University of Diyala



First Cycle

Bachelor's Degree (B.Sc.) - Biotechnology



نموذج وصف البرنامج الأكاديمي

اسم الجامعة: جامعة ديالي

الكلية المعهد: العلوم

القسم العلمي: قسم التقانة الاحيانية

اسم البرنامج الاكاديمي او المهني: البكالوريوس

اسم الشهادة النهانية: بكالوريوس في التقانة الاحيانية

النظام الدراسي: القصلي و نظام مسار بولونيا

تاريخ اعداد الوصف: 20 \ 10 \ 2024

تاريخ ملى الملف: 20\ 1 \ 2025

لته قده

اسم المعاون الطمي: أ. د. منذر حمزة راضي

التاريخ: 20-10 2025

المالقيم الدولاء من عد الما

التاريخ: 2025-01-20

دقق الملف من قبل:

شعبة ضمان الجودة و الأداء الجامعي

اسم مدير شعبة ضمان الجودة و الأداء الجامعي: أ. م. غسان صبيح محمود

التاريخ:

التوقيع:

مصادقة السيد العميد

أ.د. طه محمد حسن

Table of Contents

- 1. Mission & Vision Statement
- 2. Program Specification
- 3. Program (Objectives) Goals
- 4. Program Student learning outcomes
- 5. Academic Staff
- 6. Credits, Grading and GPA
- 7. Modules
- 8. Contact

1. Mission & Vision Statement

Vision Statement

Providing graduates with excellent theoretical foundation and practical skills, as well as promoting scientific research and community service. Our vision is to produce leadership students who can use biotechnological outcomes to solve problems in agriculture, industry, healthcare, and environmental restoration, resulting in human sustainable development.

Mission Statement

Biotechnology is a multidisciplinary science integrates different scientific areas such as Microbiology, Molecular Biology, Biochemistry, Genetics, Bioinformatics, Chemical engineering. Accordingly, the mission of the Department of Biotechnology is to maximize the benefits of research in biotechnology to the community of Diyala Province by being an excellent quality, comprehensive, multidisciplinary department that supports and coordinates with other Governmental Departments in the city. To provide a program for education of international standards in Biotechnology using advanced methods and techniques and establishing academic and research collaborations with the industrial, agricultural and health care sectors.

2. Program Specification

Programme code:	BSc-BIOT	ECTS	240
Duration:	4 Levels, 8 Semesters	Method of Attendance:	Full Time

Biotechnology is one of the most dynamic areas of modern biology and takes a finding solutions approach, which considers how the fundamental knowledge derived from biological sciences can be applied to industrial and medical, agricultural, environmental applications. The term biotechnology for the purpose of understanding can be divided in to two "bio" and

"technology". "Bio" means the use of biological processes and "technology" means to solve problems or make useful products. Generally, biotechnology can be defined as "The use of living organisms, cells or cellular components for the production of compounds or precise genetic improvement of living things for the benefit of man".

The B.Sc. Biotechnology programme is a four-year degree programme. In the first two years, the students will receive a fundamentals core subjects then they will specialise in the third and final year, making their choice from a wide range of subjects and graduate projects. The programme courses are designed to contain topics covering all aspects of the biotechnology in order to create innovative problem solvers through theoretical and practical skills and cognitive abilities.

3. Program Objectives

The main objectives of the biotechnology programme are:

- To improve the students intellectual, personal, and professional skills to be successful in their careers.
- To develop excellent research tools and capabilities through our resource facilities.
- To catalyze the formation of and participate in cross-disciplinary research programs with industry and agriculture that use our research facilities to solve practical problems of Diyala Province.
- To increase public awareness and understanding of biotechnology and its impacts.
- To provide training activities for students and visiting researchers in biotechnology.
- To become a resource for biotechnology information and education.
- To aid other units in UOD in obtaining support for biotechnology service and research.

4. Student Learning Outcomes

Learning outcomes are statements on what successful students have achieved as the result of learning. These threshold statements of achievement are linked to the knowledge, understanding and skills that a student will have gained on successfully completing a course. After completion of the Biotechnology programme:

- Biotechnologists will be able to conduct and validate experiments to address specific problems independently using scientific methods including experiment design, data analysis and interpretation, and providing valid conclusions.
- Biotechnologist will able to apply their knowledge of Biotechnology in industry, medicine, agriculture and environmental sciences.
- Biotechnologist will have the essential technical skills required for academic research in the field of Biotechnology.
- Will have a wide range of career options in research, academia, government and private sector
- How to think and read critically and analyze scientific literature in the field of biotechnology

5. Academic Staff

Alyaa Maan Abdalhameed Ph.D. in Biotechnology Professor

Email: alyaa.maen@uodiyala.edu.iq

Mobile No.: 0771 533 4471

Shaymaa Hatem Al-Majmaie | Ph.D. in Medicinal Plants | Assistant Professor

Email: shaymaa@uodiyala.edu.iq

Mobile No.: 07728788103

Zainab Amer Hatem | Ph.D. in Biology | Assistant Professor

Email: Zainabamer@uodiyala.edu.iq

Mobile No.: 07700414402

Alhan Mohammed Alwan | Ph.D. in Biology | Assistant Professor

Email: alhanalwan@uodiyala.edu.iq

Mobile No.: 0771 132 2949

Muthanna Abdlkhader Salh | Ph.D. in Biotechnology | Assistant Professor

Email: dr.muthanna@uodiyala.edu.iq

Mobile No.: 07707654670

Esam Hamid Hameed Hummadi | Ph.D. in Biotechnology | Assistant Professor

Email: esam_hummadi@uodiyala.edu.iq

Mobile No.: 07713553577

Zainab Abd Mohamed | Ph.D. in Biology | Lecturer

Email: Zainababed@uodiyala.edu.iq

Mobile No.:

Shahad khaleel ibrahem | Ph.D. in Biology | Lecturer

Email: Shahadkhaleel@uodiyala.edu.iq

Mobile No.: 07700104448

Ziad Khalouf Radeef | Ph.D. in Biotechnology | Lecturer

Email: ZeyadKh.Radeef@uodiyala.edu.iq

Mobile No.: 0770 771 2641

Najwan Kaleil Ibrahim | Ph.D. in Biology | Lecturer

Email: Najwanabbas@uodiyala.edu.iq

Mobile No.: 0 781 156 4178

Ebtehal Sabri Mohammed | PhD in Biochemistry | Lecturer

Email: dr.ebtehal@uodiyala.edu.iq

Mobile No.: 07715219860

Hiba Ali Hilal Ahmed | MSC. in Biology | Lecturer

Email: <u>Hiba.a@uodiyala.edu.iq</u> Mobile No.: 07721708524

Massar Hadi Ismail MSC. in Biology | Lecturer

Email: Masarhadi@uodiyala.edu.iq

Farah Mazhar Zidane Khalaf | MSC. in Biology | Assistant Lecturer

Email: farahmizhar@uodiyala.edu.iq

Mobile No.: 0774 592 8518

Mariam Abdul-Salam Saad | MSC. in Biology | Assistant Lecturer

Email: Mariamabdul_salam@uodiyala.edu.iq

Mobile No.: 07709048842

Abeer Habeb Ahmed | MSC. in Biology | Assistant Lecturer

Email: abeerhabeb@uodiyala.edu.iq

Mobile No.: 07700087505

Mustafa Thaer Hameed | MSC. in Biology | Assistant Lecturer

Email: mustafathaer@uodiyala.edu.iq

Mobile No.: 7726424982

Abeer Mahdi | MSC. in Biology | Assistant Lecturer

Email: AbeerMahdi@uodiyala.edu.iq

Mobile No.:

Zaman Atiea Sabah | MSC. in Biology | Assistant Lecturer

Email: zamanatiea@uodiyala.edu.iq

Mobile No.: 07700107633

6. Credits, Grading and GPA

Credits

University of Diyala is following the Bologna Process with the European Credit Transfer System (ECTS) credit system. The total degree program number of ECTS is 240, 30 ECTS per semester.

1 ECTS is equivalent to 25 hrs student workload, including structured and unstructured workload.

Grading

Before the evaluation, the results are divided into two subgroups: **Pass** and **Fail**. Therefore, the results are independent of the students who failed a course. The grading system is defined as follows:

	GRADING SCHEME مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	خثر	70 - 79	Sound work with notable errors			
(50 - 100)	D - Satisfactory	منوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail	FX - Fail	راسب ـ قيد المعالجة	(45-49)	More work required but credit awarded			
Group (0 – 49)	F - Fail	راسب	(0-44)	Considerable amount of work required			

Note:

Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Calculation of the Cumulative Grade Point Average (CGPA)

The CGPA is calculated by the summation of each module score multiplied by its ECTS, all are divided by the program total ECTS.

CGPA of a 4-year B.Sc. degree:

CGPA = $[(1st^m odule score \times ECTS) + (2nd^m odule score \times ECTS) +]/240$

7. Curriculum/Modules

Semester 1 | 30 ECTS | 1 ECTS = 25 hrs

Module Code	Module Name	SSWL	USSWL	ECTS	Module Type	Prerequisite Module(s) Code
BIOT-1101	Principles of Biotechnology 1	109	91	8	С	
BIOT-1102	General Biology 1	109	91	8	С	
BIOT-1103	Analytical Chemistry	94	81	7	S	
UD13	Computer skill	49	26	3	В	
UD14	Human Rights and Democracy	33	17	2	В	
UD12	Arabic Language	33	17	2	В	

Semester 2 | 30 ECTS | 1 ECTS = 25 hrs

Module Code	Module Name	SSWL	USSWL	ECTS	Module Type	Prerequisite Module(s) Code
BIOT-1204	Principles of Biotechnology 2	109	91	8	С	BIOT-1101
BIOT-1205	General Biology 2	109	91	8	С	BIOT-1102
BIOT-1206	Organic Chemistry	79	46	5	S	
03B	Biophysics	79	21	4	S	
BIT-1204	Biostatistics	48	27	3	В	
UD12	English Language	33	17	2	В	

8. Content

Program Manager:

Alyaa Maan Abdalhameed | Ph.D. in Biotechnology | Professor

Email: alyaa.maen@uodiyala.edu.iq

Mobile No.: 0771 533 4471

Program Coordinator:

Shaymaa Hatem Al-Majmaie | Ph.D. in Medicinal Plants | Assistant Professor

Email: shaymaa@uodiyala.edu.iq

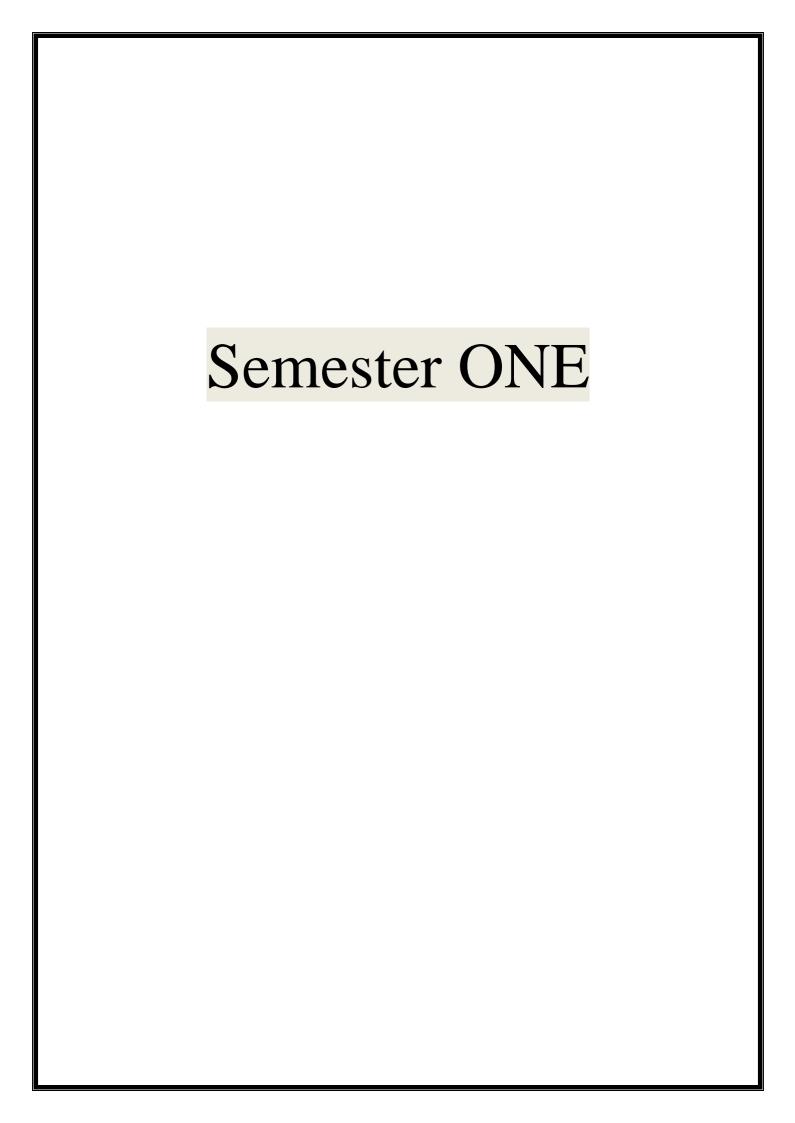
Mobile No.: 07728788103

University of Diyala College of Science Department of Biotechnology



MODULES DESCRIPTION FORM FIRST CYCLE LEVEL ONE

2024/2025



Module Information								
Module Title	dule Title Principle of Biotechnology 1				Modu	le Delivery		
Module Type	Core					☑Theory		
Module Code	BIT-12	201				□ Lecture ⊠ Lab		
ECTS Credits	8					☐ Tutorial ☐ Practical		
SWL (hr/sem)	200					⊠ Seminar		
Module Level			1	Semester o	f Deliver	y	1	
Administering De	partment		Biotechnology	College	College	e of Science		
Module Leader	Alyaa N	Maan A	Abdalhameed	e-mail	Alyaa.	maen@uodiyala	<u>.edu.iq</u>	
Module Leader's	Acad. Titl	le	Professor	Module Le	ader's Q	ualification	Ph.D	•
Module Tutor	Ahmed	Karee	m Alatafi	e-mail	ahmed	kareemalatafi@ı	uodiyal	la.edu.iq
Peer Reviewer Na	ame			e-mail				
Scientific Commi Date	ttee Appro	oval	01/06/2023	Version Nu	Number 1.0			
			Relation with o	ther Mod	ules			
Prerequisite mod	ule	None				Semester		
Co-requisites mod	dule	None				Semester		
]	Module .	Aims	s, Learning Outco	mes and l	[ndicati	ive Contents	}	
Module Aims أهداف المادة الدر اسية		2-	 Bachelor course in biotechnology offers the synergism of basic concepts of biology, biotechnology, molecular biology, genomics, Recombinant DNA technology, microbiology, biochemistry and bioinformatics with technological applications. The main objective of this degree course is to produce graduates with enhanced skills, knowledge and research aptitude to carry out higher studies, entrepreneurship or research and development in the various health, research and industrial areas. Develop proficiency in application of current aspects of biotechnology, molecular biology, Recombinant DNA technology, bioinformatics and genomics. 					

	 4- Students will be able to use state of the art techniques relevant to academia and industry, generic skills and global competencies including knowledge and skills that enable the students to undertake further studies in the field of biotechnology, molecular biology, Recombinant DNA technology, genomics, microbiology, biochemistry or any other related field. 5- Imparting an education that includes communication skills, the ability to work in a team with leadership quality, devoted to societal problems with an ethical attitude.
Module Learning Outcomes	 Prepares the students for immediate entry to the workplace with sound theoretical, experimental knowledge in the area of health and pharmaceuticals, biochemicals, biofuels, environment related, food and dairy, cosmetics, biopolymers and related multidisciplinary fields. Overall, the course offers basic foundation in biotechnology which enables the students to understand the concepts in biochemistry, molecular biology, microbiology, genetic engineering and related industrial technology. Students will be able to design, execute, record and analyse the results of experiments in field of molecular biology, genomics, Recombinant DNA technology, biochemistry, microbiology and genetic engineering. Students will be able to work effectively in a group in the classroom, laboratory, industries and fieldbased situations. Become efficient in using standard operating procedures and will be well versed with the regulations for safe handling and use of chemicals as well as IPR and biosafety issues related to experiments in field of biochemistry, microbiology and genetic engineering.
Indicative Contents	,,

Learning and Teaching Strategies						
Strategies	Teaching/learning methods and strategies Lectures and practical classes provide the basic knowledge. A variety of coursework gives opportunities for extending knowledge and techniques. Individual and group projects reinforce techniques and give experience of practical applications. The programme topics are introduced by lectures but are developed fully by appropriate laboratory exercises during all parts of the programme. Students are required to work both as individuals and as part of groups.					

Student Workload (SWL) Student Workload (SWL)

Structured SWL (h/sem)	109	Structured SWL (h/w)	7.26
Unstructured SWL (h/sem)	91	Unstructured SWL (h/w)	6.06
Total SWL (h/sem)	200		

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 4 and 6
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4 and 6
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 6
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)				
	Material Covered				
Week 1	Definition of the concept of biotechnologies				
Week 2	Historical development of biotechnology before and after the World War				
Week 3	Methods used to isolate microorganisms from the elements of the environment and types				
	of nutritional requirements for them.				
Week 4	Productive and enriching food media				
Week 5	Different growth phases of bacteria and molds				
Week 6	Culture media used in Biotechnological processes (Media components, optimization and sterilization)				
Week 7	The effect of some factors on the growth and production of microorganisms such as heat,				
	pH, Co2, light and some chemicals				
Week 8	Mid Exam				
Week 9	Types of tissue cultures such as meristems, callus and protoplast cultures				
Week 10	Types of secondary metabolism and active compounds in the plant				
Week 11	Determine the different levels in the production of biological materials such as laboratory				

	level, experimental laboratory and industrial production
Week 12	Second exam
Week 13	Definition of industrial fermentors, materials used in their manufacture and factors affecting them
Week 14	Batch culture
Week 15	Continuous Farms

	Delivery Plan (Weekly Lab. Syllabus)					
	Material Covered					
Week 1	Lab 1: Laboratory Equipment's					
Week 2	Laboratory Equipment's (practically)					
Week 3	Lab 2: Microorganism's growth requirements and culture media					
Week 4	Microorganism's growth requirements and culture media(practically)					
Week 5	Lab 3: The Isolation of Microorganisms from a different environments by a different techniques					
Week 6	The Isolation of Microorganisms from a different environments by a different techniques(practically)					
Week 7	Lab 4: Maintaining and preserving pure cultures					
Week 8	Maintaining and preserving pure cultures(practically)					
Week 9	Lab 5: The enumeration methods of Microorganisms					
Week 10	The enumeration methods of Microorganisms(practically)					

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	 Smith, J. E. (2009). <i>Biotechnology</i> (5th ed.). Cambridge: Cambridge University Press. Microbiology and Biotechnology (2001) A Text book of Biotechnology(2006) 			
Recommended Texts	 Gupta, V., Sengupta, M., Prakash, J., & Tripathy, B. C. (2017). Basic and applied aspects of biotechnology. Springer Singapore. Crawford, C. (2018). Principles of biotechnology. 1st ed. New York: Salem Press. Patnaik, B. (2012). Textbook of biotechnology. New Delhi: Tata McGraw Hill Education. 			

	Dubey, R. C. (2014). A textbook of Biotechnology. S. Chand Publishing.
	Khan, F. A. (2020). Biotechnology fundamentals. CRC Press.
Websites	

Grading Scheme					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
g G	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors	
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

Module Information							
Module Title	General B	Siology 1		Modu	ıle Delivery		
Module Type	Core				⊠Theory		
Module Code	BIT-1101				□Lecture ⊠ Lab		
ECTS Credits	8				☐ Tutorial ☐ Practical		
SWL (hr/sem)	200				⊠ Seminar		
Module Level		1	Semester of	f Deliver	Delivery 1		
Administering De	epartment	Biotechnology	College	College	College of Science		
Module Leader	Shaymaa Hate	m Al-Majmaie	e-mail	shaymaa	@uodiyala.edu.iq		
Module Leader's	Acad. Title	Assistant Professor	Module Le	ader's Q	ualification	Ph.D.	
Module Tutor			e-mail				
Peer Reviewer Name			e-mail				
Scientific Committee Approval Date		1/06/2024	Version Nu	mber	1.0		

Relation with other Modules				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	 Finding new ways to produce enough nutritious food for a growing world population. Breeding plants to tolerate the heat- and drought-stress caused by climate change. Developing sustainable cropping practices to produce healthful food while protecting the environment. Investigating new methods to fight plant diseases. 				
Module Learning Outcomes	 To study about some biology terms, biology discipline, and botany discipline, the difference between Prokaryotic and Eukaryotic cells. Study the planet cell. 				

