 1		Laboratory safety	whiteboard And experiments	Daily exam And reports
2	Preparing standard solutions	Laboratory tools and their uses		
3	Learn about volumetric analysis and the process of straightening	Preparing solutions from liquid substances And solid		
4	Find out the hydroxide concentration Sodium	Volumetric analysis and clarification and neutralization reactions		
5	Find out the acid concentration Hydrochloric acid	Determine the hydroxide concentration Sodium titrated with Standard solution Of hydrochloric acid		
		Determine acid concentration Calibrated hydrochloric		

6		Know the concentration of acetic acid	acid With sodium carbonate  Determine the concentration of acetic a		
7		Identify sedimentation facies	Precipitation reactions		
8		Know the concentration of sodium chloride	Moore's method		
9		Silver appreciation	Volhard method		
10		Chloride determination	Fagan method		
11		Knowing the purity of liquids	boiling point		
12		Know the melting point of an acid Benzoic	Melting point		
13		Purification of solid organic compounds	Crystallization		

#### 47. Course Evaluation

**Chapter One: Theoretical 17**

**Practical 7**

**Reports 1**

**Chapter Two: Theoretical 17**

**Practical 7**

**Daily exam 1**

**Final: Theoretical 35**

**Practical 15**

**Final grade: 100**

#### 48. Learning and Teaching Resources

Required textbooks (curricular books, if any)

**The department's free education library**

Main references (sources)

Recommended books and references  
(scientific journals, reports...)

Electronic References, Websites

**Google scholar**

## Course Description Form

49.	Course Name:	Computer 1
50.	Semester / Year:	annually for the year 2024/2025
51.	Description Preparation Date:	5/4/2025
52.	Available Attendance Forms:	Daily
53.	Number of Credit Hours (Total) /	60
54.	Course administrator's name (mention all, if more than one name) Name: Instructor. Ahmed Dahham Rajab	
55.	Course Objectives	
Course Objectives	Enabling the student to become familiar with computer parts and ready-made programs in addition to enabling him to use the Windows 10 operating system.	
<b>9. Learning outcomes and methods of teaching, learning and evaluation</b>		
<p><b>A- Knowledge and understanding:</b></p> <p>1- How to employ the theoretical or practical side of (computer) concepts in the educational process.</p> <p>2- That the student understands the basic concepts in (computer), especially the recent developments occurring in these sciences.</p> <p>3- Identify the parts of the computer.</p> <p>4- Use basic computer operating systems.</p>		
<p><b>B- Teaching and learning methods</b></p> <p>Developing learning outcomes in the various areas of learning shown below:</p> <p>1- It provides a quick summary of the knowledge or skills that the course seeks to develop.</p> <p>2- A description of the teaching strategies used in the course in order to develop that knowledge or skills.</p> <p>3- The methods used to evaluate the student in the course to evaluate the learning outcomes in this</p>		

field of study.

**C – The skills objectives of the course**

- 1- **The student applies educational and scientific concepts within the classroom.**
- 2- **Using strategies and means of explanation when teaching.**
- 3- **Perfect classroom management.**
- 4- **Understanding the developmental and developmental aspect of the student.**

**Evaluation methods:**

**Daily exams and assignments**

- **Monthly exams**
- **Annual exams.**
- **Daily participation during the lecture.**

### 10- Course Structure

<b>Evaluation method</b>	<b>Teaching method</b>	<b>Unit name/topic</b>	<b>Required learning outcomes</b>	<b>Hours</b>	<b>The week</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Computer	The students understanding of the vocabulary presented in the lecture	2	1
Weekly and monthly exams	Lecture with dialogue and discussion	Physical parts	The students understanding of the vocabulary presented in the lecture	2	2
Weekly and monthly exams	Lecture with dialogue and discussion	Computer memories	The students understanding of the vocabulary presented in the lecture	2	3
Weekly and monthly exams	Lecture with dialogue and discussion	Main memories	The students understanding of the vocabulary presented in the lecture	2	4
Weekly and monthly	Lecture with dialogue	Secondary memories	The students understanding of the vocabulary presented in	2	5

exams	and discussion		the lecture		
Weekly and monthly exams	Lecture with dialogue and discussion	Representing data in a computer	The students understanding of the vocabulary presented in the lecture	2	<b>6</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Mother Board unit	The students understanding of the vocabulary presented in the lecture	2	<b>7</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Ports on the motherboard	The students understanding of the vocabulary presented in the lecture	2	<b>8</b>
Weekly and monthly exams	Lecture with dialogue and discussion	INPUT UNITS	The students understanding of the vocabulary presented in the lecture 1	2	<b>9</b>
Weekly and monthly exams	Lecture with dialogue and discussion	OUTPUT UNITS	The students understanding of the vocabulary presented in the lecture	2	<b>10</b>
Weekly and monthly exams	Lecture with dialogue and discussion	OUTPUT UNITS	The students understanding of the vocabulary presented in the lecture	2	<b>11</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Types of printers	The students understanding of the vocabulary presented in the lecture	2	<b>12</b>
Weekly and monthly exams	Lecture with dialogue and	Types of screens	The students understanding of the vocabulary presented in	2	<b>13</b>

	discussion		the lecture		
Weekly and monthly exams	Lecture with dialogue and discussion	Monthly exam	The students understanding of the vocabulary presented in the lecture	2	<b>14</b>
	Lecture with dialogue and discussion	POWER UNIT	The students understanding of the vocabulary presented in the lecture	2	<b>15</b>
	Lecture with dialogue and discussion	Cards added to the computer HARDWARE CARDS	The students understanding of the vocabulary presented in the lecture	2	<b>16</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Factors affecting computer performance speed	The students understanding of the vocabulary presented in the lecture	2	<b>17</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Software	The students understanding of the vocabulary presented in the lecture	2	<b>18</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Operating System	The students understanding of the vocabulary presented in the lecture	2	<b>19</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Application programs	The students understanding of the vocabulary presented in the lecture	2	<b>20</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Desktop icons	The students understanding of the vocabulary presented in the lecture	2	<b>21</b>

Weekly and monthly exams	Lecture with dialogue and discussion	Daily exam	The students understanding of the vocabulary presented in the lecture	2	<b>22</b>
	Lecture with dialogue and discussion	Stop running unresponsive programs	The students understanding of the vocabulary presented in the lecture	2	<b>23</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Learn about the contents of the control panel	The students understanding of the vocabulary presented in the lecture	2	<b>24</b>
Weekly and monthly exams	Lecture with dialogue and discussion	How to arrange and control interfaces (windows).	The students understanding of the vocabulary presented in the lecture	2	<b>25</b>
	Lecture with dialogue and discussion	Learn about the effectiveness of screen saver	The students understanding of the vocabulary presented in the lecture	2	<b>26</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Practical exam	The students understanding of the vocabulary presented in the lecture	2	<b>27</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Identify the contents of the programs file	The students understanding of the vocabulary presented in the lecture	2	<b>28</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Learn about programming languages	The students understanding of the vocabulary presented in the lecture	2	<b>29</b>

Weekly and monthly exams	Lecture with dialogue and discussion	Monthly exam	The students understanding of the vocabulary presented in the lecture	2	<b>30</b>
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### 11– Learning and Teaching Resources

Required textbooks (curricular books if any)	Basics of using a computer/Part One
Main references:	
Recommended books and references (scientific journals, reports...)	<a href="https://www.scopus.com/sourceid/#11100153313tabs=2">https://www.scopus.com/sourceid/#11100153313tabs=2</a>
Electronic References, Websites	<a href="https://www.uobabylon.edu.iq/eprints/publication_3_1454_6032.pdf">https://www.uobabylon.edu.iq/eprints/publication_3_1454_6032.pdf</a>

## Course Description Form

1. Course Name: Geology

2. Course Code:

3. Semester / Year: 2024-2025

4. Description Preparation Date: 2025/ 7 / 16

5. Available Attendance Forms:

weekly

6. Number of Credit Hours (Total) / Number of Units (Total) 24

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

Name: Narjis Ali Zeadin

Email: narjis.a.zaidan@uosamarra.edu.iq

8. Course Objectives

**Course Objectives**

- Understand the composition of the Earth, its internal and external structure, and interpret geological phenomena.....
- Predict natural disasters and reduce their risks
- Appreciate the role of geological processes such as erosion and weathering in shaping the Earth's surface

9. Teaching and Learning Strategies

**Strategy**

- Inquiry-based learning (such as asking scientific questions, exploring geological phenomena, and encouraging students to think critically and analytically).
- Active learning (such as discussions, stimulating thinking, and increasing classroom participation).
- Model- and simulation-based learning (such as using 3D models such as volcanoes).
- Use of technological techniques (such as displaying images of rocks, minerals, and earthquakes).

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
2	2	Geology Branches	Geology	Method elocution, discussion and presentatio such displaying pictures	Written tests Midterm Theoretical Exam: Quizzes Reports
3	2	Geology	its branches and divisions		
4	2	natural resources	natural resources		
5	2	Earth's Spheres	Atmosphere		
6	2		Lithosphere (or Geosphere)		
7	2	Weathering	Hydrosphere and Biosphere		
8	2	Erosion and Minerals	Weathering		
9	2	Rocks and Its types	Erosion and Minerals - Properties of Minerals		
10	2	Factors of Rock Formation, Its characteristics, And its classification	Rocks (Igneous, Sedimentary, Metamorphic)		
11	2	natural cycles	Organic Sedimentary Rocks, Chemical, Mechanical		
			Carbon cycle		

12	2		Water cycle		
13	2		Nitrogen cycle		
14	2		Phosphorus cycle		
15	2	Volcanoes	Volcanoes		
16	2	Parts of a volcano	Volcanic cone, Crater, Volcanic conduit, Volcanic gases		
17	2	Folds	Parts- Importance of Folds		
18	2	Faults	Faults- Types of faults		
19	2	fault	fault		
20	2	Earthquakes	Earthquakes- Causes of Earthquakes		
21	2	Formation of earthquakes	How Formation of earthquakes		
22	2	Causes of Earthquakes and monitoring	Causes of Earthquakes and monitoring		
23	2	Star	Star- How a star forms		
24	2	Star measurement units- Its characteristics	Star measurement Units- Its characteristic		

**11. Course Evaluation**

Distributing the score out of 50 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Khalid Issa, Mustafa. Earth Sciences. Safaa Publishing House, Oman, 2011.
Main references (sources)	An Introduction to Physical Geology Tarbuck, E. J., Lutgens, F. K., & Tasa, D. G. (2016).
Recommended books and references (scientific journals, reports...)	Physical geology-Laboratory manuals 2015
Electronic References, Websites	<b>An Introduction to Geology by Chris Johnson; Matthew D. Affolter; Paul Inkenbrandt; and Cam Mosher (2017).</b>

## Course Description Form

1. Course Name:	
Educational Psychology	
2. Course Code:	
3. Semester / Year:	
2024-2025	
4. Description Preparation Date:	
5. Available Attendance Forms:	
In-person (theoretical only)	
6. Number of Credit Hours (Total) / Number of Units (Total)	
32 hours / 2 units	
7. Course administrator's name (mention all, if more than one name)	
Name: Asst. Prof. Dr. Adnan Tulfah Mohammed	
Email: adnantmk4@gmail.com	
8. Course Objectives	
Course Objectives:	<p>The student will be able to identify:</p> <ol style="list-style-type: none"><li>1. How to engage learners in learning.</li><li>2. Methods for stimulating learner motivation.</li><li>3. Using learning theories to help learners acquire knowledge and experience.</li><li>4. Understanding learners' cognitive processes.</li><li>5. Preparing educational cadres capable of interacting with learners.</li></ol>

## 9. Teaching and Learning Strategies

### Strategy

- 1- Presentation method.
- 2- Discussion and interrogation method.
- 3- Video presentation method.

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	The student will be introduced to (psychology in the initial stage of reflection).	Introduction to Psychology	Presentation+ Discussion	Tests
2	2	The student will be introduced to the initial phase of studying psychology.	Psychology within the Framework of Philosophy	Presentation+ Discussion+ Screen	Tests
3	2	The student will be introduced to psychology in the light of Arab-Islamic culture (Ibn Sina/Al-Mawardi).	Psychology in the Context of Arab-Islamic Culture	Presentation+ Discussion+ Screen	Tests
4	2	The student will be introduced to psychology in the light of Arab-Islamic culture (Al-Ghazali/Ibn Jama'ah).	Psychology in the Context of Arab-Islamic Culture	DiscussionInterrogation + Screen	Tests
5	2	The student will be introduced to the branches of psychology (theoretical/applied).	Branches of Psychology	Discussion Interrogation + Screen	Tests
6	2	The student will learn about (heredity and its impact on individual behavior and personality/and the impact of abnormalities in fertilization).	Factors Influencing Behavior	Discussion Interrogation + Screen	Tests
7	2	The student will learn	Factors Influencing Behavior	Discussion	Tests

8	2	<p>about (glands and their impact on individual behavior and personality)</p> <p>The student will learn about (the postnatal environment and its effect on human behavior and personality).</p>	Factors Influencing Behavior	<p>Interrogation + Screening, Pens, and Boards</p> <p>Discussion</p> <p>Interrogation + Screening</p>	Tests
9	2	<p>The student will learn about the most important schools of psychology and the views of these schools on human behavior.</p>	Schools of Psychology	<p>Discussion</p> <p>Interrogation + Screening</p>	Tests
10	2	<p>The student will learn about the goals of psychology.</p>	Goals of Psychology	<p>Discussion</p> <p>Interrogation + Screening</p>	Tests
11	2	<p>The student should become familiar with the scientific method and research methods in educational psychology (the method of introspection).</p>	Research Methods Psychology	<p>Presentation</p> <p>Discussion</p>	Tests
12	2	<p>The student will be introduced to the scientific method and research methods in educational psychology (projective method/experimental method).</p>	Research Methods Psychology	<p>Discussion + Discussion</p>	Tests
13	2	<p>The student will be introduced to the scientific method and research methods in educational psychology (case study method/sequential method).</p>	Research Methods in Psychology	<p>Discussion</p>	Tests

14	2	The student will be required to respond to the test items and applications.	First Semester Exa	Questions	Tests
15	2	The student will be introduced to data collection methods (samples/random, systematic) and observation.	Information Gathering Tools	Discussion+ Questioning+ Screenshot	Tests
16	2	The student will learn about the types of attention, the role of the student and perception in the learning and teaching process, and the difference between attention, perception, and sensation.	Attention, Perception and Sensation	Discussion+ Questioning+ Screenshot	Tests
17	2	The student will learn about the types of motivation and the role of motivation in learning.	Motivation in Learning	Discussion+ Questioning+ Screenshot	Tests
18	2	The student will learn about the forms of memory, the factors that influence and facilitate recall, and ways to improve learner memory and the role of memory in learning.	Memory	Questions+ Applications	Tests
19	2	The student will understand the meaning of forgetting, its causes and the theories that attempt to explain it.	Forgetting	Discussion+ Questioning+ Screenshot	Tests
20	2	The student will understand the meaning of learning transfer, its	Transfer of Learning Effects: Training	Discussion+ Questioning+	Tests

21	2	<p>types, and the methods for positive transfer among learners.</p> <p>The student will understand the meaning of feedback and its dimensions.</p>	Feedback	<p>Screenshot</p> <p>Discussion+ Interrogation+Display Screen</p>	Tests
22	2	<p>The student will understand the meaning of thinking, types, and how to stimulate thinking.</p>	Thinking	<p>Discussion+ Interrogation+Display Screen</p>	Tests
23	2	<p>The student will understand Pavlov's classical conditioning theory and its educational applications.</p>	Learning Theories	<p>Discussion+ Interrogation+Display Screen</p>	Tests
24	2	<p>The student will understand Skinner's operant conditioning theory and its educational applications.</p>	Learning Theories	<p>Discussion+ Interrogation+Display Screen</p>	Tests
25	2	<p>The student will understand Kohler's insight learning theory and its educational applications.</p>	Learning Theories	<p>Discussion+ Interrogation+Display Screen</p>	Tests
26	2	<p>The student will understand the importance of learning the concept (learning the concept, its nature</p>	The Concept	<p>Discussion+ Interrogation+Display Screen</p>	Tests
27		<p>The student will</p>	Individual		Tests

	2	understand the meaning of individual differences (factors influencing individual differences, leveraging individual differences in the learning process).	Differences	Discussion+ Interrogation+Display Screen	Tests
28	2	The student will submit a set of questions to be answered.	Comprehensive review	Discussion+ Interrogation+Display Screen	
29	2	The student will respond to the test items and application	Second Semester Exam	Discussion+ Interrogation+Display Screen	

## 11. Course Evaluation

Study System: Annual  
 First Semester: 25  
 Second Semester: 25  
 Final: 50  
 Competitive Grade: 100

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Free tuition for the department Educational Psychology / Raouf Mahmoud Al-Qasbi / 2008 Fundamentals of Educational Psychology / Farid Mohsen Al-Azirjawi / 1991
Main references (sources)	External sources
Recommended books and references (scientific journals, reports...)	Scientific journals, research, previous theses and dissertations
Electronic References, Websites	Iraqi Academic Journal, Google Scholar

## Course Description Form

56. Course Name: Human rights and democracy		
57. Course Code:		
58. Semester / Year:2024-2025		
59. Description Preparation Date:12-11-2024		
60. Available Attendance Forms: In-person lectures, oral and written exams		
61. Number of Credit Hours (Total) / Number of Units (Total)30hours		
62. Course administrator's name (mention all, if more than one name)		
Name: <i>Ibrahim Radam Ibrahim</i> Email: Ibrahim.radam88@uosamarra.edu.iq Email: Ibrahim.radam88@gmail.com		
63. Teaching and Learning Strategies Teaching the basic principles of physiology		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><b>Strategy</b></td> <td>Theoretical lectures Reports scientific articles</td> </tr> </table>	<b>Strategy</b>	Theoretical lectures Reports scientific articles
<b>Strategy</b>	Theoretical lectures Reports scientific articles	

9. Course structure					
Evaluation method	Teaching method	Unit name/topic	learning Required outcomes	watches	week
<b>Oral) and written in tests the department's private , halls</b>	<b>Live ) -in person (lecture</b>	.Human rights Definition. .Objectives Human rights in ancient civilizations, especially the civilization of Mesopotamia	The student the understands of human principles rights, their definition, and their .objectives  Human rights in ancient civilizations	<b>hours of 2 theory per week</b>	<b>1</b>

<b>semester exams, and final . exams</b>	Human rights in divine laws with a focus on human rights in Islam	The student Human understands rights in divine laws with a focus on human rights in Islam	<b>hours of 2 week theory per</b>	
	Human Rights in Contemporary and Modern History: International Recognition of Human Rights since World War I and the League of Nations	Human Rights in Contemporary and Modern History		3-2
	Regional recognition of human rights: European Convention on Human Rights American ,1950 Convention on Human Rights African ,1969 Charter on Human Rights Arab ,1981 Charter on Human Rights 1994	The student the understands regional recognition of human rights: the European Convention on Human Rights of the American ,1950 Convention on Human Rights of the African ,1969 Charter on Human Rights of 1981, and the Arab Charter on Human Rights of .1994	<b>hours of 2 theory per week</b>	4
-Non governmental organizations and human rights International ) Committee of the Red Cross, Amnesty International, Human Rights Watch, national human rights	The student -non understands governmental organizations and human rights International ) Committee of the Red Cross, Amnesty International, Human ,Rights Watch national human rights .(organizations	<b>hours of 2 theory per week</b>	6-5	

		(organizations ts in Human righ Iraqi constitutions	Human rights in Iraqi constitutions		
		The relationship between human rights and public freedoms in the Universal Declaration of Human Rights, nal charters, regio and national constitutions  Economic, social and cultural human rights and civil and political human rights  Modern human rights: the right to development, the right to a clean environment, the right to solidarity, and the right to .religion	learns The student the about relationship between human rights and public freedoms in the Universal Declaration of . Human Rights  Economic, social and cultural human rights and civil and political human rights  Modern human rights: the right to development, the right to a clean environment, the right to solidarity, and the right to .religion	<b>hours of 2 theory per week</b>	9-7
		Guarantees of respect for and protection of human rights at the national level. Guarantees in the constitution and laws. Guarantees in the principle of .the rule of law  Guarantees in constitutional oversight, guarantees in	The student will the understand guarantees of respect and protection of human rights at the national level. Guarantees in constitutional oversight, guarantees in freedom of the press and public opinion, and the role governmental -of non organizations in respecting and protecting human	<b>hours of 2 theory per week</b>	11-10

		<p>freedom of the and public press opinion, the role -of non governmental organizations in respecting and protecting human rights</p> <p>Guarantees, respect and protection of human rights at the international the role of -level the United Nations and its specialized agencies in g providin guarantees</p>	.rights		
		<p>The general theory of freedoms, the origin of rights, the project's position on declared rights and freedoms, and the use of the term "public ". freedoms</p> <p>The legal basis of the rule of law</p>	<p>learns The student the general about theory of freedoms, the origin of rights, the project's position on declared rights and freedoms, and the use of the term ". public freedoms"</p> <p>The legal basis of the of law rule</p>	<b>hours of 2 theory per week</b>	13-12
		<p>Regulation of public freedoms by public . authorities</p> <p>Equality: The historical development of the concept of</p>	<p>The student the understands regulation of public freedoms by public . authorities</p> <p>Equality: The historical development of the</p>	<b>hours of 2 theory per week</b>	16-14

		<p>equality</p> <p>The modern development of the idea of equality and gender equality is equality between individuals, their beliefs and their beliefs . race</p> <p>Democracy: definition and types</p>	<p>concept of equality</p> <p>The modern development of the idea of equality and gender equality is equality between individuals, their beliefs and their race .</p> <p>Democracy: Dem definition and types</p>		
		<p>Concepts of . democracy</p> <p>Democracy in the Third World</p>	<p>The student the understands concepts of . democracy</p> <p>Democracy in the .Third World</p>	<b>hours of 2 theory per week</b>	18-17
		<p>Democratic systems in the . world</p> <p>The concept of freedoms, classification of . public freedoms</p>	<p>The student the understands democratic systems . in the world</p> <p>The concept of freedoms, classification of . public freedoms</p>	<b>hours of 2 week theory per</b>	20-19
		<p>Fundamental freedoms, intellectual freedoms, economic and social freedoms</p>	<p>The student the understands types</p>	<b>hours of 2 theory per week</b>	21
		<p>Freedom of security and feeling safe, freedom to come . and go</p> <p>Freedom of education,</p>	<p>The student the understands freedom of security and the feeling of reassurance, the freedom to go and . come back</p>	<b>hours of 2 theory per week</b>	23-22

		freedom of the press, freedom of assembly or . consensus	Freedom of education, freedom of the press, freedom of assembly or consensus		
		Freedom of association, freedom of work . freedom of . ownership	The student freedom understands of association and . freedom of work freedom of ownership .	<b>hours of 2 theory per week</b>	25-24
		Freedom of trade . and industry freedom s'	The student the understands principles of freedom of trade and . industry freedom s'	<b>hours of 2 theory per week</b>	27-26
		Political parties and public freedoms	learns The student political about parties and public .freedoms	<b>hours of 2 theory per week</b>	28
		Scientific and technological progress and public freedoms	The student understands scientific and technological progress and public .freedoms	<b>hours of 2 theory per week</b>	29
		The future of freedoms public	The student the understands future of public .freedoms	<b>hours of 2 theory per week</b>	30

infrastructure .10

Mapping technology

Required textbooks1.

**,Prof. Dr. Riyadh Aziz Hadi (Its development1-  
.content, and protection) Human Rights book  
Maher Sabry Kazim. Human Rights and .Dr2.  
.Democracy**

(Main references (sources2.