	3. Eukaryotic cell organelles, structure, composition and functions.
	4. Understand the fundamental concept of the cell cycle, Mitosis, and its various
	stages, Meiosis, and its different phases.
	5. Mendel's Laws of Inheritance.
	6. Plant Tissues types.
	7. Types of Root and Stem System of the plant.
	8. Absorption of mineral salts of plant.
	9. Translocation of organic solutes.
	10. Growth and Growth hormones.
	Indicative content includes the following.
	1- Introduction to the General Biology of Plant – morphology, Taxonomy,
	physiology, anatomy, Genetics, behavior, origin and distribution
	2- Study the planet cell – cell wall, cell membrane, protoplast, phragmoplast,
	middle- lamella.
	3- Cell Organelles – Plastid, leucoplast, chromoplast, chloroplast, stroma, etioplast, mitochondria.
	4- Other Cell Organelles – Ribosomes, Endoplasmic reticulum, polysome, Golgi
	bodies, Lysosome, spherosome, glyoxysome, peroxisome, cytoskeleton,
	Microelements.
	5- Microtubules - Intermediate filaments, Ergastic substances, Vacuole, Nucleus,
	Protoplasm.
	6- Cell cycle – Mitosis, Meiosis, M phase, cytokinesis, Cyclins and cyclin-dependent protein kinases.
	7- Mendel's Laws of Inheritance – Segregation, Monohybrid cross, Genotype,
	Phenotype, homozygous, dominant, Trait, recessive.
	8- Plant Tissues types – Meristematic Tissues, Permanent Tissues, Simple
Indicative Contents	Permanent Tissues, Parenchyma, Collenchyma, Sclerenchyma, Epidermis,
indicative Contents	Complex Permanent Tissue, Xylem, Phloem.
	9- Types of Root System – Adventitious Roots, Taproot Roots, Assimilatory
	roots, Reproductive roots, Root-thorns, Floating roots, Buttress roots, Climbing roots, Contractile roots, Stilt roots, Prop roots.
	10- Stem System – Nodes, Internodes, Terminal or apical bud, Lateral or axillary
	bud, petiole, pedicel, leaves, flowers, Seeds, Monocots, Dicots.
	11- Absorption of mineral salts of plant – Ions, Contact Exchange, Carbonic acid
	Exchange, active absorption, Carrier Concept, Isotopic, saturation effects
	specificity.
	12- Mineral Nutrition of the Plant –Osmotic Pressure, Catalytic Function,
	Antagonistic, Balancing Function. 13Translocation of organic solutes –Downward Translocation, Upward
	Translocation, Radial Translocation, Protoplasmic Streaming, Interfacial Flow
	Hypothesis, Active Diffusion.
	14Factors Controlling Translocation -Sink Active, Photosynthesis, Turgor
	Pressure, Phytohormones, Plasmodesmata.
	15- Respiration –Oxidation, Carbohydrate, anaerobic respiration, Metabolism.
	16- Growth and Growth hormones – Auxin, Cytokinins, Sigmoid Curve, Plant Hormones.
	Hormones.

	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module is to encourage

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

Student Workload (SWL)			
Structured SWL (h/sem)	109	Structured SWL (h/w)	7.26
Unstructured SWL (h/sem)	91	Unstructured SWL (h/w)	6.06
Total SWL (h/sem)	200		

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 3, 5, 8 and 12
Formative	Assignments	2	10% (10)	2, 12	LO # 2, 4, 6 and 9
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 3, 5, 6 and 9
Summative	Midterm Exam	2 hr.	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)		
	Material Covered	
Week 1	Introduction to the General Biology of Plant	
Week 2	Study the planet cell	
Week 3	Cell Organelles	
Week 4	Microtubules	
Week 5	Cell cycle	
Week 6	Mendel's Laws of Inheritance	
Week 7	Plant Tissues types	

Week 8	The Midterm Exam
Week 9	Types of Root System
Week 10	Absorption of mineral salts of plant
Week 11	Mineral Nutrition of the Plant
Week 12	Translocation of organic solutes
Week 13	Factors Controlling Translocation
Week 15	Respiration
Week 16	Growth and Growth hormones

	Delivery Plan (Weekly Lab. Syllabus)		
	Material Covered		
Week 1	Lab 1: Introduction: Branches of botany		
Week 2	Lab 2: The solutions : Types of solutions		
Week 3	Lab 3: The Light microscope: Experiment: Study onion cells by microscope.		
Week 4	Lab 4: Plant Cell Structure.		
Week 5	Lab 5: Plant pigments.		
Week 6	Lab 6: Cell Division.		
Week 7	Lab 7: Mendel's Laws Examples.		
Week 8	Lab 8: Plant tissue.		
Week 9	Lab 9: Flower of plant.		
Week 10	Lab 10: Seeds of plant.		
Week 11	Lab 11: Diffusion, Osmosis and Imbibition.		
Week 12	Lab 12: Transpiration.		
Week 13	Lab 13: The Plant Hormones.		

Learning and Teaching Resources					
	Text	Available in the Library?			
Required Texts	Pollard, T. D., Earnshaw, W. C., Lippincott-Schwartz, J., & Johnson, G. (2022). Cell biology E-book. Elsevier HealthSciences.	Yes			
Recommended Texts					
Websites	PRINCIPLES OF PLANT BIOTECHNOLOGY ICAR eCourse	e / 2015			

	Grading Scheme				
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C – Good	ختر	70 - 79	Sound work with notable errors	
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0-49)	\mathbf{F} – Fail	راسب	(0-44)	Considerable amount of work required	

Module Information						
Module Title	Analytical chemistry			Mod	ule Delivery	
Module Type	Support				M Theory	
Module Code	BIT-1102	,			 ☑ Theory ☐ Lecture ☑ Lab ☐ Tutorial ☐ Practical 	
ECTS Credits	7					
SWL (hr/Sem)	175				⊠ Seminar	
Module Level		1 1	Semester	Semester of Delivery 1		1
Administering Department		Chemistry department	College	College of Science		
Module Leader	Ebtehal S	abri Mohammed	e-mail	dr.ebte	hal@uodiyala.e	edu.iq
Module Leader's Acad. Title		Assistance Professor	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor Mohamed		Jabar Mohamed	e-mail	mohan	nmedjabbar09	08@gmail.com
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Number		0.1	

Relation with other Modules				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	This module aims to cultivate a scientifically literate generation that embraces science as a foundation for transformative change, applying scientific knowledge and methods in critical thinking, analysis, and adaptation to evolving technologies and societal needs This module will be included the main points:			

-	
	1- Introduce students to the fundamental principles of volumetric analysis
	2- Foster an understanding of the theoretical principles and practical
	applications of titration.
	3- To ensure a comprehensive understanding of gravimetric analysis,
	calculations of gravimetric coefficients, studying the calculations of
	solubility product constants and determining the mathematical
	conditions for sediment formation.
	4- Identify some instrument devices used in quantitative analysis
	1. weight of substances in samples, including the preparation of
	solutions from solid or liquid materials.
	2. Provide students with a comprehensive knowledge of volumetric
	analysis, particularly titration, and its wide range of applications.
	3. Identify the types of acids, bases, ionization constants, and pH
	function calculations, as well as identify the acidic and basic
	properties of water and the ionization constant (Kw).
Module Learning	4. Identify the hydrolysis of salts and its calculations
Outcomes	5. Familiarize students with the fundamentals of Bufer solutions and
	its calculations
	6. Identify the basics of gravimetric analysis
	7. Studying the calculations of the solubility product constant and
	knowing when sediments form mathematically.
	8. Study the characteristics of the sediment and the factors affecting
	the solubility of the sediment, as well as the study of the factors
	that affect the formation of the sedimen
	9. Understand molecular spectroscopy in terms of principles and
	theoretical basis.
	Indicative content includes the following.
Indicative	 Methods for expressing the concentration of solutions
Contents	2- volumetric analysis, particularly titration,
Contents	3- Calculations of pH for acids, bases, salts and buffer solutions
	4- Gravimetric analysis and calculations of the solubility product constant
	5- Instrument devices used in quantitative analysis

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

Student	Workload (SWL)	

Structured SWL (h/sem)	94	Structured SWL (h/w)	6.26
Unstructured SWL (h/sem)	81	Unstructured SWL (h/w)	5.4
Total SWL (h/sem)	175		

	Module Evaluation					
		Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11	
Formative assessment	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7	
	Projects / Lab.	1	10% (10)	Continuous	All	
	Report	1	10% (10)	13	LO #5, #8 and #10	
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)			
	Material Covered			
Week 1	Introduction to analytical chemistry			
Week 2	Solutions and classification of solutions			
Week 3	Express concentrations of solutions			
Week 4	Density and specific gravity of solution			
Week 5	The relationship between molarity or normality with percentage			
Week 6	concentration Diluting solutions			
Week 7	Solve of some Problems			
Week 8	Concentration by percent			
Week 9	P -functions			

Week 10	Volumetric analysis
Week 11	Standard solution
Week 12	Acid –Base equilibrium
Week 13	Buffer solution
Week 14	Enthalpy
Week 15	Type of enthalpy
Week 16	Energy of bonds

	Delivery Plan (Weekly Lab. Syllabus)		
	Material Covered		
Week 1	Lab safety		
Week 2	Laboratory equipments		
Week 3	Laboratory techniques:distillation,filtration,centrifugation		
Week 4	Vaporization, chromatography, decantation		
Week 5	Pipets and pipet pumps,		
Week 6	Volumetric analysis (titration)		
Week 7	Methods expressing concentration of solutions and calculations of		
Week 8	Preparation of (0.1 N) NaoH solution and standardization with (0.1 N)		
Week 9	Preparation of (0.1 N) HCL solution and standardization with sodium		
Week 10	Determination of carbonate and bicarbonate in mixture		
Week 11	Determination acidity of Vineger		
Week 12	Determination of hardness of water		
Week 13	Preparation and standardization of (0.1 N) AgNO3 solution		
Week 14	Determination of chloride according to modified Volhard method		
Week 15	Complex formation reactions		

Learning and Teaching Resources				
	Text Available in the Library?			
1	Skoog (Fundamentals of Analytical			
1	Chemistry) 9 edition (Thomson, 2014)			

2	Daniel harris (Quantitative chemical analysis
2) (2006)
	Gary D. Christian (Analytical Chemistry) 7th Ed, 2014
3	

	Grading Scheme					
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Group	C - Good	ختر	70 - 79	Sound work with notable errors		
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
Group (0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information							
Module Title	Computer Skills			Modu	Module Delivery		
Module Type	Basic				⊠ Theory		
Module Code	UD13				□ Lecture ⊠ Lab		
ECTS Credits	3				☐ Tutorial ☐ Practical		
SWL (hr/sem)	75			⊠ Seminar			
Module Level		1	Semester of	of Delivery 2		2	
Administering De	partment	Computer	College	College	e of Science		
Module Leader	Ismael Salih	Aref	e-mail	asmaelsalihl@uodiyala.edu.iq		<u>.edu.iq</u>	
Module Leader's	Acad. Title	Lecturer	Module Lea	ader's Q	ualification	Ph.D.	
Module Tutor Qusay Kanna		n Kadium	e-mail	Dr.qusa	y.kanaan@uodiy	ala.edu.iq	
Peer Reviewer Name			e-mail				
Scientific Committee Approval Date		01/06/2024	Version Nu	mber	1.0		

Relation with other Modules					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	 This module sets out essential concepts and skills relating to the use of devices. This module covers the key skills and main concepts relating to computers, devices, file creation and management, web browsing, and data security. Help students to demonstrate the ability to use word processing formatting, finishing small-sized word processing documents, such as letters and other everyday documents. Help students to demonstrate the ability to use a power point application to accomplish tasks associated with creating, and formatting a presentation. Help students to demonstrate the ability to use Excel application to accomplish a spreadsheet for tasks. 			
Module Learning Outcomes Upon successful completion of the course, a student will be able to: 1. Understand key concepts relating to computers, devices and software. 2. Identify the main types of Integrated and External equipment				
	3. Understand concepts of online communities, communications and e-mail			

4. Adjust the main operating system settings and use built-in help features. 5. Know about the main concepts of file management and be able to efficiently organize files and folders. 6. Create a report by Ms. Word document and print an output. 7. Use University email to Collaborate inside and outside university and How to participate in video conference using meet 8. Create a presentation using power point application. **9.** Create a spreadsheet using Excel application. Indicative content includes the following: The general purpose computer model: All types of computers follow the same structure and perform the basic operations (Input, Processing, Output, Storage and controlling) to converting raw input (data) to information. Components of a computer Hardware: Each computer consists of Hardware and software. The Hardware includes input devices, output devices, system units, storage devices, and communication System Units (Internal & External components of system units): The internal component of the system units is consists of (CPU, Motherboard, RAM, Ports, Hard disk ...). Central Processing Unit: ALU, CU, and memory unit. - Memory and its Types Cache Memory Primary memory –Comparison between RAM & ROM Secondary Storage **Indicative Contents**

- Ports and their types (Ports: is a connection points used as an interface between the computer and its peripheral devices (Serial ports, Parallel ports, PS/2, USB, VGA ...)).
- Input Devices (Keyboard, Mouse, ...)
- Output Devices (Printer, speaker, monitors, ...)
- Software

Types of Software

- Operating System (Windows, Linux, ...)
- Application Software & their types
- Programming Languages (Low, Assembly, High level).

Internet, Benefits, Browsing the Web (Web Browser), Search the web (search

- Communication Technology: It plays an important role in almost every activity that we performed. The best examples of Communication technology includes: blogs, Web sites, live video, social media technology, and E-mail communication.
- E-mail: free e-mail providers (G-mail, Yahoo-mail, ...), send and receive Emailoperation, send e-mail with attachment, checking the e-mail boxes (inbox, sendbox, spam ...).
- Security and keeping information safe: protect the information from unauthorized access and prevent use, modification, and destruction of

thisinformation.

- Virus transmission ways to the computer: by e-mail, Downloading from the Internet, Pirated software, Exchange of diskettes, in attached e-mail, and indocuments.
- Protection against viruses: install good anti-viruses.
- Antivirus, benefits and Types

Introduction to windows

- Desktop Components: (Icons, Start, task bar ...)
- The start menu (its functions and properties)

.

Learning and Teaching Strategies

Strategies

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. Different forms of teaching will be used to reach the objective of this module, including power point presentation for the subjects which contains titles, definitions, summary and conclusions, whiteboard will be used and classroom discussion with assignments, the students will be asked to prepare papers on selective topics.

Student Workload (SWL)				
Structured SWL (h/sem)	49	Structured SWL (h/w)	3.26	
Unstructured SWL (h/sem)	26	Unstructured SWL (h/w)	1.73	
Total SWL (h/sem)	75			

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 4 and 6
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4 and 6
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 6
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7

assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
	Material Covered			
Week 1	Introduction to Computers – definition -The purposes of using a computer. -The general purpose computer model. -The difference between Data and Information concepts.Introduction to windows - Desktop Components - The start menu (its functions and properties)			
Week 2	The Components of a computer: Hardware - System Units (Internal & External components of system units) - Central Processing Unit (Features and components)Windows: - Task bar and its functions and properties			
Week 3	 Memory and its Types Cache Memory Primary memory —Comparison between RAM & ROM Secondary StorageWindows: Files and Folders: All operations on files and folders (selection, creation, saving, moving andrenaming. 			
Week 4	Ports and their types - Input Devices, - Output Devices Windows: - Delete Files Recycle bin Creating a Shortcut Desktop Icons The Windows Explorer Views.			
Week 5	- Sort files. - Software Types of Software ■ Operating System ■ Application Software & their typesProgramming Languages Windows: - Customizing the desktop. - Change screen resolution. - Change Desktop Background			
Week 6	- Communication Technology - E- mail Windo ws: - Print Screen			

	- Cleaning Up the Disk
	- Defragmenting the Disk
	Quiz (1, 2, 3, 4, 5) - Windows only
	- Internet, Browsing the Web (Web Browser), Search the web (search engine)
	- Security and keeping information safe
Week 7	-Virus transmission ways to the computer
	-Protection against viruses
	-Antivirus, benefits and Types
Week 8	Mid Exam
- VVCCR 0	
	Microsoft Word
	Word Program Interface
	-Keyboard Shortcuts in Microsoft Word
Week 9	-The operations on Text
	- File Menu Home Tab & it commands
	- Insert Tab (Pages & tables Groups)
	- Table Tools
	Microsoft Word
Week 10	- Insert Tab (Illustrations, Header & Footer, Text and Symbols Groups)
WCCK 10	- Page Layout, References, Review Tabs
	Quiz (Week 8, 9)
	Microsoft PowerPoint
	- PowerPoint program Interface.
Week 11	- File Menu
	- Home Tab & it commands
	- Operations on the Slides (duplicate, Delete, and Move)
	Microsoft PowerPoint
Week 12	- Insert Tab, Design Tab, Slide Show Tab and their commands
	- Transitions, and Animations Tabs
XX 1 42	Microsoft Excel
Week 13	- File Menu, Home Tab & it commands
	Microsoft Excel
Week 14	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- Excel Worksheet Basics
XX7 1 4 5	- Cell format
Week 15	Preparatory Week

	Learning and Teaching Resources	
	Text	Available in the Library?
Required Texts	 M. E. Vermaat and G. B. Shelly, Discovering Computers Fundamentals: Living in a Digital World, Shelly Cashman, 2011 Edition. J. Lambert, J. Cox, and C. Frye, Microsoft OfficeProfessional 2010 Step by Step, 1'st Edition, Microsoft Press, 2010, 152P. 	E-Copy
Recommended Texts	D. Hajek and C. Herrera, <i>Introduction to Computers</i> 2022 <i>Edition</i> , Independently published, May 19, 2022,255P.	NO

	1.	https://theictbook.com/components-of-the-system-unit-and-their-functions/
	2.	https://www.tutorialspoint.com/computer_fundamentals/index.htm
	3.	https://www.slideshare.net/Jamjolojessa/types-of-application-
		software?from_action=sav
	4.	https://www.bbc.co.uk/bitesize/guides/zbfny4j/revision/1
Websites	5.	https://generalnote.com/Computer-Fundamental/
vvensites	6.	https://edu.gcfglobal.org/en/word2010/#
	7.	https://edu.gcfglobal.org/en/powerpoint2010/#
	8.	https://edu.gcfglobal.org/en/excel2010/#
	9.	https://antivirus.comodo.com/blog/computer-safety/what-is-antivirus
	10.	https://thingscouplesdo.com/what-is-the-antivirus-software-that-is-best-for-a-
		<u>user</u>

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

MODULE DESCRIPTION FORM

Module Information

Module Title	Human	Ri	ght and Democra	acy	Modu	ıle D	elivery		
Module Type	Basic						Theory		
Module Code	UD14						Lecture Lab		
ECTS Credits	2						Tutorial Practical		
SWL (hr/sem)	50						Seminar		
Module Level			1	Semester o	f Deliver	y		1	
Administering De	partment		Biotechnology	College	College	e of S	cience		
Module Leader	Kamal sal	bar	Breseem	e-mail	kamalsa	ıbbar	@uodiyala.	edu.iq	
Module Leader's	Acad. Title		Assistant Lecture	Module Le	ader's Q	ualif	ication	Ph.D	
Module Tutor			,	e-mail					
Peer Reviewer Na	nme			e-mail					
Scientific Commit Date	ttee Approv	al	01/06/2024	Version Nu	ımber	1.0			
Relation with other Modules Prerequisite module None Semester									
Prerequisite mod	ule N	one					Semester		
Co-requisites module None		one					Semester		
Module Aims, Learning Outcomes and Indicative Contents									
Module Aims 1- This course deals with the basic concept of human rights& democracy 2- Clarifying and training students on the most important principles of human rights and democracy. 3- Organizing discussions and presentations on the most vital and basic topics affecting community building, related to human rights and democracy 4- Adopting teamwork with students to develop their cognitive abilities and create a spirit of cooperation, initiative, creativity and exchange of views in an effort to build the foundations of peaceful community coexistence. 5- Providing society with conscious youth aware of the importance of its role building society, its unity and cohesion through spreading the culture of human rights and establishing the rules of correct democracy 6- Human rights guarantee the protection and respect of an individual's interests, ever when he or she is not a majority. In a democratic climate, sustainable democrating power cannot be conceived without respecting, protecting and fulfilling human rights. Through their combined influence, they allow the individual a life based of the freedom of self-determination and collective. That is why the protection are realization of human rights truly form the basis of the democratic project.					asic topics and create a an effort to tits role in e of human erests, even democratic ling human fe based on otection and				
Module Learnin	g	Cogr	nitive goals.						

Outcomes	1- Educate students and inform them about the importance of human rights and
	democracy.
	2- Recognize and understand the methods of teamwork for the exchange of ideas
	and creative discussions
	3- Developing students' performance through guidance in preparing mini-research
	on modern vocabulary on vital topics related to human rights and democracy.
	4- Providing students with creative development abilities in modern proposals and creative developmental ideas by discussing awareness videos presented on
	electronic classes.
	5- Developing the skills of sharing opinions and ideas and respecting others opinion.
	Objective Skills :
	1- Basic knowledge in the principles of human rights and democracy.
	Building the innovative personality of knowledge through onlineresearch and the transfer and exchange of information.
	2- Discuss the various properties about everything related to humanrights
	and their importance in our daily lives.
	3- Identify everything related to democracy and the foundations of the
	performance of the electoral process and its importance in building the
	nation.
	4- Identify the capacitor and inductor phasor relationship withrespect to
	voltage and current
	Developing the student's analytical and critical skills regarding the reality and
	future of human rights and democracy
	Training the student on the importance of active participation in aspects of public life, such as promoting respect for the principles of public human rights
Indicative Contents	and active participation in political and cultural life.
	Enable students to understand the importance of education and its role in
	spreading the culture of human rights and democracy in building a civilized
	society based on good governance, the most important component of which is
	belief in human rights, education and active participation in governance
	through free and fair elections

	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the discussions, dialogues and group work lectures & exercises, while at the same time refining and expanding their critical thinking skills. There are many teaching and learning methods used, and the most important of these methods are: Theoretical lecture, discussion and dialogue, panel discussions on certain topics, theoretical student research Library and electronic activities (which helps students to reach the following results: 1- The scientific ability to distinguish between correct information and wrong information. 2- Ease of scientific drafting and ease of correction.

- **3-** Ability to memorize and guess.
- **4-** The ability to link concepts and principles with reality.
- **5-** Ability to invoke, link, interpret.

Student Workload (SWL)					
Structured SWL (h/sem)	33	Structured SWL (h/w)	2.2		
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1.13		
Total SWL (h/sem)	50				

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Attending lectures	1	1%	1.5	41#15 weeks
	Report	1	10% (10)	13	LO # 5, 9 and 10
Summative Midterm Exam		2 hr	10% (10)	8	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

	Delivery Plan (Weekly Syllabus)
	Material Covered
Week 1	Familiarity with the concept of human rights and the definitions approaching it, discussing, dismantling and criticizing them in a scientific way in order to reach the most accurate and objective Definition of right, of human, of the concept ofhuman rights. Human rights qualities, Types of human rights Categories

Week 3 Law.2- The law of Ishtar Bit. 3- The law of the Kingdom of Eshnuna.4- Code of Hammurabi. Week 3 Human rights in other ancient civilizations: 1- Indian and Chinese civilization 2- Pharaonic civilization of Egypt 3- Greek civilization 4- Roman civilization Human rights in heavenly laws Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Annesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler; First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy (6): Delegated Democracy. Conditions for the success of		
Week 3 Human rights in other ancient civilizations: 1- Indian and Chinese civilization 2- Pharaonic civilization of Egypt 3- Greek civilization 4- Roman civilization Human rights in heavenly laws Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Fourth: Direct relationship with people: Fourth: Direct relationship with people. Week 10 (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Pea	Wash 2	The historical development of human rights: Orcagina Reforms 1- Urnamo
Week 3 Human rights in other ancient civilizations: 1- Indian and Chinese civilization 2- Pharaonic civilization of Egypt 3- Greek civilization 4- Roman civilization Human rights in heavenly laws Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy of the democra	vv eek 2	<u> </u>
Pharaonic civilization of Egypt 3- Greek civilization 4- Roman civilization Week 4 Human rights in heavenly laws Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler; Direct relationship with people. Duties of the Islamic ruler: Forms of democracy: (1): Direct democracy (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation) (4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or ele		
Week 4 Human rights in heavenly laws Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler; First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6, Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 3	-
Human Rights in Judaism, Human rights in Christianity, Human Rights in Islam. Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imman Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler; Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or ele		CV A
Human rights in Renaissance - modern and contemporary societies Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy , (2): Semi-direct democracy , (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of	Week 4	
Introducing the student to the most important UN document in the field of human rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Week 6		
rights, which was approved and approved by the Assembly on January 10, 1948 Universal Declaration of Human Rights 1948. Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 6 Week 6 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 5	•
Week 1 Week 1 Non-governmental organizations defending human rights: Amnesty International, b. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption in human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 7 Week 7 B. International Committee of the Red Cross. Arab Organization for Human Rights. Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 10 Definition of the phenomenon of administrative corruption, Types of administrative corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 6	
Week 7 Week 8 Corruption, Causes of administrative corruption. The repercussions of the phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government , Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		<u> </u>
week 10 phenomenon of administrative corruption on human rights and society. Successful treatments to combat corruption and protect society fromit. Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	***	
week 10 Week 10 Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democracic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 7	1 1
Week 10 Introduction - Historical development of the concept of democracy, definition of democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
week 10 Week 10 democracy, freedom. The difference between freedom and democracy, The relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
relationship between the rights and public freedoms of individuals and democracy, Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		1
Islamic views in a democratic system of government, Shura and Democratic System Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First:The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people: Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 8	
Week 9 Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
week 9 Week 9 Week 9 Upon him" to his governor over Egypt: Specifications of the Islamic ruler: First: The moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation) 4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		Democratic System
moral and doctrinal components of the ruler Second: The general culture of the Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		Specifications and duties of the Islamic ruler reading, The era of Imam Ali "peace be
Islamic ruler, Third: Acumen and good choice: -Fourth: Direct relationship with people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
people: Fourth: Direct relationship with people. Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		•
Duties of the Islamic ruler: First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 9	
First: Social Reform: Second: Achieving security and defense Third: The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
The architecture of the country "economic development" Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 10 Forms of democracy: (1): Direct democracy, (2): Semi-direct democracy, (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 10 (3): Parliamentary democracy (parliamentary representation)4): Liberal Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Democracy (5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
(5): consociation Democracy, (6): Delegated Democracy. Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 - Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Week 10	
Week 11 Conditions for the success of the elements and pillars of the democratic system General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
Week 11 General conditions for the success of the democratic system: 1. Respect for human rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
rights, 2. Political pluralism 3. Peaceful transfer of power 4. Political equality 5. Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	Wools 11	
Respect the principle of the majority 6. Existence of the rule of law. Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility	vv eek 11	· · · · · · · · · · · · · · · · · · ·
Components or elements of democracy: 1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility		
YYCCK 12		
	Week 12	1 – Citizenship 2- Political participation 3. Elections 4. MPs and Responsibility
- Fr	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5. Opposition 6- Separation of government and parliament 7- Constitutional
legitimacy		legitimacy
The concept of elections and their legal adaptation: First: The concept of election		
Second: Legal adaptation of the Election, Third: Conditions of Election, Fourth:		9 1
Week 13 Concepts of Elections, Fifth: Types of Electoral Systems. Assessing the Democratic	Week 13	
System, Pros and advantages of the democratic system, Disadvantages and		
disadvantages of the democratic system, Implementing the democratic system in		
Iraq.		
Week 14 Lobbyists: First: the concept and definition. Second: Types of pressure groups. Third:	Week 14	71 1 0 1
Themethods of pressure groups that they use to achieve their goals.		Thememous of pressure groups that they use to achieve their goals.

	Fourth: Lobbying and Democracy.
Week 15	Final Exam

Learning and Teaching Resources					
	Text	Available in the Library?			
Required Texts	Martyrdom verses from the Holy Quran Mohammed Al-Tarawneh et al., International HumanitarianLaw, ICRC, Amman, 2005 Diamond Larry, Democracy: Its Development and Ways toEnhance It, translated by Fawzia Naji, Dar Al- Mamoun for Translation, Iraq, 2005.				
Recommended Texts	journal.un.org Hadi, Riad Azabz. (2005). Human rights (evolvingcontents and protection) (Baghdad).				
Websites	Universal Declaration of Human Rights United Nationshttps://sc.uobaghdad.edu.iq/?page_id=8415 https://www.youtube.com/@ansamalobidimanagerofhuman2891				

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
	C - Good	ختر	70 - 79	Sound work with notable errors		
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group (0 – 49)	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
	F – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information				
Module Title	اللغة العربية	Module Delivery		

Module Type	Basic	Basic			Theory	
Module Code	UD12				Lecture Lab	
ECTS Credits	2	2			Tutorial Practical	
SWL (hr/sem)	50				Seminar	
Module Level	1		Semester of Delivery 1		1	
Administering De	epartment		College	College of Science		
Module Leader	Othman Khlan Farhan		e-mail	othaman@uodiyala.edu.iq		iq
Module Leader's	Iodule Leader's Acad. Title Lecturer		Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Name(if available)		e-mail	E-mail		
Peer Reviewer Name Name		Name	e-mail	E-mail		
Scientific Committee Approval 01/06/2023		Version Nu	ımber	1.0		

Relation with other Modules			
Prerequisite module	None	Semester	
Co-requisites module	None	Semester	

Module Aims, Learning Outcomes and Indicative Contents			
Module Objectives	1- تعريف الطلبة اهم المفاتيح الأساس في التعامل بلغة عربية فصيحة خالية من اي خطأ أو لحنٍ وكيفية التعلم فيما يخص الأدب والنحو والبلاغة والاملاء العربية وكل هذا لغير الاختصاص. 2- رفع القدرات التعبيرية للطالب، وزيادة ثروتهم اللغوية ، ومساعدتهم على استخدام العبارة المناسبة بشكل دلالي واضح. 3- تدريب الطلبة على التحدث، والتنظيم المنطقي للأفكار، مع الحرص على التمسك باللغة العربية الفصحى. 4- رفع الأداء اللغوي العام لدى الطلبة. 5- تمكين الطلبة من الكتابة والتعبير والحديث بلغة عربية فصيحة وواضحة. 6- مساعدة الطلبة في التعبير عن افكارهم من خلال المناقشة والحوار بلغة سهلة وفصيحة. 7- جعل الطلبة قادرين على اكتساب خزين لغوي من الكلمات واللفاظ والتعابير الفصيحة.		
Module Learning Outcomes	الاهداف المعرفية والمهارية: 1- يعرف اساليب اللغة العربية. 2- يوظف ادوات الترقيم عند الكتابة . 3- يوظف ادوات الترقيم عند الكتابة . 4- يتدرب على كيفية تحليل النصوص الادبية . 4- يعرب بعض الامثلة والتمارين عن الجملة الاسمية والفعلية . 5-يناقش بعض النصوص القرآنية والادبية . 6- يبين الفرق بين علامات الاعراب الاصلية والفرعية .		

	 7- يميز بين الافعال والاسماء في الجمل. 8- يتدرب على القراءة الواضحة والإلقاء. 9- يتدرب على الكتابة بخط حسن من خلال التعريف بأنواع الخطوط العربية، وكتابة كل حرف، ثم كتاب الجمل والعبارات بخط الرقعة. 10- يميز بين حمزة القطع وهمزة الوصل عند الكتابة. 11- يتعلم اساليب التحدث أمام الآخرين مع استعمال التأشير باليد والعين والجسد بما يتناسب مع الكلام. 12- يميز بين حرفي الضاد والظاء في الكتابة والنطق. 13- يميز بين التاء المربوطة والمفتوحة اثناء الكتابة.
Indicative Contents	توضيح أهمية اللغة العربية وفوائدها بالنسبة للطالب الجامعي (2 ساعة). اللغة، حفظ وتفسير وتحليل أول عشرة آيات من سورة الكهف مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية. (2 ساعة) اللغة، حفظ وتفسير وتحليل ثلاثة آيات من سورة الحجرات مع بيان فضل السورة وسبب تسميتها واهم الاوجه اللغة، حفظ وتفسير وتحليل ثلاثة آيات من سورة الحجرات مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية. (2 ساعة) الادب، حفظ وتحليل ثلاثة عشر سطراً من قصيدة سفر ايوب في الشعر الحر للشاعر العراقي بدر شاكر السياب مع حياة الشاعر واهم الاوجه البلاغية والنحوية في القصيدة. (2 ساعة) الادب، حفظ وتحليل ثمانية ابيات في الحماس الشاعر ابي الطيب المتنبي مع حياة الشاعر مع اهم الاوجه البلاغية وواعد اللغة العربية وأهميتها والنحوية في القصيدة. (2 ساعة) قواعد اللغة العربية وأهميتها قواعد اللغة العربية والمعرفة، انواع المعارف (العلم) شرح موضوع (اسم العلم والاسم المركب) مع معرفة اقسام الكلام (الاسم والفعل والحرف)واهم علاماتها. قواعد اللغة العربية، (الضمائر) شرح موضوع (ضمائر الرفع والنصب والجر) مع الامثلة. (2 ساعة) الأمثلة. (2 ساعة) الأمثلة وقاهية والبلاغية .(2 ساعة) الادب، حفظ وتصير وتحليل سورة الاعلى مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية. الحالات الاعرابية والبلاغية .(2 ساعة) الادب، حفظ وتصير موضوع (اسماء الاشارة) مع الأمثلة وحالات الاعراب، شرح موضوع (المعرف قواعد اللغة العربية، شرح موضوع (الحال)معرفة الحال وصاحبها وما هي انواع الحال مع الأمثلة وحالات الاعراب. (2 ساعة) الأملاء في اللغة العربية، علامات الترقيم واهميتها في اللغة العربية. (2 ساعة)

Learning and Teaching Strategies			
Strategies	المحاضرة والمشاركة. المناقشة والحوار. العصف الذهني. كتابة التقارير عن الموضوع. السؤال والجواب.		

Student Workload (SWL)				
Structured SWL (h/sem)	33	Structured SWL (h/w)	2.2	
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1.13	

Total SWL (h/sem)	50	

		/D: /N 1	XX • 1.4 (N.C. 1.)	W I D	Relevant Learning
		Time/Number	Weight (Marks)	Week Due	Outcome
	Quizzes	1	10% (10)	5	LO #1, #2 and #10, #11
Formative	Assignments	1	10% (10)	12	LO #3, #4 and #6, #7
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO #5, #8 and #10
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7
assessment	Final Exam	3hr	50% (50)	15	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)

	Material Covered
Week 1	توضيح أهمية اللغة العربية وفوائدها بالنسبة للطالب الجامعي. اللغة، حفظ وتفسير وتحليل أول عشرة آيات من سورة الكهف مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية.
Week 2	اللغة، حفظ وتفسير وتحليل ثلاثة آيات من سورة الحجرات مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية.
Week 3	ب حفظ وتحليل ثلاثة عشر سطراً من قصيدة سفر ايوب في الشعر الحر للشاعر العراقي بدر شاكر السياب مع حياة الشاعر _ واهم الاوجه البلاغية والنحوية في القصيدة <u>الأدب</u> ، حفظ وتحليل ثمانية ابيات من قصيدة (ابى الدهر)للشاعر محمود سامي البارودي.
Week 4	ب، حفظ وتحليل ثمانية ابيات من قصيدة (الحماسة) للشاعر ابي الطيب المتنبي مع حياة الشاعر مع اهم الاوجه البلاغية والنحوية في القصيدة.
Week 5	<u>قواعد اللغة العربية وأهميتها</u> رفة اقسام الكلام(الاسم والفعل والحرف)واهم علاماتها. النكرة والمعرفة، انواع المعارف(العلم) شرح موضوع (اسم العلم والاسم المركب) مع الأمثلة.
Week 6	قواعد اللغة العربية، شرح موضوع (المبتدأ والخبر) تقديم وتأخير المبتدأ والخبر، وماهي انواع الخبر.
Week 7	قواعد اللغة العربية، (الضمائر)شرح موضوع (ضمائر الرفع والنصب والجر) مع الامثلة.
Week 8	اللغة، حفظ وتفسير وتحليل سورة الاعلى مع بيان فضل السورة وسبب تسميتها واهم الاوجه البلاغية والنحوية.
Week 9	الادب، حفظ وتحليل ثمانية ابيات من قصيدة (كن بلسما) للشاعر (ايليا ابي ماضي)مع حياة الشاعر مع اهم الحالات الاعرابية والبلاغية. حفظ وتحليل ثمانية ابيات من قصيدة (ارح ركابك)للشاعر محمد مهدي الجواهري.
Week 10	قواعد اللغة العربية، شرح موضوع (اسماء الاشارة) مع الأمثلة وحالات الاعراب، شرح موضوع (المعرف بالإضافة) مع الأمثلة وحالات الاعراب.
Week 11	قواعد اللغة العربية، شرح موضوع (الحال)معرفة الحال وصاحبها وما هي انواع الحال مع الأمثلة وحالات الاعراب. الأملاء في اللغة العربية، علامات الترقيم واهميتها في اللغة العربية.

Week 12	قواعد اللغة العربية، شرح موضوع (العدد)معرفة تميز العدد وماهي اقسام العدد مع الأمثلة وحالات الاعراب.
Week 13	الأملاء في اللغة العربية، احكام الهمزة (حمزة الوصل، حمزة القطع، كتابة الهمزة في وسط الكلمة).
Week 14	قواعد اللغة العربية، شرح موضوع (كان واخواتها) مع الامثلة وحالات الإعراب. الأملاء في اللغة العربية: احكام كتابة الضاد والظاء
Week 15	قواعد اللغة العربية، شرح موضوع (إن واخواتها) مع الامثلة وحالات الإعراب. الأملاء في اللغة العربية: احكام كتابة التاء المربوطة والمفتوحة والالف الممدودة والمقصورة.

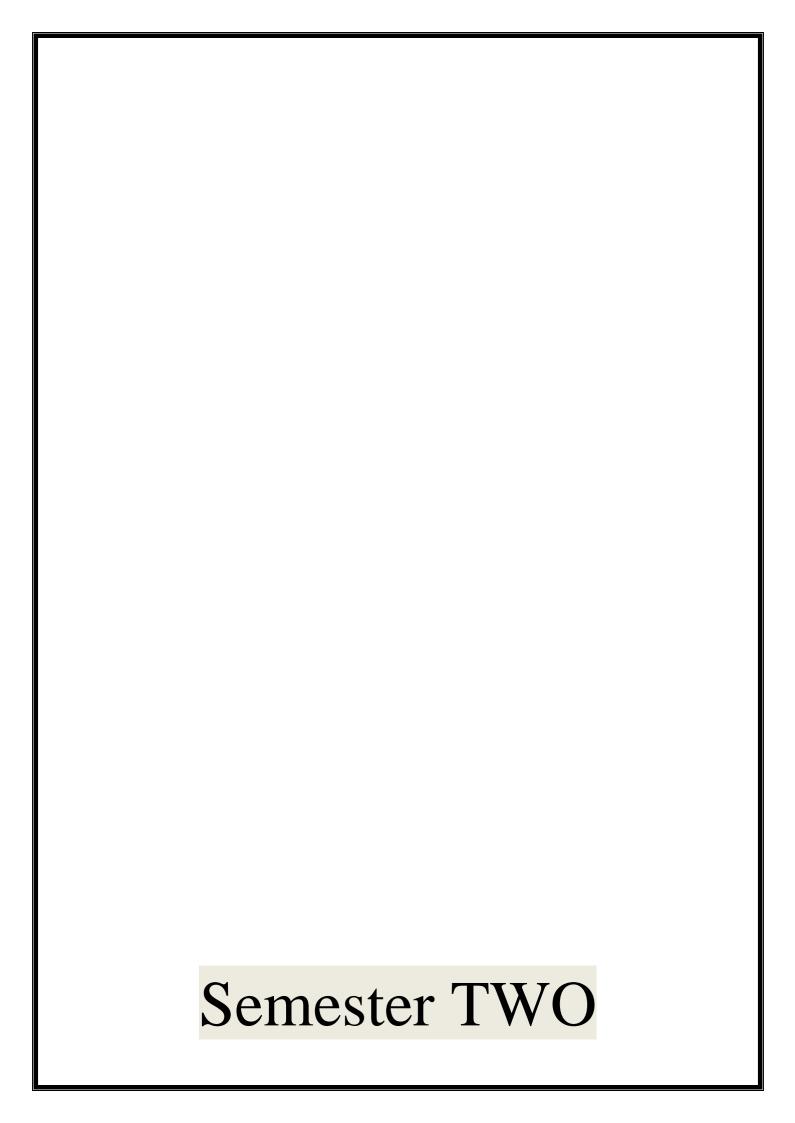
Delivery Plan (Weekly Lab. Syllabus)

Learning and Teaching Resources

	Text	Available in the Library?
Required Texts	 القرآن الكريم. كتاب البلاغة والتطبيق. كتاب الأملاء الواضح. منهاج اللغة العربية لغير الاختصاص. 	Yes
Recommended Texts	 كتاب شرح ابن عقيل على الفية ابن مالك/ ابن عقيل عبد الله بن عبد الرحمن. كتاب الميسر في اللغة العربية لغير الاختصاص/ الدكتور زياد طارق شولي كتاب الأملاء الواضح/ للدكتور عباس حسن. منهاج اللغة العربية العامة لغير الاختصاص/ عبد القادر حسن امين 	Yes
Websites	http://www.al-mostafa.com/index.htm مكتبة المصطفى - 1 http://www.almeshkat.net/books/ مكتبة مشكاة الإسلام - 2 http://www.imamu.edu.sa/a الجمعية العلمية للغة العربية - 3 http://pdfbooks.net/vb/login.php	index.php

Grading Scheme					
Group	Grade	التقدير	Marks %	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
	B - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors	
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required	

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.