## Course Description Form

64. Course Name: Foundation of Education					
65. Course Code:					
66. Semester / Year: 2024–2025					
67. Description Preparation Date:17/7/2025					
68. Available Attendance Forms: weekly					
69. Number of Credit Hours (Total) / Number of Units (Total) 24					
70. Course administrator's name (mention all, if more than one name)					
Name: Israa Abdul Monem Yassen					
Email: israa .a.yassen @ uosamarra.edu.iq					
71. Course Objectives					
<b>Course Objectives</b>		<ul style="list-style-type: none"> <li>• Study the history of ancient education .....</li> <li>• Benefit from past educational system and develop them by integrating modern technique....</li> <li>• Address learning differences through tailored focused instruction.....</li> </ul>			
72. Teaching and Learning Strategies					
<b>Strategy</b>		Teaching through lecturing Discussion questions and answers Student-teacher debate			
73. Course Structure					
<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	2	The etymological meaning of education	Unit one	The learning method include lecturing	Daily examinations Monthly

				.discussion through question answers.	examinations semester examinations
2	2	Goals of education Education theories	The most important education Goals	include lecturing .discussion through question and answers	
3	2	The Historical Basis of edcation	Behaviorism. Constuctivism.humanism		
4	2	Education in Early human societies	Unit Two		
5	2		Lnformation simple Education		
6	2	Mesopotamation EducationalSystem	The sumerians and Akkadins.		
7	2	Chinese Education	Education philosophy of Confuius		
8	2	Ancient Greek Education	Education in Athens		
9	2	Greek Education	Education in Sparta		

10	2	Medieval Education	Medieval Teaching Methods		
11	2	Arabic –Islamic Education	The Rises of Islam		
12	2	The Abbasid period	The Islamic Golden Age		
13	2	Islamic Education Institutions	Mosques –and School		
14	2	Method of Education	Women s Education		
15	2	Leading Figures in Educational philosophy	Ibn Khaldun-Ibn Sina- AlGhazali		
16	2	Modern Education	Contemporary Educationl Theory		
17	2	Leading Figures in Western Educational philosophy	Pestalozzi-Jean-Jacques Rousseau		
18	2	The Social Foundation of Education	Unit three		
19	2	The Relationship between Education and society	The family and school		
20	2	The Relationship between Education and the Environment	The Impact of the Environment on Education		
21	2	Ethical and Moral	Moral Education		

22	2	Education Health Education	Unit four		
23	2	Family Education	Family-Based Education		
24	2	Education planning	Strategic Educational planning		

#### 74. Course Evaluation

Distributing the score out of 50 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports ... etc

#### 75. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Foundations of Education by: Dr. Abbas Abdul-Mahdi Saad Majid Suhail Dr. Maher Fadel Al -Qaisi
Main references (sources)	<b>Philosophical foundation of Education –by :Gerald Gutek</b>
Recommended books and references (scientific journals, reports...)	ERIC(EducationResources Information Center)
Electronic References, Websites	Google Scholar

## Course Description Form

10.	Course Name:	English			
11.	Course Code:	Eng. 4			
12.	Semester / Year:	Year			
13.	Description Preparation Date:	27/6/2025			
14. Available Attendance Forms:					
Regularity					
15. Number of Credit Hours (Total) / Number of Units (Total)					
24hours / 3 units					
16. Course administrator's name (mention all, if more than one name)					
Name: Harith Abdullah MAhmoed Email: <a href="mailto:Harith.edu.iq@uosamarra.edu.iq">Harith.edu.iq@uosamarra.edu.iq</a>					
17. Course Objectives					
<p>1. Develop academic education at universities and colleges in accordance with higher education quality standards, enabling universities to produce graduates capable of entering the labor market.</p> <p>2. Clarify basic English language concepts.</p> <p>3. Develop students' English language skills, such as listening, speaking, and writing.</p> <p>4. Explain the importance of the English language.</p>			.		
18. Teaching and Learning Strategies					
<b>Strategy</b>	<p>1- Explanation and clarification.</p> <p>2- Lecture method.</p> <p>3- Discussion method.</p>				
10- The course structure					
Evaluation method	Teaching method	outcomes Name of unit/or subject	Required learning	hours	week
Oral and exams	Explanation and clarification	English	Introduction	1th	25

Oral and exams	Explanation and clarification	English	Present simple tense	1th	26
Oral and exams	Explanation and clarification	English	Simple present tense exercises	1th	27
Oral and exams	Explanation and clarification	English	Wh-questions	1th	28
Oral and exams	Explanation and clarification	English	Exercises about wh-questions	1th	29
Oral and exams	Explanation and clarification	English	Numbers	1th	30
Oral and exams	Explanation and clarification	English	Writing numbers	1th	31
Oral and exams	Explanation and clarification	English	Colors	1th	32
Oral and exams	Explanation and clarification	English	Reading passage	1th	33
Oral and exams	Explanation and clarification	English	Exercises about reading passage	1th	34
Oral and exams	Explanation and clarification	English	General info	1th	35
Oral and exams	Explanation and clarification	English	English letters	1th	36
Oral and exams	Explanation and clarification	English	Examples about English letters	1th	37
Oral and exams	Explanation and clarification	English	Reading passage	1th	38
		English	First semester exam	1th	39
Oral and exams	Explanation and clarification	English	introduction	1th	40
Oral and exams	Explanation and clarification	English	Past simple tense	1th	41
Oral and exams	Explanation and clarification	inorganic chemistry	Exercises about past simple tense	1th+1p	42
Oral and exams	Explanation and clarification	inorganic chemistry	A\An\the	1th+1p	43

Oral and exams	Explanation and clarification	Organic Chemistry	Exercises about a\an\ the	1th+1p	44
Oral and exams	Explanation and clarification	Organic Chemistry	Reading passage	1th+1p	45
Oral and exams	Explanation and clarification	Organic Chemistry	Exercise about reading passage	1th+1p	46
Oral and exams	Explanation and clarification	Organic Chemistry	General information	1th+1p	47
		Organic Chemistry	Second semester exam	1th+1p	48

### 13. Course Evaluation

1. Semester exam (theory 25 +25) = 50%
2. Final exam (practical 50) = 50%

### 14. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Headway beginner student's book. OXFORD.
Main references (sources)	Headway beginner student's book. OXFORD
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

**The decisions of the second stage**  
**2024 – 2025**

## Course Description Form

<b>1. Course Name: Invertebrate</b>	
<b>2. Course Code:</b>	
<b>3. Semester / Year: 2025- 2024</b>	
<b>4. Description Preparation Date: 17\7\2025</b>	
<b>5. Available Attendance Forms:</b>	
<b>6. Number of Credit Hours (Total) / Number of Units (Total) ; 60</b>	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
<p>Name: : Prof.Ass :Athraa hamid Jasim &amp; Ass.Wasan Adulhamed Hussein &amp; . Ass Maw            Marii Jibori</p> <p>Email: I: <a href="mailto:biology.insect@uosamarra.edu.iq">biology.insect@uosamarra.edu.iq</a> . <a href="mailto:Wasan.Abdulhamed@uosamarra.edu.iq">Wasan.Abdulhamed@uosamarra.edu.iq</a>  <a href="mailto:mawaheb.m@uosamarra.edu.iq">mawaheb.m@uosamarra.edu.iq</a></p>	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<p>1- Introducing the student to the nature of invertebrates and the benefits and harms of these organisms</p> <p>2- 2_Classification of invertebrates, the general characteristics of each phylum, their life cycles, methods of reproduction, the harm they cause, and their benefits and vital activities.</p> <p>3- aboratory study of invertebrate organisms in a way that complements and supports theoretical information.</p>
<b>9. Teaching and Learning Strategies</b>	
<b>Strategy</b>	<p>1- Interactive lecture, dialogue and discussion, simulation and scientific presentations.</p> <p>2- homeworks, oral exam, discussion, semester exam, surprise exam, final exam</p>

10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	8	Reviews basic scientific concepts and knowledge in invertebrate science	Protozoa	Using the electronic whiteboard, and slides	1- Conducting daily and monthly examinations
2		It explains the relationship between the structure of an invertebrate animal and the characteristics of the surrounding environment in which it lives	Protozoa	Activating visits to practical laboratories by academic staff and students	2- Semester and final exams 3- Grades for homework
3		Learn about the morphological and taxonomic characteristics of invertebrate animals in the laboratory	Porifera	The Application on practical level	4 Scientific and extracurricular activities 4- Individual and group participation
4		Utilizing the scientific knowledge he acquired in positive interaction with the surrounding environment.	Porifera	Integrated education	
5		It uses modern technologies and programs that develop the concepts of this science	Cnidaria	Use a data show to attract students' attention to interact with the lecture	
6		Using the skills and knowledge he acquired through studying this science in positive interaction with the surrounding environment	Cnidaria	Using the microscope and laboratory tools when teaching the practical aspect of the lecturer	

7					
8					
9					
10					
11					
12					

Platyhelminthes  
Oligocheta  
Aschelminthes  
Arthropoda  
Mollusca  
Echinodermata

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<b>Murad, Baba Karkar. (1975). Invertebrates. p. 1_435. 2_Al-Sharouk, Zuhair Muhammad Abdullah Gorkis, Najm Shalmoun. (1989). Invertebrate Science</b>
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	<b>Google scholar</b>

## Form Course Description

<b>1.</b> : Course name	
<b>second stage / Theoretical tissues</b>	
<b>2.</b> Course code :	
<b>3.</b> :Semester/Year	
<b>2025/2024</b>	
<b>4.</b> :Date of preparation of this description	
<b>2025/ /</b>	
<b>5.</b> :Available attendance forms	
<b>weekly</b>	
<b>6.</b> :(Number of study hours (total) / Number of units (total	
<b>hour / 2 units 1</b>	
<b>7.</b> (Course Supervisor Name (if more than one name is mentioned	
Asst. Prof. Dr. Makar : <b>Name</b> im Mustafa Kamal	
<b>8.</b> Course objectives	
Course objectives	<ol style="list-style-type: none"> <li>1. Introducing the student to the concept of histology to other sciences science and the relationship of the .such as gross anatomy and cell biology</li> <li>2. Study of tissue interconnection</li> <li>3. Identify the primary tissues, starting with epithelial nervous tissue, and their origin tissue and ending with from the three embryonic layers: ectoderm .endoderm, and mesoderm</li> <li>4. Understand the histological description epithelial tissues of various types, connective tissue and its classification, muscles, their locations and . s, and finally nervous tissue type</li> </ol> <p>Thus, the student becomes qualified to study the tissues organs and various body systems, such as the circulatory system, the integumentary system, the lymphatic tissue, and .the digestive and excretory systems</p>
<b>9.</b> and learning strategies Teaching	
Strategy	<ol style="list-style-type: none"> <li>1. Scientific lectures</li> <li>2. .Use educational images and videos related to the subject's vocabulary</li> <li>3. Daily exams</li> <li>4. Extracurricular activities</li> <li>5. Preparing a report for each topic by the students and the subject teacher</li> </ol>

10. structure Course					
11.					
week	Hours	Required learning outcomes	Name of unit or topic	Learning method	Evaluation method
1	4	overlying and lining simple epithelial tissues	Histology and Epithelial Tissues	theoretical and applied	Oral and written tests
2	4	epithelial tissues lining	Histology and Epithelial Tissues	theoretical and applied	Oral and written tests
3	4	Describe the tissue that connect the components of different tissues and organs of the body	connective tissue	theoretical and applied	Oral and written tests
4	4	Types of webbed and dense connective tissues	tissue connective	theoretical and applied	Oral and written tests
5	4	Study of bone tissue composition and identification of the gross and microscopic structure of solid bone	bone connective tissue	theoretical and applied	Oral and written tests
6	4	Study of the composition of spongy bone tissue, the stages of bone formation, the	bone connective tissue	theoretical and applied	Oral and written tests

		occurrence of bone fractures, .and the stages of their heal			tests
<b>7</b>	4	the the structure of Explaining body's muscles	muscle tissue	theoretical an applied	Oral and written tests
<b>8</b>	4	structure muscle Skeletal stu explanation of contraction an mechanism	muscle tissue	theoretical ar applied	Oral and written tests
<b>9</b>	4	Study of the structure of cardiac , muscles smooth muscles, and Purkinje fibers	muscle tissue	theoretical an applied	Oral and written tests
<b>10</b>	4	Study of nervous tissue and identification of its componer	tissue nervous	theoretical an applied	Oral and written tests
<b>11</b>	4	Knowing the structure of the brain, spinal cord, nerves and ganglia	nervous tissue	theoretical an applied	Oral and written tests
<b>12</b>	4	Characterization of blood components: cells, fibers, an plasma	Blood and the hematopoiel system	theoretical an applied	Oral and written tests

<b>13</b>	4	How blood components are made in the bone marrow	Blood and the hematopoietic system	theoretical and applied	Oral and written tests
<b>14</b>	4	Knowing the structure of arteries and veins	cardiovascular system	theoretical and applied	Oral and written tests
<b>15</b>	4	Knowing the structure of capillaries and lymphatic vessels	cardiovascular system	theoretical and applied	Oral and written tests
<b>16</b>	4	the Knowing the structure of heart	cardiovascular system	theoretical and applied	Oral and written tests
<b>17</b>	4	Explain the components of the lymph nodes, spleen, and thymus gland	lymphoid organs	theoretical and applied	Oral and written tests
<b>18</b>	4	Illustration of the components of lymphoid tissue and tonsils	lymphoid organs	theoretical and applied	Oral and written tests
<b>19</b>	4	Description of the oral cavity and esophagus	digestive system	theoretical and applied	Oral and

					written tests
<b>20</b>	4	Description of the stomach and intestine small	digestive system	theoretical and applied	Oral and written tests
<b>21</b>	4	Description of the large intestine, rectum, and anus	digestive system	theoretical and applied	Oral and written tests
<b>22</b>	4	Knowing the components of the skin, the epidermis and dermis and accessory glands	The integumentary apparatus( skin) and its accessories	theoretical and applied	Oral and written tests
<b>23</b>	4	Knowing the components of hair and nails	The integumentary apparatus( skin) and its accessories	theoretical and applied	Oral and written tests
<b>24</b>	4	Tissue Study of the structure of the kidneys: cortex, layers and pulp	urinary system	theoretical and applied	Oral and written tests
<b>25</b>	4	Study of the histological structure of the ureter	urinary system	theoretical and applied	Oral and written tests

26	4	Study of the histological structure of the urinary bladder and urethra	urinary system	theoretical and applied	Oral and written tests
27	4	Knowledge of the nasal cavity and pharynx	respiratory system	theoretical and applied	Oral and written tests
28	4	Knowing the histological structure of the larynx, trachea and lungs	respiratory system	theoretical and applied	Oral and written tests
29	4	Knowing the endocrine glands of the body such as the pituitary gland and the thyroid gland Thyroid and adrenal glands pine tree	endocrine glands	theoretical and applied	Oral and written tests
30	4	Accurate description of the retina and cornea lens, Ey and eyelids eyelashes and tear glands Knowledge of the external ear Central and internal	sensory system	theoretical and applied	Oral and written tests

## 12. Course evaluation

**Daily exam + first month exam 25 points**  
**points Daily exam + second month exam 25**  
**Final exam 50 marks**

## 13. Learning and teaching resources

Required textbooks (methodology if available)

-Textile Science 1 and 2, by Kawakib Abdul Qader Al Rawi-Mukhtar and Abdul Hakim Al

(Main References (Sources	Amin Abdul Translated by Dr. Muhammad Histology Karim
Recommended supporting books and references (scientific journals, reports, (.etc	The Book of Tissues, translated by Professor Dr. Muhammad Abdul Hadi Ghali, authored by Lee S. N., .Lisson, and Babru edited by Mohamed ,Fundamentals of Animal Histology Abdel Hadi Ghaly and Joan Khaled
Electronic references, websites	Bloom and Fawcett histology Human Tissue Atlas A Guide to the Microscopic Structure of Cells and Organ

## Course Description Form

1. Course Name:					
Histology – practical					
2. Course Code:					
3. Semester / Year:					
2024 – 2025					
4. Description Preparation Date:					
29 / 1/ 2025					
5. Available Attendance Forms:					
6. Number of Credit Hours (Total) / Number of Units (Total)					
72 Hours / 10 unites					
7. Course administrator's name (mention all, if more than one name)					
Name: Bassam Abdulhakeem Waheeb – Warqa'a Lateef Salman Email: <a href="mailto:basam.abdulhakeem@uosamarra.edu.iq">basam.abdulhakeem@uosamarra.edu.iq</a>					
8. Course Objectives					
Course Objectives			<ul style="list-style-type: none"> <li>• Students will learn to distinguish between main types of tissue.</li> <li>• Students should see different types of sli for different body tissues.</li> <li>• Students should learn the types of tiss found in different body systems.</li> </ul>		
9. Teaching and Learning Strategies					
Strategy		Learning by watching and practical and applied methods			
10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation method

		<b>Outcomes</b>	<b>name</b>	<b>method</b>	
the first	4	Identify the types of epithelial tissue	Simple and stratified epithelial tissue	Microscopic slide show	Daily exam
the second	4	Identify the tissue of the glands and their classifications	Glandular epithelial tissue	Display microscopic slides and draw on the board	Daily exam
the third	4	Identify proper connective tissue	connective tissue proper	Microscopic slide show	Practical reports
the fourth	4	Learn about the specializations of connective tissues and types of cartilage and bones	Specialized connective tissue (cartilage and bone)	Showing microscopic slides, drawing on the blackboard, and showing educational videos	Reports and Quiz
Fifth	4	Identify the components of blood	Specialized connective tissue (blood)	Experience drawing blood, separating it, and examining it under a microscope	Questions about experience through observations
Sixth	4	Identify muscle tissue and the three types of muscles	Muscle tissue	Microscopic slide show	Reports
Seventh	4	Identify nerve cells, neurons, and their classifications	Nervous tissue (nerve cells, nerve fibers)	Presentation of microscopic slides and educational videos	Quiz
Eighth	4	Identifying the divisions of the spinal cord, its functions, and the structure of the cerebellum from	Nervous tissue (spinal cord, cerebellum)	Presentation of microscopic slides and educational videos	Free discussion technique

		histological aspects)			
Ninth	4	Identify the structure of capillary vessels	Circulatory system (capillaries)	Drawing on the blackboard, showing educational videos	Oral exam
The tenth	4	Identify the tissues that build arteries and veins	Circulatory system (arteries and veins)	Presentation of microscopic slides and educational videos	Oral exam
eleventh	4	Identifying the building tissues of the main Integumentary system (skin)	Integumentary system (thin and thick skin)	Conducting a laboratory experiment to examine the cells of the lining of the mouth and examining microscopic slides	Questions about experience through observations
twelveth	4	Identify the accessories of the Integumentary system	Integumentary system (nail and hair)	Presentation of microscopic slides and educational videos	Daily exam
Thirteenth	4	Identify the structure of the lymphatic system	Lymphatic system (lymphatic organs)	Presentation of microscopic slides and explanation on the board	weekly report
fourteenth	4	Identify the structural tissues of the digestive system	Digestive system (tongue - stomach)	Presentation of microscopic slides and explanation on the board	weekly report
Fifteenth	4	Identify the structural tissues of	Digestive system (small and large	Presentation of microscopic slides and	Homework

		the digestive system	intestine)	explanation on the board	
Sixteen	4	Identify the structural tissues of the digestive system	Digestive system (appendix, liver and pancreas)	Display educational videos	Quiz
seventeenth	4	Identifying the structural tissues of the respiratory system (trachea and lungs)	Respiratory system	Presentation of microscopic slides and explanation on the board	Report based on scientific sources
Eighteen	4	Identifying the structural tissues of the urinary system (kidney and ureter)	Urinary tract	Presentation of microscopic slides and explanation on the board	Quiz

### 1. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 2. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Histology - Part 1 and 2 - Dr. Kawakib Abdul Qadir Al-Mukhtar
Main references (sources)	Junqueira's Basic Histology
Recommended books and references (scientific journals, reports...)	Principles of Histology: Hamid Ahmed Al-Hajj
Electronic References, Websites	<a href="https://histologyguide.com/">https://histologyguide.com/</a>

## Course Description Form

76. Course Name:	
Embryology (theoretical)\Second stage	
77. Course Code:	
78. Semester / Year:	
2024–2025	
79. Description Preparation Date:	
14-7-2025	
80. Available Attendance Forms:	
Weekly	
81. Number of Credit Hours (Total) / Number of Units (Total)	
48 hours \ 6 Units	
82. Course administrator's name (mention all, if more than one name)	
Name: Prof. Dr. Wijdan Ibrahim Abbas Email: wijdan80@uosamarra.edu.iq	
83. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• The aim is to introduce the student to embryology and its branches, and to provide insight into its applied fields of specialization.</li> <li>• It aims to study embryonic development in lancelet, chickens, frogs, and humans.</li> <li>• Studying the stages of embryonic development of different animals and comparing them</li> </ul>
84. Teaching and Learning Strategies	
<b>Strategy</b>	<b>Problem solving, discussion, additional assignments, questions and answers, and adopting video lectures, pictures, shapes and diagrams to increase knowledge.</b>
85. Course Structure	

<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	2	Memorizing and understanding the subject and its applications	History of embryology and theories of genetic formation	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
2	2	Memorizing and understanding the subject and its applications	Gametes formation	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
3	2	Memorizing and understanding the subject and its applications	Fertilization	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
4	2	Memorizing and understanding the subject and its applications	Cleavage - its characteristics, levels, types/formation of the morula/formation of the blastula/formation of the gastrula/embryonic maps	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
5	2	Memorizing and understanding the subject and its applications	The movements that make up the fetus	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
6	2	Memorizing and understanding the subject and its applications	Organogenesis	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
7	2	Memorizing and understanding	Embryonic formation of the Lancelet	Lecture, use of the	Daily, quarterly

		the subject and its applications		blackboard, projector, and discussion	and annual oral questions and written tests
8	2	Memorizing and understanding the subject and its applications	Formation of the nervous system	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
9	2	Memorizing and understanding the subject and its applications	Formation of the vascular system	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
10	2	Memorizing and understanding the subject and its applications	Formation of the digestive system	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
11	2	Memorizing and understanding the subject and its applications	Artificial insemination and artificial fertilization in humans	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
12	2	Memorizing and understanding the subject and its applications	Births and Multipletwins	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
13	2	Memorizing and understanding the subject and its applications	malformation	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
14	2	Memorizing and understanding	Lancelet-Cleavage - its characteristics, levels,	Lecture, use of the	Daily, quarterly

		the subject and its applications	types/formation of the morula/formation of the blastula/formation of the gastrula/embryonic maps	blackboard, projector, and discussion	and annual oral questions and written tests
15	2	Memorizing and understanding the subject and its applications	The movements that make up the fetus in Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
16	2	Memorizing and understanding the subject and its applications	Organogenesis in Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
17	2	Memorizing and understanding the subject and its applications	Embryonic formation of the Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
18	2	Memorizing and understanding the subject and its applications	Formation of the nervous system in Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
19	2	Memorizing and understanding the subject and its applications	Formation of the vascular system in Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests
20	2	Memorizing and understanding the subject and its applications	Formation of the digestive system in Lancelet	Lecture, use of the blackboard, projector, and discussion	Daily, quarterly and annual oral questions and written tests

## 86. Course Evaluation

The theoretical grade of the first semester is 17 and the practical grade is 8, the theoretical grade of the second semester is 18 and the practical grade is 7, and the theoretical final exam grade is 35 and the practical grade is 15. Thus, the total grade for the first and second semesters becomes 50, the final exam is 50, and the sum of the final grade is 100.

## 87. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Embryology / written by Dr. Kawakib Al-Mukhtar, Dr. Amal Ali Al-Khatib, Ministry of Higher Education and Scientific Research, 2000, University of Baghdad
Main references (sources)	1- Descriptive Comparative Embryology, written by Professor Dr. Saleh bin Abdul Aziz Al-Karim, Dr. Fatima Muhammad Saad Al-Quddusi 2- Practical comparative descriptive embryology - written by Dr. Saleh bin Abdul Aziz Karim and Dr. Fatima Mohammad
Recommended books and references (scientific journals, reports...)	Nelsen, O.E. 1953 comparative embryology of the vertebrate. NY. RughmR. Development of vertebrate anatomy. Nw.
Electronic References, Websites	Practical Embryology of Vertebrates, written by Dr. Saleh bin Abdul Aziz and Dr. Ibrahim Hussein Abdul Ghani

## Course Description Form

1. Course Name: Practical embryology	
2. Course Code:	
3. Semester / Year: The second stage	
4. Description Preparation Date: 2024-2025	
5. Available Attendance Forms: Practical lectures	
6. Number of Credit Hours (Total) 48 / Number of Units (Total)	
7. Course administrator's name (mention all, if more than one name)	
Name: Brada Anwer Jassim	
Email: <b>brada.an.ja@uosamarra.edu. iq</b>	
8. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Gain a general concept about practical embryology</li> <li>• Identifying the embryonic formation of humans...</li> <li>• Identifying cleavages and the formation of organs....</li> <li>• Identify the embryonic formation of vertebrate taxa Including birds and amphibians.....</li> </ul>
9. Teaching and Learning Strategies	
<b>Strategy</b>	<ul style="list-style-type: none"> <li>• Explaining and detailing the topics, then conducting scientific experiments and assigning students to conduct research.</li> <li>• About the experiments that were conducted in the laboratory to demonstrate the extent of their understanding.</li> <li>• Conducting daily examinations of the material that was explained.</li> <li>• Make models of dissected organisms and explain them live.</li> </ul>
10. Course Structure	

<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	4	<b>Definition of body levels in vertebrates as well as anatomical lines.</b>	<b>Body levels vertebrates.</b>	<b>The blackboard Data show Lecture illustrations.</b>	<b>Discuss the topic of daily tests.</b>
2&3	12	<b>Identify divisions, Differentiate between mitosis and meiosis, and learn about the embryonic formation sperm.</b>	<b>Divisions And embryogenesis sperm.</b>	<b>The method presenting lecture and using live models illustrate embryonic formation sperm.</b>	<b>Discussion of the topic and daily exam.</b>
4	4	<b>Identify the Embryonic formation of eggs.</b>	<b>Embryonic formation of Eggs.</b>	<b>The method presenting lecture and using live models illustrate embryonic formation of eggs.</b>	<b>Topic discussion and reports.</b>
5	4	<b>Identify the types of eggs, fertilization ,and cleavage.</b>	<b>Types of eggs.</b>	<b>Schemes.</b>	<b>Topic discussion and reports.</b>
6&7	8	<b>Identifying the spear larvae, its embryonic formation, and its alimentary canal.</b>	<b>Embryonic formation of the spear.</b>	<b>Presentation and delivery the lecture.</b>	<b>Topic discussion.</b>
8	4	<b>Identify the embryonic formation the gastrula</b>	<b>Gastrulation formation.</b>	<b>Presentation the lecture</b>	<b>Discuss the topic Work and reports</b>
9	6	<b>Identify the embryonic formation of frog.</b>	<b>Embryonic formation of the frog.</b>	<b>Presentation the Lecture and dissection frogs to clarify</b>	<b>Discuss the topic Work and reports</b>

				<b>their embryonic formation.</b>	
10	8	<b>Identify the Embryonic formation of birds</b>	<b>Embryonic formation birds.</b>	<b>Presentation the Lecture and anatomy birds to clarify their embryonic formation.</b>	<b>Discussion the topic and daily exam.</b>

### 11. Course Evaluation

**The study system is annual**  
**Chapter One: Theoretical 17**  
**Practical 6**  
**Reports 2**  
**Chapter Two: Theoretical 18**  
**Practical 6**  
**Daily exam 1**  
**Final: Theoretical 35**  
**Practical 15**  
**Final grade: 100**

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Free education for the department
Main references (sources)	Systematic book of embryology
Recommended books and references (scientific journals, reports...)	Published research
Electronic References, Websites	Google scholar, Iraqi academic journal

## Course Description Form

88.	Course Name: Plant Taxonomy
89.	Course Code:
90.	Semester / Year: Year
91.	Description Preparation Date: 2024 – 2025
92. Available Attendance Forms: Attendance is Theoretical and practical	
93.	Number of Credit Hours (Total) / Number of Units (Total) 150 /6
94.	Course administrator's name (mention all, if more than one name)
<p>1. Name: Name: Prof .Ass :Sundus Hussein Alwan Email: <a href="mailto:sundus.h@uosamarra.edu.iq">sundus.h@uosamarra.edu.iq</a></p> <p>2. Name : Lecturer .Ass : Halah amer abduljabbar Email : Hala.Amer@uosamarra.edu.iq</p> <p>3. Name : Lecturer .Ass : Warqaa Fayez Tawfeeq Email : warkaa.faiz@uosamarra.edu.iq</p>	
95.	Course Objectives
<b>Course Objectives</b>	<p><b>Learn about plant taxonomy and its relationship to other scientific fields</b></p> <p><b>Identify the morphological characteristics of all parts of the plant and their importance in diagnosing plant groups into taxa</b></p> <p><b>Learn about plant classification systems</b></p> <p><b>Learn about the rules of botanical nomenclature</b></p>
96.	Teaching and Learning Strategies

<b>Strategy</b>	<p>1- Using illustrative methods to determine the morphological characteristics in all parts of the plant from root to pollen grains and these methods are illustrations on the whiteboard and presentation PowerPoint.</p> <p>2- Preparing fresh samples for the purpose of demonstrating the antiseptic properties of important plant parts in the field of taxonomic study among plant groups.</p> <p>3- Identify the method of preparing herbarium samples for the purpose of using them to compare plants in terms of morphological characteristics</p>
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### 97. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	6	Recognizing the importance of plant taxonomy in the academic and applied fields	Taxonomy of flowering plants	Whiteboard and powerpoint presentation	Questions to evaluate the level of understanding of the lecture – monthly exams
2	6	General morphological description of root	Identify of morphological characteristics of root that are important in taxonomic study	Whiteboard and powerpoint presentation And use of fresh and dried plant samples	=
3	6	General morphological description of stem	Identify of morphological characteristics of stem that are important in taxonomic study	=	=
4	6	General morphological description of buds	Identify of morphological characteristics of buds that are important in taxonomic study	=	=