	MODULE DESCRIPTION	ON FORM		
Module Information				
Module Title	Principle of Biotechnology 2	Module Delivery		
Module Type	Core	☑ Theory		
Module Code	BIOT-1207	□ Lecture ⊠ Lab		

ECTS Credits	8						Tutorial		
SWL (hr/sem)					□ Practical⊠ Seminar				
Module Level 1			1	Semester o	mester of Delivery 2				
Administering D	epartmen	nt	Biotechnology	College College of Science					
Module Leader			odalhameed	e-mail Alyaa.maen@uodiyala.edu.iq					
Module Leader's	Acad. Ti	itle		Module Le	ader's O	ualif	ication	Ph.D	
Module Tutor	Ahmed		l n Alatafi	e-mail			emalatafi@ı		
Peer Reviewer N	ame			e-mail					
		rovol		C-IIIaii					
Scientific Commi	шее Аррі	iovai	01/06/2023	Version Nu	ımber	1.0			
			Relation with o	ther Mod	ules				
Prerequisite mod	lule	Princi	ples of Biotechnology				Semester		1
Co-requisites mo	dule	None					Semester		
_									
	Module	e Aim	s, Learning Outco	mes and l	Indicat	ive	Contents	}	
			To enable students to ob		_		_	intelle	ctual
			framwok, foundations ar					1	1
			To enable students to ob		ge and u	nders	tanding of i	ndustri	ial,
		environment and food microbiology. 3- To enable students to obtain knowledge and understanding of genetics,							
Module Aims		genetic engineering and cytogenetics							
		4- To enable students to obtain knowledge and understanding botany and animal							
		tissues.							
		5- To enable students to obtain knowledge and understanding of cytology and							
		microbiology							
		6- Found a mental and applications of biotechnology							
			Isolation, purification an				ogical mole	cules	
		1-	Preparing specialists far	niliar with th	e basis c	of bio	technology	(theor	etically and
		practically) who are able to meet the needs of the labor market.							
		2-	Conduction scientific	research ar	nd tryin	g to	keep wi	th the	e scientific
Module Learnin	ng	development of biotechnologies.							
Outcomes	8	3-	Cooperate with state in	stitution and	the priv	ate s	sector by pr	rovidin	g scientific
			consultation laboratory	analysis in th	ne fields	of ge	netic, envir	onmen	t, industrial
		1	microbiology engineering.						
		4- Encourage scientific research and providing students with basic skill in							
		biotechnologies and their applications in all fields.							
5- Encourage the staff to participate in				n scientii	fic fo	orums insid	e and	outside the	

	country.						
	6- Contribute to solve scientific problems in order to serve the national						
	development planks.						
	1- Genetics and Biotechnology Evolutionary stages of biotechnologies						
	2- Mutation						
	3- Methods of transmitting genetic material (gene)						
	4- Antibiotics						
Indicative Contents 5- Enzyme production							
6- Immobilization of Enzyme							
	7- Solid-state fermentations						
	8- Separation of biological products						
	9- Bioseparation (purification of biomaterials)						
	10- The relationship between the environment and biotechnologies						

Learning and Teaching Strategies					
Strategies	Teaching students the basic foundations and principles of biotechnology related to the various directions of this field of knowledge in the sciences of industrial fermentation, genetic engineering, bioseparation, and how to exploit microbial, plant and animal cells in the production of materials of industrial or medical value to the consumer.				

Student Workload (SWL)					
Structured SWL (h/sem)	109	Structured SWL (h/w)	7.26		
Unstructured SWL (h/sem)	91	Unstructured SWL (h/w)	6.06		
Total SWL (h/sem)	200				

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome	
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 4 and 6	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4 and 6	
assessment	Projects / Lab.	1	10% (10)	Continuous	All	
	Report	1	10% (10)	13	LO # 5, 8 and 6	
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7	

assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

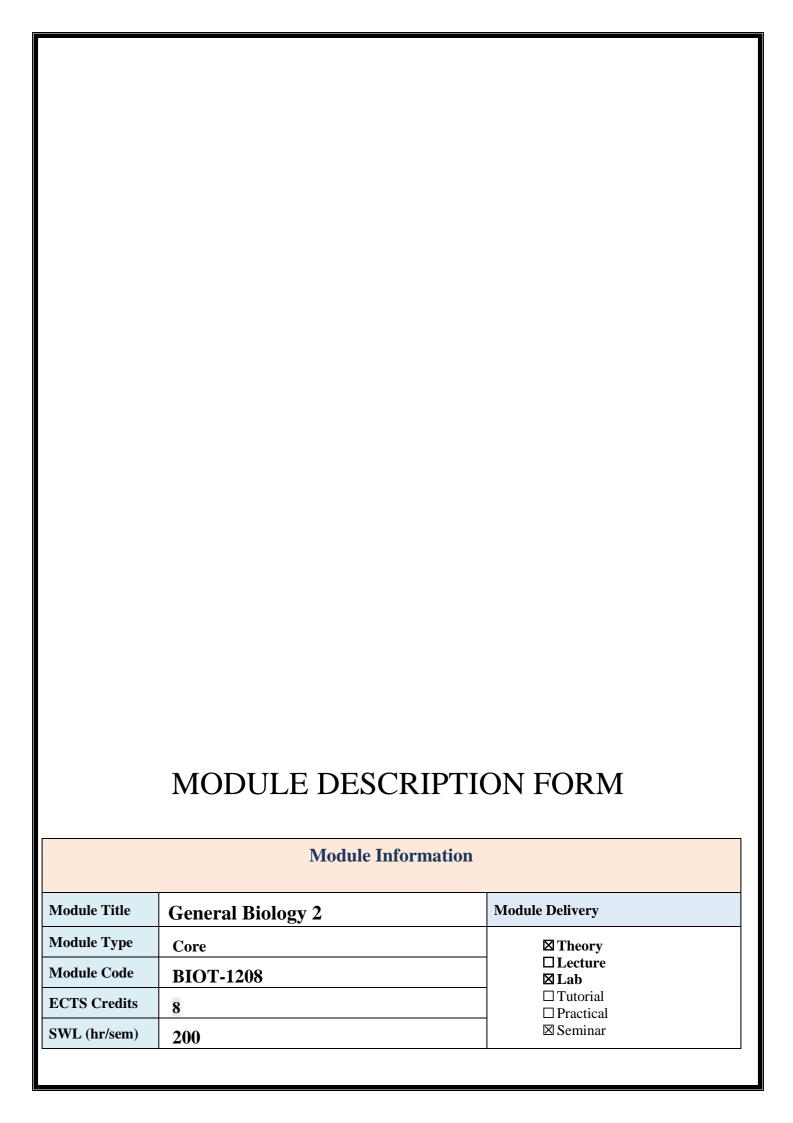
Delivery Plan (Weekly Syllabus)			
	Material Covered		
Week 1	The concept of genetics, genetic engineering and categorical enzymes		
Week 2	The concept of mutagenication types of physical and chemical mutagens		
Week 3	Conjugation, phage transport and DNA manipulation technology		
Week 4	The concept of antibiotics and microorganisms used in production		
Week 5	First exam		
Week 6	The concept of enzymes and microorganisms producing enzymes and their industrial and		
	medical applications, Industrial production of enzymes		
Week 7	The concept of restriction Enzyme restriction methods and their use		
Week 8	MID EXAM		
Week 9	The concept of solid state fermentations Microbiology feedstock used in SCP		
Week 10	The concept of bioseparation and methods used in the extraction of biological materials		
Week 11	Precipitation with ammonium sulfate, alcohol and other methods		
Week 12	Ion exchange Chromatography, gel filtration Chromatography and affinity Chromatography		
Week 13	Second exam		
Week 14	The concept of biological control and microorganisms used		
Week 15	The concept of mining microorganisms used		

Delivery Plan (Weekly Lab. Syllabus)			
	Material Covered		
Week 1	Lab 1: The Roles of Enzymes in Biotechnology		
Week 2	The Roles of Enzymes in Biotechnology (practically)		
Week 3	Lab 2: Enzyme purification by ammonium sulfate precipitation		
Week 4	Enzyme purification by ammonium sulfate precipitation (practically)		
Week 5	Lab 3: Immobilization of Enzymes		
Week 6	Immobilization of Enzymes (practically)		
Week 7	Lab 4: Production of Single cell protein from yeast		
Week 8	Production of Single cell protein from yeast (practically)		

Week 9	Lab 5: Antibacterial Activity of Ginger (Zingiber Officinale) Extract
Week 10	Antibacterial Activity of Ginger (Zingiber Officinale) Extract (practically)
Week 11	Lab 6: Solid state fermentation (SSF)
Week 12	Solid state fermentation (SSF) (practically)
Week 13	Lab 7: What is a restriction enzyme?
Week 14	What is a restriction enzyme? (practically)
Week 15	Final Exam

Learning and Teaching Resources							
	Text	Available in the Library?					
Required Texts	1- Microbiology and Biotechnology (2001)2- A Text book of Biotechnology(2006)	Yes					
Recommended Texts	1-Methods in Biotechnology (1997)2- Biotechnology, Principles and Application (1988)	Yes					
Websites	https://books.google.iq/books?id=K7kLyFX_qtUC&printsec=frontcover&source=gt						

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
g G	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختخ	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		



Module Level		1	Semester of Delivery		y	2
Administering Department		Biotechnology	College of Science			
Module Leader Annam Fuad			e-mail anaamfuad@uodiyala.edu.iq		edu.iq	
Module Leader's Acad. Title		Assistant Professor	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor			e-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2024	Version Nu	ımber	1.0	

Relation with other Modules					
Prerequisite module General Biology 1 Semester 1					
Co-requisites module	Co-requisites module None Semester				

Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	 This course deals with the basic concept of Zoology. To understand the role of Zoology in the Biotechnology field. 				
Module Learning Outcomes	 To know the general information about Zoology and its branches. Recognize the classification systems of the animal kingdom, and the main divisions and characteristics of each division and class with examples To understand the chemistry of life the components including lipids, and carbohydrates. To understand the chemistry of life the components including protein, and nucleic acid. To understand the animal cell structure and functions such as cell membrane, cytoplasm, mitochondria, and endoplasmic reticulum. To understand the animal cell structure and functions such as the nucleus, Golgi apparatus, cilia and flagella, centrioles, and cytoskeleton. To have knowledge about the main technique for an animal transport system. To know cell signaling and communication. Understanding the cell division including mitosis and meiosis. To understand some cell functions such as the Cellular Respiration Study animal disruption, revolution, and development. The evolutionary history of biological diversity Phylogenetic tree To understand the function of some organs in the animal system, for example, the digestive system. Recognize how animal cells can play a very important role in 				

	biotechnology.			
	15. Recognize how animal models can play a very important role in			
	biotechnology such as the production of biomaterials and other			
	applications			
	Indicative content includes the following:-			
	1- Introduction, Zoology classification systems, How animal cells differ from			
	plant, Morphology of fungi, Reproduction			
	2- Important of fungi, Living mode of fungi, Cultivation of fungi, sexual and asexualreproduction in fungi.			
	3- Classification of fungi, Division 1: Myxomycota, general characteristics, the			
	classes involved in this division. (One example for each class).			
	4- Division 2: Eumycota, general characteristics, Class 1, Chytridiomycetes and			
	its classification, Class 2, Hyphochytridiomyctes.			
	5- Division 2: Eumycota, Class 3: Oomyctes, general characteristics, and the			
Indicative Contents	classification of this class.			
	6- Division 2: Eumycota, Class 4: Zygomycetes, general characteristics, Orders involved in this class. The role of some strains in production of biomaterials.			
	7- Division 2: Eumycota, Class 5: Ascomycetes, general characteristics,			
	Subclasses involved in this class. The role of some strains in production of			
	biomaterials, food manufacturing, plant pathogens, Human pathogens.			
	8- Division 2: Eumycota, Class 6: Basidimycetes, general chracteristics,			
	Subclasses involved in this class. The role of some strains in production of			
	enzymes such laccase, peroxidase, cellulose, Edible and poising mushroom.			
	9- Division 2: Eumycota, Class 7: Deutromycetes, general chracteristics,			
	Subclasses involved in this class.			
	10- Medical mycology Mycotoxins			

Learning and Teaching Strategies			
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the collection of different samples, media preparation. Isolation and primitive identification according to the acquired skills from the theoretical and practical information through lectures and Lab.		

Student Workload (SWL)			
Structured SWL (h/sem)	109	Structured SWL (h/w)	7.26
Unstructured SWL (h/sem)	91	Unstructured SWL (h/w)	6.06
Total SWL (h/sem)	200		

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 4 and 6
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4 and 6
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 6
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)		
	Material Covered	
Week 1	Introduction, branches such as morphology, histology, cytology, physiology, genetics, ecology, and taxonomy	
Week 2	Classification of Zoology including kingdom, phylum, class, order, family, genus, and species.	
Week 3	Study the chemistry of life such as macromolecules and carbohydrates and lipids.	
Week 4	Study the chemistry of life such as the structure and function of proteins and the structure of nucleic acid, DNA and RNA, the type of RNA.	
Week 5	Cell membrane structure and components, cytoplasm, the cytoplasm structure, mitochondria and endoplasm reticulum	
Week 6	Structure and function of cells such as of nucleus, Golgi apparatus, cilia, and flagella, centrioles, and cytoskeleton.	
Week 7	Midterm exam	
Week 8	Transport system in animals: cell -Plasma Membrane Functions,-Diffusion, Osmosis, Facilitated transport, Active transport, Endocytosis, and Exocytosis	
Week 9	Type of cell signal, a cascade of signaling events, relay, integration and distribution of signal transducer, signaling pathways regulator and cellular function	
Week 10	Mitosis and meiosis, prophase, metaphase, anaphase, telophase, the function of mitosis, development and growth, cell replacement, regeneration, meiosis I meiosis II.	
Week 11	Study animal disruption, revolution, and development. Source of variation, modern synthesis, anatomy, fossils, direct observation, analogy, morphology, natural selection, population	
Week 12	Phylogenetic tree, protist, protozoa, Protophyta, Molds.	
Week 13	Animal cell application, gene therapy, drug screening, production of vaccine, production of therapeutic protein	
Week 14	Animal model: drug pharmacological, disease resistance models, mutation induced models, stress	

	induced model
Week 15	Final exam

Delivery Plan (Weekly Lab. Syllabus)					
	Material Covered				
Week 1	Lab 1: Introduction				
Week 2	Lab 2: -Microscope Parts and functions				
Week 3	Lab 3: Functions of cell membrane-Composition of cell membrane.				
Week 4	Lab 4: Methods of transport across membranes, Diffusion, Osmosis, Facilitated transport, Aactive transport, Endocytosis and Exocytosis				
Week 5	Lab 5: The stages of mitosis, Why use onion roots for viewing mitosis? Viewing Chromosomes				
Week 6	Lab 6: cell respiration				
Week 7	Lab 7: Phylogenetic tree, protist, protozoa, Protophyta, Molds.				
Week 8	Lab 8: Animal cell application, gene therapy, drug screening, production of vaccine, production of therapeutic protein				
Week 9	Lab 9: Animal model: drug pharmacological, disease resistance models, mutation induced models, stress induced model				
Week 10	Lab 10: final exam				

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	 M. Koto-The. Biology of biodiversity-Springer E.O. Wilson-Biodiversity-Academic Press Washington. G.GSimpson-Principle of animal taxonomy OxfordIBH Publication company. 	Yes		
Recommended Texts	Skoal R.R. and F.J.Rohiff Biometry-Freeman, San-Francisco	Yes		
Websites	https://www.khanacademy.org/science/biology			

Grading Scheme					
Group	Grade	التقدير	Marks (%)	Definition	

	A - Excellent	امتياز	90 - 100	Outstanding Performance
	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

	Module Information				
Module Title Organic chemistry Module Delivery					
Module Type	Support	□ Theory □ Lecture			
Module Code	BIOT-1209	☑ Lab ☐ Tutorial			

ECTS Credits	5 Credits 5				☐ Practical☐ Seminar	
SWL (hr/Sem)	125					
Module Level		1 1	Semester of Delivery 2		2	
Administering (Chemistry	College	College of Science		
Module Loader	Ebtehal Sabri Mohammed		e-mail	dr.ebte	dr.ebtehal@uodiyala.edu.iq	
Module Leader's Acad. Title		Assistance Professor	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor Mohamed Jabar Mohamed e-mail		e-mail	mohammedjabbar0908@gmail.com)8@gmail.com	
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Number			

Relation with other Modules				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Modu	le Aims, Learning Outcomes and Indicative Contents
Module Aims	 This module aims to provide a good foundation to the students in Organic Chemistry. It teaches fundamental chemical ideas in the framework of Organic Chemistry and begins to build the more specialized understanding of organic processes needed for following modules. This module will be included the main points: 1. Basic principles of organic chemistry for predicting the atom and electronic structure of molecules, their stability, reactivity, and molecular characteristics including bond types and hybridization. 2. Know the organic compounds naming and categorization. 3. Through lectures, workshops, tutorials, and seminars, the students will learn more about organic chemistry and understand it better. This course will give them the confidence to talk about the path of simple processes using the language of organic chemistry.
Module Learning Outcomes	 According to the delivery plan, the students who successfully complete the organic chemistry 2 module will be able to: 1. Predict and explain the expected chemical and physical behavior of an organic compound based on its functional groups and geometry. Identify the electronic configuration of elements atomic and molecular orbitals,

especially carbon atoms. Study the types of bonds between elements and the hybridization types of atoms. Recognize the structural isomers, molecular formula, melting points and boiling points. Recognize the hydrocarbons generally, and then study All organic compounds are derived from the hydrocarbons because they are made up of only hydrogen and carbon. On the basis of structure, hydrocarbons are divided into two main classes—aliphatic and aromatic. Aliphatic hydrocarbons do not contain the benzene group, or the benzene ring, whereas aromatic hydrocarbons contain one or more benzene rings. Preparation of alkanes and Cycloalkanes: Hydrogenation, Reduction of alkyl halides, Coupling of alkyl halides with organometallic compounds. Studying structure and shape of alkenes, Geometric Isomers, Nomenclature, preparations, Dehydrohalogenation of alkyl halides, Dehydration of alcohols, Dehalogenation of vicinal dihalides, Reduction of alkynes. Reactions of the carbon-carbon double bond: ADDITION REACTIONS. Catalytic hydrogenation, Addition of halogens, Hydroxylation. Glycol formation, Addition of hydrogen halides, Addition of sulfuric acid, Polymerization. Structure and Bonding in Alkynes, Nomenclature, Preparations, Dehydrohalogenation of alkyl dihalides, Dehalogenation of tetrahalides, Reaction of sodium acetylides with primary alkyl halides, Reactions of Alkynes. 7. Nomenclature of Benzene Derivatives, Monosubstituted Benzenes, Disubstituted Benzenes, Polysubstituted Benzenes, reactions of benzene: **Electrophilic Aromatic Substitution.** Effect of substituent groups on benzene (Activating and Deactivating groups), Bromination, Nitration etc. Indicative content includes the following. 1. Structural isomers and orbital views of bonding; Structure of alkanes; Physical and chemical properties of alkanes, alkenes, and **Indicative Contents** alkynes. 2. Terminology, essential ideas, and some basics of organic chemistry.

3. Basic reactions of alkanes, alkenes, alkynes, Benzene Derivatives; Reactivity and Orientation Naming and

classification of organic compounds.

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

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06	
Total SWL (h/sem)	125			

Module Evaluation					
		Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11
Formative assessment	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7
	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO #5, #8 and #10
Summative assessment	Midterm Exam	2hr	10% (10)	7	LO #1 - #7
	Final Exam	3hr	50% (50)	16	All
Total assessi	ment		100% (100 Marks)		

	Delivery Plan (Weekly Syllabus)		
	Material Covered		
Week 1	Introduction of organic chemistry		
Week 2	Nomenclature of alkanes		
Week 3	structure and physical properties of alkanes		
Week 4	Reaction of alkanes		
Week 5	Synthesis of alkanes		
Week 6	Nomenclature of alkene,,		
Week 7	structure and physical properties of alkenes		
Week 8	Reaction of alkenes		
Week 9	synthesis, and reactions of alkenes		
Week 10	Nomenclature of alkynes		
Week 11	structure and physical properties of alkynes		
Week 12	Reaction of alkynes		
Week 13	synthesis, and reactions of alkynes		
Week 14	Aromatic compounds and Aromatic substitution reactions		
Week 15	Aldehydes and ketones		
Week 16	Organic acids		

	Delivery Plan (Weekly Lab. Syllabus)			
	Material Covered			
Week 1	Determination of Melting point			
Week 2	Determination of Boiling point			
Week 3	Determination of sublimation			
Week 4	Recrystallization: Purification of crystalline organic compound			
Week 5	Extraction			
Week 6	Distillation			
Week 7	Simple distillation			
Week 8	Fractional distillation			
Week 9	Qualitative characterization of functional groups (Baeyer)			
Week 10	Qualitative characterization of functional groups (Tollen)			
Week 11	Qualitative characterization of functional groups (Lucas)			
Week 12	Qualitative test to defferentiate between type of alcohols (Jones			

Week 13	Qualitative characterization of functional groups (carbonyl)
Week 14	Qualitative characterization of functional groups (haloalkane)
Week 15	Qualitative characterization of functional groups (carboxylic acid)

	Learning and Teaching Resources	
	Text	Available in the Library?
1	Organic Chemistry, Morrison and Boyed, 6th ed., 1992, Allyn and Bacon	
2	Organic Chemistry, Paula Y. Bruice, 6 th ed., 2011	

GRADING SCHEME							
Group	Group Grade التقدير Marks (%) Definition						
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors			
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group (0 – 49)	FX - Fail	راسب - قيد المعالجة	(45-49)	More work required but credit awarded			
	F - Fail	راسب	(0-44)	Considerable amount of work required			

Note:

Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Module Information									
Module Title	Biophysics				Modu	Module Delivery			
Module Type	Suppo	ort				☑Theory			
Module Code	03B					□ Lecture 図 Lab			
ECTS Credits	5					☐ Tutorial ☐ Practical			
SWL (hr/sem)	125					\boxtimes	Seminar		
Module Level			1	Semester o	f Deliver	y		2	
Administering De	epartmen	t	Physics Department	College	College	e of S	cience		
Module Leader	Raghd	Talal		e-mail	ragha	adtala	ıl@uodiyala	.edu.ic	l
Module Leader's	Acad. Ti	tle	Lecturer	Module Le	ader's Q	ualif	ication	Ph.D	
Module Tutor				e-mail					
Peer Reviewer Na	ame			e-mail					
Scientific Commi Date	ttee Appı	roval	01/06/2023	Version Number 1.0					
			Relation with o	ther Mod	ules				
Prerequisite mod	ule	None					Semester		
Co-requisites mod	dule	None					Semester		
]	Module	Aims	s, Learning Outco	mes and l	Indicat	ive (Contents		
Module Aims 3.		Teaching students the basic principles of physics. Preparing specialists in the field of general physics and its practical applications, which bears the responsibility of studying the country's need for development and progress and capable of meeting the needs of the job market in state institutions and industry sectors. Preparing an educated generation armed with science and adopts it as a sound basis to bring about radical changes and assign scientific knowledge and scientific methods in thinking, analysis and adaptation with the development of technologies, to keep up with the expansion of human needs. Effective contribution for deepening and documenting the connection of the university with the society through the implementation of advisory counseling, training and development of teaching and administrative staff.					s need for ob market as a sound ledge and velopment ion of the		

	5. The service of preparing graduates specialized in physics who contribute to
	development in the country.
	6. Meeting the needs of various sectors with highly qualified personals in the
	field of physics.
	7. Encouraging the distinguished in this field to work as teaching assistants in the
	department to be part of the academic teaching staff in the future.
	1- enable students to obtain knowledge and understanding of the concept of
Module Learning	physics.
Outcomes	2- Enable students to obtain knowledge and understanding of the scientific
	laws of physics.
	3- Enable students to keep pace with scientific development in all scientific
	fields ofphysics.
	This course contains a lot of vocabulary, which is a branch of physics concerne
	and properties of matter and energy.
	It includes an introduction to understanding natural phenomena, the forces and
	affecting their course, and the formulation of knowledge into laws that do not on
Indicative Contents	aforementioned processes, but also predict the course of natural processes with
indicative Contents	gradually approach reality.
	The topic of general physics includes an introduction to physics, vector analysis
	in linear motion, circular motion, and rotational motion. Also, gravitational for
	torque, angular momentum, laws of motion with constant or uniform accelerate
	rotational motion, dynamic fluids, static fluids, particle stability, electric charge
	and electric potential in electrical circuits and ray optics.

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

Student Workload (SWL)								
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26					
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06					
Total SWL (h/sem)	125							

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 4 and 6
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4 and 6
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 6
Summative	Midterm Exam	2 hr	10% (10)	8	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessme	ent		100% (100 Marks)		

Delivery Plan (Weekly Syllabus)					
	Material Covered				
Week 1	A brief summary of the vectors, scalar and vector quantities, addition of vectors, unit vector, component of vectors, dot product and cross product. With examples for all these topics.				
Week 2	Motion on a straight line: Displacement, Average velocity, Instantaneous velocity, Average acceleration, and Instantaneous acceleration. With examples for all these topics.				
Week 3	Application of Motion with a constant acceleration: Freely falling bodies, and Projectile of motion. With examples for all these topics.				
Week 4	Equilibrium of a particle: Understanding of forces, Newton's first law, Newton's second law, Newton's third law, and mass and weight. With examples for all these topics.				
Week 5	Friction force, inclined plane, Torque of force, Center of gravity of the body, Center of mass, Motion of a system of particle, and Newton's law of universal gravitation. With examples for all these topics				
Week 6	Circular and Rotational motion: Motion in a circle, uniform circular motion, central or radial force, non-uniform circular motion, Central or radial acceleration, Central force, tangential acceleration, and tension in circular motion. With examples for all these topics.				
Week 7	Rotational motion, angular displacement, angular velocity, and angular acceleration. With examples for all these topics.				
Week 8	Midterm exam				
Week 9	Rotational motion with a constant angular acceleration, relation between angular and linear velocity and acceleration, torque, angular acceleration, and moment of inertia. With examples for all these topics.				
Week 10	Elasticity: The street and strain, elastic modulus, Hook's law, tensile and compressive stress and strain, Young's modulus, bulk stress and strain, bulk modulus, compressibility, shear stress and strain, Poisson's ratio, and force constant. With examples for all these topics.				
Week 11	Static fluids: Density, specific gravity, pressure in a fluid, atmospheric pressure, pressure-depth-Pascal's law, buoyancy, Archimedes principle, and define the surface tension. With examples for all these topics.				
Week 12	Dynamic fluids: Ideal fluid, the continuity equation, Bernoulli's equation, Venturi meter, and define the viscosity. With examples for all these topics.				

	Electric charge and electric field: Conductor, insulator, and induced charges. Coulomb's law,
Week 13	electric field, intensity of electric field, electric potential energy, electric potential energy in a
Week 15	uniform field, electric potential energy of two point charges, potential difference, potential
	gradient, equipotential surfaces, and electric potential. With examples for all these topics.
***	Geometric optics: Nature and propagation of light, wave front, properties of light, types of
Week 14	reflection, index of refraction, laws of reflection and refraction, total internal reflection, real and
	apparent depth, refraction by prism.
Week 15	mirrors & lenses: Spherical mirrors, image formations, spherical aberration, types of simple lenses,
	converging lens, diverging lens, properties of lenses, image formation by thin lenses,

Delivery Plan (Weekly Lab. Syllabus)					
	Material Covered				
Week 1	Moment of inertia for flywheel				
Week 2	Simple pendulum				
Week 3	Surface tension				
Week 4	Speed of sound				
Week 5	Glass refractive index				
Week 6	diffraction grating				
Week 7	Equilibrium forces				
Week 8	Midterm exam				
Week 9	Ohm's law				
Week 10	Viscosity				
Week 11	Wheatstone bridge				
Week 12	inclined plane				
Week 13	Archimedes principle				
Week 14	focal length of the lens				
Week 15	standing waves				

Learning and Teaching Resources							
	Text	Available in the Library?					
Required Texts	Fundamental of Physics (Halliady, Resnick, and Walker).	Yes					
Recommended Texts							
Websites							

Grading Scheme								
Group	Grade	التقدير	Marks (%)	Definition				
	A - Excellent	امتياز	90 - 100	Outstanding Performance				
	B - Very Good	جيد جدا	80 - 89	Above average with some errors				
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors				
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings				
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria				
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded				
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required				

Module Information							
Module Title	Biostatistics						
Module Type	Support				☑ Theory		
Module Code	BIT-1204				□ Lecture ⊠ Lab		
ECTS Credits	3			☐ Tutorial ☐ Practical			
SWL (hr/sem)	75				⊠ Seminar		
Module Level		1	Semester o	f Deliver	y	2	
Administering De	partment		College	College	e of Science		
Module Leader	Fatima M AI	BOUD	e-mail	<u>fatima.</u>	aboud@uodiyal	a.edu.i	q
Module Leader's	Acad. Title	Assistant professor	Module Le	ader's Q	ualification	Ph.D	
Module Tutor		1	e-mail				
Peer Reviewer Na	ime		e-mail				
Scientific Commit Date	ttee Approval	01/06/2024	Version Nu	Number 1.0			
		Relation with o	ther Mod	ules			
Prerequisite mode	ule None	÷			Semester		
Co-requisites mod	dule None				Semester		
I	Module Aim	s, Learning Outco	mes and I	ndicat	ive Contents		
Module Aims	used	ducing students to the plin the analysis of laboraducing students to some	atory experin	nents.			l methods
Module Learnin Outcomes	2- 3- D 4- P	3- Develop applied capabilities4- Providing the student with the ability to analyze					
		evelop the student's a	bility to inte	grate ide	eas and inform	ation (syntnesis

	6- It is the opposite of analysis
	7- Develop the student's ability to give judgment on the value of thematerial
	Educated.
Indicative Contents	Improving the student's ability to observe To learn how to imitate and imitate: Imitation to learn the method of experimentation
	experimentation .

Learning and Teaching Strategies			
	Conducting fun scientific competitions (individual or		
Strategies	team).Organizing lectures prepared by students. Formation of volunteer work groups.Scientific trips.		

Student Workload (SWL)					
Structured SWL (h/sem)	48	Structured SWL (h/w)	3.2		
Unstructured SWL (h/sem)	27	Unstructured SWL (h/w)	1.8		
Total SWL (h/sem)	75				

		Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11
Formative	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7
assessment	Projects / Lab.	0	10% (10)	Continuous	All
	Report	2	10% (10)	13	LO #5, #8 and #10
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)		
	Material Covered	
Week 1	Concepts Fundamental	
Week 2	Presentation of Data	
Week 3	Measures of Central Tendency	
Week 4	Measures of Dispersion	
Week 5	for distributions, the binomial distribution,	
WEEK 5	normal distribution	
Week 6	Statistical tests	
	T test, Z test, X test, F test	
	Analysis of variance, experiment, unit experimental, treatment, refined,	
Week 7	degrees of freedom, total	
VV CCII 7	squares, mean	
	Squares Significant differences test	
Week 8	regression, correlation coefficient	
Week 9	SPSS statistical program introduction and definition	
Week 10	Introducing Spss tools	
Week 11	Application analysis examples of laboratory experiments using the spss program	
Week 12	Methods of expressing the statistical results of biological experiments Variance	
Week 13	Analysis of Variance	
Week 14	Some Special Probability distributions	
Week 15	Preparatory week	

Learning and Teaching Resources						
Text Available in the Library?						
Required Texts	مبادئ الإحصاء الحيوي، شحادة عبده .(2017) كتاب الإحصاء الطبي والحيوي، فراس رشاد السامرائي (2015)	Library.				
Recommended Texts	أمير حنا هرمز " الإحصاء الرياضي " جامعة الموصل 1990) ، 2) ، الموصل جامعة " العشوائية والمتغيرات الاحتمالية " ذنون يونس باسل)	NO				

```
1985
                          3) ، الموصل جامعة "الإحصاء إلى المدخل " الراوي محمود خاشع 1979)
                          ) حميد احمد ترجمة " الصحية للعلوم الحياتي الإحصاء مقدمة " دي . روبرت )
                          بغداد جامعة ، وآخرون الخياط
                          1989
                          ) جامعة " الإحصاء مبادى " سيفي صادق محمد و على الغرابي إسماعيل سليم )
                          بغداد 1985
                          ) ، البصرة جامعة " الرياضي الإحصاء في مقدمة " سليم داود صباح 1989 )
                          7) ، الموصل جامعة " الإحصاء " الصفاوي يونس صفاء 2008)
                          ) بلغة كمبيوتر برامج مع الوصفي الإحصاء " الملا خالد و شربجي الرزاق عبد )
                          للملايين العلم دار " بيسك
                          بيروت 1987
                          ، بغداد جامعة " الإحصاء " هر مز حنا وأمير المشهداني، حسن محمود 1985 )
                          (9
                          10) جامعة " الإحصائية والطرق الإحصاء أصول " المشهداني حسن محمود )
                          ، بغداد 1985
                          ) على الرحيم عبد احمد ترجمة ،"الحياتية للعلوم الإحصاء" شيفلر، س وليام)
                          خطار، منسى الدين وسيف
                              البصرة، جامعة 1984
                                      https://www.syriamath.net/library
Websites
```

Grading Scheme							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
g G	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors			
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required			

Module Information							
Module Title	English Language			Modu	ıle Delivery		
Module Type	Support				⊠ Theory		
Module Code	UD11					□ Lecture □ Lab	
ECTS Credits	2					☐ Tutorial ☐ Practical	
SWL (hr/sem)	50			_		□Seminar	
Module Level			1	Semester o	f Deliver	y	2
Administering De	partment		Biotechnology	College	College	e of Science	
Module Leader	Shayma	a Hat	am Abdullah	e-mail	shaym	aa@uodiyala.ed	u.iq
Module Leader's	Acad. Titl	e	Assistant Professor	Module Le	ader's Q	ualification	Ph.D.
Module Tutor				e-mail			
Peer Reviewer Na	ıme			e-mail			
Scientific Commi	ttee Appro	val	01/06/2023	Version Nu	ımber	1.0	
			Relation with o	ther Mod	ules		
Prerequisite mod	ule	None				Semester	
Co-requisites mod	Co-requisites module None				Semester		
]	Module Aims, Learning Outcomes and Indicative Contents						
Module Aims	New Headway Beginner Plus is a Beginner course in English intended to provide students with the fundamentals of the language and a foundation at First Year students / college of science, moving towards a higher level of proficiency at this stage. 1. Listening Objectives:						

- Understand and respond to basic greetings, introductions, and simple instructions.
- Comprehend and extract information from short, simple spoken passages related to everyday topics.
- Identify and understand common vocabulary and expressions in spoken English.

2. Speaking Objectives:

- Engage in basic conversations using simple greetings, introductions, and expressions related to personal information.
- Ask and answer simple questions about personal details, daily routines, and familiar topics.
- Participate in short dialogues and role-plays to practice communication skills.

3. Reading Objectives:

- Read and comprehend simple texts, such as signs, labels, short passages, and dialogues.
- Recognize and understand basic vocabulary words and phrases in context.
- Extract information from texts related to everyday situations and topics.

4. Writing Objectives:

- Write short sentences and paragraphs about personal information, experiences, and familiar topics.
- Fill out basic forms with personal details, such as name, age, and nationality.
- Write simple messages, notes, and emails related to everyday situations.

5. Vocabulary and Grammar Objectives:

- Acquire a basic vocabulary related to common topics, such as greetings, numbers, time, family, food, and everyday objects.
- Understand and use basic grammatical structures, including present simple, present continuous, simple past, and basic question forms.
- Recognize and use common prepositions, articles, and basic sentence structures.

6. Cultural Awareness Objectives:

• Develop an understanding of cultural customs and practices related to greetings, social norms, and everyday interactions in English-speaking countries.

Gain exposure to cultural elements through reading or listening to texts about customs, traditions, and holidays.

By the end of the course, the students will be able to: 1. Listening and Speaking Skills:

- Understand and respond appropriately to basic questions and statements.
- Engage in simple conversations related to personal information, daily routines, and immediate surroundings.
- Follow simple instructions and directions.
- Develop basic pronunciation and intonation skills.

2. Reading Skills:

- Recognize and understand basic vocabulary words and phrases in simple texts.
- Comprehend and extract information from short, simple texts such as signs, notices, and labels.

Module Learning Outcomes

	 Writing Skills: Write simple sentences and short paragraphs about personal information, experiences, and familiar topics.
	 Fill out simple forms and write basic personal information.
	Write simple messages, notes, and emails related to everyday situations.
2	4. Vocabulary and Grammar:
	 Acquire and use a basic range of vocabulary related to everyday topics, such as greetings, numbers, time, family, food, and common objects.
	• Understand and use basic grammatical structures, including present simple, present continuous, simple past, and basic question forms.
	 Recognize and use common prepositions, articles, and basic sentence structures.
5	5. Cultural Awareness:
	 Develop an understanding of cultural customs and practices related to greetings, social norms, and everyday interactions in English-speaking countries.
	• Gain exposure to cultural elements through reading or listening to texts about customs, traditions, and holidays.
Indicative Contents	 Use simple forms of polite expressions to establish basic social contact and to perform everyday functions including making requests and offers, conducting simple phone conversations, asking and telling time, giving simple directions, asking about price, ordering a meal, etc. Use a narrow range of positive and negative adjectives to describe objects, people and places. Exchange information by forming and responding to simple questions. Produce simple sentences using the correct word order and punctuation marks. Use capital and lower case letters accurately in writing. Construct a short guided paragraph on a familiar topic concerning home, family, friends and holidays. Use the basic tenses including the present and past simple, a present continuous correctly. Use the basic auxiliary verbs (am/is/are/was/were/can) and a range of regularand irregular verbs. Demonstrate awareness of the essential grammatical features and functions
	including questions and negatives, plural nouns, frequency adverbs, possessives, pronouns and determiners.

Learning and Teaching Strategies				
Strategies	1.Communicative Approach: Emphasize communicative activities that promote interaction among students. Encourage pair and group work, role-plays, and discussions to practice language skills in meaningful contexts. 2.Integrated Skills: Integrate the four language skills (speaking, listening, reading, and			

- writing) in lessons to create a balanced approach to language learning. Provide opportunities for students to use and develop these skills simultaneously.
- 3. Vocabulary Expansion: Incorporate vocabulary-building exercises and activities throughout the course. Use real-life contexts, visuals, and practical examples to help students learn and remember new words.
- 4. Grammar Focus: Teach and reinforce grammar structures in a systematic and progressive manner. Provide clear explanations, examples, and practice exercises to ensure students understand and can apply the grammar rules correctly.
- 5. Authentic Materials: Include authentic texts, such as articles, newspaper clippings, songs, and videos, to expose students to real-world language usage. This helps develop their reading and listening comprehension skills and exposes them to cultural aspects of English-speaking countries.
- 6. Cultural Awareness: Integrate cultural topics and discussions into the lessons to foster cultural awareness and sensitivity. Encourage students to share their own cultural backgrounds and experiences to promote understanding and appreciation of diverse perspectives.
- 7. Error Correction: Provide constructive feedback and error correction during speaking and writing activities. Help students identify and correct their mistakes, focusing on accuracy while encouraging fluency and self-expression.
- 8. Technology Integration: Utilize technology tools, such as interactive whiteboards, online resources, and language learning apps, to engage students and enhance their language learning experience. Incorporate multimedia materials for listening and speaking practice.
- 9.Regular Assessment: Assess students' progress regularly through quizzes, tests, and assignments. Provide timely feedback to guide their learning and address areas that need improvement.
- 10. Individualization: Cater to the individual needs and learning styles of students. Offer differentiated tasks and activities to ensure all learners are appropriately challenged and supported.
- 11. Cooperative Learning: Promote collaboration and teamwork among students through pair work, group projects, and peer feedback. This encourages active participation and a supportive learning environment.
- 12. Review and Revision: Schedule regular review sessions to consolidate previously learned material. Encourage students to revise and practice independently, providing resources for self-study and additional practice.