	6	General morphological description of leaf	Identify of morphological characteristics of the leaf that are important in taxonomic study	=	=
6	6	General morphological description of flower	Identify of morphological characteristics of the flower that are important in taxonomic study	=	=
7	6	General morphological description of flower	Identify of morphological characteristics of the flower that are important in taxonomic study	=	=
8	6	General morphological description of inflorescences	Identify of morphological characteristics of the inflorescences that are important in taxonomic study	=	=
9	6	General morphological description of inflorescences	Identify of morphological characteristics of the inflorescences that are important in taxonomic study	=	=

10	6	General morphological description of fruits	Identify of morphological characteristics of the fruits that are important in taxonomic study	General morphological description of fruits	Identify of morphological characteristics of the fruits that are important in taxonomic study
11	6	General morphological description of seeds	Identify of morphological characteristics of the seeds that are important in taxonomic study	Whiteboard and powerpoint presentation And use of fresh and dried plant samples and recognized its morphological characteristics Under anatomical microscope	Questions to evaluate the level of understanding of the lecture – monthly exams
12	6	General morphological description of pollen grains	Identify of morphological characteristics of the pollen grains that are important in taxonomic study study of pollen grains characteristics under a microscope to identify their importance morphological characteristics	=	=

13	6	Botanical herbarium	Definition of Botanical herbarium and its importance in comparing plants And identify the steps for preparing neural plant samples	Whiteboard and powerpoint presentation steps for preparing neural plant samples	=
14	2	Plant taxonomy systems	Identify of the type of approved plant taxonomy systems	Whiteboard and powerpoint presentation	=
15	2	Plant nomenclature	Learn about the methods used in establishing botanical nomenclature	Whiteboard and powerpoint presentation	=
16	2	Sciences related to the classification of the plant	Identifying the most important relevant sciences teaches plant classification	=	=
17	2	Species concept	Identify the importance of the taxon in taxonomic study	=	=

18	6	Taxonomic keys	Identify of the type of these keys and the mechanism of their use in taxonomic studies Identify of the plants families through their most prominent morphological characteristics mentioned in the taxonomic keys as one of the sources of comparison between plants	Whiteboard and powerpoint presentation and use fresh plants and taxonomic keys	=
19	2	Botanical gardens and their importance	The botanical gardens and its importance in the field of classification	Whiteboard and powerpoint presentation	=

## 1. Course Evaluation

Charter One : Theoretical 17  
Practical :7  
Report : 1  
Charter Two : Theoretical 17  
Practical :7  
Daily exam : 1  
Final exam : Theoretical 35  
Practical 15

## 2. Learning and Teaching Resources

Required textbooks (curricular books if any)

Akateb, Youssef Mansour (1988) .classification of spermatophyte , university Press of Canada

Main references (sources)	AL-Musawi , Ali Hussein ( 1978).Plant taxonon Baghdad University . AL- A tabi , Jabbar Suleiman andKhalaf Muhamm Kamel( 2002). Floweing plants for univers students , altahadi university / Libya
Recommended books and references (scientific journals, reports...)	Plant morphology Morphology of flowering plants
Electronic References, Websites	

## Course Description Form

98. Course Name:					
plant taxonomy					
99. Course Code:					
practical					
100. Semester / Year:					
2024-2025					
101. Description Preparation Date:					
15/7/2025					
102. Available Attendance Forms:					
Weekly					
103. Number of Credit Hours (Total) / Number of Units (Total)					
6 / 48					
104. Course administrator's name (mention all, if more than one name)					
Name: Sundus Hussein, Warqaa Fayez, Hala Amer Email:					
105. Course Objectives					
<b>Course Objectives</b>			<ul style="list-style-type: none"> <li>Explaining the similarities and differences between flowering plants.</li> <li>Knowing something about evolution and its cause</li> <li>Knowing some rare properties of some plants.</li> <li>Studying a number of plant families with examples.</li> </ul>		
106. Teaching and Learning Strategies					
<b>Strategy</b>	Daily exams Semester exams Reports Extracurricular activities The presence				
107. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	8	Identify the herbarium and its contents.	herbarium	Display screen	a report

2	8	Identify the types of roots	Root	Models, pen and board	Oral questions
3	8	Identify the types of stems	stem	Models, pen and board	Oral questions
4	8	Identify the types of buds	buds	Models, pen and board	Daily exam
5	8	Identify the parts of a leaf, venation, leaf types	leaf	Models, pen and board	Daily exam
6	8	Simple leaf and compound leaf	leaf	Models, pen and board	Daily exam
7	8	Identify: Blade shapes, Base of blade, Blade margin, Blade apex	leaf	Models, pen and board	Daily exam
8	8	Definition of indumentum and its types in plants	indumentum	Models, pen and board	Daily exam
9	8	Identify the parts of a flower, classify flowers	flower	Models, pen and board	Oral questions
10	8	Shapes of the calyx, shapes of the corolla,	flower	Models, pen and board	Oral questions
11	8	Stamens and their various classifications	flower	Models, pen and board	Daily exam
12	8	Pistil and their various classifications	flower	Models, pen and board	Daily exam
13	8	Placentation, bracts	flower	Models, pen and board	Daily exam
14	8	Inflorescences, indeterminate floral system and its types, and determinate floral system	Inflorescences	Models, pen and board	Daily exam
15	8	Identifying fruits, identifying simple fruits.	fruits	Models, pen and board	a report
16	8	identifying aggregate fruits, and identifying compound fruits and false fruits	fruits	Models, pen and board	a report
17	8	Learn about seed structure and seed shapes	seed	Models, pen and board	Daily exam
18	8	Learn about the shapes of seed coats and types of seed germination.	seed	Models, pen and board	Daily exam

### 108. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 109. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Book: Plant taxonomy , Hussein Al-Moussawi, 1987.
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Some websites.

## Course Description Form

19.	Course Name:	Bio Chemistry					
20.	Course Code:	Bio 2.5					
21.	Semester / Year:	Year					
22.	Description Preparation Date:	10/4/2025					
23.	Available Attendance Forms:	Regularity					
24.	Number of Credit Hours (Total) / Number of Units (Total)	120 hours / 6 units					
25.	Course administrator's name (mention all, if more than one name)	Name: Dr. Ayman Sadiq Ja'far Email: <a href="mailto:ayman.sa.j@uosamarra.edu.iq">ayman.sa.j@uosamarra.edu.iq</a>					
26.	Course Objectives	<p><b>1. Course Objectives:</b></p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>1. To develop academic commitment at the university level and to align with the requirements of higher education and scientific research, by enabling students to integrate into the job market based on their acquired knowledge.</p> <p>2. To explain the basic principles of biochemistry, including the fundamental chemical reactions involved in the construction of biological molecules, and to understand how these reactions occur and interact, ultimately contributing to the formation of the structures that make up living cells.</p> </div> <div style="width: 45%;"> <p>3. To enable students to understand the chemical structure of biologically important compounds (such as carbohydrates, fats, and proteins), their characteristics and biological functions.</p> <p>4. To describe the biological importance of biochemistry in interpreting physiological phenomena in the human body, such as energy production for cellular functions, nerve impulse transmission, and other phenomena.</p> </div> </div>					
27.	Teaching and Learning Strategies	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><b>Strategy</b></td> <td>1- Explanation and clarification. 2- Lecture method. 3- Discussion method.</td> </tr> </table>				<b>Strategy</b>	1- Explanation and clarification. 2- Lecture method. 3- Discussion method.
<b>Strategy</b>	1- Explanation and clarification. 2- Lecture method. 3- Discussion method.						
10- The course structure							
Evaluation method	Teaching method	outcomes Name of	Required learning	hours	Week		

		unit/or subject			
Oral and exams	Explanation and clarification	Bio chemistry	Introduction	2th+2p	49
Oral and exams	Explanation and clarification	Carbohydrates	Importance of Carbohydrates	2th+2p	50
Oral and exams	Explanation and clarification	Carbohydrates	Classification of Carbohydrates	2th+2p	51
Oral and exams	Explanation and clarification	Carbohydrates	Optical activity of Carbohydrates	2th+2p	52
Oral and exams	Explanation and clarification	Carbohydrates	Conjugated Carbohydrates	2th+2p	53
Oral and exams	Explanation and clarification	Lipids	Introduction	2th+2p	54
Oral and exams	Explanation and clarification	Lipids	Functions of lipids	2th+2p	55
Oral and exams	Explanation and clarification	Lipids	Fatty acids	2th+2p	56
Oral and exams	Explanation and clarification	Lipids	Fats and Oils	2th+2p	57
Oral and exams	Explanation and clarification	Lipids	Classification of Lipids	2th+2p	58
Oral and exams	Explanation and clarification	Proteins	Introduction	2th+2p	59
Oral and exams	Explanation and clarification	Proteins	Functions of proteins	2th+2p	60
Oral and exams	Explanation and clarification	Proteins	Classification of Proteins	2th+2p	61
Oral and exams	Explanation and clarification	Proteins	Protein Structure	2th+2p	62
			First semester exam	2th+2p	63
Oral and exams	Explanation and clarification	Proteins	Amino acids and Peptides	2th+2p	64
Oral and exams	Explanation and clarification	Proteins	Classification of Amino acids	2th+2p	65
Oral and exams	Explanation and clarification	Proteins	Rare amino acids	2th+2p	66
Oral and exams	Explanation and	Proteins	Compounds of amino	2th+2p	67

	clarification		acids		
Oral and exams	Explanation and clarification	Nucleic Acids	Introduction	2th+2p	68
Oral and exams	Explanation and clarification	Nucleic Acids	Functions of Nucleic Acids	2th+2p	69
Oral and exams	Explanation and clarification	Nucleic Acids	DNA and RNA	2th+2p	70
Oral and exams	Explanation and clarification	Viruses and Bacteria	Viruses	2th+2p	71
Oral and exams	Explanation and clarification	Viruses and Bacteria	Bacteria	2th+2p	72
Oral and exams	Explanation and clarification	Enzymes	Introduction	2th+2p	25
Oral and exams	Explanation and clarification	Enzymes	Classification of Enzymes	2th+2p	26
Oral and exams	Explanation and clarification	Enzymes	Hypotheses of Enzyme-Substrate Binding	2th+2p	27
Oral and exams	Explanation and clarification	Enzymes	Factors Affecting the Rate of Enzyme Activity	2th+2p	28
Oral and exams	Explanation and clarification	Enzymes	Specificity of Enzymes	2th+2p	29
			Second semester exam	2th+2p	30

## 15. Course Evaluation

1. Semester exam (theory 35 + practical 15) = 50%
2. Final exam (theoretical 35 + practical 15) = 50%

## 16. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Bio Chemistry: Dr. Tariq Younes Ahmed, Dr. Luay Ali Al-helaly.
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

1. Course Name: Practical Biochemistry	
2. Course Code:	
3. Semester / Year:2024-2025	
4. Description Preparation Date:14/7/2025	
5. Available Attendance Forms: Weekly theoretical and practical	
6. Number of Credit Hours (Total) / Number of Units (Total):	
48hours\6 Units	
7. Course administrator's name (mention all, if more than one name)	
Name: Wassan Kareem Ahmad Email: <a href="mailto:wassan.ka.ah@uosamarra.edu.iq">wassan.ka.ah@uosamarra.edu.iq</a>	
8. Course Objectives	
<b>Course Objectives</b>	<p><b>Acquire a reasonable level of chemical knowledge commensurate with what is commonly accepted among various universities around the world, especially prestigious ones.</b></p> <ul style="list-style-type: none"> <li><b>– Have a grasp of the basic topics of chemistry and their laboratory applications, with appropriate knowledge of the various aspects of chemistry.</b></li> <li><b>– Have a good understanding of the areas of application of chemical methods in various fields of knowledge and the ability to diagnose and address problems encountered, thus qualifying them to work in community institutions.</b></li> <li><b>–Outstanding students are qualified to complete their postgraduate studies both inside and outside the country</b></li> </ul>
9. Teaching and Learning Strategies	
<b>Strategy</b>	<ul style="list-style-type: none"> <li><b>1- Daily Exams</b></li> <li><b>2- Reports</b></li> <li><b>3- Termly Exams</b></li> <li><b>4- Attendance</b></li> <li><b>5- Extracurricular Activities</b></li> </ul>
10. Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	- - Carbohydrates: Definition of carbohydrates Importance of carbohydrates Classification of carbohydrates Monosaccharides (pentoses & hexoses) - Disaccharides Polysaccharides	Carbohydrates	Presentation + discussion + display screen	Exams
2	4	Distinguishing between carbohydrates and non-carbohydrates	Mollich's test	Use the board and conduct experiment	
3	4	-Distinguishing between aldehydes and ketones	Salvanov's test	Use the board and conduct the experiment	
4	4	Distinguishing between pentoses & hexoses	Biel's test		
5	4	Distinguishing between reducing & non-reducing sugars	Benedict's and Fehling's test		
6	4	Decomposition of disaccharides & polysaccharides	Hydrolysis of disaccharides Iodine test		
7	4	Detecting polysaccharides Decomposition of polysaccharides into monosaccharides	Hydrolysis of polysaccharides	Use the board and conduct the experiment	
8	4	To identify unknown sugars	Detection of unknown sugars		
9	4	Identifying amino acids	Amino acids		
10	4	Detecting amino acids	Ninhydrine test		
11	4	Anaerobic and aromatic amino acids	Xanthoprotic test		
12	4	Detecting the amino acid tryptophan and the amino acid arginine	Rosenheim and Hopkins-Cole tests Zakogyi's test ? -		

<b>11. Course Evaluation</b>					
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc					
<b>12. Learning and Teaching Resources</b>					
Required textbooks (curricular books, if an			Biochemistry-Kawla Ahmed Fleih		
Main references (sources)			Biochemistry-lehninger VOET-Fundamentals of Biochemistry		
Recommended books and references (scientific journals, reports...)			-Harper's Illustrated Biochemistry [31 ed.] -Atlas of biochemistry -color_atlas_of_biochemistry_2nd_ed.pdf -MCQs in Biochemistry		
Electronic References, Websites			<ul style="list-style-type: none"> <li>• PubMed. ...</li> <li>• Web of Science. ...</li> <li>• SciFinder-n. ...</li> <li>.</li> </ul>		

## Course Description Form

1. Course Name:	
2. Course Code:	
3. Semester / Year:	
4. Description Preparation Date:	
5. Available Attendance Forms:	
6. Number of Credit Hours (Total) / Number of Units (Total)	
2 hours / 4 units	
48 hours theory / 48 hours practical	
7. Course administrator's name (mention all, if more than one name)	
Name: Khalida Khalil Abdullah,	
Email: Khaleda.kh@uosamarra.edu.iq	
8. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>1– Learn about statistics.</li> <li>2– Explain differences in populations and samples through statistical analysis.</li> <li>3– Explain the importance of frequency distributions presenting results.</li> <li>4– Reach conclusions that can help management solve problems in a mathematically correct and scientific manner.</li> </ul>
9. Teaching and Learning Strategies	
<b>Strategy</b>	The subject of statistics explains the importance of being familiar with all the mathematical issues related to the study community, from knowing the types of data and samples, the suitability of the sample taken from the community, and how to fill out questionnaires suitable for analysis to reach the best results and recommendations.

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### 10. Course Structure

Week	Hou rs	Requ ired Lear ning Outc ome s	Unit or subject name	Learnin g method	Evaluation method
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1			Statistics Overview		
2			Statistics Concepts Explained		
3			Types of Samples		
4			Frequency Distributions and Graphs		
5			Frequency Distributions and Graphs Complement		
6			Relative Frequency Distribution		
7			Clustered Ascending Frequency Distributions		
8			Clustered Descending Frequency Distributions		
9			Histogram		
10			Exam		
11			Measures of Central Tendency		
12			Mean		
13			For Ungrouped Data		
14			Mean		
15			For Grouped Data		
16			Median		
17			For Ungrouped Data		
18			Median		
19			For Grouped Data		
20			Exam		
21			Mode		
22			For Ungrouped Data		
			Mode		
			For Grouped Data		
			Measures of Dispersion (Range)		
			Mean Deviation		
			Variance and Standard Deviation		
			Exam		
			=		

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	

Recommended books and references (scientific journals, reports...)	Biostatistics Principles of Statistics and Biostatistics
Electronic References, Websites	

## Course Description Form

110.	Course Name:	Computer 2
111.	Semester / Year:	annually for the year 2024/2025
112.	Description Preparation Date:	5/4/2025
113.	Available Attendance Forms:	Daily
114.	Number of Credit Hours (Total) /	60
115.	Course administrator's name (mention all, if more than one name)	Name: Instructor. Harith Sameer Dawood
116.	Course Objectives	
<b>Course Objectives</b>		
<b>9. Learning outcomes and methods of teaching, learning and evaluation</b>		
<p>C- Knowledge and understanding:</p> <p>1- How to employ the theoretical or practical side of (computers) concepts in the educational process.</p> <p>2- That the student understands the basic concepts in (computers), especially the recent developments occurring in these sciences.</p> <p>3- Enabling students to deal with computers smoothly to serve the labor market</p> <p>4- Enabling the student to know the applied programs to benefit from them in printing, making advertisements, accounts, etc.</p>		
<p>D- Teaching and learning methods</p> <p>Developing learning outcomes in the various areas of learning shown below:</p> <p>1- It provides a quick summary of the knowledge or skills that the course seeks to develop.</p> <p>2- A description of the teaching strategies used in the course in order to develop that knowledge or skills.</p> <p>3- The methods used to evaluate the student in the course to evaluate the learning outcomes in this field of study.</p>		
<p>C - The skills objectives of the course</p> <p>1- The student applies educational and scientific concepts within the classroom.</p> <p>2- Using strategies and means of explanation when teaching.</p>		

3– Perfect classroom management.

4– Understanding the developmental and developmental aspect of the student.

*Evaluation methods:*

*Daily exams and assignments*

– *Monthly exams*

– *Annual exams.*

– *Daily participation during the lecture.*

## 12– Course Structure

<b>Evaluation method</b>	<b>Teaching method</b>	<b>Unit name/topic</b>	<b>Required learning outcomes</b>	<b>Hours</b>	<b>The week</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Introduction to Microsoft Excel 2019	The students understanding of the vocabulary presented in the lecture	2	1
Weekly and monthly exams	Lecture with dialogue and discussion	The basic elements that make up the Microsoft Excel window (Excel 2019):	The students understanding of the vocabulary presented in the lecture	2	2
Weekly and monthly exams	Lecture with dialogue and discussion	Customize the Quick Access Toolbar	The students understanding of the vocabulary presented in the lecture	2	3
Weekly and monthly exams	Lecture with dialogue and discussion	Work sheet	The students understanding of the vocabulary presented in the lecture	2	4
Weekly and monthly exams	Lecture with dialogue and discussion	cells range	The students understanding of the vocabulary presented in the lecture	2	5
Weekly and monthly	Lecture with	Enter data into excel 2019 workbook	The students understanding of the	2	6

exams	dialogue and discussion		vocabulary presented in the lecture		
Weekly and monthly exams	Lecture with dialogue and discussion	cells selection	The students understanding of the vocabulary presented in the lecture	2	<b>7</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Find and replace	The students understanding of the vocabulary presented in the lecture	2	<b>8</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Function equations	The students understanding of the vocabulary presented in the lecture1	2	<b>9</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Insert a new worksheet	The students understanding of the vocabulary presented in the lecture	2	<b>10</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Delete the worksheet	The students understanding of the vocabulary presented in the lecture	2	<b>11</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Renaming worksheet	The students understanding of the vocabulary presented in the lecture	2	<b>12</b>
Weekly and monthly exams	Lecture with dialogue and discussion	hiding worksheet	The students understanding of the vocabulary presented in the lecture	2	<b>13</b>

Weekly and monthly exams	Lecture with dialogue and discussion	copying or moving worksheet	The students understanding of the vocabulary presented in the lecture	2	<b>14</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Changing the colors of worksheets name	The students understanding of the vocabulary presented in the lecture	2	<b>15</b>
Weekly and monthly exams	Lecture with dialogue and discussion	A practical example of student grades	The students understanding of the vocabulary presented in the lecture	2	<b>16</b>
Weekly and monthly exams	Lecture with dialogue and discussion	A practical example of student grades to find the GPA equation	The students understanding of the vocabulary presented in the lecture	2	<b>17</b>
Weekly and monthly exams	Lecture with dialogue and discussion	A practical example of student grades to find the average equation and its graph	The students understanding of the vocabulary presented in the lecture	2	<b>18</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Create large charts using excel	The students understanding of the vocabulary presented in the lecture	2	<b>19</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Use conditional formatting	The students understanding of the vocabulary presented in the lecture	2	<b>20</b>
Weekly and monthly exams	Lecture with dialogue and	Help identify trends	The students understanding of the vocabulary presented in the lecture	2	<b>21</b>

	discussion				
Weekly and monthly exams	Lecture with dialogue and discussion	Bring data together	The students understanding of the vocabulary presented in the lecture	2	<b>22</b>
	Lecture with dialogue and discussion	Internet connection	The students understanding of the vocabulary presented in the lecture	2	<b>23</b>
Weekly and monthly exams	Lecture with dialogue and discussion	Human resources planning	The students understanding of the vocabulary presented in the lecture	2	<b>24</b>
Weekly and monthly exams	Lecture with dialogue and discussion	The importance of Excel in accounting applications	The students understanding of the vocabulary presented in the lecture	2	<b>25</b>
Weekly and monthly exams	Lecture with dialogue and discussion	The importance of Excel in education	The students understanding of the vocabulary presented in the lecture	2	<b>26</b>
Weekly and monthly exams	Lecture with dialogue and discussion	My work on subjunctive tools	The students understanding of the vocabulary presented in the lecture	2	<b>27</b>
Weekly and monthly exams	Lecture with dialogue and discussion	My work on the important Excel equation	The students understanding of the vocabulary presented in the lecture	2	<b>28</b>

Weekly and monthly exams	Lecture with dialogue and discussion	Review basic vocabulary	The students understanding of the vocabulary presented in the lecture	2	<b>29</b>
Weekly and monthly exams	Lecture with dialogue and discussion	My work in general	The students understanding of the vocabulary presented in the lecture	2	<b>30</b>

### 13– Learning and Teaching Resources

Required textbooks (curriculum books, if any)	Principles of computer use, part two
Main references:	
<a href="https://www.uobabylon.edu.iq/eprints/publication_3_1454_6032.pdf">https://www.uobabylon.edu.iq/eprints/publication_3_1454_6032.pdf</a>	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

<b>1. Course Name:</b>	
Developmental Psychology (Childhood and Adolescence)	
<b>2. Course Code:</b>	
<b>3. Semester / Year:</b>	
2024 – 2025	
<b>4. Description Preparation Date:</b>	
<b>5. Available Attendance Forms:</b>	
In-person (theoretical only)	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
32 hours / 4 units	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Assistant Professor Adnan Talfah Mohammed	
Email: adnantmk4@gmail.com	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<ol style="list-style-type: none"> <li><b>1. Providing students with information and knowledge related to individual psychological development and its manifestations through the successive stages of development from fertilization to adolescence.</b></li> <li><b>2. Providing students with knowledge related to the various characteristics of development at each stage (fetus, childhood, adolescence).</b></li> <li><b>3. Providing students with various knowledge about the division of developmental stages, while emphasizing the Islamic perspective.</b></li> <li><b>4– Developing the level of academic achievement and scientific skills among students in the subject of developmental psychology.</b></li> </ol>

## 9. Teaching and Learning Strategies

<b>Strategy</b>	1 - Lectures 2- Daily written and oral tests 3- Online studies 4- Field notes 5- Reports 6- Visual aids
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## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	The student will be introduced to the concepts of growth, maturity, and development and the relationship between them.	The term (growth/maturity/development)	Presentation+ Discussion+ Screen	Tests
2	2	The student will understand the principles and general foundations of growth and apply them in his or her practical life.	Principles of growth and its general foundations.	Presentation+ Discussion+ Screen	Tests
3	2	The student will be introduced to childhood and its demands, and will be able to utilize them to stimulate learners' motivation.	Life stages and growth requirements	Presentation+ Discussion+ Screen	Tests
4	2	The student will be introduced to adolescence and its demands, and will be able to utilize them to stimulate learners' motivation.	Life stages and growth requirements	Presentation+ Discussion+ Screen	Tests
5	2	The student will be introduced to the stages of adulthood and old age, and their demands.	Life stages and growth requirements	Presentation+ Discussion+ Screen	Tests

6	2	The student will learn about (genetics and its impact on the growth, maturation, and personality of the individual/and the impact of abnormalities in fertilization).	Factors affecting growth	Presentation+ Discussion+ Screen	Tests
7	2	The student will learn about (types of glands and their secretions and their impact on the growth, maturation, and personality of the individual).	Factors affecting growth	Presentation+ Discussion+ Screen	Tests
8	2	The student will learn about (factors occurring in the fetal or prenatal environment and their impact on the growth, maturation, and personality of the individual).	Factors affecting growth	Presentation+ Discussion+ Screen	Tests
9	2	The student will learn about the postnatal environment and its impact on human growth, maturation, and personality	Factors affecting growth	Presentation+ Discussion+ Screen	Tests
10	2	The student will learn about observation, its advantages, and types as a scientific research tool.	Research Methods in Developmental Psychology	Presentation+ Discussion+ Screen	Tests
11	2	The student will learn about case history studies/experimental methods as scientific research tools.	Research Methods in Developmental Psychology	Presentation+ Discussion+ Screen	Tests
12	2	The student will	Research Methods in	Presentation+	Tests

		learn about the longitudinal and cross-sectional methods as scientific research tools.	Developmental Psychology	Discussion+ Screen	
13	2	The student will understand the importance of studying developmental psychology for parents, educators, politicians, community leaders, and for individuals, both adolescents and adults.	The importance of studying developmental psychology	Presentation+ Discussion+ Screen	Tests
14	2	The student will understand the meaning of the critical period and which stages of a person's life it is.	Critical periods in development	Presentation+ Discussion+ Screen	Tests
15	2	The student will understand the types of deprivation (maternal, sensory, and cultural) and the impact of each type of deprivation on psychological, social, and cultural development	Deprivation	Presentation+ Discussion+ Screen	Tests
16	2	The student will respond to the test items and applications.	First semester exam	Questions + Daily Activities	Tests
17	2	The student should understand the meaning of kindergarten.	Kindergarten	Presentation+ Discussion+ Screen	Tests
18	2	The student should understand the approved kindergarten curricula and the age of admission.	The effect of softness or harshness on socialization	Presentation+ discussion	Tests
19	2	The student should	Socialization and its impact	Presentation+	Tests

		understand the impact of leniency or harshness on socialization.	sexual stereotyping	discussion	
20	2	The student should understand socialization and its impact on gender stereotyping.	Anxiety about losing care and learning to forbid and refrain	Presentation+ discussion	Tests
21	2	The student will learn about anxiety over loss of care and learn to stop and abstain.	Sexual stereotyping and the emergence of new motivations	Presentation+ discussion	Tests
22	2	The student will learn about gender stereotyping and the emergence of new motivations.	Dependent behavior.	Presentation+ discussion	Tests
23	2	The student will learn about the causes of dependent behavior and ways to overcome this problem.	Aggressive behavior.	Presentation+ discussion	Tests
24	2	The student will learn about the causes of aggressive behavior and ways to overcome this problem.	Adolescents and society.	Presentation+ discussion	Tests
25	2	The student will learn about the relationship between adolescents and society.	Adolescents' relationship with their family.	Presentation+ discussion	Tests
26	2	The student will learn about the relationship between adolescents and their families.	Adolescents' opposition to their parents.	Presentation+ discussion	Tests
27	2	The student will learn about the opposition of adolescents toward their parents.	Adolescents' attachment to other families.	Presentation+ discussion	Tests

28	2	The student will learn about the attachment of adolescents to other families.	Adolescents and peers.	Presentation+ discussion	Tests
29	2	The student will learn about the adolescent and their peers, and about the strong attachment to one peer.	Socialization and its impact on gender stereotyping.	Presentation+ discussion	Tests
30	2	The student will understand the meaning of socialization and its impact on gender stereotyping.	Child socialization within the family.	Presentation+ discussion	Tests
31	2	The student will understand the manifestations and methods of socializing children within the family.	Adolescence	Presentation+ discussion	Tests
32	2	The student will understand the meaning of adolescence, puberty, its nature, and the importance of studying them.	Second Semester Exam	Questions + Daily Activities	Tests

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	The distribution is as follows: 25 points for monthly and daily exams for first semester.  25 points for monthly and daily exams for second semester.  50 points for final exams.
Main references (sources)	Child and Adolescent Psychology / Dr. Jamal Hussein Al-Alusi / and Dr. Umaima Ali Khan / University of Baghdad / 1983
Recommended books and references (scientific)	All sources, scientific journals and reports

journals, reports...)	related to the subject of developmental psychology.
Electronic References, Websites	Wikipedia, the free encyclopedia

## Course Description Form

<b>1. Course Name:</b>	
Educational administration and secondary education	
<b>2. Course Code:</b>	
<b>3. Semester / Year:</b>	
Year	
<b>4. Description Preparation Date:</b>	
16-3-2025	
<b>5. Available Attendance Forms:</b>	
Attendance in the classroom	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
60 / 4	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Sahib Asaad Waies Email: Saheb.asaad@uosamarra.edu.iq	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<p>“1- Defining some basic concepts communication and communication processes.</p> <p>2- Identify the most important conditions effective communication and its basic skills.</p> <p>3- Identify the most prominent obstacles communication in different educational styles.</p> <p>4- Identify the most important skills target behind the communication process in various educational institutions.</p> <p>5- Identify the most prominent features the secondary education system in Iraq.</p> <p>6- Identify the most distinguished models secondary education in the world.</p> <p>7- Identify the concept of public administration and its historical development.</p>

	<p>8- Identifying the most prominent schools management and their intellectual trends.</p> <p>9- Learn about educational administration and its philosophy.</p> <p>10- Identify educational administration and its characteristics.</p> <p>11- Getting to know school administration the nature of its work and its importance.</p> <p>12- Comparing the different styles used in management.</p> <p>13- Learn about classroom management.</p> <p>14- Identify the most common problems in the classroom and how to deal with them.</p>
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### 9. Teaching and Learning Strategies

<b>Strategy</b>	<p>1- Theoretical lectures.</p> <p>2- Open discussion.</p> <p>3- Cooperative learning.</p> <p>4-Brainstorming.</p> <p>5- Presentations.</p>
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### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1 +2	4	Learn about the concept of communication and communication	communication and communication	1- Theoretic lectures.	Class discussions and daily tests	
3+4	4		Conditions and skills for effective communication	2- Open discussion. 3- Cooperati learning.		
5+6	4		Some knowledg related to effective communication		4- Brainstorming	Class discussions and daily tests
7+8					5- Presentation	

9+10	4		Types of communication and its obstacles		
11+12	4		The secondary education system in the United States of America		
13+14	4		Secondary education system in Japan		
15	2		Evaluative tests		
16+17	4		The secondary education system in Sweden		
18+19	4		The concept of administration and its historical development		
20+21	4		Schools of administration		
22+23	4		Educational administration and the factors affecting it		
24+25	4		Management styles and their impact on educational administration		
26+27	4		Some students' problems inside the classroom		

28+29	4		Some students' problems inside the classroom		
30	2		Evaluative test		

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

.....

12 marks for daily activities throughout the year, 38 marks for written tests, 50 marks for the final exam

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Education: Youssef Yacoub Shehad and Ali Katab Kazem
Main references (sources)	Secondary education - Youssef Qaht // Class management and organization - Muhammad Khamis
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

28.	Course Name:	English			
29.	Course Code:	Eng. 4			
30.	Semester / Year:	Year			
31.	Description Preparation Date:	27/6/2025			
32. Available Attendance Forms:					
Regularity					
33. Number of Credit Hours (Total) / Number of Units (Total)					
24hours / 3 units					
34.	Course administrator's name (mention all, if more than one name)				
Name: Harith Abdullah MAhmoed					
Email: <a href="mailto:Harith.edu.iq@uosamarra.edu.iq">Harith.edu.iq@uosamarra.edu.iq</a>					
35.	Course Objectives				
<p>1. Develop academic education at universities and colleges in accordance with higher education quality standards, enabling universities to produce graduates capable of entering the labor market.</p> <p>2. Clarify basic English language concepts.</p> <p>3. Develop students' English language skills, such as listening, speaking, and writing.</p> <p>4. Explain the importance of the English language.</p>			.		
36. Teaching and Learning Strategies					
<b>Strategy</b>	<p>1- Explanation and clarification.</p> <p>2- Lecture method.</p> <p>3- Discussion method.</p>				
10- The course structure					
Evaluation method	Teaching method	outcomes Name of unit/or subject	Required learning	hours	week
Oral and exams	Explanation and clarification	English	Introduction	1th	73

Oral and exams	Explanation and clarification	English	Present simple tense	1th	74
Oral and exams	Explanation and clarification	English	Simple present tense exercises	1th	75
Oral and exams	Explanation and clarification	English	Wh-questions	1th	76
Oral and exams	Explanation and clarification	English	Exercises about wh-questions	1th	77
Oral and exams	Explanation and clarification	English	Numbers	1th	78
Oral and exams	Explanation and clarification	English	Writing numbers	1th	79
Oral and exams	Explanation and clarification	English	Colors	1th	80
Oral and exams	Explanation and clarification	English	Reading passage	1th	81
Oral and exams	Explanation and clarification	English	Exercises about reading passage	1th	82
Oral and exams	Explanation and clarification	English	General info	1th	83
Oral and exams	Explanation and clarification	English	English letters	1th	84
Oral and exams	Explanation and clarification	English	Examples about English letters	1th	85
Oral and exams	Explanation and clarification	English	Reading passage	1th	86
		English	First semester exam	1th	87
Oral and exams	Explanation and clarification	English	introduction	1th	88
Oral and exams	Explanation and clarification	English	Past simple tense	1th	89
Oral and exams	Explanation and clarification	inorganic chemistry	Exercises about past simple tense	1th+1p	90
Oral and exams	Explanation and clarification	inorganic chemistry	A\An\the	1th+1p	91

Oral and exams	Explanation and clarification	Organic Chemistry	Exercises about a/an\ the	1th+1p	92
Oral and exams	Explanation and clarification	Organic Chemistry	Reading passage	1th+1p	93
Oral and exams	Explanation and clarification	Organic Chemistry	Exercise about reading passage	1th+1p	94
Oral and exams	Explanation and clarification	Organic Chemistry	General information	1th+1p	95
		Organic Chemistry	Second semester exam	1th+1p	96

### 17. Course Evaluation

1. Semester exam (theory 25 +25) = 50%
2. Final exam (practical 50) = 50%

### 18. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Headway beginner student's book. OXFORD.
Main references (sources)	Headway beginner student's book. OXFORD
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

1. Course Name: Crimes of the Ba'ath Regime in Iraq					
2. Course Code:					
3. Semester / Year:					
2024/2025					
4. Description Preparation Date:					
2024/11/2					
5. Available Attendance Forms:					
<b>weekly</b>					
6. Number of Credit Hours (Total) / Number of Units (Total) 28 hours					
<b>hour / 2 units 1</b>					
7. Course administrator's name (mention all, if more than one name)					
Name: M.M. Ibrahim Radam Ibrahim Abdel Email: <a href="mailto:ibrahim.radam88@uosamarra.edu.iq">ibrahim.radam88@uosamarra.edu.iq</a>					
8. Course Objectives					
<b>Course Objectives</b>			Graduating a cadre capable of the field of rights and working in behavior, then avoiding criminal teaching the lofty principles through knowledge of rights and duties. This will contribute to and prepare the student for peaceful coexistence by knowing his rights .and duties		
9. Teaching and Learning Strategies					
<b>Strategy</b>		Theoretical lectures Reports scientific articles			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1	hours 2 heoretical weekly	The student understands the crimes of the Baath Party according to the Iraqi Criminal Court Law of 2005. The concept of crimes			writt and Oral in the en tests department's , private halls semester exams, and final exams
2	hours 2 heoretical weekly	The student understands the definition of crime in language and terminology. - Crime sections			writt and Oral in the en tests department's , private halls semester exams, and final exams
3	hours 2 heoretical weekly	The student understands Types of international crimes -Decisions issued by the Supreme Criminal Court			writt and Oral in the en tests department's , private halls semester exams, and final exams
4	hours 2 heoretical weekly	The student understands the decisions issued by the Supreme Criminal Court.			writt and Oral in the en tests department's , private halls semester exams, and final exams
5	hours 2 heoretical weekly	The student understands psychological			writt and Oral in the en tests department's , private halls

		<p>crimes. And social effects</p>			<p><b>semester exams, and final exams</b></p>
6	<p><b>hours 2 theoretical weekly</b></p>	<p>The student understands the most prominent violations of the Baath regime in Iraq.</p>			<p><b>writt and Oral in the en tests department's , private halls semester exams, and final exams</b></p>
7	<p><b>hours 2 theoretical weekly</b></p>	<p>The student understands the militarization of society. The Baath Party's position on religion</p>			<p><b>writt and Oral in the en tests department's , private halls semester exams, and final exams</b></p>
8	<p><b>hours 2 theoretical weekly</b></p>	<p>The student understands Violations of Iraqi laws -Human rights violations and crimes of power</p>			<p><b>writt and Oral in the en tests department's , private halls semester exams, and final exams</b></p>
9	<p><b>hours 2 theoretical weekly</b></p>	<p>The student understands Decisions on the political and military violations of the Ba'ath regime</p>			<p><b>writt and Oral in the en tests department's , private halls semester exams, and final exams</b></p>

10	hours 2 heoretical weekly	The student understands Baath regime prisons and detention centers			writt and Oral in the en tests department's , private halls semester exams, and final exams
11	hours 2 heoretical weekly	The student understands Chapter Three Environmental crimes of the Baath regime in Iraq			writt and Oral in the en tests department's , private halls semester exams, and final exams
12	hours 2 heoretical weekly	The student understands the destruction of cities and villages (scorched earth policy).			writt and Oral in the en tests department's , private halls semester exams, and final exams
13	hours 2 heoretical weekly	The student understands the drying of the marshes.			writt and Oral in the en tests department's , private halls semester and ,exams final exams
14	hours 2 heoretical weekly	The student understands graveyard crimes Collective			writt and Oral in the en tests department's

15	hours 2 heoretical weekly	The student understands Events of the genocidal graves committed by the Ba'ath regime in Iraq			, private halls semester exams, and final exams
16	hours 2 heoretical weekly	The student understands the chronological classification of genocide graves in Iraq for the period 1963-2003 .			

### 11. Course Evaluation

Daily exam + first month exam 25 points  
Daily exam + second month exam 25 points  
Final exam 50 marks

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Study resources: the official curriculum allocated by the Ministry of Higher Education and Scientific Research
Main references (sources)	Political The Holy Quran, Archives of the Prisoners Foundation, Archives of the Martyrs Foundation, Official Website of the United Nations
Recommended books and references (scientific journals, reports...)	Sihah, Crime and Punishment in -Mukhtar Al State Islamic Jurisprudence, Crimes Against Security, Criminal Encyclopedia, Environment Crimes of the Ba'ath Regime in Iraq
Electronic References, Websites	

**The decisions of the third stage**

**2024 – 2025**

## Course Description Form

<b>1. Course Name:</b>					
ECOLOGY and pollution					
<b>2. Course Code:</b>					
<b>3. Semester / Year:</b>					
Year:2024–2025					
<b>4. Description Preparation Date:</b>					
<b>5. Available Attendance Forms:</b>					
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>					
40hours					
<b>7. Course administrator's name (mention all, if more than one name)</b>					
Afrah toma kalaf					
<b>8. Teaching and Learning Strategies</b>					
<b>Strategy</b>		<p>Learn the basics of ecology and its relationship to other living organisms</p> <p>Identify living and non-living components and the interactions between them.</p> <p>Understand the biological connections between living organisms and surrounding world.</p> <p>Know the physical and chemical factors.</p> <p>Know the water cycle and biochemical cycles.</p> <p>Know the ecosystem and energy flow.</p> <p>Identify the components of an ecosystem, their importance, and their interactions.</p> <p>Identify the types of environments.</p> <p>Identify the relationships between living organisms.</p> <p>Study the types of living organisms.</p> <p>Study pollution and its types.</p>			
<b>9. Course Structure</b>					
<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
1,2 .3	3	Introducing	Basic principles of ecology	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

		<p>students to the term environmental science</p> <p>Learning about principles environmental science and most important types of pollution</p>			
4.5.6.7	4	<p>Ecosystem Components an Ecosystem</p>	Types of ecosystems and their components	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
8.9.10	6	Atmospheric gases	Types of gases and gas layers	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
13.14.15	6	Biogeochemical cycles	Basic cycles and their importance	Lecture or discussion meth	Attendance, Reports and dutyHome and daily ex
16.17.18.19	8	Definition of food chains and their types	Types of ecological pyramids and which is better: a food chain or a	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

20.21.22.	6	Productivity in Ecosystems Limiting Factors and Tolerance Levels	food web  - Ecological pyramids  Productivity Steps and Methods for Measuring It	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
24.25.26.27	8	Types of ecological succession	Stages of ecological succession	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
29.30.31	6	Definition of environmental pollution and its types.	. Concept of environmental pollution. Elements of pollution. Types of environmental pollution. Main forms of pollution.	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
32.33	4	Air pollutants	their types	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
34.		Water pollution	Types of water pollutants	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

36	2	Definition of soil pollution	Types of soil pollutants	discussion method	Attendance, Reports and dutyHome and daily ex
37	2	Definition ofradioactive	types. Radioactive pollution - Noise pollution	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
38.40	2	treatments	Types of environmental treatments and pollution reduction	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

## 10. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, d oral, monthly, or written exams, reports .... etc

## 11. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Odum, E.B. 1990. Foundations of Environmental S Translated by Dr. Muhammad Ammar A University of Baghdad. Dar Al-Hikma
Main references (sources)	Al-Saadi, Hussein Ali 1986. Environmental Scien Pollution.
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

<b>1. Course Name:</b>	
Practical environment	
<b>2. Course Code:</b>	
<b>3. Semester / Year:</b>	
2024-2025	
<b>4. Description Preparation Date:</b>	
2025/7/15	
<b>5. Available Attendance Forms:</b>	
weekly	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
2	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: kulud weald Salah Email: khulud .w.s@uosamarra.edu.iq	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	..... Focus on practical focus to teach the student how to deal with the devices and tools used in the laboratory and encourage training on the differences in an easy and enjoyable way to work correctively with the environment surrounding us and the environmental phenomena that are increasing around them.....
<b>9. Teaching and Learning Strategies</b>	
<b>Strategy</b>	Assign students daily reports, learn how to handle equipment and tools properly, and participate in preparing the required samples, preparing solutions according to a well-thought-out plan, and preparing environmental samples.

10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Familiarization with devices and tools and how to use them	Equipment and Tools Used in the Environmental Laboratory	Blackboard, colored pencils, and models of equipment	Daily Exam +
2	3	Familiarization with devices and tools	Using Equipment	Experiment at sterilizing laboratory equipment	Topic Discussion
3	3	Familiarization with devices and tools	Measuring pH	Models of various water samples	Report
4	3	Familiarization with devices and tools	Measuring pH	Samples of soil samples	
5	3	Familiarization with devices and tools	Measuring Dissolved Salts	Models of various water samples	Reports

7,96	4	Familiarization with devices and tools	Measuring Temperature and Conductivity	Models of various water and soil samples	Daily Exam
8	3	Identify the glassware and materials used in the experiment.		Glassware (flasks + holder + burette + cylinder)	Daily Exam
9	3	Identify the glassware and materials used in the experiment. Identify the types of groups and their purpose.	Determining Acidity in a Water Sample	Glassware (flasks + holder + burette + cylinder)	Daily exam + topic discussion
11,104	4	Identify the glassware and materials used in the experiment. Identify the types of groups and their purpose.	Lecture on Population	View the lecture	Daily Exam
12	3	Types of productivity	Lecture on Productivity	Lecture Presentation	Daily Exam + Topic Discussion

<b>13</b>	3	Identify the glassware and materials used in the experiment	Measuring Dissolved Oxygen in Water	Glassware (Beakers, Holder, and Burettes, and Cylinder)	Reports
<b>14</b>	3	Identify salinity and the materials used		Glassware (Beakers, Holder, Burettes, and Cylinder)	Daily Exam
<b>15</b>	3	Learn about hardness and the materials used	Measuring Chlorides	Glassware (beakers, holder, burette, and cylinder)	Daily Exam
<b>16</b>	3	Damages caused by pollution	Measuring Hardness	Lecture presentation and tables	Questions and Answers
<b>17</b>	3	Damages caused by pollution	Soil Pollution	Lecture presentation and tables	Daily Exam +

18	3	Damages caused by pollution	Water Pollution	Lecture presentation	Report
19	3	Knowing some things related to reducing pollution	Treatment and Pollution Mitigation	Lecture presentation and illustrative tables	Questions and Answers
20	3	Damages caused by pollution	Equipment and Tools Used in the Environmental Laboratory	Blackboard, colored pencils, and models of equipment	Daily Exam +

#### 11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

#### 12.Learning and Teaching Resources

Required textbooks (curricular books, any)	Practical Book by Khalid Al Rajhi
Main references (sources)	Practical Environmental Engineering
Recommended books and references (scientific journals, reports...)	Suad Abd Abbawi
Electronic References, Websites	

## Form Course Description

<b>14.</b> : Course name	
<b>Third Stage / tical Insects Theore</b>	
<b>15.</b> Course code :	
<b>16.</b> :Semester/Year	
<b>2025/2024</b>	
<b>17.</b> :Date of preparation of this description	
<b>2025/ /</b>	
<b>18.</b> :attendance forms Available	
<b>weekly</b>	
<b>19.</b> :(Number of study hours (total) / Number of units (total	
<b>hour / 2 units 1</b>	
<b>20.</b> (Course Supervisor Name (if more than one name is mentioned	
Prof. Dr. Hesham Naji Hamid <b>:Name</b>	
<b>21.</b> Course objectives	
Course objectives	<ul style="list-style-type: none"> <li>-1 .student to learn about entomology Enabling the</li> <li>-2 Make a comparison between insects and other .arthropods</li> <li>-3 Enabling the student to identify the external .appearance of insects</li> <li>-4 Identifying the internal structure of the insect's .organs and their function</li> <li>-5 Identify insect reproduction and developmental .stages in its life</li> <li>-6 .Insect taxonomy, its history, stages and tools</li> <li>-7 Enabling the student to identify a group of insect .orders, especially local ones</li> </ul>
<b>22.</b> Teaching and learning strategies	
Strategy	<ul style="list-style-type: none"> <li>6. Scientific lectures</li> <li>7. Use educational images and videos related to the subject's .vocabulary</li> <li>8. Daily exams</li> <li>9. Extracurricular activities</li> <li>10. Preparing a report for each topic by the students and the subject teacher</li> <li>11. .learlyBring live insect models to study insect structure c</li> </ul>

**23. Course structure**

<b>week</b>	<b>hours</b>	<b>Required learning outcomes</b>	<b>Name of unit or topic</b>	<b>Learning method</b>	<b>Evaluation method</b>
1	3	Definition of entomology, its importance, and its relationship to other .sciences	Classification of the phylum Arthropoda	theoretical and applied	Oral and written tests
2	3	Reasons for the success and spread of insects, comparing the insect class with other .arthropods	Insect success factors	theoretical and applied	Oral and written tests
3	3	The importance of the wall, its regions body and benefits. The head and its types, the position of the head in .relation to the body	Body wall installation	theoretical and applied	Oral and written tests
4	3	Mouth parts, its modifications, tentacles and their types	structure Typical oral and its modifications	theoretical and applied	Oral and written tests
5	3	Chest, legs and their types, wings, their veins .and their types	piece chest -Three mind set	theoretical and applied	Oral and written tests
6	3	Abdomen, its regions appendages, and .external genitalia	Composition of the abdominal cavity and its appendages	theoretical and applied	Oral and written tests
7	3	Digestive system, .nutrition and digestion	Structure of the anterior, middle, and posterior digestive tract	theoretical and applied	Oral and written tests

8	3	Structure of the nervous system	Parts of the central, sympathetic, and peripheral nervous systems	theoretical and applied	Oral and written tests
9	3	Sense organs, mechanoreceptors, auditory organs, chemoreceptors	Sensory organ structure	theoretical and applied	Oral and written tests
10	3	The organs of sight, the physiology of the visual pathways, the organs of sensing heat and humidity	Structure and function of compound and simple eyes	theoretical and applied	Oral and written tests
11	3	The respiratory system and its types, the structure of the respiratory ostium and its types	Bronchial openings	theoretical and applied	Oral and written tests
12	3	Respiratory methods in terrestrial and aquatic insects	Types of respiratory systems in terrestrial and aquatic insects	theoretical and applied	Oral and written tests
13	3	Circulatory system, its components and functions	heart and blood	theoretical and applied	Oral and written tests
14	3	Male and female reproductive system, mating and production of eggs and sperm	male Structure of the reproductive system, sperm production, female reproductive system, mating and egg production	theoretical and applied	Oral and written tests
15	3	stages: Developmental incomplete metamorphosis (egg, nymph, pupa) complete metamorphosis (egg, larva, pupa, nymph)	Stages of growth, incomplete metamorphosis, complete metamorphosis	theoretical and applied	Oral and written tests

<b>16</b>	3	Insect communication sounds, ,pheromones .movements	Understanding between insects	theoretical and applied	Oral and written tests
<b>17</b>	3	Taxonomy, definition, types, binomial .nomenclature	Taxonomy	theoretical and applied	Oral and written tests
<b>18</b>	3	Species, subspecies, ,taxonomic ranks .taxonomic characters	Classification ranks	theoretical and applied	Oral and written tests
<b>19</b>	3	Types of classification keys, methods of using .them	Taxonomic keys	theoretical and applied	Oral and written tests
<b>20</b>	3	The most important the insect orders are Orthoptera and .Orthoptera orders	insect orders	theoretical and applied	Oral and written tests
<b>21</b>	3	Order of cockroaches, praying mantis, order .leatherwings	insect orders	theoretical and applied	Oral and written tests
<b>22</b>	3	-ciliate ,winged-Equa .winged orders	insect orders	theoretical and applied	Oral and written tests
<b>23</b>	3	Hemiptera, Diptera	insect orders	theoretical and applied	Oral and written tests

24	3	Order Coleoptera, Lepidoptera, .Hymenoptera	insect orders	theoretical and applied	Oral and written tests
25	3	Honey bees, benefits, .diseases, colony	insect orders	theoretical and applied	Oral and written tests
26	3	The concept of insect pests, control and their types. Integrated pest control, pest .management	and Insect pests control methods	theoretical and applied	Oral and written tests
27	3	Natural control, applied ,control, mechanical	Types of control	theoretical and applied	Oral and written tests
28	3	Biological, physical, agricultural, legislative .control	control Types of	theoretical and applied	Oral and written tests
29	3	Hormones, youth hormones, molting .hormone	Hormones	theoretical and applied	Oral and written tests
30	3	Mechanism of action of hormones, modern use of hormones in pest .control	Mechanism of action and of hormones Its uses	theoretical and applied	Oral and written tests

#### 24. Course evaluation

**Daily exam + first month exam 25 points**

**Daily exam + second month exam 25 points**

**Final exam 50 marks**

#### 25. Learning and teaching resources

textbooks (methodology if Required (available

General Entomology Book, by Dr. Ibrahim Qaddouri Qaddo and others

(Main References (Sources	The Structure and Classification of Insects, by Dr. George Nasrallah Rizk
Recommended supporting books and scientific journals, ) references (.reports, etc	Fundamentals of Entomology. Written by Dr. Ali Ali .Shazly-Morsi and Dr. Mohamed Mohamed Al-Al
Electronic references, websites	

## Course Description Form

1. Course Name:	
entomology – practical	
2. Course Code:	
3. Semester / Year:	
2024-2025	
4. Description Preparation Date:	
23 \4 \2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Number of Units (Total)	
48 hours \6 units	
7. Course administrator's name (mention all, if more than one name)	
Name: Dr.Rand Shakir Mahmood Warqaa latef Email: <a href="mailto:rand.s.mah@uossmarra.edu.iq">rand.s.mah@uossmarra.edu.iq</a> Warqaa.l.s88@uossmarra.edu.iq	
8. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"><li>. Providing students with cognitive and professional skills in the fields of entomology</li><li>- Students learn to distinguish between different orders of insects.</li><li>- Providing students with the skill of dissecting insects and identifying the internal organs of the insect.</li><li>- Students participate in preparing</li></ul>

glass slides of different models of different parts of the insect's body and how to diagnose them under the microscope.