Student Workload (SWL)					
Structured SWL (h/sem)	33	Structured SWL (h/w)	2.2		

Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1.13
Total SWL (h/sem)	50		

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Attending lectures	1	1%	1.5	41#15 weeks
	Report	1	10% (10)	13	LO # 5, 9 and 10
Summative assessment	Midterm Exam	2 hr	10% (10)	8	LO # 1-7
	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)				
	Material Covered			
Week 1	General introduction and the rules of how to speak English fluently?			
Week 2	Week 2 Present simple and continuous tense.			
Week 3	Week 3 Present perfect tense and its applications.			
Week 4	Week 4 Past simple and continuous tense.			
Week 5	Week 5 Past perfect tense and its applications.			
Week 6	Week 6 Future simple and continuous tense.			
Week 7	Week 7 Future perfect tense and its applications.			
Week 8	Week 8 Auxiliary verbs			
Week 9	Week 9 Prepositions			
Week 10	Week 10 Irregular Verbs			
Week 11	Week 11 Capitalization rules			
Week 12	Week 12 Formal sentences and Informal sentences.			
Week 13	Week 13 Narrative tenses			
Week 14	Week 14 The Growing Popularity of Organic Food			

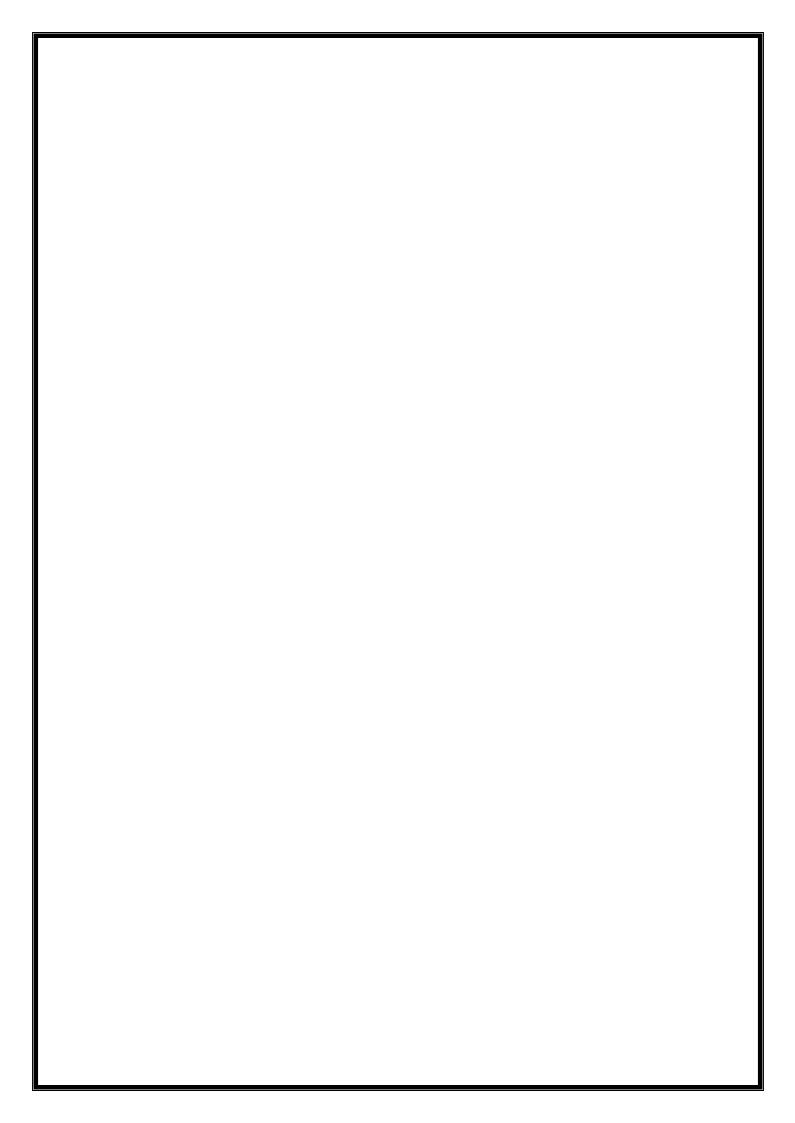
X	/ee	lz	1	5
		: њ		- 1

Week 15 Collective Wisdom of Ants

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	Soars, John and Liz, (2011), New Headway Plus, SpecialEdition, Beginner Level, Oxford University Press.	v		
Recommended Texts	New Headway Plus provides an integrated skills course with each unit divided into grammar, vocabulary, skills work andeveryday English segments	Yes Yes		
Websites	Oxford University Press: The New Headway series is published by Oxford University Press. Visit their website at www.oup.com and search for "New Headway Plus, Special Edition, Beginner Level " or browse their English language teaching section for information on the course.			

Grading Scheme				
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
~ ~	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.



Curriculum/Modules

Semester 3 | 30 ECTS | 1 ECTS = 25 hrs

Module Code	Module Name	SSWL	USSWL	ECTS	Module Type	Prerequisite Module(s) Code
BIOT-2313	Microbiology 1	79	46	5	С	
BIOT-2314	Environmental biotechnology	79	21	4	С	
BIOT-2315	Nanobiotechnology	79	46	5	С	
BIOT-2316	Biochemistry 1	79	46	5	С	
BIOT-2317	Animal Physiology	79	21	4	С	
BIOT-2318	Biosafety and Biosecurity	48	27	3	S	
UD24	Baathist Crimes in Iraq	33	17	2	S	
UD21	English Language 2	33	17	2	В	UN-1205

Semester 4 | 30 ECTS | 1 ECTS = 25 hrs

Module Code	Module Name	SSWL	USSWL	ECTS	Module Type	Prerequisite Module(s) Code
BIOT-2419	Microbiology 2	79	71	6	С	BIOT-2313
BIOT-2420	Biological Control	79	96	7		
BIOT-2421	Biochemistry 2	79	71	6	S	BIT-2316
BIOT-2422	Histological and Microscopic Preparations	79	71	6	S	
UD23	Computer Sckill 2	26	26	3	В	UD03
UD22	Arabic Language 2	17	17	2	S	UD02

8. Content

Program Manager:

Alyaa Maan Abdalhameed | Ph.D. in Biotechnology | Professor

Email: alyaa.maen@uodiyala.edu.iq

Mobile No.: 0771 533 4471

Program Coordinator:

Shaymaa Hatem Al-Majmaie | Ph.D. in Medicinal Plants | Assistant Professor

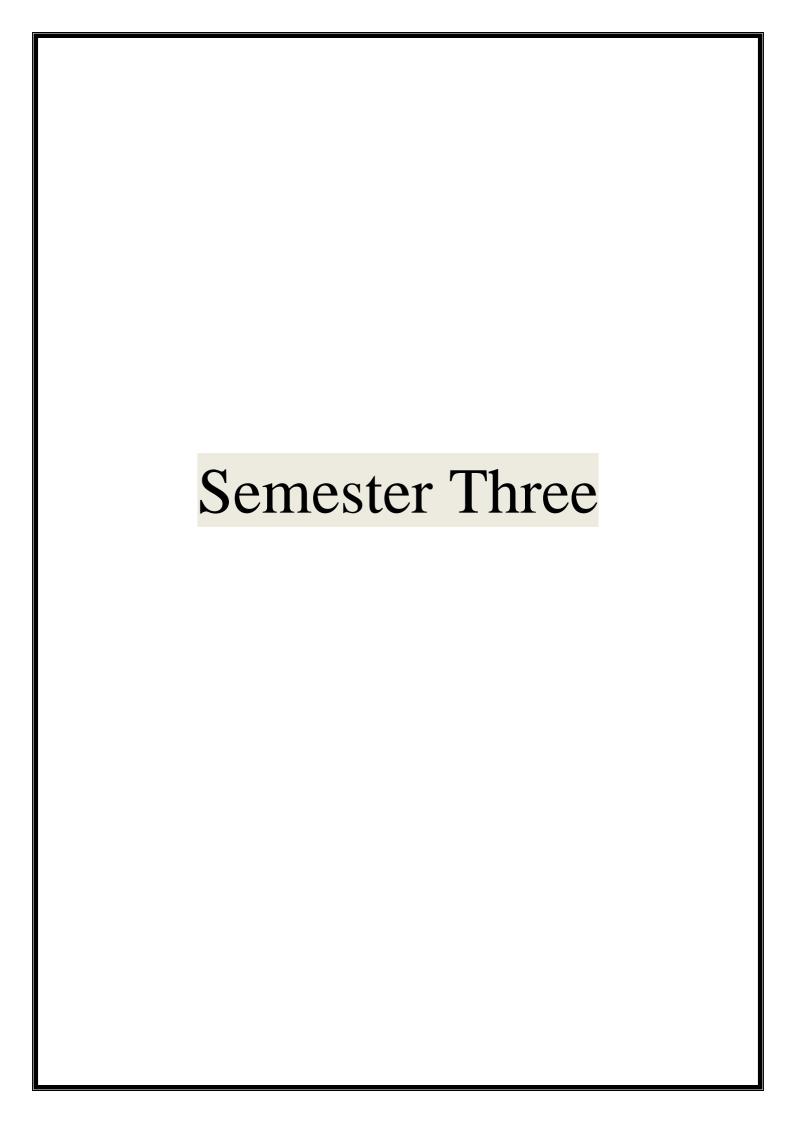
Email: shaymaa@uodiyala.edu.iq

Mobile No.: 07728788103

University of Diyala College of Science Department of Biotechnology



MODULES DESCRIPTION FORM FIRST CYCLE LEVEL TWO 2024/2025



Module Information						
Module Title	Microbiolo	ogy I		Module Delivery		
Module Type	Core				⊠ Theory	
Module Code	BIOT-2313	3			□ Lecture ⊠ Lab	
ECTS Credits	6				☐ Tutorial ☐ Practical	
SWL (hr/sem)	150			⊠ Seminar		
Module Level	2		Semester of	er of Delivery		3
Administering Department B		Biotechnology	College	College of Science		
Module Leader	Zainab Amer		e-mail	Zainabamer@uodiyala.edu.iq		edu.iq
Module Leader's	Acad. Title	Assistant professor	Module Le	Iodule Leader's Qualification		M.Sc.
Module Tutor Hiba Hilal Hadeel Areibi			e-mail		@uodiyala.edu.i a@uodiyala.edu	•
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2024	Version Nu	mber	1.0	
Relation with other Modules						

	Relation with other Modules		
Prerequisite module	Pathogenic bacteria, mycology, immunology and virology.	Semester	
Co-requisites module	None	Semester	

Module Aims, Learning Outcomes and Indicative Contents 1. Enable students to obtain knowledge and understanding of microbiology. 2. Providing students with basics and topics related to all branches of microbiology. 3. This course deals with the basic concept of microbiology. 4. Improving students' skills in scientific research and providing them with basic skills in conducting scientific research and all applications related to microbiology. 5. Preparing specialized students familiar with the basics of microbiology, theoretically and practically, who are able to meet the needs of the labor market.

	 To develop practical microbiological skills principally diagnosis of causative agents of the infections and diseases of humans and Zoology in additions to learning the ways to controlling and overcome the healthy problems.
Module Learning Outcomes	 After taken this course the students can recognize all branches of microbiology and Enhancing their knowledge about them. List the various terms associated with microbiology. Summarize what is meant by microorganisms and their relation to our life. Discuss the most details of microorganisms and their involvement in many other fields such as healthy, ecology, epidemiology, industry and etc. Be able to describe, recognize and identify the causative structures, shapes and their sizes and arrangement and other details. Identify the basic requirements and ingredients for each pathogen invaders. Be familiar with the using of the safe application of some of the basic laboratory equipment that's applying in microbiological studies and researches. Also be familiar with different strategies for preventing all forms of contamination during the work in the lab. and how can the controlling it.
Indicative Contents	Microbes in our Lives: History of Microbiology, Naming and Classify Microorganism Bacteria, Fungus ,Protozoa ,Algae, Virus Supplies and Growth of microbes: The Supplies for Growth - Physical elements Chemical and selective ,minimal ,enrich media Types of Chemical principle bonds, PH ,buffer, oxidation Physiology and Metabolism of the bacteria Microbial metabolism: Is the means by which a microbe obtains the energy and nutrients (e.g. carbon) it needs to live and reproduce Microbial Genetics: Structure and replication of DNA Genetic Transfer and Recombination Transformation, Conjugation,Transduction Principles of Diseases: Pathology, Normal Flora Infection and Disease and Opportunists Hosts, Nosocomial Infections, Transmission, Reservoirs Antimicrobial agents: Types of antimicrobial agents ,antibiotics ,bacteriocine source of isolates

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

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	71	Unstructured SWL (h/w)	4.73	
Total SWL (h/sem)	150			

Module Evaluation

		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber			Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr.	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)			
	Material Covered			
Week 1	Introduction and history of microbiology			
Week 2	Eukaryotes and prokaryotes cells. Bacterial cell structure and their function			
Week 3	Growth and Nutrition of the bacteria.			
Week 4	Physiology and Metabolism of the bacteria.			
Week 5	Bacterial virulence and pathogenesis.			
Week 6	Sterilization and disinfection.			
Week 7	Mid-term Exam.			
Week 8	Antibiotics and chemotherapeutic agents.			
Week 9	Bacterial genetics.			
Week 10	Mycology / introduction.			
Week 11	Fungi Structure, growth, nutrition and reproduction.			

Week 12	Classification and pathogenesis.
Week 13	Fungal infection and their causative agents. (included three lectures).
Week 14	Fungal infection and their causative agents.
Week 15	Fungal infection and their causative agents.

	Delivery Plan (Weekly Lab. Syllabus)
	Material Covered
Week 1	Lab 1: Biosafety procedure, precautions and Microscope.
Week 2	Lab 2: Tools, instruments and equipment.
Week 3	Lab 3: Staining methods of bacteria.
Week 4	Lab 4: Acid fast stains (Ziehl – Nielson technique) and special stains.
Week 5	Lab 5: Capsule stain and their types.
Week 6	Lab 6: Examination.
Week 7	Lab 7: Culture media, preparation and their types.
Week 8	Lab.8: Growing and Cultivation of the bacterial species in the lab.
Week 9	Lab. 9: - Cultivation of the bacteria in the liquid media (broth) / Motility tests
Week 10	Biochemical test.

	Learning and Teaching Resources	
	Text	Available in the Library?
Required Texts	Jawetz, Melnick and Adellberg's. (2011). Textbook of Medical Microbiology.26 th Edition.	Yes
Recommended Texts	2. Connie,R. Mahon; Donald, C. Leham and George Manguselis. (2011): Text book of Diagnostic Microbiology. Fourth edition.	No
Websites	 https://www.microbiologyresearch.org https://microbiologysociety.org/why-microbiology-mattermicrobiology.html 	ers/what-is-

		Grading	Scheme	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
g G	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required

Module Information						
Module Title	Environm	ental Microbiol	ogy	Modu	ıle Delivery	
Module Type	Core				□ Theory	
Module Code	BIOT-2314				□Lecture ⊠ Lab	
ECTS Credits	6			☐ Tutorial ☐ Practical		
SWL (hr/sem)	150	150				
Module Level		2	Semester o	f Delivery 3		3
Administering De	epartment	Biotechnology	College	College of Science		
Module Leader	Zainaba bed		e-mail	Zainababed@uodiyala.edu.iq		ı.iq
Module Leader's Acad. Title		Lecturer	Module Le	ader's Q	ualification	Ph.D.
Module Tutor Mariam Abdeu		lsalam	e-mail	Marian	nabdul_salam@	uodiyala.edu.iq
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		1/06/2024	Version Nu	ımber	1.0	

	Relation with other Modules		
Prerequisite module	Microbiology	Semester	5.26
Co-requisites module	Environmental Biotechnology	Semester	4.73

Module	Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	 This course deals with the study of microorganisms in different Environments such as soil, water and air. To understand the role of microorganisms in metabolism and recycling of carbon, nitrogen, sulfur and phosphorous compounds. Role of microorganism as pathogen transmission and as microbial indicators for water and food pollution 				
Module Learning Outcomes	1- To understand environmental microbiology, Components of Ecosystem (Environment), Some important terms in Environmental Microbiology				

- 2- To know the types of Aquatic microbiology, Importance of aquatic microorganisms and microbial activity in water Column.
- 3- Understand the Role of Microorganisms in Metabolism of C and N compounds.
- 4- Understand Role of microorganisms in Phosphorous and Sulfur compounds metabolism.
- 5- Identifying the types and transmission rout of pathogens in water and waste water, Water borne diseases, Water-washed route, Water-based route, Insect vector route.
- 6- Understanding the role of microbial Indicators in assessment of water quality.
- 7- To understand the concept of Soil Microbiology and microbial interaction, major roles and activities of Bacteria in soil.
- 8- Illustrate the general types and characteristics of Actinomycetes, and study The relation of Actinomycetes to Fungi and bacteria as well clarify Activity and function of Actinomycetes in the Soil,
- 9- Identify the major roles of Fungi in soil environment, Roles and activities of Fungi in soil,
- 10- Diagnosis of Pathogens and Parasites in domestic waste water
- 11- Study the concept of Epidemiology and Chain of Infection, transmission of Pathogens and Parasites Found IN Domestic Wastewater.
- 12- Study the relations between microorganisms such as MICROBE–MICROBE INTERACTIONS.
- 13- Illustrate the concept of Symbiosis between Bacteria and Protozoa, Fungus–Bacterium Symbiosis, Prokaryote–Prokaryote Interactions
- 14- Concept of INTERACTIONS BETWEEN MICROORGANISMS AND ANIMALS, Microbe–Animal Interactions: Parasitism, Mutualism, Grazing and Predation by Animals

Indicative content includes the following:

Definitions of Environmental Microbiology, Components of Ecosystem (Environment).

Aquatic microbiology, Importance of aquatic microorganisms, microbial flora and microbial activity in water Column.

Role of Microorganisms in biogeochemical cycles (Metabolism of C and N compounds).

Role of microorganism's in Phosphorus and Sulfur compounds metabolism.

Water and Pathogens, Water borne diseases, classification of Water-associated diseases.

Indicators of microbial water quality, Indicator Microorganism, Types of indicators.

Soil Microbiology and microbial interaction, Soil Microflora, major roles of Bacteria in soil.

Actinomycetes in the soil, Major groups of Actinomycetes, Activity and function of Actinomycetes in the Soil, antibiotics produced by Streptomyces spp.

Fungi in soil environment, Common genera of Fungi in soil, Roles and activities of Fungi in soil,

Pathogens and Parasites in domestic waste water

Elements OF Epidemiology, Pathogens and Parasites Found IN Domestic Wastewater, MICROBE–MICROBE INTERACTIONS, Introduction, Classification of Microbial Interactions, Symbiotic Associations,

Symbiosis between Bacteria and Protozoa, Fungus–Bacterium Symbiosis, Prokaryote–Prokaryote Interactions

Indicative Contents

INTERACTIONS BETWEEN MICROORGANISMS AND ANIMALS, Microbe–Animal Interactions.

Learning and Teaching Strategies

Strategies

Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the collection of different of water soil and clinical samples. Isolation and primitive identification according to the acquired skills from the theoretical and practical information through lectures and Lab.

Student Workload (SWL)			
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.25
Unstructured SWL (h/sem)	71	Unstructured SWL (h/w)	4.73
Total SWL (h/sem)	150		

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 3, 5, 8 and 12
Formative	Assignments	2	10% (10)	2, 12	LO # 2, 4, 6 and 9
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 3, 5, 6 and 9
Summative	Midterm Exam	2 hr.	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)

7A #		10	
N/I·	ateris	al ('n	vered
171	awı	11 V.V	vulu

Week 1	Definitions of Environmental Microbiology, the need to understand environmental microbiology,
	Components of Ecosystem (Environment), Some important terms in Environmental Microbiology
Week 2	Aquatic microbiology, Aquatic microorganisms obtain nutrition in a variety of ways, Importance of aquatic microorganisms, microbial flora and microbial activity in water Column, Metabolic Rate and
	Temperature, Factor affects the microbes in water such as temperature, gases, salinity
	Role of Microorganisms in biogeochemical cycles (Metabolism of C and N compounds), The
Week 3	Carbon Cycle, Biodegradation, Nitrogen Cycle, Nitrogen fixation, Ammonificant of N
	compounds, nitrification, denitrification
	Role of microorganisms P and S metabolism, Microorganisms in Phosphorus cycle,
Week 4	Microorganisms in Sulfur Cycle and Metabolism, Sulfur oxidizing and sulfur reducing
	bacteria, Characteristics of Sulfur-oxidizing and reducing prokaryotes are, Sulfate
	assimilation.
	Water and Pathogens, Water borne diseases, Main Sources of Water Microbial Pollution, Examples of waterborne diseases, classification of Water-associated diseases, A. Water-
Week 5	borne route, B. Water-washed route (Water shortage المناه المناه), C. Water-
	based route (طرق الانتقال عن طريق)), D. Insect vector route (طرق التقال الأمراض بالاعتماد على المياه)
	الحشرات
***	Indicators of microbial water quality, Indicator Microorganism, Types of indicators, fecal
Week 6	coliform and total coliform, Fecal Streptococci, Current methods of detection Microbial
XX 1 7	indicators E
Week 7	Mid-term Exam.
	Soil Microbiology and microbial interaction, Definition of soil environment, Soil Particles size and
Week 8	layers, Soil Living organic matter (Soil Biota or organisms), Soil Microflora, major roles of Bacteria
	in soil, Rhizosphere zone in soli, Microbial activity in rhizosphere zone.
	Actinomycetes in the soil, the general characteristics of Actinomycetes, the relation of
	Actinomycetes to Fungi, Distribution and abundance of Actinomycetes, comparison of
Week 9	Actinomycetes with the true bacteria, Environmental Influences on Actinomycetes in soil,
	Major groups of Actinomycetes, Activity and function of Actinomycetes in the Soil,
	Significance of Actinomycetes, Actinomycetes Antibiotics, antibiotics produced by Streptomyces spp.
XX 1.40	Fungi in soil environment, Environmental influences on the fungus in soil, Common genera
Week 10	of Fungi in soil, Yeast in soil, Roles and activities of Fungi in soil,
***	Pathogens and Parasites in domestic waste water
Week 11	Elements OF Epidemiology, Some Definitions, Chain of Infection, Pathogens and Parasites Found IN
	Domestic Wastewater, Bacterial Pathogens, Viral Pathogens, Protozoan Parasites, Helminth Parasites
Week 12	MICROBE–MICROBE INTERACTIONS, Introduction, Classification of Microbial Interactions, Symbiotic Associations,
	Symbiosis between Bacteria and Protozoa, Fungus—Bacterium Symbiosis, Prokaryote—Prokaryote
Week 13	
	Interactions
	INTERACTIONS BETWEEN MICROORGANISMS AND ANIMALS, Introduction, Primary and
Week 15	Secondary Symbionts, Microbe–Animal Interactions: Parasitism, Microbe–Animal Interactions:
	Mutualism, Microbial-Vertebrate Interactions, Grazing and Predation by Animals
Week 16	Preparatory week before the final Exam
	<u> </u>