## 9. Teaching and Learning Strategies

- Strategy**
- lectures using visual aids and multimedia presentations.
  - Laboratory sessions for hands-on experimentation and observation
  - Daily exams
  - Extracurricular activities
  - Reports

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	Identify the taxonomic position of insects	Classification of the phylum Arthropoda	DisplayScreen -blackboard	Asking oral questions at the end of the laboratory
the second	2	Learn how to collect insects	Methods of collecting insects	-Display Screen -blackboard Traps	=
the third	2	Recognizing the external appearance	Body wall and exoskeleton	- Display Screen - blackboard - Anatomy of an insect model	=
the fourth	2	Identify and differentiate between type antennae	antennae	- Display Screen - blackboard - Anatomy of an insect model	=
Fifth	2	Identify the parts of the mouth and distinguish between the types of mouth parts	Parts of the mouth and its types	- Display Screen - blackboard - Anatomy of an insect model	=

Sixth	2	identifying the thorax area of the insect's body and the appendages it contains	The chest and its appendages	Display Screen - blackboard - Anatomy of an insect model	=
Seventh	2	Students learned about wings in insects and their different types	insect wings	- Display Screen - blackboard - Anatomy of an insect model	=
The eighth	2	students learned about abdominal region, the number of its rings, and the reproductive and non-reproductive organs it contains	Abdomen and abdominal appendages	Display Screen - blackboard - Anatomy of an insect model	=
Ninth	2	Identify the digestive system and its parts	digestive system	1 Display Screen - blackboard - Anatomy of an insect model	=
The tenth	2	Identify the nervous system and its location in the body	nervous system	Display Screen - blackboard - Anatomy of an insect model	=
eleventh	2	Identify the parts of respiratory system and breathing mechanism in various types of insects	respiratory system	Display Screen - blackboard - Anatomy of an insect model	=
twelveth	2	Identify the circulatory system and blood and its components	circulatory system	Display Screen - blackboard - Insect box	=
Thirteenth	2	The student understands the mechanism of organizing and arranging insects into taxonomic ranks	Classification of insects	Display Screen - blackboard - Insect box	=
fourteenth	2	The student understands the mechanism of organizing and arranging insects into taxonomic ranks	Classification of insects	Display Screen - blackboard - - Insect box	=
Fifteenth	2	Learn about the classification sections of Insect and their divisions in terms of the origin of their Wings.	Classification of insects	Display Screen - blackboard - Insect box	=
sixteenth	2	Students learn about the Order odonata	Classification of insects	Display Screen - blackboard - Insect box	=
Seventeenth	2	Students learn about the Order Orthoptera	Classification of insects	Display Screen - blackboard - Insect box	=
Eighteenth	2	Students learn about the Order Dictyoptera	Classification of insects	Display Screen - blackboard - Insect box	=
Nineteenth	2	Students learn about the	Classification of insects	Display	=

		Order Dermoptera		Screen - blackboard - Insect box	
Twenty	2	Students learn about the Order Isoptera	Classification of insects	Display Screen - blackboard - Insect box	=
Twenty-first		Students learn about the Order Thysanoptera	Classification of insects	Display Screen - blackboard - Insect box	=
twenty-two	2	Students learn about the Order Hemiptera Homoptera	Classification of insects	Display Screen - blackboard - Insect box	=
twenty-three	2	Students learn about the Order Neuroptera	Classification of insects	Display Screen - blackboard - Insect box	=
twenty-four	2	Students learn about the Order Diptera	Classification of insects	Display Screen - blackboard - Insect box	=

## 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Practical entomology (synthesis and classification) Dr.. Awad Hanna Saad Dr.. Iyad Youssef Ismail
Main references (sources)	External sources
Recommended books and references (scientific journals, reports...)	Scientific journals, research, theses and previous dissertations
Electronic References, Websites	<b>Google scholar</b> <a href="https:// Insectologyguide.com/">https:// Insectologyguide.com/</a>  The Iraqi academic journal

## Course Description Form

<b>1. Course Name:</b>	
Comparative anatomy of chordates	
<b>2. Course Code:</b>	
The third stage	
<b>3. Semester / Year:</b>	
2024/2025	
<b>4. Description Preparation Date:</b>	
17/7/2025	
<b>5. Available Attendance Forms:</b>	
Attendance	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
<b>48 hours / 6 units</b>	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
1-Name:Dr. Hisham Fadhil Shaker/ Theoretical and practical teacher Email: <a href="mailto:hisham.f269@uosamarra.edu.iq">hisham.f269@uosamarra.edu.iq</a> 2-Name:Dr. Nibras Abdulaziz Hamoud / Practical Subject Teacher Email:Nibras.abdulaziz@uosamarra.edu.iq	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Identify animals with a nerve cord and neural tube within the phylum Chordata</li> <li>• Understand the importance and basic principles of comparative anatomy of phyla Chordata</li> <li>• Study the external appearance of the phylum Chordata</li> <li>• Study the internal structure of the phylum Chordata</li> <li>• Study the theories that explain the origin and development of Chordata</li> <li>• Learn the methods of dissection</li> <li>• Classify animals within the phylum Chordata</li> <li>• Learn about the internal systems, including the digestive, respiratory, reproductive, urinary and circulatory systems.</li> </ul>
<b>9. Teaching and Learning Strategies</b>	
<b>Strategy</b>	<ol style="list-style-type: none"> <li>1- Deliver theoretical lectures using a blackboard, screen, and a Power Point presentation.</li> <li>2- Conduct laboratory experiments by dissecting and isolating internal organs and systems of animals belonging to the Chordata phylum.</li> <li>3- Prepare scientific reports after completing each laboratory experiment.</li> <li>4- Display illustrative images and posters to understand the basics classification of the Chordata phylum and its most important features.</li> </ol>

10. Course structure					
week	hours	Required learning outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Introduction, origin and evolution of chordates and theories that explain them	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
2	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Classification and basic principles of protochordates (cephalochordates) and their importance, with a study of the external appearance, systems and organs, as well as the general and special characteristics of the lancelet	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
3	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Classification and basic principles of protochordates (caudal notochord) and their importance, with a study of the external appearance, systems and organs, as well as the general and special characteristics of the ascidian animal	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
4	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Classification and basic principles of protochordates (hemichordates) and their importance, with a study of the external appearance, systems and organs, as well as the general and special characteristics of the acorn worm	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
5	4	Presentation, use of PowerPoint presentations,	Classification and basic principles of jawless (orbital) fish and their importance,	My theoretical and practical	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of

		identification of preserved and preserved models and images, and laboratory .experiments	with a study of the external appearance, systems and organs, as well as the general and special characteristics of .the lamprey	presence	specimens and preservation of specimens using the dry embalming method or the wet formalin (method
6	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Jaws or Vertebrates (General Characteristics) The shapes and types of jaw chordates, their importance, and a study of the external appearance, systems, and organs, as well as the general and specific characteristics of bony fish, .including the bergfish	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
7	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of cartilaginous fish, including elasmobranchs, camera fish, .and dogfish	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
8	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of reptiles, their types and forms, including turtles and .crocodiles	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
9	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of birds, including the pigeon, its shapes, classification, types of feathers, their location, and the benefit of .each type	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
10	4	Presentation, use of PowerPoint presentations, identification of preserved and	Study of the external appearance, systems and organs, as well as the general characteristics and properties	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens

		preserved models and images, and laboratory .experiments	of birds, the digestive system and its components, the benefit and location of each part, and methods of .dissection		using the dry embalming method or the wet formalin (method)
11	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general characteristics and properties of birds, the respiratory system and its components, the benefit and location of each part, and methods of .dissection	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method)
12	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of birds, the urinary system, the circulatory system and its components, the benefit and location of each part, and .methods of dissection	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method)
13	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of birds, the reproductive system, methods of reproduction, its components, the benefit and location of each part, and .methods of dissection	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method)
14	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory .experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of amphibians, systems and organs, their components, the benefit and location of each part, and methods of dissecting it, including the .frog	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method)

15	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Study of the external appearance, systems and organs, as well as the general and special characteristics of mammals, systems and organs, their components, the benefit and location of each part, and methods of dissecting it, including the .rabbit	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method
16	4	Presentation, use of PowerPoint presentations, identification of preserved and preserved models and images, and laboratory experiments	Study of the skin system, its components, the benefits and location of each part, its importance, and methods of .dissection	My theoretical and practical presence	Written tests daily and ) monthly exams and scientific (reports Practical tests (dissection of specimens and preservation of specimens using the dry embalming method or the wet formalin (method

### Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

Daily exam + first month exam: 25 points

Daily exam + second month exam: 25 points

Final exam: 50 points

### Learning and Teaching Resources

Required textbooks (curricular books, if any)	Free Departmental Education/Textbooks, Comparative Anatomy of Chordates
Main references (sources)	.Comparative Anatomy, by Dr. Ali Abdul Wahab Jassim – .King Abdulaziz University Journal: Multiple Sciences - Comparative Anatomy of Plagues, by Anbar University -
Recommended books and references (scientific journals, reports...)	Comparative Anatomy of Chordates, by Dr. Ali Abdul – .Wahab Jassim .King Abdulaziz University Journal: Marine Sciences - Comparative Anatomy of Chordates, by Anbar University -
Electronic References, Websites	<a href="https://www.dfaj.net/index.php?r=journals/Journal&amp;i=286">https://www.dfaj.net/index.php?r=journals/Journal&amp;i=286</a>  <a href="https://www.scribd.com/document/466304591">https://www.scribd.com/document/466304591</a> - <a href="https://www.uoanbar.edu.iq/ScienceCollege/catalog">https://www.uoanbar.edu.iq/ScienceCollege/catalog</a>

## Headquarter Description Form

<b>26. Course name:theoretical genetics</b>					
stage/ Third					
<b>27. Course code :</b>					
<b>28. Semester/Year: annual</b>					
2024/2025					
<b>29. Date of preparation of this description</b>					
13/ 7/2025					
<b>30. Available attendance forms:</b>					
weekly					
<b>31. Number of study hours (total) / Number of units (total):60 hours/4 units</b>					
1 hour / 2 units					
<b>32. Course Supervisor Name (if more than one name is mentioned)</b>					
the name : Prof. Dr. Omar Rahim Khalaf					
<b>33. Course objectives</b>					
<p><b>A. Enabling the student to learn the basics of genetics.</b></p> <p><b>B. Enabling the student to conduct crosses between organisms to obtain hybrid animals or plants.</b></p> <p><b>C. Introducing the student to how genetics is used in conducting applied analyses and detecting and diagnosing diseases genetically.</b></p> <p><b>Dr. Developing students' skills in conducting genetic laboratory analyses and tests, whether at the experimental or clinical level.</b></p>				<p><b>Course objectives</b></p>	
<b>34. Teaching and learning strategies</b>					
<p><b>A.Theoretical lectures.</b></p> <p><b>B.Practical application in the laboratory.</b></p> <p><b>C.Teamwork within the laboratory to solve problems and interpret the results obtained.</b></p> <p><b>D.theMProjects and assignments that the student is assigned to do after the end of the lecture, whether theoretical or practical.</b></p>					<p><b>Strategy</b></p>
<b>35. Course structure</b>					
Evaluation method	Learning method	Name of unit or topic	Required learning outcomes	watches	week
Oral and	Theoretical and applied, using scientific methods and modern devices to	1- Identify the components of genetics.	A brief history of genetics Mendel's first and	2	1

<b>written tests</b>	understand the material's vocabulary.	2- Learn how to conduct genetic tests using modern technologies. 3- Identifying methods for measuring genetic traits, whether qualitative or quantitative. 4-Ability to conduct Hybrids between organisms.	<b>second laws</b>		
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Types of genetic interference vaccinations	2	2
	Theoretical and applied, using scientific methods and modern devices to understand the material.		Connection and crossing Multiple alleles	2	3
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Multiple alleles in rabbits, Blood groups in humans and animals Al-RaisiRh	2	4
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		The nature of the synthetic genetic material Her chemistry, chromosome dissection	2	5
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Chromosome classification and identification On the core edition	2	6
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Genetic mutations, their types, and their physical and chemical causes	2	7
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Genetic abnormalities classification study Numerical and structural anomalies	2	8
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Genetic material duplication and the experiments of Meselson and Stahl	2	9

	<b>Theoretical and applied, using scientific methods and modern devices to understand the material.</b>		<b>Types of DNA</b>	<b>2</b>	<b>10</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Proteins combined with DNA</b>	<b>2</b>	<b>11</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>DNA cloning</b>	<b>2</b>	<b>12</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Types of RNA</b>	<b>2</b>	<b>13</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Translation</b>	<b>2</b>	<b>14</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Sex inheritance and sex assignment systems, sex-linked, sex-determined and sex-influenced genes</b>	<b>2</b>	<b>15</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Cytoplasmic inheritance</b>	<b>2</b>	<b>16</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Family history and transmission Genetic diseases through identification On the family tree</b>	<b>2</b>	<b>17</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>genetic diseases Hereditary bleeding disorders and thalassemia</b>	<b>2</b>	<b>18</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>The genes of the Blanchards The presence of the intron of the subordinate DNA</b>	<b>2</b>	<b>19</b>

	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Methylation enzymes, modifying enzymes, and restriction enzymes</b>	<b>2</b>	<b>20</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Okazaki Fragments, Repair Systems</b>	<b>2</b>	<b>21</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Topoisomerase and helicase enzymes</b>	<b>2</b>	<b>22</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Genetic engineering and genetic libraries</b>	<b>2</b>	<b>23</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>quantitative genetics</b>	<b>2</b>	<b>24</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Control gene calculation Traits have variation and inheritance.</b>	<b>2</b>	<b>25</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>clonal inheritance</b>	<b>2</b>	<b>26</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>normal distribution</b>	<b>2</b>	<b>27</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.</b>		<b>Selection and mutation Migration and genetic variation</b>	<b>2</b>	<b>28</b>
	<b>Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the</b>		<b>Evolution</b>	<b>2</b>	<b>29</b>

	material.				
	Theoretical and applied with the use of scientific methods and devices Modern to understand the vocabulary of the material.		Genetic frequency and how to calculate it	2	30
<b>36. Course evaluation</b>					
<b>Daily exam + first month exam 25 points</b> <b>Daily exam + second month exam 25 points</b> <b>Final exam 50 marks</b>					
<b>37. Learning and teaching resources</b>					
Genetics book by Saad Taj El-Din and others			Required textbooks (methodology available)		
*The book of Genetics. Written by Diaa Makram Shakara *Principles of Molecular Genetics book. Written by Muhammad Baqir Al-Shaheeb and others.			Main References (Sources)		
*Molecular Biology Book. Written by Nashat Alab Mustafa. *Genes and Biology of Genetic Diseases. Written by Mounir El-Ganzouri. *Molecular Biology (Introduction to Gene Engineering). Authored by Fathi Muhammad Abd al-Tawab			Recommended supporting books and references (scientific journals, reports, etc.)		
Scientific research sites on scientific research platforms			Electronic references, websites		

## Course Description Form

10. Course Name:					
Practical genetics					
11. Course Code:					
12. Semester / Year:					
Year					
13. Description Preparation Date:					
14. Available Attendance Forms:					
15. Number of Credit Hours (Total) / Number of Units (Total)					
30 Hours / 15 Units					
16. Course administrator's name (mention all, if more than one name)					
Name: MSC.Dhiaa S Ibrahim					
Email: <a href="mailto:dyia.sabah@uosamarra.edu.iq">dyia.sabah@uosamarra.edu.iq</a>					
17. Course Objectives					
Course Objectives			<ul style="list-style-type: none"> <li>• <b>Introducing genetics, its importance, and its relationship to the branches of biological sciences.</b></li> <li>• <b>General application forms for Mendelian inheritance and the basics of population inheritance. Mendelian relativity, the process of Mendel's laws, gene variation and the factors affecting it, technologies for genetic forms in a number of organisms.</b></li> <li>• <b>Practical application through conducting laboratory experiments on curriculum vocabulary</b></li> </ul>		
18. Teaching and Learning Strategies					
Strategy		The active learning strategy is applied through exchanging ideas and information among students and developing the spirit of responsibility, as well as cooperating with learners using the discussion strategy, which contributes to building positive relationships with learners. The strategy of reciprocal teaching, projects, and teaching through discovery to solve problems or learning based on those problems is also applied. Which helps in building the student's cognitive abilities.			
19. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Mendel's first law and the relationship between alleles	Explaining Mendel's first law and explaining the concept of the relationship between alleles for	Practical application of Mendel's First Law and the concept of the relationship	

			one trait and how they are isolated during gamete formation and after .fertilization	between alleles by solving exercises related to Mendel's First Law and the relationship between alleles, while calculating ratios and the number of genotypes and phenotypes for .each example	
2	2	Types of mating retrograde, ) experimental, (and reverse	The importance of these matings in hybridization and testing the purity of .genetic traits	Practical application of the backcross, types of test and reverse mating) and their importance in hybridization and testing the purity of traits by solving examples for each .individual	
3	2	lethal and semi lethal gene	Explaining the mechanism of transmission of these genes and the their extent of impact on individuals who .carry them	Practical application by solving examples and exercises related to lethal lethal -and semi genes, using examples that illustrate the effect of these genes on the organisms that carry them at each stage of .entdevelopm	

4	2	Mendel's second law, mating between parents that differ in two or three traits, using the square method and the fork method to determine the ratios of genotypes and .phenotypes	Explaining Mendel's second law and explaining how to freely distribute alleles during gamete formation using the square and fork methods	Practical application of Mendel's Second Law by giving examples that illustrate mating between parents that differ in two and three traits, solving examples related to Mendel's cond Law, and Se performing multiplication using the square and fork methods, while calculating the ratios and number of genotypes and phenotypes for .each example	
5	2	Dominance and its types incomplete ) and (accompanying	Identify the concept and of sovereignty its types and explain the differences .between them	A practical application of the types of dominance by giving illustrative examples of each type, explaining the differences between them, and solving their examples, while indicating the n the differences i proportions and number of genotypes and phenotypes for .each type	

6	2	Overlapping genetic action and modification of Mendelian ratios	Identifying the effect of overlapping genetic action and cases in which the proportions of external manifestations differ from the Mendelian proportions	Practical application by giving illustrative examples of the effect of overlapping genetic action and cases in which the ratios of external manifestations differ from the Mendelian ratios	
7	2	Multiple alleles , eritance of inh rabbit fur color inheritance of , blood groups in humans, and theRh factor.	Identifying the genetic expression of multiple alleles in the manifestation of fur color in rabbits, the inheritance of blood group characteristics in humans and theRh factor and their , importance in blood testing for newlyweds and blood transfusions .for patients	A practical application by giving illustrative examples of the effect of multiple alleles on the inheritance of fur color in rabbits, the inheritance of the characteristics of blood groups in humans and theRh factor in addition , to a practical laboratory application by conducting experiments to distinguish blood groups and theRh factor .	
8	2	Genetic mutations types and ) causative (factors	Identify the concept of genetic mutations, the factors affecting them, and the changes these factors cause in the enetic materialg	A practical application that explains the types of mutations that cause a change in the total number of chromosomes as well as in the structure of chromosomes	

				chromosomal ) structure), mutations that cause a change in gene regions, the rs that cause facto them, and the damage resulting from the mutation, giving examples .for each case	
9	2	Sex determination systems	Identify sex determination systems in living organisms	A practical application that explains the types of sex determination systems in a number of organisms (humans, ) mammals, birds, insects, and fish), giving examples related to each .system	
10	2	Traits influenced and linked to sex	Identify the traits affected and linked to sex and the difference between them	A practical ication that appl explains the types of traits affected and linked to sex, giving examples of each trait	
11	2	Genetic Disease	Identify genetic diseases, their types, the factors that cause them, how they are transmitted, and the damage resulting from them	practical A application that explains the types of genetic diseases, the factors that cause them, how they are transmitted, and the damage resulting from Giving them	

				examples for each case	
12	2	Pedigree records and family trees	Identifying lineage and their records importance in drawing a family tree	A practical application that explains the importance of the lineage record in the genetic family history and identifying the genetic codes for drawing the family tree and their importance in diagnosing and their diseases transmission from one generation to another	
13	2	Drosophila insect, gender distinction in the insect, its life cycle, mutations in this insect	Learn about the importance of this insect in genetics research	Conducting experiments in the laboratory to distinguish the sexes of the Drosophila insect, explaining its life cycle, the mutations that occur in it, and their importance in genetics research	
14	2	Probabilities square-and chi	Learn about the concept of probability and -chi calculating square values	A practical application that demonstrates the importance Probabilities and -calculating chi square values in estimating the genotypes and phenotypes of a number of traits, along with giving	

				illustrative .examples	
15	2	Examining and analyzing the results of mating between hybrid insects for a pair of traits not related to sex	Identifying some phenotypic characteristics that are not related to sex through mating between hybrid insects	A practical laboratory application through mating between hybrid insects that differ in traits not related to sex (eye color, antennae length, wing shape, body color) and analyzing the results obtained for each trait	
16	2	Examining and analyzing the results of mating between hybrid insects of for a pair linked -sex traits	Identifying some phenotypic traits linked to sex through mating between hybrid insects	A practical laboratory application through mating between hybrid insects that -differ in sex related traits (body size, shape of legs, back shape of the b of the abdomen, shape of the rings at the back of the abdomen) and conducting an analysis of the results obtained for each trait	
17	2	Linkage and crossing (determining ) the proportions of gametes and genetic and phenotypic structures resulting from test fertilization	Identify the concept of genetic linkage and crossing over, and determine the proportions of gametes and the genetic and phenotypic structures resulting from test fertilization	A practical application that aims to demonstrate the determination of the proportions of gametes and the genetic and phenotypic structures resulting from test	

		between two parents that differ in two genetic locations and assuming that a single crossing occurred	between two parents who differ in two genetic .locations	fertilization between two parents that differ in two genetic locations , and single crossing, giving examples .for each case	
18	2	Cases of crossover suppression and resulting ratios	Explaining the conditions that cause transit suppression and their effect on the rates of transit outcomes	A practical application that the aims to explain cases that cause transit suppression and their effect on the rates of transit outcomes, giving examples for each case	
19	2	Determining the proportions of gametes, genotypes, and phenotypic classes resulting from test fertilization between two parents that differ in three locations, and assuming the of occurrence single crossing and double .crossing	Recognizing the importance of determining the proportions of gametes, genotypes, and phenotypic classes resulting from test pollination -cross between two parents that differ in three locations, and how single g and double crossin .crossing occur	A practical application that aims to the demonstrate determination of the proportions of gametes, genotypes, and phenotypic categories resulting -from test cross pollination between two parents that differ in three locations, d assuming the an occurrence of single crossing and double crossing, giving examples .for each case	
20	2	Estimating distances, concordance	Explaining the importance of estimating crossing	A practical application that aims to	

		coefficients, overlap, and drawing a chromosomal map	,distances concordance coefficients, and overlap, and their importance in drawing a chromosomal map	demonstrate the importance of estimating crossing distances, the coefficient of compatibility and overlap, and how to draw a osomal map, chrom while giving practical examples in drawing a .chromosomal map	
21	2	Using chromosomal maps to predict the results of dihybrid hybrids	Explaining the importance of using chromosomal maps in predicting the results of dioecious hybrids	l A practical application that aims to demonstrate the importance of using chromosomal maps in predicting the results of dioecious hybrids, while giving practical examples showing the use of chromosomal maps in predicting the results of dioecious .hybrids	
22	2	Using chromosomal maps to predict the results of experimental triple hybrids	Explaining the importance of using chromosomal maps in predicting the results of experimental triple hybrids	A practical application that aims to demonstrate the importance of using romosomal maps ch in predicting the results of a test triple hybrid, while giving practical examples showing the use of	

				chromosomal maps in predicting the results of a test .triple hybrid	
23	2	Population inheritance -Hardy ) Weinberg ,equilibrium equilibrium conditions, calculation of the frequency of dominant and recessive (alleles	Identifying the concept of population inheritance and the -law of Hardy Weinberg equilibrium, conditions for equilibrium, calculating the frequency of dominant and sive alleles, reces and the importance of calculating the frequency of alleles in population .equilibrium	A practical application aimed the at explaining concept of population inheritance and the Weinberg -Hardy equilibrium law, equilibrium conditions, g the calculatin frequency of dominant and recessive alleles, and giving applied examples in calculating the frequency of alleles and interpreting the resulting values in the direction of population . equilibrium	
24	2	Calculating the frequency of alleles in the ence of abs dominance and in the case of multiple alleles	Explain how to calculate the frequency of alleles in the absence of dominance and in the case of multiple alleles	A practical application aimed at making a Alleles statement in the case of absence of dominance and the case of multiple alleles , giving examples for each .case	
25	2	Calculate the frequency of linked -sex alleles and test	Explain how to calculate the -frequency of sex linked alleles and	A practical application aimed -sex at identifying linked alleles and	

		predictions of equilibrium	test predictions of equilibrium	testing equilibrium Giving predictions practical examples in calculating the frequency of alleles and interpreting the resulting values in predictions of the direction of equilibrium	
26	2	A practical application to calculate the frequency of some genes in a group of students, the characteristic of connected and separate earlobes, taste testing, blood groups	Identifying the effect of the frequency of some genes responsible for the characteristics of connected and separate earlobes, taste, and blood groups	A practical laboratory application to the effect of detect the frequency of some genes responsible for the characteristics of connected and separate earlobes t an and to conduc examination of taste tests and . blood groups	
27	2	Quantitative genetics, variance calculations, gene action forms, degree of heritability	Learn about the concept of quantitative inheritance and how to calculate variance, forms of gene action, and degree of heritability	A practical application aimed identifying the at concept of quantitative inheritance, how to calculate variation, forms of gene action, and the degree of Giving heritability practical examples .for each word	
28	2	Classification of chromosomes and identification	Explaining how chromosomes are classified based on their external appearance and	A practical application aimed how to classify at chromosomes based on their	

		of the nucleus	some common characteristics, and identifying the importance of the nucleus's impression in diagnosing damage .genetic material to	external appearance and some common characteristics , and a practical laboratory application in conducting a nucleus impression test and its importance in sing damage diagno .to genetic material	
29	2	The nature of the genetic material, its chemical composition, and the anatomy of the chromosome	Identifying the nature of genetic material, its chemical composition, and chromosome anatomy	A practical application aimed identifying the at nature of genetic material, its chemical composition, and chromosome Giving anatomy practical examples for each word	
30	2	Natural nucleic acids DNA and RNA	Identify the nature of the nucleic acids RNA and DNA and explain the structural differences of each	Practical laboratory in application extracting nucleic acids, DNA and RNA	

## 20.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, da oral, monthly, or written exams, reports .... etc

## 21.Learning and Teaching Resources

Required textbooks (curricular books, if any)	Textbook of systematic Genetics science, second edition 2000, by Dr. Saad Jaber Taj Al-Din and Dr. Abdul Na Hadi Al-Issa
Main references (sources)	Introduction to Genetics, first edition 2013, written by Dr. Abbas Hussein Al-Rubaie, Principles of Molecular Genetics, first edition 2013, written by Dr. Muhammad Baqir Al-Shuhaib, Dr. Ali Hammoud Al-Saadi, and Dr. Haider Kamel Zidan , Molecular BIology, Fifth Edition

	2011, written by R o b e r t F. W e a v e r
Recommended books and references (scientific journals, reports...)	Molecular Biology and Genomics by Cornel Mühlhardt 1 <sup>st</sup> edition 2007 , Techniques in Molecular Biology by David Clark 1 <sup>st</sup> edition 2005 and Genetic Markers by Wagner 1 <sup>st</sup> edition 2013
Electronic References, Websites	<a href="https://learn.genetics.utah.edu/?fbclid=IwAR2iuozKkjpz0IYQO6bT33iutkA_WIT7U5F9FQ_JYJyF7SW3K0nsuleDA">https://learn.genetics.utah.edu/?fbclid=IwAR2iuozKkjpz0IYQO6bT33iutkA_WIT7U5F9FQ_JYJyF7SW3K0nsuleDA</a> , <a href="https://www.ebi.ac.uk/">https://www.ebi.ac.uk/</a> and <a href="https://www.iasj.net/iasj?func=issues&amp;jId=275&amp;uiLanguage=ar">https://www.iasj.net/iasj?func=issues&amp;jId=275&amp;uiLanguage=ar</a>

## Headquarter Description Form

<b>38. Course name:</b> theoretical fungi	
	stage/ Third
<b>39. Course code :</b>	
<b>40. Semester/Year:</b> annual	
	2024/2025
<b>41. Date of preparation of this description</b>	
	14/ 7/2025
	<b>42. Available attendance forms:</b>
	weekly
<b>43. Number of study hours (total) / Number of units (total):</b> 50 hours	
	1 hour / 2 units
<b>44. Course Supervisor Name (if more than one name is mentioned)</b>	
<b>the name:</b> Rasha Abdul Adheem Yaseen	
	<b>45. Course objectives</b>
<p style="text-align: center;"><b>Identifying fungi</b></p> <ul style="list-style-type: none"> <li>• learn about the cellular and chemical</li> <li>• structure, type of reproduction, classification, and relationship of fungi to humans and other organisms</li> <li>• introducing students to the cellular and chemical structure, type of reproduction, classification, and relationship of fungi to humans and other organisms</li> <li>• introducing students to fungi in the laboratory and fungi in the surrounding environment through laboratory experiments, field visits, and documentary</li> <li>• educating students about the medicinal, economic and environmental importance of fungi</li> <li>• introducing students to how to isolate, diagnose, and culture fungi in the laboratory and identify their types using taxonomic keys</li> <li>• encouraging students to inform the community of its importance from both positive and negative aspects and how to prevent and treat it from a medical perspective</li> <li>• educating students on proper laboratory work when dealing with fungi</li> </ul>	<p><b>Course objectives</b></p>

46. Teaching and learning strategies					
<p>A1-Assigning the student to conduct research on fungi, their .classification and organization</p> <p>A2-Field visits to identify small and large fungal species in the environment</p> <p>A4-Identifying the types of fungi with effective content and encouraging their use in research experiments</p> <p>A5- Knowing the active compounds in fungi and their toxic and .medicinal role</p>					<p><b>Strategy</b></p>
47. Course structure					
Evaluation method	Learning method	Name of unit or topic	Required learning outcomes	watches	week
<p>blackboard</p> <p>Data show</p> <p>Illustration</p>	<p>Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>Introduction to Fungi</p>	<p>A-Cognitive objectives</p> <p>A1-Assigning the student to conduct research on fungi, their .classification and organization</p> <p>Field visits to identify small and large fungal species in the environment</p> <p>A4-Identifying the types of fungi with effective content and encouraging their use in research experiments</p> <p>A5- Knowing the active compounds in fungi and their to and medicinal role</p>	2	1
	<p>Dai Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>General characteristics of fungi</p>		2	2
	<p>Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>Methods of fungal reproduction</p>		2	3
	<p>Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>Fungi classification</p>		2	4
	<p>Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>Fungi classificatio</p>		2	5
	<p>Daily exams</p> <p>Daily tests</p> <p>monthly tests</p> <p>Reports</p> <p>Scientific activities</p>	<p>Fungal environment</p>		2	6

	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>Fungal lifestyles</b>		<b>2</b>	<b>7</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>The importance of fungi</b>		<b>2</b>	<b>8</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>Jellyfish</b>		<b>2</b>	<b>9</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>True fungi</b>		<b>2</b>	<b>10</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>Examples of true flagellate fungi</b>		<b>2</b>	<b>11</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>non-flagellated fungi</b>		<b>2</b>	<b>12</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>conidiophores</b>		<b>2</b>	<b>13</b>
	<b>Daily exams Daily tests monthly tests Reports Scientific activities</b>	<b>Examples of syngam fungi</b>		<b>2</b>	<b>14</b>
		<b>cyst fungi</b>		<b>2</b>	<b>15</b>
		<b>basidiomycetes</b>		<b>2</b>	<b>16</b>
		<b>Examples of basidiomycetes</b>		<b>2</b>	<b>17</b>
		<b>imperfect fungi</b>		<b>2</b>	<b>18</b>
		<b>Examples of imperfe fungi</b>		<b>2</b>	<b>19</b>

		lichens		2	20
		Mycorrhizae		2	21
		rhizosphere		2	22
		parasitic fungi		2	23
		medicinal mushroom		2	24
		plant-pathogen interactions		2	25
		Conclusion		2	26
				2	27
				2	28
				2	29
				2	30

#### 48. Course evaluation

**Daily exam + first month exam 25 points**  
**Daily exam + second month exam 25 points**  
**Final exam 50 marks**

#### 49. Learning and teaching resources

<b>Fungi book by Dr.Talib Awad</b>	<b>Required textbooks (methodology available)</b>
<b>*The book of fungi. Written by Talib Awad</b> <b>*</b>	<b>Main References (Sources)</b>
<b>*Medical fungi . Written by Fayad Mohammed Sharif.</b> <b>*Ecology fungi. Written by Fayad Mohammed</b>	<b>Recommended supporting books and references (scientific journals, reports, etc.)</b>
<b>Scientific research sites on scientific research platforms</b>	<b>Electronic references, websites</b>

## Course Description Form

<b>1. Course Name:</b>	
Assistant Professor Doctor shaima Hassan ali	
<b>2. Course Code:</b>	
third level	
<b>3. Semester / Year</b>	
fungi	
<b>4. Description Preparation Date:</b>	
2024	
<b>5. Available Attendance Forms</b>	
theoretical	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
25 weeks 50 hours	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Assistant Professor Doctor shaima Hassan ali Kholod waleed gofran abbas Email: <a href="mailto:shaimaa.h.ali1986@gmail.com">shaimaa.h.ali1986@gmail.com</a>	
<b>8. Course Objectives</b>	
Course Objectives	<ul style="list-style-type: none"> <li>. -Taking a general concept about fungi</li> <li>-identifying the fungi</li> <li>identifying the cellular structure and chemical composition , type of reproduction ,classification and relationship with fungal disease affecting humans .</li> </ul>
<b>9. Teaching and Learning Strategies</b>	
Strategy	<p>Assigning students to conduct research on fungi judges makes them active participants in collecting information, classifying it, organizing it, analyzing it, and drawing the necessary recommendations in light of their analyses. Field visits can also be used to link them to conducting scientific research on fungi is</p> <p>And Knowing the fungi species with active chemical content, distinguishing between fungi species , and knowing the chemical compounds in fungi ,</p>

	genera and species
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## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
first f	2	Mycology and history	Definition of fungi and its concepts	Daily exam	Discussion on top A project r for t lectur
second and third	2	Modern classification of fungi	Evolutionary taxonomic	Reports, Questions and Answers	Views, Shape and a model to illustrate the lecture
third	2	Morphological and biological characteristics	General characteristics of fungi	Reports, Questions and Answers	Views Shape and a model to illustrate the lecture

fourth	2	yeasts	The presence and importance	Lecture presentation and illustrative tables	Report
Fift	2	plasmodia	Basic courses and their importance	Illustration and diagrams	Daily exam
Sixth and seventh	4	Cellular structure and chemical composition	Fungi cell structure	Llustrations and diagram	questions and answers  Illustrations and diagrams

Eighth and nin	4	Nutrition	Type of nutrition	View the lecture	Daily exam
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Tenth Eleventh and second And Thirteenth	8	Sexual and asexual reproduction	Type of sexual and asexual reproduction	Discuss the to and present t lecture	Daily exam +
Fourteenth fifteenth		Fungi taxonomy			
		Mastigo mycota			
Sixteen	6		questions and answers  Illustrations and diagrams	Llustrations and diagrams	questions and answers  Illustration s and diagrams
Seventeen		AMASTIGO MYCOTA	most important		

	4	ZYGOMYCOTA	fungal diseases affecting humans	Discuss the topic View the lecture	Reports
	2	ASCOMYCOTA		Llustrations and diagrams	questions and answers
	2	BASIDIOMYCOTA		View the lecture	Reports
		DEUTEROMYCOT	LICHENS AND		

		A	MYCORRHIZA		
		FUNGI ASSOCIATION			
		Molocular methods of fungi taxonomy			
		Relationship of fungi with other organisims			

Eighteen nineteenth	4	RHIZOSPER		Lecture presentation and illustrative tables	Daily exam,
Twenty twenty onee	4			Lecture presentation and illustrative tables	Daily exam
twenty tow	2	MEDICAL FUNGI	VETERINARY MYCOLOGY	Lecture presentation and illustrative table S	questions and answers  Lecture presentati on and illustrative tables
The twenty- third	2	Preparatory week before the final Exam		Discussion of t topic, lectu presentation and illustrative tables	Daily exam +

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11. Course Evaluation	
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	AL-KHESRAJI .T.O (2014) FUNGI .TIKRET UNIVERSITY .
Main references (sources)	HARLEY ,J.L.AND SMITH ,S (1983) MYCORRIZAL SYMBIOSIS ACADEIC PRESS.NEW YORK ,USA.
Electronic References, Websites	

## Course Description Form

22. Course Name:					
Phycology (Algae)					
23. Course Code:					
Third Level					
24. Semester / Year:					
2023-2024					
25. Description Preparation Date:					
2024					
26. Available Attendance Forms:					
Theoretical					
27. Number of Credit Hours (Total) / Number of Units (Total)					
96hours 6 credit					
28. Course administrator's name (mention all, if more than one name)					
Name: Assis Prof. Dr. Yawooz Hameed Mahmood Harath Sameer Email: <a href="mailto:yavuz.h86@uosamarra.edu.iq">yavuz.h86@uosamarra.edu.iq</a>					
29. Course Objectives					
<b>Course Objectives</b>		The aim of studying this course is to introduce the student to the structure of the algae cell, the general characteristics of algae, the types of algae, to know the economic and biological importance of algae, and to study the factors affecting the growth of algae.			
30. Teaching and Learning Strategies					
<b>Strategy</b>		1- Lectures. 2- Conduct a scientific trip to where the algae samples are located. 3- Collecting samples of some algae species and studying them.			
31. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	2	The student Learns about concept of algae science	Algae Basics of studying algae, the position of algae among living organisms Its definition - characteristics	Theoretical lectures with pictures presented via datashow	Discussion And Exam
Second	2	The student Learns about the types of Algae and their Presence and distribution	Presence and distribution - types of algae Basics of division of algae	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam

Third	2	The student Learns about the Forms of algae	Forms of algae	Theoretical lectures with pictures presented via datashow	Questions and Answers
Fourth	2	The student Learns about basic Information of Algae cell	Basis of classification algae - wall structure plastids and pigments – food storage - cell structure	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Fifth	2	The student Learns about Methods of Growth	Growth in algae	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Sixth	2	The student Learns about types Of reproduction in algae	Types Of Reproduction In Algae	Theoretical lectures with pictures presented via datashow	Questions and Answers
Seventh	2	The student Learns about Types of Life cycles in algae	Types of Life cycles in algae	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Eighth	2	The student Learns about importance and the harms of algae	The environmental and economic importance of algae The harms of algae	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Ninth	2	The student Learns about classification of algae	General classification algae	Theoretical lectures with pictures presented via	Questions and Answers

				datashow	
Tenth	2	Learn about features of Cyanophyta	Cyanophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Eleventh	2	Learn about features of Chlorophyta	Chlorophyta	Theoretical lectures with pictures presented via datashow	Questions and Answers
Twelfth	2	Learn about Classification of Chlorophyta	Classification of Chlorophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Thirteenth	2	Learn about features of Charophyceae	Charophyceae	Theoretical lectures with pictures presented via datashow	Questions and Answers
Fourteenth	2	Learn about features of Euglenophyta	Euglenophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
fifteenth	2	Learn about Classification of Euglenophyta	Classification of Euglenophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam

Sixteen	2	Learn about features of Chrysophyta	Chrysophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Seventeen	2	Learn about features of Xanthophyceae	Xanthophyceae	Theoretical lectures with pictures presented via datashow	Questions and Answers
Eighteen	2	Learn about features of Chrysophyceae	Chrysophyceae	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
nineteenth	2	Learn about features of Bacillariophyceae	Bacillariophyceae (Diatoms)	Theoretical lectures with pictures presented via datashow	Questions and Answers
Twenty	2	Learn about features of Pyrrophyta	Pyrrophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Twenty one	2	Learn about features of Cryptophyta	Cryptophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
Twenty tow	2	Learn about features of Phaeophyta	Phaeophyta	Theoretical lectures with pictures presented via datashow	Questions and Answers

Twenty third	2	Learn about features of Rhodophyta	Rhodophyta	Theoretical lectures with pictures presented via datashow	Discussion And Daily Exam
<b>32. Course Evaluation</b>					
1 First exam 17% 2 First practical exam 8% 3 Second exam 18% 4 Second practical exam 7% 5 Final practical exam 15% 6 Final theoretical exam 35% Total 100%					
<b>33. Learning and Teaching Resources</b>					
Required textbooks (curricular books, if any)			Algology Dr. Abdel Nasser Abdullah Mahdi Al-Tamimi 2019		
Main references (sources)			Algae Dr. Buthaina Abdulaziz Hassan Dr. Thaer Muhammad Ibrahim 2019-2020		
Recommended books and references (scientific journals, reports...)			An Introduction To The Algae Ian Morris		
Electronic References, Websites					

## Course Description Form

34. Course Name:					
Phycology (Algae)					
35. Course Code:					
Third Level					
36. Semester / Year:					
2023-2024					
37. Description Preparation Date:					
2024					
38. Available Attendance Forms:					
Theoretical					
39. Number of Credit Hours (Total) / Number of Units (Total)					
96hours 6 credit					
40. Course administrator's name (mention all, if more than one name)					
Name: Assis Prof. Dr. Yawooz Hameed Mahmood Harath Sameer Email: <a href="mailto:yavuz.h86@uosamarra.edu.iq">yavuz.h86@uosamarra.edu.iq</a>					
41. Course Objectives					
<b>Course Objectives</b>		The aim of studying this course is to introduce the student to the structure of the algae cell, the general characteristics of algae, the types of algae, to know the economic and biological importance of algae, and to study the factors affecting the growth of algae.			
42. Teaching and Learning Strategies					
<b>Strategy</b>		1- Lectures. 2- Conduct a scientific trip to where the algae samples are located. 3- Collecting samples of some algae species and studying them.			
43. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	4	Introduction to algae	Know the importance of algae and identify the devices of the algae laboratory	display screen view Algae Lab Devices	Exams attendance Share
Second	4	Sterilization media and methods	To know the appropriate media for the growth of algae and how to perform the sterilization process	.Display screen .Preparation of media .How to perform sterilization	Exams attendance Share

Third	4	<b>Insulation methods</b>	<b>How to conduct the isolation process in its various ways</b>	.Display screen .Algae isolation experiment	<b>Exams attendance Share</b>
Fourth	4	<b>Algae culture</b>	<b>How to grow moss</b>	.Display screen .Meal farms experience	<b>Exams attendance Share</b>
Fifth	4	<b>Algae shapes</b>	<b>Identify algae shapes</b>	.Display screen .View models visually and microscopically	<b>Exams attendance Share</b>
Sixth	4	<b>Experiment with sample collection and examination</b>	<b>To learn how to collect samples and test them in the laboratory</b>	.Laboratory experiment	<b>Exams attendance Share</b>
Seventh	4	<b>Classification of algae</b>	<b>To know the genera of this breed</b>	.Display screen	
Eighth	4	<b>Genera of the order Chroococcales</b>	<b>To know the genera of this rank and their characteristics</b>	.Display screen .View models visually and microscopically	
Ninth	4	Races of the rank Oscillatoriales	<b>To know the genera of this rank and their characteristics</b>	.Display screen .View models visually and microscopically	<b>Exams attendance Share</b>
Tenth	4	<b>Genera belonging to the order Nostocales</b>	<b>To know the genera of this rank and their characteristics</b>	.Display screen .View models visually and microscopically	<b>Exams attendance Share</b>
Eleventh	4	<b>Collecting samples of blue-green algae and examining them in a laboratory under a microscope</b>	<b>To know the races of this section and identify their phenotypic characteristics</b>	.Laboratory experiment	<b>Exams attendance Share</b>

Twelfth	4	Department of Green Algae	To find out the varieties of ranks of genera; Families; affiliated with this section and identify their qualities	.Display screen .View models visually and microscopically	Exams attendance Share
Thirteenth	4	Department of Differentiated Algae	To know the genera of this section and to identify its characteristics	.Display screen .View models visually and microscopically	Exams attendance Share

#### 44. Course Evaluation

1 First exam 17%  
2 First practical exam 8%  
3 Second exam 18%  
4 Second practical exam 7%  
5 Final practical exam 15%  
6 Final theoretical exam 35%  
Total 100%

#### 45. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Algology Dr. Abdel Nasser Abdullah Mahdi Al-Tamimi 2019
Main references (sources)	Algae Dr. Buthaina Abdulaziz Hassan Dr. Thaer Muhammad Ibrahim 2019-2020
Recommended books and references (scientific journals, reports...)	An Introduction To The Algae Ian Morris
Electronic References, Websites	

## Course Description Form

46. Course Name: Teaching methods	
47. Course Code:	
48. Semester / Year: Third stage	
49. Description Preparation Date:2024	
50. Available Attendance Forms: theoretical	
51. Number of Credit Hours (Total) / Number of Units (Total)	
52. Course administrator's name (mention all, if more than one name)	
Name: Dr. Marwa Bassem Saleh Email: marwa.basim@uosamarra.edu.iq	
53. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Preparing a biology teacher</li> <li>• Introducing students to the basics of the teaching process</li> <li>• Introducing students to the components of curriculum</li> <li>• Providing them with the necessary skills to formulate Objectives goals</li> <li>• Mastering the efficiency of lesson planning in terms of Objectives purposes and teaching procedures</li> <li>• Identifying the most common and used methods of teaching</li> </ul>
54. Teaching and Learning Strategies	
<b>Strategy</b>	Assigning students to conduct reports to provide a practical lesson on how to teach a life sciences subject

## 55. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
The first	2	<ol style="list-style-type: none"> <li>1- Shows the concept of knowledge</li> <li>2- Distinguishes between knowledge and science</li> <li>3- Mentions the fields of science</li> <li>4- Illustrates the characteristics of science</li> <li>5- Designs a diagram</li> </ol>	Science	Brainstorming	Daily exam
Second	2	<ol style="list-style-type: none"> <li>1- Draws a diagram of the components of science</li> <li>2- Defines scientific facts</li> <li>3- Clarifies scientific concepts</li> <li>4- Distinguishes between laws and scientific principles</li> </ol>	Components science	Discovery	Daily exam+ Scientific Reports
3	2	<ol style="list-style-type: none"> <li>- Defines the curriculum in its own way</li> <li>2- Compares between the ancient and modern approach in terms of the features and</li> </ol>	Curriculum concept	Interrogation	Daily exam

			characteristics of each			
	4	2	<ul style="list-style-type: none"> <li>1- Knows the foundations on which the curriculum is based</li> <li>2- Analyzes culture into its basic components</li> <li>3- Explains the basis Cognitive</li> <li>4- Mentions the two philosophical premises in the formation of the curriculum</li> </ul>	Principles of curriculum	Discussion	Daily exam
	5	2	<ul style="list-style-type: none"> <li>1- Defines the concept of the curriculum</li> <li>2- Compares the old curriculum and the modern curriculum</li> </ul>	Types of curriculum	Lecture	Daily exam
	6	2	<ul style="list-style-type: none"> <li>1- Draws a diagram in which he explains the elements and components of the curriculum</li> <li>2- Classifies the educational goals into their three types</li> <li>3- Distinguishes between general and private goals and behavioral goals</li> </ul>	Realistic and formal approach	Lecture	Daily exam
	7	2	<ul style="list-style-type: none"> <li>1- Mentions the foundations on which the activity curriculum is</li> </ul>	Activity Curriculum	Lecture	Daily exam

			based 2- Explains how to plan and build the study unit	and Unit Curriculum		
8	2	1- Draws a diagram in which he explains the elements and components of the curriculum 2- Classifies the educational goals into their three types 3- Distinguishes between general and private goals and behavioral goals	Curriculum elements	Lecture	Scientific Reports	
9	2	Mentions the conditions for formulating the behavioral goal 2- Shows the levels of the cognitive field of behavioral goals 3- Gives examples of behavioral goals in the cognitive field 4- Applies the rule of formulating behavioral goals.	Instructional objectives	Discussion	Scientific Reports	
10	2	1- Draws a diagram of the levels of the emotional field 2- gives examples of actions representing the levels of the skill field formulates behavioral goals in the emotional field	Affective domine +psychomotor domine	Discussion Lecture	Scientific Reports	
11	2	1- Explains the steps for selecting educational	Selection of	Brainstorming	Daily	

			<p>content</p> <p>2- Explains the criteria for selecting educational content</p> <p>3- Explains the benefits of organizing content</p>	<p>content and learning experiences</p>		<p>exam</p>
12	2	<p>1- Defines learning strategies</p> <p>2- distinguishes between strategy, method and styl</p>	<p>Learning strategies appropriate to educational objectives and experiences</p>	<p>Brainstorming</p>	<p>Daily exam</p>	
13	2	<p>1- Explains what is meant by educational activities</p> <p>2- Explains the functions of educational activities</p> <p>3- Shows methods of evaluating educational activities</p>	<p>Educational activities</p>	<p>Discussion</p>	<p>Daily exam</p>	
14	2	<p>1- Lists the basic principles for achieving effective teaching</p> <p>2- Defines the classroom environment</p> <p>3- Extracts the main requirements for classroom environment</p>	<p>Basic principles to be considered to achieve effective teaching</p>	<p>Lecture</p>	<p>Scientific Reports</p>	

			management				
	15	2	1- Knows educational technologies 2- mentions the types of educational technologies 3- compares between educational means and active	Teaching aids (pedagogical techniques)	Discussion	Daily exam	

### 56. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 57. Learning and Teaching Resources

Required textbooks (curricular books if any)	<b>Free education for the department</b>
Main references (sources)	<b>Methodological book Curricula and Methods of Teaching Science d. Nadia Al-Afoun and Dr. Fatima Fatlawi 2011</b>
Recommended books and references (scientific journals, reports...)	<b>Scientific journals, researches, theses and previous theses</b>
Electronic References, Websites	<b>Google scholar ,Iraqi Academic Journal</b>

## Course Description Form

1. Course Name: Research methodology	
2. Course Code:	
3. Semester / Year: Third stage	
4. Description Preparation Date: 2025	
5. Available Attendance Forms: Theoretical lectures	
6. Number of Credit Hours (Total) 28 hours / Number of Units (Total)	
7. Course administrator's name (mention all, if more than one name)	
Name: Barda Anwer Jassim Email: <b>brada.an.ja@uosamarra.edu. iq</b>	
8. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Get a general concept about the development of science and scientific research.</li> <li>• Identifying the types of scientific research as well as the types of scientific and intellectual production.</li> <li>• Learn about scientific research tools.</li> <li>• Knowing the research plan and how to formulate the research.</li> <li>• Recording research sources and references.</li> </ul>
9. Teaching and Learning Strategies	
<b>Strategy</b>	<ul style="list-style-type: none"> <li>• Explaining and detailing the topics and assigning</li> </ul>

- students to conduct weekly research and reports
- Conducting daily examinations of the material that was explained.
  - Using diagrams that explain the types of scientific production, as well as dissertations, dissertations, and published research.