	Delivery Plan (Weekly Lab. Syllabus)			
	Material Covered			
Week 1	Introduction to microbiology			
Week 2	Dilution and plating of bacteria and growth curve			
Week 3	Preparation of microbiolovical culture media			
Week 4	Isolation of fungi and Actinomycetes from soil			
Week 5	Bacteriological test of water: the coliform MPN test			
Week 6	Water quality standarda and Isolation of Some Water borne Pathogens			
Week 7	Effect of environmental factors on microbial growth			
Week 8	Biological Oxygen demand (BOD)			
Week 9	Antibacterial activity of bioactive compounds produced by Streptomyces spp. Isolated from			
	agricultural soil			
Week 10				

Learning and Teaching Resources					
	Text	Available in the Library?			
Required Texts	Environmental Microbiology, second edition Waste water microbiology third edition Environmental biotechnology, second edition	Yes			
Recommended Texts	Waste water microbiology third edition Environmental biotechnology, second edition	Yes			
Websites					

		Grading	Scheme	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	C – Good	ختر	70 - 79	Sound work with notable errors
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required

Module Information								
Module Title	Nanobiotechnology			Modu	Module Delivery			
Module Type	CORE				⊠Theory			
Module Code	BIOT-2315				⊠ Lecture ⊠Lab			
ECTS Credits	6				☐ Tutorial			
SWL (hr/sem)	150	150				□ Practical ☑ Semina r		
Module Level		2	Semester of	ester of Delivery 3		3		
Administering De	partment	Biotechnology	College	College of Science				
Module Leader	Marwa Rashid		e-mail	phdjwameer@gmail.com				
Module Leader's	Acad. Title	Lecturer	Module Le	Leader's Qualification Ph.D.		Ph.D.		
Module Tutor			e-mail	E-mail				
Peer Reviewer Name			e-mail					
Scientific Committee Approval Date			Version Nu	mber	1.0			

Relation with other Modules					
Prerequisite module	Biotechnology	Semester			
Co-requisites module Principle of biotechnology Semester					

Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	 This course deals with the basic concept of nanotechnology To understand the important of nanotechnology and its applications in biotechnology. 				
Module Learning Outcomes	 To know the definition and history of nanotechnology To know the new properties of nanomaterilas To Describe the different methods of synthesis nanomaterials To know the types of nanomaterials 				

5. Explain the characterization of nanomaterial by using different techniques		
7. Explain indirect methods of characterization 8. Determine the applications of nanotechnology in different aspects 9. Applications of nanotechnology in biomedical field 10. Learning about the toxicity and how can be reduced it Indicative content includes the following:- -Introduction, history different between micro and nan scale - Understand various chemical and physical methods for the synthesis of nanomaterials -information on the specific details of both bottom up and top-down synthesis - Understand various biological methods for the synthesis of nanomaterials -Classification of nanomaterials ,metal and organic nanomaterials - Understand phase rule/phase diagrams -Coating thin-film metals and semiconductors using different methods -The principle and working of UV -Vis absorption spectroscopy relation of absorpt	Indicative Contents	6. Explain Direct methods of characterization 7. Explain indirect methods of characterization 8. Determine the applications of nanotechnology in different aspects 9. Applications of nanotechnology in biomedical field 10. Learning about the toxicity and how can be reduced it Indicative content includes the following:- -Introduction, history different between micro and nan scale - Understand various chemical and physical methods for the synthesis of nanomaterials -information on the specific details of both bottom up and top-down synthesis - Understand various biological methods for the synthesis of nanomaterials - Classification of nanomaterials ,metal and organic nanomaterials - Understand phase rule/phase diagrams - Coating thin-film metals and semiconductors using different methods - The principle and working of UV - Vis absorption spectroscopy relation of absorption peak of metal nanoparticles with size and shape changes and SEM ,TEM and AFM

Learning and Teaching Strategies				
Strategies	.Visualization, Teamwork Cooperative Learning, Differentiated Instruction Using new Technology, Student-led Classroom: ,Student Centred Inquiry and Professional Development			

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	71	Unstructured SWL (h/w)	4.73	
Total SWL (h/sem)	150			

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
Formative	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
assessment	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7

	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery	Plan	(Weekly	v Sv	llabus)
Denvery	1 1411	() · CCILI	$J \sim J$	iido do j

	Material Covered
Week 1	Introduction to the course
Week 2	Historical perspective of micro and nano scale
Week 3	Nano manufacturing technology, Advantages and applications of nanotechnology
Week 4	Nano manufacturing technology, Advantages and disadvantages
Week 5	Overview of Nano Fabrication Methods: Top-down and bottom-up approaches
Week 6	Types of nanomaterials organic and inorganic nanomaterials
Week 7	MID TERM EXAM
Week 8	Quantum dots, etc., Organic compounds and bio-applications of nano materials
Week 9	Characterization Tools, Optical microscopy and Spectrophotometer, Scanning Electron Microscope, AFM
Week 10	Application of nano materials, Carbon Nano Tubes
Week 11	Nanopharmaceuticals and Nanomedical Device
Week 12	Bioengineered Nanomaterials
Week 13	Nanosensors
Week 14	Nanotoxicology
Week 15	Nanobiotechnology and Tissue Engineering
Week 16	Preparatory week before the final Exam
	1

Delivery Plan (Weekly Lab. Syllabus)

	Material Covered
Week 1	Lab 1: Introduction
Week 2	Lab 2: Synthesis Metal Nanoparticles
Week 3	Lab 3: Synthesis of nanomaterials by chemical method
Week 4	Lab 4: Synthesis of nanomaterials by physical method
Week 5	Lab 5: Synthesis of nanomaterials by biological method
Week 6	Lab 6: Nanomaterial characterization techniques

Week 7	Lab 7: Biological bio-medical applications: Antibacterial activity test
Week 8	Lab 8: Antifungal activity test
Week 9	Lab 9: Nanosensers
Week 10	Lab 10: nanocomposites

Learning and Teaching Resources					
		Available in the Library?			
Required Texts	Textbook of Nanoscience Nanotechnology B S Murty, P Shankar, Baldev Raj, B B Rath and James Murday.2013				
Recommended Texts	Nanomaterials in Bionanotechnology: Fundamentals and Applications. Singh and Kshitij RB Singh.ISBN: 9780367689445.2021				
Websites	file:///C:/Users/Toshiba/Downloads/TextbookofNanosciencean https://web.pdx.edu/~pmoeck/phy381/intro-nanotech.pdf	dNanotechnology.pdf			

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
a a	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C – Good	ختر	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information								
Module Title	Biocl	hemis	stry1		Modu	le Delivery		
Module Type	Core					⊠ Theory		
Module Code	BIOT	Γ-231	6			□ Lecture ⊠ Lab		
ECTS Credits	5					☐ Tutorial ☐ Practical		
SWL (hr/sem)	125					⊠ Seminar		
Module Level			2	Semester	of Delive	ery	3	
Administering De	partmen	t	Biotechnology	College	College	e of Science		
Module Leader	Ibtihal	Sabri		e-mail	dr.ebtel	nal@uodiyala.ed	lu.iq	
Module Leader's	Acad. Ti	tle	Assistant professor	Module L	Leader's Qualification Ph.D)	
Module Tutor	Assel 1	Faiq		e-mail	aseelaa0	084@gmail.com		
Peer Reviewer Name				e-mail				
Scientific Committee Approval Date		roval	01/06/2024	Version N	Number	1.0		
			Relation with ot	her Mod	ules			
Prerequisite mod	ule	None				Semester		
Co-requisites module Non		None				Semester		
Module Aims, Learning Outcomes and Indicative Contents								
	1- Aims of biochemistry to study biomolecules and their components such as enzymes, proteins, hormones, antibiotics, and organic acids, and to identify their importance and role in the bodies of living organisms and to exploit them in diagnosing and treating diseases and abnormalities that afflict livingthings					to identify exploit them		

Module Aims

- 2- Acquisition of practical, scientific, and laboratory information about the basics of biochemistry, which plays a very large role in the medical and pharmaceutical sectors and in many very important jobs. These fields or specializations include the industrial, health, academic, and many other fields.
- 3- Identify chemical compounds and understand the biochemical reactions that take place in the human body.
- 4- Understanding of the chemical properties of biomolecules and the ability to use and combine biochemical techniques with genetics and physical biology

	techniques as well as molecular biology.
	5- The ability to diagnosis of diseases through blood indicators and give the
	ability to understand normal and pathological phenomena in the human body
	through theoretical and practical lessons.
	6- Conducting advanced research in the fields of basic and clinical biochemistry
	that Serve the community.
	1- Learn what is carbohydrate and its importance, Carbohydrate is the
	nutritional component that gives energy.
	2- Classification of carbohydrates, Hemiacetal formation of monosaccharide
	structure
	3- Draw Haworth and Chair projection for Glucose and Fructose from Fischer
	projection, Formation of alpha and beta glycosidic linkages in disaccharides
	and polysaccharides.
	4- General idea about lipid structure and properties. Classify lipids,
Module Learning	Understanding the major physiological functions of fatty acids.
Outcomes	5- Understanding the structure of saturated or unsaturated fatty acids and study
Outcomes	the relation between the structure and function of fatty acids.
	6- Learning about amino acids, their structure, and types.
	7- Identify how amino acids form proteins and Define essential and nonessential
	amino acids.
	8- Distinguish between different types of amino acids and Detection of
	functional groups in amino acids.
	9- Understanding the Solubility of amino acids and proteins and solubility as a
	function of solution PH.
	10- Understanding the denaturation and Adaptation denaturation of Protein
	Altering protein's 3 dimensional structure.
	Indicative content includes the following.
	Carbohydrate: properties of Carbohydrate. Classification of Carbohydrate
	(Monosaccharide's - Disaccharides, Polysaccharides), derivatives of monosaccharide's.
Indicative Contents	Lipids: - Classification of lipid, saturated and unsaturated fatty acids, Essential fatty
	· · · · · · · · · · · · · · · · · · ·
	acids, Phospholipids, Cholesterol. Amino acids: Classification of Amino Acids,
	Properties of Amino Acids , Glutathione. Proteins : classification Based on Functions ,
	Physical and chemical properties. Structure of Proteins , Denaturation of Proteins.

Learning and Teaching Strategies					
	Biochemistry teaching strategy for biotechnology specialty students, conducted				
	through an improved lecture format with a brief content and multimedia courseware.				
	This is done By using the brainstorming method, , and using the discussion method to				
	stimulate thinking and participation of students and to provide an opportunity for				
	questions and discussion, while respecting their opinions and suggestions, and this				
Ctuatacias	method helps in developing the student's personality cognitively, emotionally and				
Strategies	skillfully. Also using the methods of thinking maps, it is an effective teaching strategy				
	in representing knowledge through schematic forms that link concepts to each other.				
	Concept maps are used to present new information, discover relationships between				
	concepts, deepen understanding, summarize information, and evaluate the lesson.				
	Encouraging students to prepare reports and present seminars with conducting tests to				
	assess students' understanding and levels.				

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06	
Total SWL (h/sem)	125			

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 8 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 5
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 9 and 10
Summative	Midterm Exam	2hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

	Delivery Plan (Weekly Syllabus)
	Material Covered
Week 1	Carbohydrate- difination and classification
Week 2	Physical and chemical properties of Charbohydrate
Week 3	Monosaccharide's, isomerism, derivatives of monosaccharides
Week 4	Disaccharides , classification of disaccharides
Week 5	Polysaccharides , , classification of polysaccharides
Week 6	Lipids – Definition - Properties – Classification
Week 7	Midterm Exam
Week 8	Simple Lipids, Essential fatty acids, saturated and unsaturated fatty acids
Week 9	Compound Lipids - Phospholipids , sphingolipids, Cholesterol
Week 10	Amino acids - Classification of Amino Acids
Week 11	Properties of Amino Acids , Biologically Important Peptides , Glutathione
Week 12	Proteins - difination and classification Based on Functions

Week 13	classification Based on Physical and chemical properties (Simple proteins - Conjugated proteins and Derived proteins
Week 14	Structure of Proteins , Denaturation of Proteins
Week 15	Preparatory week
Week 16	final Exam

Delivery Plan (Weekly Lab. Syllabus)				
	Material Covered			
Week 1	Lab 1: Chemical laboratory safety.			
Week 2	Lab 2: Methods expressing concentration.			
Week 3	Lab 3: General test for carbohydrates, reducing tests, pentose's test and ketoses test of sugars.			
Week 4	Lab 4: Osazones test, sucrose test, polysaccharides test and hydrolysis of starch.			
Week 5	Lab 5: Qualitative tests of lipids.			
Week 6	Lab 6: Quantitative tests of lipids.			
Week 7	Lab 7: Ninhydrin test, xanthoprotic test, Millon test, glyoxylic test.			
Week 8	Lab Lead sulphide test, Nitroprusside test, sakaguchi test.			

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	Introduction to general organic and biochemistry University of Illinois, Urbana-Champaign	Yes		
Recommended Texts	Lippincott's Illustrated Reviews: Biochemistry, ESSENTIALS OF BIOCHEMISTRY Pankaja Naik PhD ,Professor and Head Department of Biochemistry, MVPS Dr Vasantrao Pawar Medical College Nashik, Maharashtra , India	No		
Websites	http://www.schoolarabia.net/kemya/kymia_hyatia/main.htm	l		

Grading Scheme				
Group	Grade	التقدير	Marks (%)	Definition
g G	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group (50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors
(30 - 100)	C - Good	जॉन	70 - 79	Sound work with notable errors

	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 - 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

Module Information						
Module Title	Animal pl	nysiology		Module Delivery		
Module Type	Core				⊠ Theory	
Module Code	BIOT-2317	7			□ Lecture ⊠ Lab	
ECTS Credits	5				☐ Tutorial ☐ Practical	
SWL (hr/sem)	125	125			⊠ Seminar	
Module Level		2	Semester of	Delivery 3		3
Administering De	partment	Biotechnology	College	College of Science		
Module Leader	Massar Hadi		e-mail	Masarhadi@uodiyala.edu.iq		<u>lu.iq</u>
Module Leader's	Acad. Title	Lecturer	Module Lea	ader's Qualification		
Module Tutor Vean Ahsan			e-mail	veanahsan44@gmail.com		<u>n</u>
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2024	Version Nu	mber	1.0	

Relation with other Modules				
Prerequisite module	Histology, Microtechnique, cytology	Semester		
Co-requisites module None Semester				

Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	 To provide a course of study in mammalian, principally human, systems physiology, introducing students to the principles of normal biological function in the Human body To explore the fundamental concepts of human physiology from cellular functions through to systems that are responsible for homeostasis. To prepare students for subsequent biological courses that require an understanding of the physiology of the Human body To understand how human maintains an internal steady state, how they acquire nutrients, and how they detect and respond to changes in their environments To develop practical biological skills principally Physiology, Development & Neuroscience, but also Pharmacology, Pathology, and Zoology, among others. 			
Module Learning Outcomes	At the end of the course, students should: 1. Have an enhanced knowledge and appreciation of mammalian physiology 2. Understand the functions of important physiological systems including the cardio-			

	respiratory, renal, reproductive, and metabolic systems 3. Understand how these separate systems interact to yield integrated physiological				
	responses to challenges such as exercise, fasting, and ascent to high altitude, and how				
	they can sometimes fail 4. be able to perform, analyses, and report on experiments and observations in				
	physiology				
	5. be able to recognize and identify principal tissue structures6. Be familiar with the safe use and application of some of the basic laboratory				
	equipment used in physiological studies of animals				
	Indicative content includes the following.				
	Physiology: Definitions, Methods of Physiology				
	Homeostasis, mechanisms, examples				
	Nervous systems, neuron types, myelin				
	Impulse formation, synapses				
	Muscular system, types, sarcomere, contractile filaments				
Indicative Contents	Sliding theory, neuromuscular junction, muscle twitch				
mulcative Contents	Circulatory system, heart, vessels, valves, heart sounds				
	Heart circuits, heart rate, conduction system				
	Respiratory system, lung, alveoli, respiratory volumes				
	Urinary system, kidney, nephrons, urine formation				
	Filtration, Reabsorption, secretion				
	Digestive system, stomach, mechanical, chemical digestion,				
	Digestive enzymes, liver, pancreas				
	Endocrine system, hormones, pheromones				

Learning and Teaching Strategies				
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through the following: - Providing students with the basics and additional topics related to the pre-skills education outcomes to solve scientific problems -Solve a set of practical examples by the academic staff -Students' participation during the lecture to solve some scientific issues - Summer training			

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06	

Total SWL (h/sem)	125

Module Evaluation

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)
	Material Covered
Week 1	Introduction to physiology, scientific method, measurements, history of physiology, homeostasis, Homeostatic mechanisms
Week 2	Nervous system , the function of NS, Division of NS, Neuron (structure and types) , supporting cells (types and function) , myelin
Week 3	Electrical activity of nerves, impulse formation, active potential, resting potential ,refractory period , synapses electrical – gap junction- , chemical synapses, neurotransmitters (types , functions)
Week 4	Muscular system, types of muscles (skeletal, cardiac,smooth0 (structure and function), sarcomere (structure and function),
Week 5	muscle contraction mechanism, Motor unit isometric and isotonic contractions, muscle fatigue muscle fuels
Week 6	Circulatory system, (cardiovascular system and lymphatic system), Arteries, and veins, (pulmonary circuit and systemic circuit) function of circulatory system, role of capillaries, blood flow.
Week 7	MID TERM EXAM
Week 8	Heart (structure and function), Heart chambers and valves, cardiac cycle, heart sounds, heart murmers, electrical activity of heart, conduction system, pulse, blood pressure, cardiac output, control of h8eart rate.
Week 9	Respiratory system, component of RS, lung, function of RS, Respiration, Cellular respiration, breathing (external and internal respiration), factors of normal respiration, breathing cycle, inspiration and expiration mechanism, respiratory values,
Week 10	Gas exchange between alveoli and blood and between blood and tissue, respiratory quotient, gas transport, respiratory pigments, Alveolar ventilation, exchange of gases, composition of air and partial pressure of gases, transport of gases in the blood stream (O2,CO2)
Week 11	Urinary system, (structure and function), kidney (structure and function), nephron, glomerular filtration, rate of glomerular filtration, measurements using inulin, absorption of material in each part of the nephron, tubular secretion, nervous and hormonal regulation of kidney function, calcium balance, pH balance, sodium and potassium balance, water balance, the composition of urine, anti-

	diuretic hormone.
Week 12	Digestive system, structure and function of DS, phases of digestion, Stomach, HCl formation, Small intestine, villi, large intestine,
Week 13	auxiliary glands, gall bladder, bile acids, bile pigments, bilirubin, biliverdin, liver
Week 14	Endocrine glands: pituitary, thyroid, adrenal, pancreas,
Week 15	The preparatory week before the Final Exam

Delivery Plan (Weekly Lab. Syllabus)				
Lab 1:	Material Covered			
Week 1	Lab 1: Hematology. Blood collection &			
Week 2	Lab 1:Anticoagulants			
Week 3	Determination of Hb,			
Week 4	Lab 1:Determination of ESR			
Week 5	Lab 1:Determination of bleeding time & clotting time			
Week 6	Lab 1:RBC count,			
Week 7	Lab 1:WBC count			
Week 8	Exam			
Week 9	Lab 1:Differential count of WBC			
Week 10	Lab 1:Blood group & Rh typing			
Week 11	Determination of Blood pressure			
Week 12	Lab 1:Blood disease			
Week 13	Lab 1:Fragility test			
Week 14	Lab 1:Liver function tests			
Week 15	Exam			

Learning and Teaching Resources					
	Text	Available in the Library?			
Required Texts	Human Physiology/ Stuart Iron Fox/2004 أساسيات علم الفسلجة / عبد الرحيم عشير وصباح ناصر العلوجي	Yes			
Recommended Texts	A textbook of practical physiology, 2013 (8th edition) ENDOCRINE SECRETS, 6th ed., Michael T. McDermott,2013	No			
Websites	https://en.wikipedia.org/wiki/Physiology https://www.medicalnewstoday.com/articles/248791				