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Definition of scientific research	Ahistorical overview of the development science and scientific research	How to give a lecture	Discuss the topic
2&3	4	Identify pure research and applied research and distinguish between scientific research, reference article, report, short article, and patent.	Types of Scientific research as well as types scientific and intellectual production.	Method presentation and giving examples for each type of research	Questions answers
4	2	Learn about the interview, questionnaire, types of tests, and observation and their types.	Scientific research tools	How to deliver and give examples for each type explained	Discussion of the topic and daily examination
5	2	Identify the ethics scientific research that are taken into account when embarking scientific research.	Ethics scientific research.	Schemes	Topic Discussion and reports

6&7	4	<b>Identifying the conditions for scientific research, steps, and methods defining the research problem.</b>	<b>Conditions scientific research, steps scientific research, and research problem</b>	Presentation and delivery the lecture	Discussion of the topic and exam daily
8	2	Identifying the novelty of the problem, scientific value, the researcher's interest and experience, time and cost.	<b>Conditions for choosing research problem</b>	Presentation the lecture	Discussing the topic and creating examples to choose the research problem
9	2	Identify the research plan, its title, the research problem, objectives, methods of work, and its hypotheses.	Search Plan	Presentation the lecture	Discuss the topic and make a research plan
10&11	4	Identify data and methods collecting and processing statistically to reach results and achieve the desired research objectives	Data collection	Presentation the lecture	Discuss the topic
12	2	Identifying research sources and references, how to write them down, the difference	Recording research Sources and references.	Giving a Lecture and using examples letters and	Discussing the topic and creating examples recorded sources

		between references and sources, and methods writing a source.		dissertations explain how the source was written	
13	4	Learn about the methods recording scientific research and what it includes, including the title of the research, the name of the researcher, and the place where the research was conducted.	Writing scientific research	Giving the lecture	Discussing the topic and creating models for research that has been written down and formulated again

### 11. Course Evaluation

The study system is annual  
Chapter One: Theoretical 20  
Reports 3  
Daily exams 2  
Chapter Two: Theoretical 20  
Reports 3  
Daily exams 2  
Final: Theoretical 50  
Final grade: 100

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Free education for the department
Main references (sources)	Published research
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Google scholar, Iraqi academic journal

## Course Description Form

<b>1. Course Name:</b>	
Counseling and mental health	
<b>2. Course Code:</b>	
<b>3. Semester / Year:</b>	
2024 – 2025	
<b>4. Description Preparation Date:</b>	
<b>5. Available Attendance Forms:</b>	
In-person (theoretical only)	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
Number of hours: 32 / Units: 4	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Assistant Professor Adnan Talfah Mohammed Email: adnantmk4@gmail.com	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<p><b>To enable the student to:</b></p> <ol style="list-style-type: none"> <li><b>1. Understand the meaning of counseling.</b></li> <li><b>2. Understand the origins, development, and concepts of counseling.</b></li> <li><b>3. Understand the rationale and objectives of counseling.</b></li> <li><b>4. Understand the relationship between counseling and other sciences.</b></li> <li><b>5. Understand the fields of counseling and counseling methods (individual counseling, group counseling).</b></li> <li><b>6– Foundations of counseling: (philosophical, social, ethical, religious, psychological).</b></li> <li><b>7– Counseling theories: (psychoanalytic theory, behavioral theory, irrational idea theory, self theory).</b></li> <li><b>8– Information needed for counseling (importance of information, types of information, means of gathering information, (cumulative record, case study, narrative</b></li> </ol>

	<p>record, autobiography, tests and measures, observation, interview).</p> <p><b>9– Guidance and Counseling in Schools:</b></p> <ul style="list-style-type: none"> <li>– The Guiding Teacher – His Duties and Preparation.</li> <li>– The Educational Counselor – His Duties and Preparation.</li> <li>– Parent–Teacher Councils and Their Role in Guidance.</li> <li>– The Need for Guidance Programs in Schools.</li> </ul> <p><b>10– Problems Addressed by Educational Guidance:</b></p> <ul style="list-style-type: none"> <li>– The Meaning of Mental Health, Its Signs, Its Goals, and Its Importance.</li> <li>– The Normal and Abnormal Person, Standards of Normal and Abnormal Personality.</li> <li>– Characteristics of Normal and Abnormal Behavior, Personality Integration.</li> </ul>
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### 9. Teaching and Learning Strategies

<b>Strategy</b>	<p>1- Delivery Method</p> <p>2- Discussion Method</p> <p>3- Video Presentation Method</p>
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### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	To understand the meaning of counseling.	Introduction Counseling.	Presentation+ Discussion	Tests
2	2	To understand the origins, development, and concepts of counseling.	Introduction Counseling.	Presentation+ Discussion+ Screen	Tests
3	2	To understand the rationale and objectives of counseling.	Introduction Counseling	Presentation+ Discussion+ Screen	Tests
4	2	To understand the relationship between counseling and other sciences.	Introduction Counseling	Discussion+ Interrogation+ Screen	Tests
5	2	To understand the fields of counseling and counseling	Introduction Counseling	Discussion+ Interrogation+ Screen	Tests

		methods (individual counseling, group counseling).			
6	2	To understand the foundations of counseling: (philosophical, social, ethical, religious, psychological).	Foundations Counseling	Discussion+ Interrogation+ Screen	Tests
7	2	To understand psychoanalytic theory.	Counseling Theories	Discussion+ Questioning+ Overhead Projector Overhead Projector, Pens, and Whiteboard	Tests
8	2	To understand behavioral theory.	Counseling Theories	Discussion+ Interrogation+ Screen	Tests
9	2	To understand the theory of irrational thoughts.	Counseling Theories	Discussion+ Interrogation+ Screen	Tests
10		To understand the theory of the self.	Counseling Theories	Discussion+ Interrogation+ Screen	Tests
11	2		Second Semester Exam		Tests
12	2	To understand the importance of information and the types of information.	Information Needed Counseling	Presentation+ discussion	Tests
13	2	To identify the methods of collecting information: (cumulative record, case study).	Information needed guidance	Presentation+ discussion	Tests
14	2	To identify the methods of collecting information: narrative record, autobiography.	Information needed guidance	discussion	Tests
15	2	(Tests and measures, observation,	Information needed guidance	Questions+ Practical Applications	Tests

		interviews).			
16	2	To learn about the methods of collecting information: (tests and measures, observation, interviews).	Information needed guidance	Discussion+ Interrogation+ Screen	Tests
17	2	The student will respond to and act out the role of: - The counselor teacher - his duties and preparation. - The educational counselor-his duties and preparation.	Guidance and counsel in school	Discussion+ Interrogation+ Screen	Tests
18	2	The student will respond to and act out the role of: - Parent-Teacher Councils and their role in counseling.	Guidance and counsel in school	Discussion+ Interrogation+ Screen	Tests
19	2	To recognize the need for counseling programs in school.	Guidance and counsel in school	Questions+ Practical Applications	Tests
20	2	The meaning of mental health: its signs, goals, and importance.	Problems Addressed Educational Guidance	Discussion+ Interrogation+ Screen	Tests
21	2	Normal and abnormal individuals, criteria for normal and abnormal personality.	Problems Addressed Educational Guidance	Discussion+ interrogation	Tests
22	2	- Characteristics of normal and abnormal behavior, personality integration.	Problems Addressed Educational Guidance	Discussion+ interrogation	Tests
23	2		Second semester exam		Tests

## 11. Course Evaluation

Study System: Annual

First Semester: 25 Second Semester: 25 Final: 50 Final Grade: 100	
<b>12. Learning and Teaching Resources</b>	
Required textbooks (curricular books, if any)	Free education for the department Basics of psychological and educational counseling / Presented by Prof. Dr. Jamil Samadi
Main references (sources)	External sources
Recommended books and references (scientific journals, reports...)	Scientific journals, research, previous theses and dissertations
Electronic References, Websites	Modern Methods in Psychological and Educational Counseling Dr. Ahmed Abu Asaad // Riyadh Al-Azaydeh

## Course Description Form

37.	Course Name:				
	English				
38.	Course Code:				
	Eng. 4				
39.	Semester / Year:				
	Year				
40.	Description Preparation Date:				
	27/6/2025				
41.	Available Attendance Forms:				
	Regularity				
42.	Number of Credit Hours (Total) / Number of Units (Total)				
	24hours / 3 units				
43.	Course administrator's name (mention all, if more than one name)				
	Name: Harith Abdullah MAhmoed Email: <a href="mailto:Harith.edu.iq@uosamarra.edu.iq">Harith.edu.iq@uosamarra.edu.iq</a>				
44.	Course Objectives				
	<p>1. Develop academic education at universities and colleges in accordance with higher education quality standards, enabling universities to produce graduates capable of entering the labor market.</p> <p>2. Clarify basic English language concepts.</p> <p>3. Develop students' English language skills, such as listening, speaking, and writing.</p> <p>4. Explain the importance of the English language.</p>				
45.	Teaching and Learning Strategies				
<b>Strategy</b>	<p>1- Explanation and clarification.</p> <p>2- Lecture method.</p> <p>3- Discussion method.</p>				
10- The course structure					
Evaluation method	Teaching method	outcomes Name of unit/or subject	Required learning	hours	week
Oral and exams	Explanation and clarification	English	Introduction	1th	97

Oral and exams	Explanation and clarification	English	Present simple tense	1th	98
Oral and exams	Explanation and clarification	English	Simple present tense exercises	1th	99
Oral and exams	Explanation and clarification	English	Wh-questions	1th	100
Oral and exams	Explanation and clarification	English	Exercises about wh-questions	1th	101
Oral and exams	Explanation and clarification	English	Numbers	1th	102
Oral and exams	Explanation and clarification	English	Writing numbers	1th	103
Oral and exams	Explanation and clarification	English	Colors	1th	104
Oral and exams	Explanation and clarification	English	Reading passage	1th	105
Oral and exams	Explanation and clarification	English	Exercises about reading passage	1th	106
Oral and exams	Explanation and clarification	English	General info	1th	107
Oral and exams	Explanation and clarification	English	English letters	1th	108
Oral and exams	Explanation and clarification	English	Examples about English letters	1th	109
Oral and exams	Explanation and clarification	English	Reading passage	1th	110
		English	First semester exam	1th	111
Oral and exams	Explanation and clarification	English	introduction	1th	112
Oral and exams	Explanation and clarification	English	Past simple tense	1th	113
Oral and exams	Explanation and clarification	inorganic chemistry	Exercises about past simple tense	1th+1p	114
Oral and exams	Explanation and clarification	inorganic chemistry	A\An\the	1th+1p	115

Oral and exams	Explanation and clarification	Organic Chemistry	Exercises about a/an\ the	1th+1p	116
Oral and exams	Explanation and clarification	Organic Chemistry	Reading passage	1th+1p	117
Oral and exams	Explanation and clarification	Organic Chemistry	Exercise about reading passage	1th+1p	118
Oral and exams	Explanation and clarification	Organic Chemistry	General information	1th+1p	119
		Organic Chemistry	Second semester exam	1th+1p	120

## 19. Course Evaluation

1. Semester exam (theory 25 +25) = 50%
2. Final exam (practical 50) = 50%

## 20. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Headway beginner student's book. OXFORD.
Main references (sources)	Headway beginner student's book. OXFORD
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

**The decisions of the fourth stage**

**2024 – 2025**

## Course Description Form

58. Course Name:	
: parasitology	
59. Course Code:	
60. Semester / Year:	
2024-2025	
61. Description Preparation Date:	
24\4 \2025	
62. Available Attendance Forms:	
Weekly	
63. Number of Credit Hours (Total) / Number of Units (Total)	
48 hours \6 units	
64. Course administrator's name (mention all, if more than one name)	
Name: Dr.Marwa Shakir Mahmood Email: <a href="mailto:marwa51@uosammarra.edu.iq">marwa51@uosammarra.edu.iq</a>	
65. Course Objectives	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>1-Identify of parasites and the relationships between living organisms.</li> <li>2- Understand the types of parasites and their methods of transmission.</li> <li>3- To explore the most important factors affecting their density and spread.</li> <li>4- To examine the scientific classification of parasites.</li> <li>5- To examine parasites of medical importance.</li> <li>6- Identify the clinical symptoms and pathological characteristics of parasites that cause disease in humans.</li> <li>7- To develop students' skills in designing and conducting physiological experiments.</li> <li>8-To encourage scientific thinking, critical analysis, and problem-solving abilities.</li> </ul>
66. Teaching and Learning Strategies	
<b>Strategy</b>	<ul style="list-style-type: none"> <li>- Interactive lectures using visual aids and multimedia presentations.</li> <li>2- Laboratory sessions for hands-on experimentation and observation.</li> <li>3- Group discussions and collaborative learning activities.</li> <li>4- Student presentations to review concepts or present experimental results.</li> <li>5- Use of recent scholarly sources and selected research papers</li> </ul>
67. Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
the first	2	Understanding, clarifying, and analyzing this topic	Introduction to parasitology & Devices used in the parasitology laboratory	Theory Practical	Written tests Practical tests
the second	2	Understanding, clarifying, and analyzing this topic	Introduction to protozoa	Theory & Practical	Written tests Practical tests
the third	2	Understanding, clarifying, and analyzing this topic	Entamoeba spp	Theory & Practical	Written tests Practical tests
the fourth	2	Understanding, clarifying, and analyzing this topic	Atrial flagellates	Theory & Practical	Written tests Practical tests
Fifth	2		intestinal flagellate		
Sixth	2	Understanding, clarifying, and analyzing this topic	Blood and tissue flagellates (Leishmania spp)	Theory & Practical	Written tests Practical tests
Seventh	2	Understanding, clarifying, and analyzing this topic	Trypanosoma spp	Theory & Practical	Written tests Practical tests
The eighth	2	Understanding, clarifying, and analyzing this topic	Ciliates (B.coli) & sporozoa	Theory & Practical	Written tests Practical tests
Ninth	2	Understanding, clarifying, and analyzing this topic	(plasmodium spp & T.gondii)	Theory & Practical	Written tests Practical tests
The tenth	2	Understanding, clarifying, and analyzing this topic	Isosporaspp & Sarcocyst sp	Theory & Practical	Written tests Practical tests
eleventh	2	Understanding, clarifying, and analyzing this topic	Introduction to platyhelminthes	Theory & Practical	Written tests Practical tests
twelfth	2	Understanding, clarifying, and analyzing this topic	intestinal trematoda	Theory & Practical	Written tests Practical tests
Thirteenth	2	Understanding, clarifying, and analyzing this topic	hepatic trematoda	Theory & Practical	Pract Written tests Practical tests
fourteenth	2	Understanding, clarifying, and analyzing this topic	Blood & Pulmonary trematoda	Theory & Practical	Written tests Practical tests
Fifteenth	2	Understanding, clarifying, and analyzing this topic	Introduction to cestoda	Theory & Practical	Written tests Practical tests
sixteenth	2	Understanding, clarifying, and analyzing this topic	Order: Pseudophyllidea & its most important of genera	Theory & Practical	Written tests Practical tests
Seventeenth	2	Understanding, clarifying, and analyzing this topic	Order Cyclophyllidea & its most important of genera	Theory & Practical	Written tests Practical tests
Eighteenth	2	Understanding, clarifying, and analyzing this topic	Introduction to nematode	Theory & Practical	Written tests Practical tests
Nineteenth	2	Understanding, clarifying, and analyzing this topic	intestinal nematode (T.trichiura, Ascaris)	Theory & Practical	Written tests Practical tests
Twenty	2	Understanding, clarifying, and analyzing this topic	E.vermicularis & Strongyloids sp	Theory & Practical	Written tests Practical tests
Twenty-first			Hook worms		

twenty-two	2	Understanding, clarifying, analyzing this topic	Blood nematode	Theory & Practica	Written tests
twenty-three	2	Understanding, clarifying, analyzing this topic	tissue nematode (Loa loa & Dracunculus sp)	Theory & Practica	Practical tests
twenty-four	2	Understanding, clarifying, analyzing this topic	Dioctophyoma sp&capillarias	Theory & Practica	Written tests

## 68. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 69. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Parasitology .Al-Hadithi ,I &Awad, A H
Main references (sources)	1-Clinical Parasitology-Elizabeth A. Gockel-Blessing- 2-Essentials of medical parasitology -Apurba Sankar Sastry & Sandhya Bhat K 3- Human Parasites- Heinz Mehlhorn
Recommended books and references (scientific journals, reports...)	1- Textbook of medical parasitology- Paniker, C. K. J 2- Essentials of medical parasitology -Apurba Sankar Sastry & Sandhya Bhat K 3- Journal of Parasitic Disease
Electronic References, Websites	1-. Gooogle scholar. <a href="https://scholar.google.com">https://scholar.google.com</a> 2- Iraqi Academic Scientific Journals - <a href="http://www.iraqoaj.net">http://www.iraqoaj.net</a> 3- <a href="https://www.clinicalmicrobiologvandinfection.com">Clinical Microbiology and Infection</a> <a href="https://www.clinicalmicrobiologvandinfection.com">.https://www.clinicalmicrobiologvandinfection.com</a> 4-International Journal for Parasitology <a href="https://www.sciencedirect.com">https://www.sciencedirect.com</a> › journal › international-j

## Course Description Form

<b>1. Course Name:</b>	
Practical parasitology	
<b>2. Course Code:</b>	
<b>3. Semester / Year:</b>	
1 <sup>st</sup> semester & 2 <sup>nd</sup> semester	
<b>4. Description Preparation Date:</b>	
25-3-2024	
<b>5. Available Attendance Forms:</b>	
Practical Attending	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
19 hours / 6 Units	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Maysaa Tarik Hanoon & Marwa Shaker & Nebras Aziz Email: <a href="mailto:maysaa@uosamarra.edu.iq">maysaa@uosamarra.edu.iq</a>	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<p>1-Graduating students with high competencies in diagnosing parasites, parasitic diseases and their vector</p> <p>2- Introducing the types of parasites around the world,</p> <p>3- Detection of parasites in general, methods of diagnosing the diseases they cause, and familiarity with epidemiological information surrounding the disease, which helps prevent and eradicate prevalent parasitic diseases.</p>
<b>9. Teaching and Learning Strategies</b>	
<b>Strategy</b>	<p>: The main strategy that will be adopted in delivering this unit is encourage students' participation in the laboratory, while at the same time improving and expanding their thinking skills. This will be accomplished through interactive classroom and tutorial programs and by looking at types of simple experiments that include some sampling activities of interest to students.</p>

10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1st	Hour	Learn how to use a microscope, centrifuge and how to prepare , slides	Equipment used in the laboratory	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
2nd	Hour	Identify parasites, their types , hosts , and methods of transmission	Introduction to parasitology	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
3rd	Hour	elementary principles, the structure of their bodies , etc	Protozoa	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
4th	Hour	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Amoeba species	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
5th	Hour	Identify the most important species, their classification, shape, and methods ,location of diagnosis	Intestinal dinoflagellates	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
6th	Hour	Use samples To examine the most important parasites present and others	laboratory Practical	Use The blackboard, the projector, and the use of parasitic slides	Exam and reports

				using an optical microscope	
7th	Hour	Identify the most important species , their classification , shape, location, and methods of diagnosis	Blood and tissue dinoflagellates	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
8th	Hour	Identify the most important genera, their classification, shape, location, and methods of diagnosis	Ciliates	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
9th	Hour	Identify the most important genera, their classification, shape, location, and methods of diagnosis	Trypanosomes	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
10th	Hour	Identify the most important genera, their classification, shape, location, and methods of diagnosis	Spores of the genus Plasmodium	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
11th	Hour	Identify the most important genera, their classification, shape, location, and methods of diagnosis	Toxoplasma Toxoplasma gondii	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
12th	Hour	Identify the most important genera, their	Flatworms Liver flukes	Use The blackboard, the	Exam and reports

		classification, shape, location, and methods of diagnosis		projector, and the use of parasitic slides using an optical microscope	
13th	Hour	Identify the most important genera, their classification, shape, location, and methods of diagnosis	Intestinal and pulmonary perforations	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
14th	Hour	Using stool samples to examine the most important intestinal parasites	Practical laboratory	Use The blackboard, the projector, and of the use parasitic slides using an optical microscope	Exam and reports
15th	Hour	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Bloody holes	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
16th	Hour	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Tapeworms	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports
17th	Hour	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Practical laboratory	Use The blackboard, the projector, and the use of parasitic slides using an optical	Exam and reports

				microscope	
18th	Hour	the projector, and the use of an optical microscope	Nematodes Nematoda	the projector, and the slides using an optical microscope	and reports
19th	Hour	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Hookworms	Use The blackboard, the projector, and the use of parasitic slides using an optical microscope	Exam and reports

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Dr. Ismail Abdel Wahab
Main references (sources)	Google Scholar
Recommended books and references (scientific journals, reports...)	Google Scholar
Electronic References, Websites	Google Scholar

## Course Description Form

1. Course Name: physiology					
2. Course Code:					
3. Semester / Year:2024-2025					
4. Description Preparation Date:					
5. Available Attendance Forms:					
6. Number of Credit Hours (Total) / Number of Units (Total)40hours					
7. Course administrator's name (mention all, if more than one name)					
Name: <i>Khalida Khalil Abdullah</i> Email: <i>Khaleda.kh@uosamarra.edu.iq</i>					
8. Teaching and Learning Strategies Teaching the basic principles of physiology					
<b>Strategy</b>		Theoretical lectures Reports scientific articles			
9. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1,2	4	Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	Basic principles of Physiology	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
3,4,5,6	8	Creating a specialized scientific base in physiology	Circulatory apparatus	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

7,8,9,10	8	that qualifies student to obtain a bachelor's degree  Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	Digestive apparatus	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
11,12,13,14	8	Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	Respiratory apparatus	Lecture or discussion method	
15,16		holiday			
17,18,19	6	Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	muscular apparatus	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex
20	2	Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	Physiological regulation of temperature	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

21,22,23,24,25			<b>Application period</b>		
26,27,28	6	Creating a specialized scientific base in physiology that qualifies student to obtain a bachelor's degree	Complementing thermoregulation and some short and useful physiological lectures for the student	Lecture or discussion method	Attendance, Reports and dutyHome and daily ex

### 10. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, oral, monthly, or written exams, reports .... etc

### 11. Learning and Teaching Resources

Required textbooks (curricular books, if any)	physiology SIXTH EDITION LINDA S. COSTANZO, PhD Professor of P and Biophysics Virginia Commonwealth University School of Richmond, Virginia
Main references (sources)	GRINCPLES OF ANATOMY AND PHYSIOLOGY Twelfth Edition of Tortora Bergen Community College Bryan Derrickson Valencia Co College
Recommended books and references (scientific journals, reports...)	<b>Functional anatomy and physiology</b> <b>Shteivi Al-Abdullah</b>
Electronic References, Websites	

## Course Description Form

117. Course Name:					
Animal Physiology Practical					
118. Course Code:					
119. Semester / Year:					
2023-2024					
120. Description Preparation Date:					
121. Available Attendance Forms:					
Laboratory					
122. Number of Credit Hours (Total) / Number of Units (Total)					
128 hours					
123. Course administrator's name (mention all, if more than one name)					
Name: Asmaa Ismael Hussein Email: <a href="mailto:asmaa.i.hu@uosamarra.edu.iq">asmaa.i.hu@uosamarra.edu.iq</a> Name: Marib Ahmed Shawkat Email: <a href="mailto:Marib.Ahmed@uosamarra.edu.iq">Marib.Ahmed@uosamarra.edu.iq</a>					
124. Course Objectives					
Course Objectives		<ul style="list-style-type: none"> <li>* <b>To teach students the fundamentals of animal physiology.</b></li> <li>* <b>To demonstrate how to apply experiments in a laboratory setting.</b></li> <li>* <b>To familiarize students with basic laboratory procedures, including handling samples, conducting tests, recording results, and documenting findings.</b></li> </ul>			
125. Teaching and Learning Strategies					
Strategy		<ol style="list-style-type: none"> <li>1. Teacher- centered strategies ( Direct instruction, Lecture- based teaching, Small group instruction, Individualized learning)</li> <li>2. Learner- centered strategies (Active learning, Collaborative learning, Project- based learning)</li> </ol>			
3. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1 <sup>st</sup>	8	Identify the types of blood used in laboratory tests and perform blood typing.	Blood types collect	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
2 <sup>nd</sup>	8	Identify blood groups and their types, and methods of performing their tests	Blood groups test	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
3 <sup>rd</sup>	8	Identify the blood smear test and the size of packed or compressed cells	Blood tests	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
4 <sup>th</sup>	8	Identify the types of hemoglobin, the causes of its increase and decrease, and methods of measuring it	Hemoglobin test	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
5 <sup>th</sup>	8	Identify the bleeding time	Bleeding time test	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
6 <sup>th</sup>	8	- Identify the clotting time and the factors affecting the clotting time	Coagulation time test	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conducted -Daily exams - Lab reports
7 <sup>th</sup>	8		Review previous lectures and repeat some experiments		

8 <sup>th</sup>	8		1 <sup>st</sup> term exam		
9 <sup>th</sup>	8	- Identify the factors affecting the sedimentation rate, the cases in which it increases and decreases and methods of measuring it (E.S.R	Erythrocytes Sedimentation Rate (E.S.R) test	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conduct -Daily exams - Lab reports
10 <sup>th</sup>	8	- Identify the factors controlling blood pressure and changes in blood pressure	Blood pressure	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conduct -Daily exams - Lab reports
11 <sup>th</sup>	8	- Identify the factors controlling blood pressure and changes in blood pressure	Blood pressure	- Use the mercury blood pressure monitor and learn how to measure blood pressure.	- Practical demonstrations. - Daily exams. - Lab reports
12 <sup>th</sup>	8	- Identify the parts of the frog's heart and dissection	Frog-heart physiology (Introduction)	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conduct -Daily exams - Lab reports
13 <sup>th</sup>	8	Identify the heart rate and pulse rate during the experiments.	Frog heart physiology (Heart rate and pulse rate experiments)	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conduct -Daily exams - Lab reports
14 <sup>th</sup>	8	Identify the pulse of the isolated heart, the effect of temperature on the heart rate, and the determination of the pacemaker.	Frog Heart Physiology (Isolated Heart Perfusion Experiments, Effect of Temperature Heart Rate, Mapping the Pacemaker):	-Board -Presentation slides - Laboratory experiments	-Follow students' experiments conduct -Daily exams - Lab reports

15 <sup>th</sup>	8		Review previous lectures and report some experiments		
16 <sup>th</sup>	8		2 <sup>nd</sup> term exam		

#### 4. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

#### 5. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Textbooks on animal physiology
Main references (sources)	Laboratory manuals
Recommended books and references (scientific journals, reports...)	/
Electronic References, Websites	Online resources such as Khan Academy and Wikipedia

## Course Description Form

1. Course Name: Plant physiology	
2. Course Code:	
3. Semester / Year: 2025 – 2026	
4. Description Preparation Date: 20-7-2025	
5. Available Attendance Forms: Theoretical lectures	
6. Number of Credit Hours (Total) / Number of Units (Total)	
6	
7. Course administrator's name (mention all, if more than one name)	
Name: Ahmed Abdulhakeem Tawfeeq Email: <a href="mailto:akeem@uosamarra.edu.iq">akeem@uosamarra.edu.iq</a> Name: Omar Naji Ali Email: <a href="mailto:omer.na.al@uosamsrra.edu.iq">omer.na.al@uosamsrra.edu.iq</a>	
8. Course Objectives	
<b>Course Objectives</b>	<p>To provide students with a comprehensive understanding of the fundamental physiological processes in plants.</p> <ul style="list-style-type: none"><li>• To explain how plants absorb, transport, and utilize water, minerals, and nutrients.</li><li>• To explore photosynthesis, respiration, and energy transformations in plant cells.</li><li>• To examine the roles of plant hormones in growth and development.</li><li>• To analyze the impact of environmental factors (light, temperature, water, salinity) on plant function.</li><li>• To develop students' skills in designing and conducting physiological experiments.</li><li>• To encourage scientific thinking, critical analysis, and problem-solving abilities.</li></ul>
9. Teaching and Learning Strategies	

<b>Strategy</b>	<ul style="list-style-type: none"> <li>• Interactive lectures using visual aids and multimedia presentations.</li> <li>• Laboratory sessions for hands-on experimentation and observation.</li> <li>• Group discussions and collaborative learning activities.</li> <li>• Student presentations on selected physiological topics.</li> <li>• Problem-based learning through case studies and real-world scenarios.</li> <li>• Self-directed learning via assigned readings and research tasks.</li> <li>• Field visits (if available) to observe physiological applications in agricultural or natural settings.</li> <li>• Use of digital tools and simulations to demonstrate complex physiological processes.</li> </ul>
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## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 <sup>st</sup>	6	Understanding, clarifying, analyzing this topic	Introduction to Plant Physiology	Screen and board	Daily and monthly exams
2 <sup>nd</sup>	6	Understanding, clarifying, analyzing this topic	Water and Plant Water Relations	=	=
3 <sup>rd</sup>	6	Understanding, clarifying, analyzing this topic	Water Absorption and Transport in Xylem	=	=
4 <sup>th</sup>	6	Understanding, clarifying, analyzing this topic	Transpiration and Stomatal Regulation	=	=
5 <sup>th</sup>	6	Understanding, clarifying, analyzing this topic	Osmosis, Water Potential, and Turgor	=	=
6 <sup>th</sup>	6	Understanding, clarifying, analyzing this topic	Mineral Nutrition and Ion Uptake	=	=
7 <sup>th</sup>	6	Understanding, clarifying, analyzing this topic	Photosynthesis: Light Reactions Respiration and Energy	=	=

8 <sup>th</sup>	6		Metabolism	=	=
9 <sup>th</sup>	6		Photosynthesis: Carbon Reactions (C3, C4, and CAM)	=	=
10 <sup>th</sup>	6		Respiration and Energy Metabolism	=	=
11 <sup>th</sup>	6		Enzymes and Metabolic Regulation in Plants	=	=

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

70. Course Name: Microbiology( theoretical&Practical)	
71. Course Code:	
72. Semester / Year:2024-2025	
73. Description Preparation Date:	
74. Available Attendance Forms:	
Practical Attending	
75. Number of Credit Hours (Total) / Number of Units (Total)	
66	
76. Course administrator's name (mention all, if more than one name)	
<p><b>Name: prof.Assistant. Dr Harth Ahmed Mustafa</b>  <b>Assistant Lecturer Ayat Muwafaq Majeed</b>  <b>Assistant Lecturer Nisreen Yassin Taha</b>  <b>&amp; Assistant Lecturer noor Khaled</b>  <b>Assistant Lecturer Ahmed Abdulbari Abdulwahid</b></p> <p>Email: : <a href="mailto:harith.a.m@uosamarra.edu.iq">harith.a.m@uosamarra.edu.iq</a>  <a href="mailto:ayat.mw.m@uosamarra.edu.iq">ayat.mw.m@uosamarra.edu.iq</a>  nisreen.y.ta @uosaomarra.edu  noor.k@uosamarra.edu</p> <p><b>Email: Ahmed.abdulbari@uosamarra.edu.iq</b></p>	
77. Course Objectives	
<b>Course Objectives</b>	<b>Recognize microbiology</b> <b>Recognize the nutrition of microscopic biology</b> <b>And the cultivation of microscopic biology.</b> <b>And the growth of bacteria</b>
78. Teaching and Learning Strategies	
<b>Strategy</b>	<ol style="list-style-type: none"> <li>1. Theoretical lectures</li> <li>2. Practical laboratories</li> <li>3. Teach students how to prepare implants, implant samples and how to diagnose bacteria with optical microscopy</li> </ol>

## 79. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 <sup>st</sup>	6	Recognize microbiology	Introduction to Microbiology	Whiteboard and Screen	Daily and monthly examinations
2 <sup>nd</sup>	6	Know the classification of microscopic biology	Classification of Microbiology	=	=
3 <sup>rd</sup>	6	Importance of classification	Classification totals for bacteria	= =	= =
4 <sup>th</sup>	6	Cellular Wall Installation	Bacteria and cell wall	=	=
5 <sup>th</sup>	6	The role and functions of the membrane	Cytoplasmic membrane	=	=
6 <sup>th</sup>	6	The middle body is important and its functions	Middle Body	=	=
7 <sup>th</sup>	6	Knowledge of Nutrient and Feeding Methods	Feeding microscopic biology	=	=
8 <sup>th</sup>	6	Agricultural circles use	Cultivation of microbiology	=	=
9 <sup>th</sup>	6	Bacterial Growth Phase	Growth of bacteria	=	=
10 <sup>th</sup>	6	Appearance and genetic characteristics	Inheritance of microscopic biology	=	=
11 <sup>th</sup>	6	Mechanisms in which genes are transmitted ...	Bacterial inheritance	=	=
<b>Practical</b>					
1 <sup>st</sup>	8	Identification of devices used in microbiological laboratory and principle Each device's work	Instructions and instructions in Microbiological Laboratory	Watch Devices And the way each device runs, the board	Daily exam
2 <sup>nd</sup>	8	Identifying shapes Bacteria and their	Forms of bacterial species	Models on	Daily exam

		assemblies		projector	External homework
3rd	8	Learn about the types of circles, how to prepare them and how to save them	Agricultural communities and methods of preparation	Display Screen To see how it works	Daily exam Practical Reports
4th	8	Learn about transplant methods and how microscopic biology grows Methods used to isolate and purify bacteria	Methods of development isolation and purification Microbiology	Calculate the quantity and the way each media is prepared.	Reports
5th	8	Identification of pigment types	Pigmentation of bacteria (dye Simple and complex) Pigmentation of bacteria gram dye)	Display Screen Pen & board	Daily exam End-of-lecture report on the results of the Gram Stain
6th	8	Study gram stain and how works and results	=	Laboratory Science Experiments Pen & board	Daily exam
7th	8	Know how to prepare	Dyeing capsule and spores	Experiences Display Screen Experiment work	Daily exam
8th	8	capsule dye and spores	Dyeing capsule and spores	Pen & board View experiences Videos	Daily exam Reports
9th	8	Teaching and training students on pigmentation Training students on how work the pending drop test	Motion Test for Bacterial Species (hanging drop and semi-glutinous circle)	Scientific Experiences View Video	Timely reports at the end of the lecture
10th	8	Recognize Growth Phases ..	Bacterial growth phases	Experiments using microscope Practical experiments3	Daily exam
11th	8	Highlight physical factors such as heat on bacterial growth	Physical control over growth Microbiology	board and Pen	Daily exam Weekly Report
12th	8	Stand at sanitisers and their role in stopping microbial growth	Chemical control over growth Microbiology	board and Pen	Weekly Report
13th	8	Introduction, importance and risks of antibiotics	Antibiotic Test (Test ..	How To Try Kirby	Weekly Report

14 <sup>th</sup>	8	Study of water-based bacteria and knowledge of pathological species	Microbiological waterproof test	PowerKurby, Pen Spoilbauer  Experiences (PEN&board) Experiments for different samples in different environments and water companies and their distribution to public circles	Homework Daily exam
15 <sup>th</sup>	8	Testing different types of food and their relevance to pollution	Microbiological testing of food	Laboratory experiments to grow food swabs in pul and optional circles	A week-by-week report Past and Present Deliverers After a week of last
16 <sup>th</sup>	8	Theoretically highlighting the inspection of extreme	General Urine Test	Display Screen Laboratory experiments to grow food swabs in pul and optional circles Display Screen	Daily exam Exam Report
17 <sup>th</sup>	8	Detailed study, diagnosis and analysis of general samples	General Urine Test	Display Screen Laboratory experiments to grow food swabs in pul and optional circles Display Screen	
18 <sup>th</sup>	8		Pathological Bacteria Study	Theoretica;	

## 80. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 81. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	Google Scholar

## Course Description Form

82. Course Name: Immunity / Morning study					
83. Course Code: Theoretical					
84. Semester / Year: 2024-2025					
85. Description Preparation Date:					
86. Available Attendance Forms:					
87. Number of Credit Hours (Total) / Number of Units (Total)					
30 hours					
88. Course administrator's name (mention all, if more than one name)					
Name: Nisreen yassen taha					
Email: nisreen.y.ta @uosaomarra.edu					
89. Course Objectives					
<b>Course Objectives</b>		<ul style="list-style-type: none"> <li>• Preparing generation with knowledge immunology and the immune mechanisms occur in the body.....</li> <li>• .....Benefit from this science to protect health and ways to prevent diseases</li> <li>• .....</li> </ul>			
90. Teaching and Learning Strategies					
<b>Strategy</b>	Delivering a lecture, presentation, dialogue and discussion methods short exam				
91. Course Structure					
<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>
First	2	Immunity, immunity system	Immunology	Giving the lecture	Oral

		History, title, branches			questions
Second	2	Organs, tissue, cells, proteins	Immunity system	Giving lecture And discussion	Oral questions
Third	2	Defensive lines mechanical and chemical barriers	Natural immunity	Presentation and Giving lecture	Short exam
Fourth	2	Type specific immunity Individuals, biological barriers	Type natural Immunity	Mixing discussion And lecture	Oral question
Fifth	2	Acquired immunity natural, Artificially, vaccination	Acquired Immunity	Collaborative learning	Preparing and discussing reports
Sixth	2	Inflammatory process	inflammation	presentation	Semester exam
Seventh	2	Phagocytosis process the Response of phagocytes to Injury steps in phagocytosis	Phagocytosis	presentation	Oral question
Eighth	2	Factor determining Immunogenicity the chemical Nature of antigen Antigenic Determination	Antigen	discussion method	Short question
Ninth	2	The functions of antibodies and determined by the types immunoglobulins	Antibodies	giving lecture	
Tenth	2	Association cells T and B cell Lymphocyte recycling	Cells of the innate and acquired Immune system	mixed giving lecture and discussion	Short Exam

Eleventh	2	Biological manifestations Of cytokine network ways To control it experiments and Research related to cytokine	Cellular media	presentation method lecture explanation	Semester exam
Twelfth	2	Its characteristics, function mechanism, action	Complement System	giving lecture	Short exam
Thirteenth	2	Cluster of differentiation Its division are histocompatibility complexes, antigen-presenting cells	Receptors on the Surface of cells	discussion method	Oral question
Fourteenth	2	tolerance, aspects of tolerance induction, autoimmunity, mechanisms of autoimmune diseases, and their causes	Tolerance and Autoimmunity	mixed giving lecture and discussion	Short exam

## 92. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 93. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Methodical book and lectures
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

<b>94. Course Name:</b>					
Immunology (Practical)\ Fourth stage					
<b>95. Course Code:</b>					
<b>96. Semester / Year:</b>					
2024–2025					
<b>97. Description Preparation Date:</b>					
14-7-2025					
<b>98. Available Attendance Forms:</b>					
Weekly					
<b>99. Number of Credit Hours (Total) / Number of Units (Total)</b>					
48 hours \ 4 Units					
<b>100. Course administrator's name (mention all, if more than one name)</b>					
Name: Lecturer. Dr. Roaa Jaffer Jasim Al-Assi Email: raouaa.j.jas@uosamarra.edu.iq  Name: Maad Asaad Abd					
<b>101. Course Objectives</b>					
<b>Course Objectives</b>			<ul style="list-style-type: none"> <li>Teaching students the basics of immunology and all its topics, with examples and everything about this science has many applications, especially with regard to diagnosing diseases that effect on human (health aspect) and in a way that achieves a scientific background for students in the field of immunology to take their active role in serving individuals and society.</li> </ul>		
<b>102. Teaching and Learning Strategies</b>					
<b>Strategy</b>		Problem solving, discussion, additional assignments, questions and answers, and adopting video lectures, pictures, shapes and diagrams to increase knowledge.			
<b>103. Course Structure</b>					
<b>Week</b>	<b>Hours</b>	<b>Required Learning Outcomes</b>	<b>Unit or subject name</b>	<b>Learning method</b>	<b>Evaluation method</b>

1	4	Memorizing and understanding the subject and its applications	Introduction in the immune system and its mechanisms	Lecture and practical application	Daily exam
2	4	Memorizing and understanding the subject and its applications	Preparing a blood and serum sample	Lecture and practical application	Preparing a typical blood and serum sample
3	4	Memorizing and understanding the subject and its applications	Immune system cells	Lecture and practical application	Preparing the blood smear, report and daily exam
4	4	Memorizing and understanding the subject and its applications	Subdivisions of immunity, natural immunity	Lecture and practical application	Prepare a smear from mouth lining, Report and daily exam
5	4	Memorizing and understanding the subject and its applications	Inflammation and its types	Lecture and practical application	Conduct an experiment and exam
6	4	Memorizing and understanding the subject and its applications	C- Reactive protein	Lecture and practical application	Conduct an experiment and exam
7	4	Memorizing and understanding the subject and its applications	The process of phagocytosis and its stages	Lecture and data show	Daily exam
8	4	Memorizing and understanding the subject and its applications	acquired immunity	Lecture and data show	Daily exam
9	4	Memorizing and understanding the subject and its applications	Types of acquired immunity	Lecture and practical application	Prepare a smear from blood and daily exam
10	4	Memorizing and understanding the subject and its applications	Antibodies and antigens in blood groups	Lecture and practical application	An experiment, report and a daily exam
11	4	Memorizing and understanding the subject and its applications	Rose Bengal test	Lecture and practical application	An experiment, report and a daily exam
12	4	Memorizing and understanding the subject and its applications	Toxoplasmosis	Lecture and practical application	An experiment, report and a daily exam

13	4	Memorizing and understanding the subject and its applications	Widal test	Lecture and practical application	An experiment, report and a daily exam
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#### 104. Course Evaluation

The practical grade of the first semester is 8, the practical grade of the second semester is 7, and the practical final exam grade is 15. Thus, the total grade for the first and second semesters becomes 15, the final exam is 15, and the sum of the final grade is 30.

#### 105. Learning and Teaching Resources

Required textbooks (curricular books, if any)	علم المناعة والمصول
Main references (sources)	Immunology and serology
Recommended books and references (scientific journals, reports...)	Cellular and molecular immunology 2015
Electronic References, Websites	

## Course Description Form

106. Course Name: Endocrinology	
107. Course Code:	
108. Semester / Year	
2024–2025	
109. Description Preparation Date:	
15/7/2025	
110. Available Attendance Forms:	
111. Number of Credit Hours (Total) / Number of Units (Total)	
1 hour / week                      2 unit	
112. Course administrator's name (mention all, if more than one name)	
Name: dr.Asmaa Hassan Jumaa Email: asmaa.hasan@uosamarra.edu.iq	
113. Course Objectives	
<b>Course Objectives</b>	<p><b>Recognizing the importance endocrinology and linking it to the nerve system</b></p> <ul style="list-style-type: none"> <li>• 2. Study of the types of endocrine glands and their secretions</li> <li>• 3. Knowledge of disorders result from increases and decreases secreted hormones</li> <li>• 4. Introducing students to the clinical importance of this science and linking to health problems.....</li> </ul>
114. Teaching and Learning Strategies	
<b>Strategy</b>	The importance of the course is to learn about endocrinology, definitions, the types of endocrine glands present in the body, and the reason for its close connection with the nervous system, in addition to studying the structure of these glands, their secretions and the most important disorders that occur in them, including

increases and decreases.

115. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1		Introduction to endocrinology and hormone definition	Giving A lecture	Daily exam and discussion
2	1		Introduction to endocrinology and hormone definition		
3	1		Identify the most important terms related to endocrinology		
4	1		The hypothalamic gland and its secretions		
5	1		exam		
6	1		pituitary gland Hormones of the anterior lobe of the pituitary gland		
7	1		Hormones of the middle lobe of the pituitary gland		
8	1		Hormones of the posterior lobe of the pituitary gland		
9	1		exam		
10	1		Hormonal disorders The thyroid		

			gland, its structure and secretions Thyroid disorders		
			The adrenal gland, its structure and secretions Adrenal gland disorders		

### 116. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 117. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	Endocrinology book Written by: Prof. Dr. Rashid Muhammad Rashid, Prof. Dr. Sabah Abdel Hamid Abd Rahman Anbar University, Al-Farabi University College
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description Form

126.	Course Name:	measurement and evaluation	
127.	Course Code:		
128.	Semester / Year:	2024-2025	
129.	Description Preparation Date:		
130.	Available Attendance Forms:		
131.	Number of Credit Hours (Total) / Number of Units (Total):	64 4Units	
132.	Course administrator's name (mention all, if more than one name)	Name: Ass.Prof.Dr: Adnan Tilfah Muhammed Email: adnan.tmk4@uosamarra.edu.iq	
133.	Course Objectives		
<b>Course Objectives</b>		<p><b>Make the student able to:</b></p> <ol style="list-style-type: none"> <li>1- Knows the types of achievement tests.</li> <li>2- Know the types of measurement.</li> <li>3- Know the types of calendar.</li> <li>4- knows the areas of use of each type of test... its advantages. and disadvantages... , the rules for preparing... and the rules for correcting ea type of test, so that he can use the appropriate test according to the goals to be achieved, and accordin to the learner's maturity.</li> <li>5- Identify non-test evaluation methods.</li> <li>6- Identify the specifications of a good test.</li> <li>7- The learner becomes familiar with the statist analysis of the test items</li> </ol>	
134.	Teaching and Learning Strategies		
<b>Strategy</b>	1- delivery Method		

- 2- Discussion method.
- 3- Video presentation method.

### 135. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	To learn about a historical introduction to measurement and evaluation	Introduction to measurement and evaluation	Presentation + discussion	exams
2		The student gets to know the basic concepts of testing, measurement, and evaluation and the relationship between them	Testing - Measurement - evaluation	Presentation + discussion + display screen	
3		The student should know the types and objectives of evaluation (systems and programs/student/teacher).	Calendar	Presentation + discussion + display screen	
4		For the student to know the types and objectives of assessment (introductory / constructive / summative / normative / narrative) For the student to know the classification of educational objectives	Calendar	Discussion + interrogation + display	
5		For the student to know the types of achievement tests (essay/supplemental /oral)	Educational goals	Discussion + interrogation + display	
6		For the student to know the types of achievement tests (objective/practical performance)	Achievement tests	Discussion + interrogation + display	
7		For the student to know how to design a test map	Achievement tests	Discussion + interrogation +	

8	The student designs the test map	Test map	display display Colored pens + whiteboard
9	The student should know honesty, its types, and the factors affecting it	Test map	Discussion + interrogation + display
10	The student should know stability and types, methods extracting it, and factors affecting it.	Good test specifications	Discussion + interrogation + display
11	For the student recognize (objectivity, comprehensiveness, ease)	Good test specifications	Discussion + interrogation + display
12	For the student to know the types observation	Good test specifications	Presentation + discussion
13	For the student to become familiar with reports, discussions, and school card	Non-test assessment methods	Presentation + discussion
14		Non-test assessment methods	discussion Questions + practical
15	For the student to know the steps constructing tests	Steps to build tests	applications
16	The student must respond to the test items and applications	First semester exam	Discussion + interrogation + display
17	The student gets to know the ease factor	Statistical analysis of test items	Discussion + interrogation + display
18	The student should know the difficulty factor	Statistical analysis of test items	Discussion + interrogation + display
19	The student gets to know the discrimination factor	Statistical analysis of test items	Discussion + interrogation + display
20	For the student to recognize the effectiveness of incorrect alternatives	Statistical analysis of test items	Questions +
21	The student must respond to the test items and applications	Second semester exam	practical applications

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### 136. Course Evaluation

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### 137. Learning and Teaching Resources

Required textbooks (curricular books, if any)	<b>Evaluation and Measurement/Mustafa Mahmoud Imam/1990</b>
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	

## Course Description

13. Course Name:	
Observation and Application	
14. Course Code:	
15. Semester / Year:	
Fourth Grade / 2024-2025	
16. Description Preparation Date:	
September 17, 2024	
17. Available Attendance Forms:	
In-person	
18. Number of Credit Hours (Total) / Number of Units (Total)	
4 Hours / 4 Units (Per Week)	
19. Course administrator's name (mention all, if more than one name)	
Name : Asst. Prof. Dr. Ali Obaid Omar Email : ali.ob.om@uosamarra.edu.iq	
20. Course Objectives	
<p><b>Course Objectives</b></p> <p>At the end of the Practical Education course, the student/teacher is expected to be able to:</p>	<ul style="list-style-type: none"> <li>• 1. Sets appropriate educational objectives for their lesson.</li> <li>• 2. Designs instruction effectively.</li> <li>• 3. Evaluates student performance.</li> <li>• 4. Creates a friendly and respectful classroom environment.</li> <li>• 5. Manages classroom procedures effectively.</li> <li>• 6. Manages student behavior effectively.</li> </ul>

	<ul style="list-style-type: none"> <li>• 7. Communicates clearly and accurately with students.</li> <li>• 8. Uses questioning and discussion methods in teaching.</li> <li>• 9. Provides feedback to students.</li> <li>• 10. Demonstrates flexibility and responsiveness to students.</li> <li>• 11. Develops and improves themselves professionally.</li> <li>• 12. Respects the teaching profession and develops positive attitudes toward it.</li> </ul>
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## 21. Teaching and Learning Strategies

<b>Strategy</b>	<ul style="list-style-type: none"> <li>- Active learning strategy</li> <li>- Lecture method</li> <li>- Practical presentation method</li> <li>- Discussion method</li> </ul>
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## 22. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
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First 3 - Writes the subject vocabulary.

- Records some controls and agreements with the teacher.
- Receives the registration letter from the schools for implementation and initiates the reservation procedures.
- Provides the teacher with a no-objection letter for implementation. Registration and reservation procedures in schools: Observation and continuous follow-up.

Second 3 - Lists the stages of practical education.

- Mentions the responsibilities of the student teacher.
- Mentions the duties of the supervisor.
- Explains the duties and rights of the cooperating teacher. Stages of practical education and the responsibilities of staff.

In the application: Lecture, oral questions.

Third 3 - Distinguishes between the general objective and the behavioral objective.

- Formulates behavioral objectives for a lesson in their field of specialization.
- Implements microteaching (5) students. Competency: Educational objectives,

active learning.

Evaluation by observation.

Fourth 3 - Lists the types of plans.

- Mentions the components of the plan.

- Designs an annual plan.

- Designs a daily plan.

Microteaching (3) Students with proficiency in planning, active learning, written test, daily to design a plan, and observational assessment for microteaching. Fifth

Grade 3 - Defines self-assessment.

- Practices self-reflection to develop self-development.

- Microteaching (5) Students with proficiency in self-assessment and reflective practices, lecture, active learning, and observational assessment.

Sixth Grade 3 - Observes lessons in schools.

Evaluates what they have observed. Field visit observation

Discussion after return: Observation and oral questions

Seventh grade 3 - Lists the types of questions

Explains each type

Clarifies question-directing skills

Emphasises the importance of communication

Practice micro-teaching (4) students. Competency in using classroom questions

Practical presentation. Observation

Eighth grade 3 - Explains the principles of good classroom management

Discusses some principles

Practice micro-teaching (4) students. Competency in using classroom management. Discussion and active learning. Observation and oral questions

Ninth grade 3 - Addresses disruptive student behavior

Explains steps for controlling and avoiding anger

Practice micro-teaching (4) students. Competency in using classroom management. Discussion and lecture. Active learning. Observation and oral questions

questions

Tenth grade 3 - Achievement test

Eleventh grade 3 - Explains the meaning of teaching aids

Listens the types of teaching aids

Clarifies the skill of using the blackboard

Practice micro-teaching (4) students. Competency in using educational aids.

Practical presentation. Observation

Twelfth grade 3 - Review some lessons

Practice teaching Mini Review and Applications of Active Learning Observation

Thirteenth

Remedial Week

Fourteenth

Final Examinations for the First Semester

Fifteenth  
 Fifth =  
 Sixth  
 Fifth =  
 Mid-Year Break  
 Seventh  
 Fifth - The student applies what she has learned in the field directly with students in schools for 45 days

Weeks of Application - The student applies what she has learned in the field. Continuous monitoring of students' enrollment in the application and communicating with them to resolve problems and obstacles. Academic and Educational Supervision

Twenty-fourth - Receiving evaluation forms from the academic and educational supervisor and the principal for the students. Transcription of grades and preparation for submission to the examination committee.

Twenty-fifth  
 Third - The student writes a report on their observation and application experience.  
 - Discusses their report. Writing the report. Transcription of grades and preparation for submission to the examination committee.

Twenty-sixth  
 Twenty-seventh =  
 Final Examinations for the Second Semester

**23. Course Evaluation**

The grade is distributed out of 100 based on the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc.  
 Achievement exam (15) points, daily (5) points, report (10) points, academic supervisor (30) points, educational supervisor (30) points, school principal (10) points.

**24. Learning and Teaching Resources**

Required textbooks (curricular books, if any)	Summaries prepared by the course instructor
Main references (sources)	- Obaid, Jumana Muhammad. (2006). <i>The Teacher: His Preparation, Training, and Competencies</i> . 1st ed., Safa House, Amman, Jordan.

	<ul style="list-style-type: none"> <li>- Al-Ayasrah, Walid Rafiq. (2010). Islam Education, its Teaching Strategies, and Practical Applications. 1st ed., Dar Al-Masirah, Amman, Jordan.</li> <li>- Al-Qudat, Bassam, and Maysoun Duwairi. (2012). Practical Education Guide for Classroom Teachers. 1st ed. Dar Al-Fikr, Amman.</li> </ul>
Recommended books and references (scientific journals, reports...)	(scientific journals, reports...)
Electronic References, Websites	websites

## Course Description Form

46.	Course Name:				
	English				
47.	Course Code:				
	Eng. 4				
48.	Semester / Year:				
	Year				
49.	Description Preparation Date:				
	27/6/2025				
50.	Available Attendance Forms:				
	Regularity				
51.	Number of Credit Hours (Total) / Number of Units (Total)				
	24hours / 3 units				
52.	Course administrator's name (mention all, if more than one name)				
	Name: Harith Abdullah MAhmoed Email: <a href="mailto:Harith.edu.iq@uosamarra.edu.iq">Harith.edu.iq@uosamarra.edu.iq</a>				
53.	Course Objectives				
	<p>1. Develop academic education at universities and colleges in accordance with higher education quality standards, enabling universities to produce graduates capable of entering the labor market.</p> <p>2. Clarify basic English language concepts.</p> <p>3. Develop students' English language skills, such as listening, speaking, and writing.</p> <p>4. Explain the importance of the English language.</p>				
54.	Teaching and Learning Strategies				
<b>Strategy</b>	<p>1- Explanation and clarification.</p> <p>2- Lecture method.</p> <p>3- Discussion method.</p>				
10- The course structure					
Evaluation method	Teaching method	outcomes Name of unit/or subject	Required learning	hours	week
Oral and exams	Explanation and clarification	English	Introduction	1th	121

Oral and exams	Explanation and clarification	English	Present simple tense	1th	122
Oral and exams	Explanation and clarification	English	Simple present tense exercises	1th	123
Oral and exams	Explanation and clarification	English	Wh-questions	1th	124
Oral and exams	Explanation and clarification	English	Exercises about wh-questions	1th	125
Oral and exams	Explanation and clarification	English	Numbers	1th	126
Oral and exams	Explanation and clarification	English	Writing numbers	1th	127
Oral and exams	Explanation and clarification	English	Colors	1th	128
Oral and exams	Explanation and clarification	English	Reading passage	1th	129
Oral and exams	Explanation and clarification	English	Exercises about reading passage	1th	130
Oral and exams	Explanation and clarification	English	General info	1th	131
Oral and exams	Explanation and clarification	English	English letters	1th	132
Oral and exams	Explanation and clarification	English	Examples about English letters	1th	133
Oral and exams	Explanation and clarification	English	Reading passage	1th	134
		English	First semester exam	1th	135
Oral and exams	Explanation and clarification	English	introduction	1th	136
Oral and exams	Explanation and clarification	English	Past simple tense	1th	137
Oral and exams	Explanation and clarification	inorganic chemistry	Exercises about past simple tense	1th+1p	138
Oral and exams	Explanation and clarification	inorganic chemistry	A\An\the	1th+1p	139

Oral and exams	Explanation and clarification	Organic Chemistry	Exercises about a\an\ the	1th+1p	140
Oral and exams	Explanation and clarification	Organic Chemistry	Reading passage	1th+1p	141
Oral and exams	Explanation and clarification	Organic Chemistry	Exercise about reading passage	1th+1p	142
Oral and exams	Explanation and clarification	Organic Chemistry	General information	1th+1p	143
		Organic Chemistry	Second semester exam	1th+1p	144

## 21. Course Evaluation

1. Semester exam (theory 25 +25) = 50%
2. Final exam (practical 50) = 50%

## 22. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Headway beginner student's book. OXFORD.
Main references (sources)	Headway beginner student's book. OXFORD
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	