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information						
Module Title Biosafety		y and Biosecurity		Mod	ule Delivery	
Module Type	Support				☑ Theory	
Module Code	BIOT-2318	3			☐ Lecture ☐ Lab	
ECTS Credits	2			☐ Tutorial ☐ Practical ☐ Seminar		ıl
SWL (hr/Sem)	50					
Module Level		1 2	Semester	emester of Delivery		3
Administering Department		Biotechnology	College	Colleg	ge of Science	
Module Leader	Shaymaa A	Al-Majmaie	e-mail	e-mail shaymaa@uodiyala		edu.iq
Modula Laadar's Acad		Assistant professor	Module Leader's Qualification		Ph.D.	
Module Tutor			e-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail	E-mail	
Scientific Committee Approval Date		01/06/2024	Version Number		1.0	

Relation with other Modules					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents							
Module Objectives	 Prepare students to acquire knowledge and understanding of the conceptual framework and applications of biotechnology and nanotechnology. Prepare students to acquire knowledge and understanding of industrial, environmental, and food microbiology. Prepare students to acquire knowledge and understanding of genetics, 						

	genetic engineering, and cellular genetics. 4. Prepare students to acquire knowledge and understanding of plant, plant tissue, and animal biology. 5. Prepare students to acquire knowledge and understanding of diseases, immunity, and pathogenic bacteria. 6. Prepare students to acquire knowledge and understanding of cell biology and microbiology standards. 7. Prepare students to acquire knowledge and understanding of biological statistics and the English language. 1. Understand the principles and importance of biosafety and biosecurity in handling microorganisms and biological materials. 2. Demonstrate knowledge of the different containment levels and appropriate safety measures for working with various biological agents. 3. Apply proper techniques and protocols for handling, storing, and disposing of biological materials to minimize risks and prevent accidental release. 4. Identify potential hazards and assess risks associated with specific biological experiments or procedures.
N. 1 1 T	5. Implement effective measures to mitigate risks and ensure the safety
Module Learning Outcomes	of researchers, the environment, and the community. 6. Comply with relevant regulations, guidelines, and ethical
Jucomes	considerations in the field of biosafety and biosecurity.
	7. Recognize the significance of early detection and diagnosis of genetic
	diseases through genetic engineering and immunological techniques.
	8. Understand the principles and applications of tissue culture in the
	field of animal cell biology. 9. Evaluate and implement appropriate measures to maintain the
	security and integrity of biological materials and prevent unauthorized
	access or misuse.
	10. Communicate and collaborate effectively within a biosafety
	framework, demonstrating an understanding of the importance of clear communication and teamwork in maintaining a safe and secure
	laboratory environment
	Introduction to biosafety and biosecurity: Concepts, importance, and
	historical background. 2. Biosafety levels and containment systems: Overview of different biosafety
	levels and their associated safety measures and equipment.
	3. Risk assessment and management: Techniques for identifying, assessing,
	and mitigating risks in biological research and laboratory settings.4. Safe handling and manipulation of biological materials: Proper techniques
	for handling, storing, and transporting microorganisms, genetically modified
Indicative Contents	organisms (GMOs), and other biological agents.
	5. Personal protective equipment (PPE) and laboratory safety protocols: Understanding and implementing appropriate PPE and following established
	safety protocols.
	6. Biohazardous waste management: Proper disposal methods for biohazardous materials and adherence to waste management regulations.
	7. Laboratory design and engineering controls: Considerations for designing
	and equipping a biosafety laboratory, including ventilation systems,
	containment facilities, and access controls. 8. Security measures and biosecurity protocols: Ensuring the protection and
	o. Security measures and biosecurity protocols. Elisating the protection and

security of biological materials, including strategies for preventing unauthorized access and potential misuse.

- 9. Genetic engineering and molecular diagnostics: Applications of genetic engineering techniques and molecular diagnostics in the early detection and diagnosis of genetic diseases.
- 10. Tissue culture techniques: Principles and applications of tissue culture in the context of animal cell biology and biotechnology.
- 11. Regulatory frameworks and ethical considerations: Understanding and complying with relevant regulations, guidelines, and ethical principles in biosafety and biosecurity practices.
- 12. Communication and teamwork in biosafety: Effective communication, collaboration, and teamwork within a biosafety framework, including reporting incidents and sharing information.

Learning and Teaching Strategies						
Strategies	Demonstration and Practice: Provide hands-on demonstrations and practice opportunities for students to learn and apply biosafety and biosecurity techniques. Case Studies: Use real-life examples and scenarios to help students understand the practical application of biosafety and biosecurity measures. Visual Aids and Multimedia: Utilize visual aids and multimedia resources to enhance understanding of biosafety and biosecurity concepts.					

Student Workload (SWL)							
Structured SWL (h/sem) 33 Structured SWL (h/w) 2.2							
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1.13				
Total SWL (h/sem)	50						

Module Evaluation							
		Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome		
Formative assessment	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11		
	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7		

	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO #5, #8 and #10
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

Delivery Plan (Weekly Syllabus)		
	Material Covered	
Week 1	Introduction to biosafety	
Week 2	Introduction to biosecurity	
Week 3	Chemical hazardous part 1	
Week 4	Chemical hazardous part 2	
Week 5	exam	
Week 6	Radiation hazardous	
Week 7	Waste management p1	
Week 8	Waste management p2	
Week 9	Shipping of hazard materials p1	
Week 10	Shipping of hazard materialsp2	
Week 11	BIOSECURITY	
Week 12	BIOSECURTY -2	
Week 13	Dual Use Research of Concern (DURC)	
Week 14	Dual Use Research of Concern (DURC) 2	
Week 15	exam	
Week 16	Preparatory week before the final Exam	

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	Biological Safety: Principles and Practices,5th Edition Dawn P. Wooley (Editor),	Yes		
Recommended Texts	Biological Safety: Principles and Practices, 5th Edition Dawn P. Wooley (Editor), Karen B. Byers	No		

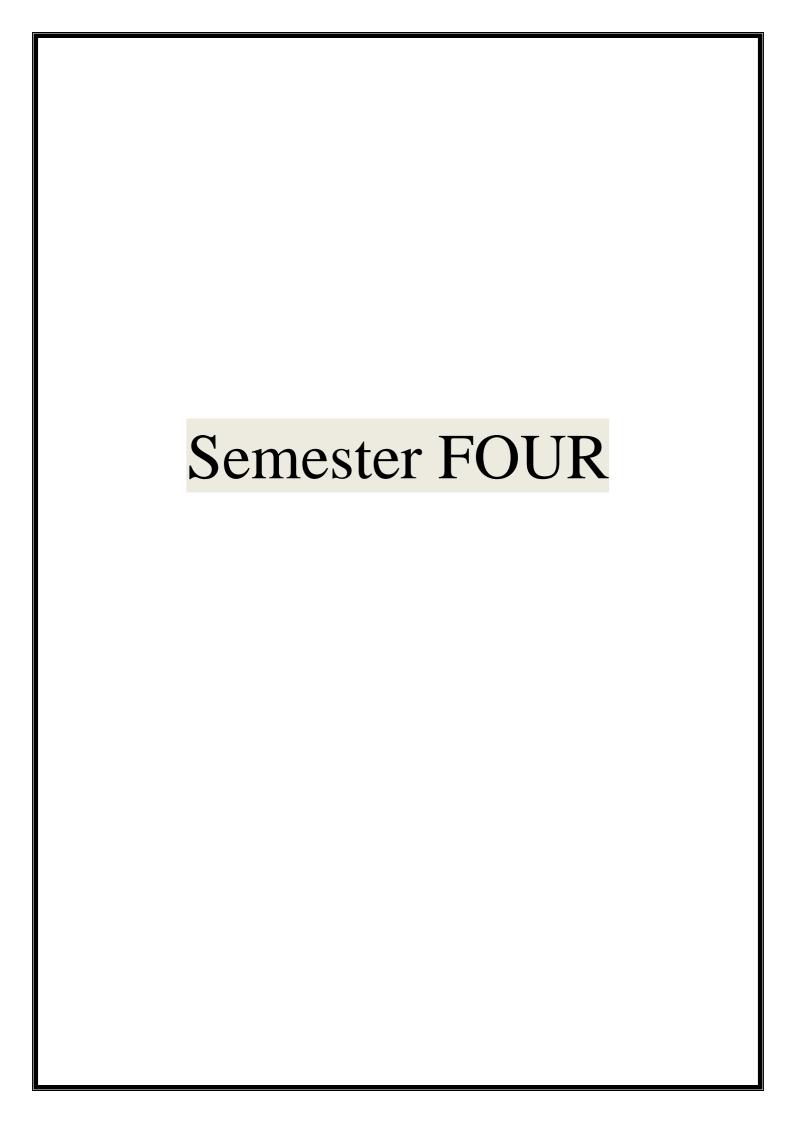
Websites

GRADING SCHEME

	<u> </u>			
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	जॅंन्	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX - Fail	راسب - قيد المعالجة	(45-49)	More work required but credit awarded
(0-49)	F - Fail	راسب	(0-44)	Considerable amount of work required

Note:

Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.



Module Information						
Module Title	Microbiology 2			Modu	ıle Delivery	
Module Type	Core				⊠ Theory	
Module Code	BIOT-2419				☐ Lecture ☐ Lab ☐ Tutorial ☐ Practical	
ECTS Credits	6					
SWL (hr/sem)	150	[7] C :				
Module Level		2	Semester of Delivery 4		4	
Administering Department		Biotechnology	College	College of Science		
Module Leader	Zainab Amer e-mai		e-mail	Zainabamer@uodiyala.edu.iq		edu.iq
Module Leader's Acad. Title		Assistant professor	Module Le	Module Leader's Qualification M.Sc.		M.Sc.
Module Tutor	Hiba Ali		e-mail	Hiba.a@uodiyala.edu.iq		
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2024	Version Number 1		1.0	
Relation with other Modules						

Relation with other Modules			
Prerequisite module	Microbiology 1	Semester	3
Co-requisites module	None	Semester	

Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	 Enable students to obtain knowledge and understanding of microbiology. Providing students with basics and topics related to all branches of microbiology. This course deals with the basic concept of microbiology. Improving students' skills in scientific research and providing them with basic skills in conducting scientific research and all applications related to microbiology. Preparing specialized students familiar with the basics of microbiology, theoretically and practically, who are able to meet the needs of the labor market. 			
	6. To develop practical microbiological skills principally diagnosis of causative			

	agents of the infections and diseases of humans and Zoology in additions	
	to learning the ways to controlling and overcome the healthy problems.	
Module Learning Outcomes	 After taken this course the students can recognize all branches of microbiology and Enhancing their knowledge about them. List the various terms associated with microbiology. Summarize what is meant by microorganisms and their relation to our life. Discuss the most details of microorganisms and their involvement in many other fields such as healthy, ecology, epidemiology, industry and etc. Be able to describe, recognize and identify the causative structures, shapes and their sizes and arrangement and other details. Identify the basic requirements and ingredients for each pathogen invaders. Be familiar with the using of the safe application of some of the basic laboratory 	
	equipment that's applying in microbiological studies and researches. 8. Also be familiar with different strategies for preventing all forms of contamination during the work in the lab. and how can the controlling it.	
Indicative Contents	Microbes in our Lives: History of Microbiology, Naming and Classify Microorganism Bacteria, Fungus ,Protozoa ,Algae, Virus Supplies and Growth of microbes: The Supplies for Growth - Physical elements Chemical and selective ,minimal ,enrich media Types of Chemical principle bonds, PH ,buffer, oxidation Physiology and Metabolism of the bacteria Microbial metabolism: Is the means by which a microbe obtains the energy and nutrients (e.g. carbon) it needs to live and reproduce Microbial Genetics: Structure and replication of DNA Genetic Transfer and Recombination Transformation, Conjugation, Transduction Principles of Diseases: Pathology, Normal Flora Infection and Disease and Opportunists Hosts, Nosocomial Infections, Transmission, Reservoirs Antimicrobial agents: Types of antimicrobial agents ,antibiotics ,bacteriocine	

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

Student Workload (SWL)			
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26
Unstructured SWL (h/sem)	71	Unstructured SWL (h/w)	4.73

150

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr.	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Material Covered
Week 1	Host defenses
Week 2	Adaptive, Specific Immunity and Immunization
Week 3	Introduction to parasitology Intestinal protozoa Entamoeba histolytica:
Week 4	Urogenital, Blood and tissue protozoa Trichomonas vaginalis Plasmodium spp.
Week 5	Blood and tissue protozoa Toxoplasma gondii
Week 6	Blood and tissue protozoa: Trypanosoma spp.
Week 7	Mid-term Exam.
Week 8	Blood and tissue protozoa: Leishmania spp.
Week 9	Helminthes: Trematodes
Week 10	Helminthes: Cestodes
Week 11	Helminthes: Nematodes
Week 12	Introduction into virology and the classification of viruses and mode of infection and transmmoion
Week 13	Anatomical structure of the virus and their types associated with human health

Week 14	mycology / introduction – fungi growth nutrition and reproduction
Week 15	Fungi infections and their causative agents .
Week 16	Algae / introduction classification growth and nutrition.

	Delivery Plan (Weekly Lab. Syllabus)		
	Material Covered		
Week 1	Instructions for the lab. work and learn how to make the blood smear.		
Week 2	Detection and counting method of the WBC		
Week 3	Laboratory diagnosis methods of parasitic protozoa and helminthes		
Week 4	Kingdom: Protista or Animalia Subkingdom: Protozoa Phylum: Sarcomastigophora Subphylum: Sarcodina Class: Lobosea Order: Amoebida Species: Entamoeba histolytica; Entamoeba coli; Entamoeba gingivalis; Iodamoeba butschlii		
Week 5	Kingdom: Protista or Animalia Sub kingdom: Protozoa Phylum: Ciliophora Class: Ciliata Sub class: Holotrichia Order: Spirotricha Genus: Balantidium coli		
Week 6	Examination.		
Week 7	Kingdom: Protista or Animalia Subkingdom: Protozoa Phylum: Sarcomastigophora Subphylum: Mastigophora Class: Zoomastigophora Order: Diplomonadina Genus: Giardia lamblia; Trichomonas vaginalis		
Week 8	Phylum: Apicoplexa Class: sporozoa Subclass: coccidia Order: Haemosporidia Genus: Plasmodium Species: Plasmodium vivax:- tertian or benign tertian malaria Plasmodium falciparum:- malignant tertian or sub tertian malaria Plasmodium malariae:- Quartan malariaPlasmodium ovale:- tertian malaria		
Week 9	Phylum: Apicoplexa		
	1 Hyrum. 1 preopresu		

	Class: sporozoa
	Subclass: coccidia
	Order: Eucoccidiida
	Sub order : Eimerina
	Genus: Toxoplasma
	Species: Toxoplasma gondii
	Phylum: Sarcomastigophora
	Subphylum :Mastigophora
	Class: Zoomastigophora
Week 10	Order: Protomonadina
	1. Genu s : Leishmania
	Specie: Leishmania donovani Leishmania tropica; Leishmania braziliensis
	2:Genus :Trypanosoma Specie : - Trypanosoma gambiense ; Trypanosoma rhodesiense ;
	Trypanosoma cruzi
Week 11	Kingdom : Animalia
	Sub kingdom :Metozoa
	Phylum :Platyheminthes
	Class: Trematoda
	Subclass: Digenea
Week 12	Kingdom : Animalia
	Sub kingdom :Metozoa
	Phylum :Platyheminthes
	Class: Cestoda
	Subclass: Eucestoda
	Order: Cyclophyllidea
Week 13	Kingdom : Animalia
	Subkingdom: Metozoa
	Phylum: Aschehelminthes
	Class: Nematoda
	1.Subclass: Aphasmidia
	Order: Trichuroidea
	Species: Trichuris trichiura
	2. Subclass: Phasmidia
	Order: Oxyurida
	Species : Enterobius vermicular
	Order: Ascaridida
	Species : Ascaris lumbricoides

Learning and Teaching Resources		
	Text	Available in the Library?
Required Texts	2. Jawetz, Melnick and Adellberg's. (2011). Textbook of Medical Microbiology.26 th Edition.	Yes
Recommended Texts	2. Connie,R. Mahon; Donald, C. Leham and George Manguselis. (2011): Text book of	No

	Diagnostic Microbiology. Fourth edition.
Websites	 https://www.microbiologyresearch.org https://microbiologysociety.org/why-microbiology-matters/what-is-microbiology.html

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
g G	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

MODULE DESCRIPTION FORM

Module Information						
Module Title	Biological	Control		Modu	ıle Delivery	
Module Type	Core				⊠ Theory	
Module Code	BIOT-2420)			□ Lecture ⊠ Lab	
ECTS Credits	6				☐ Tutorial ☐ Practical	
SWL (hr/sem)	150					
Module Level		2	Semester o	r of Delivery 4		4
Administering De	partment	Biotechnology	College	College of Science		
Module Leader	Shaymaa Al-r	najmaie	e-mail	shaymaa@uodiyala.edu.iq		<u>.iq</u>
Module Leader's	Acad. Title	Assistant professor	Module Leader's Qualification M.Sc.		M.Sc.	
Module Tutor Maryam Abdu		ılsalam	e-mail Mariamabdul_salam@uodi		odiyala.edu.iq	
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2024	Version Number 1.0			

Relation with other Modules				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module	e Aims, Learning Outcomes and Indicative Contents
Module Aims	 To learn the general concepts of biological control and the important organisms involved in it. This course deals with the basic concepts of natural control, pests, natural enemies (biological control agents). To identify the strategies of biological control. Understand the general methods of pest control. To identify the Interactions between plants and beneficial microbes. To understand the microbial insecticides This course deals with the biological control of different plant pathogens (Bacteria, Fungi, Nematodes, filamentous Algae, and weeds). To develop skills for detecting microorganisms that cause plant diseases.
Module Learning Outcomes	 Enable students to obtain knowledge and understanding of biological control. List the various terms associated with biological control. Learn about traditional control methods and modern methods of pest control. Discuss the general advantages and limitations of biological control.

	5- Summarize the biological control strategies.			
	6- Describe the most important organisms used in the control of insects,			
	nematodes, algae, weeds, and fungi and their mechanisms of action.			
	7- Discuss the use of bacteria, their metabolic products, or their spores, to control other organisms that cause economic damage.			
	8- Explain the use of fungi, their products to control other organisms that cause economic damage.			
	9- Discuss the use of insects to control other organisms that cause economic damage.			
	10- Explain the use of nematodes to control other organisms that cause economic damage.			
	Indicative content includes the following.			
	Part A – General concepts			
	Introduction to Biological Control – Important Terms, What is biological pest			
	control?, General Advantages and Limitations of Biological Control, Natural Control,			
	Pests, Natural enemies(Biological Control Agents), Strategies of Biological Control,			
In dia dia Candanda	Properties of Classical Biological Control, The general methods of pest control,			
Indicative Contents	Interactions between Plants and Beneficial Microbes. [20 hrs]			
	Part B -The Insecticides			
	Microbial Insecticides- Microbial Insecticides (Advantages and Disadvantages),			
	Bacterial insecticide, Fungi as Agents of Biocontrol. [18 hrs]			
	Part C - Biological Control of Pathogens			
	Biological Control of Plant Pathogens- Biological control of Nematodes, Biological			
	control of filamentous Algae, Biological control of weeds. [22 hrs]			

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

Student Workload (SWL)				
Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26	
Unstructured SWL (h/sem)	71	Unstructured SWL (h/w)	4.73	
Total SWL (h/sem)	150			

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)		
	Material Covered	
Week 1	Important Terms in Biological control	
Week 2	Introduction, What is biological pest control?, General Advantages and Limitations of Biological	
WCCK 2	Control, Natural Control, Pests, Natural enemies	
Week 3	Strategies of Biological Control, Properties of Classical Biological Control	
Week 4	The general methods of pest control	
Week 5	Interactions between Plants and Beneficial Microbes	
Week 6	Microbial Insecticides (Advantages and Disadvantages), Bacterial insecticide(P1)	
Week 7	MID TERM EXAM	
Week 8	Microbial Insecticides (Advantages and Disadvantages), Bacterial insecticide(P2)	
Week 9	Fungi as Agents of Biocontrol	
Week 10	Biological Control of Plant Pathogens	
Week 11	Biological control of Nematodes(P1)	
Week 12	Biological control of Nematodes(P2)	
Week 13	Biological control of filamentous Algae	
Week 14	Biological control of weeds	
Week 15	Preparatory week before the final Exam	
Week 16		

Delivery Plan (Weekly Lab. Syllabus)						
	Material Covered					
Week 1	Lab 1: Definition, History and development, Classical examples, Factors governing biological control					
Week 2	Lab 2: Five Major Types of Species (Natural enemies)					
Week 3	Lab 3: Interactions; Examples of Symbiotic Species, Parasitism, Mutualism, Commensalism, Competition,					
Week 4	Lab 4: Sampling Methods and Tools					
Week 5	Lab 5: Mid Exam 1					
Week 6	Lab 6: Biological Control of Weeds					
Week 7	Lab 7: Biological Control of Nematodes					
Week 8	Lab 8: Biological control of Fungi					
Week 9	Lab 9: Biological control of filamentous Algae					
Week 10	Lab 10: Biological Control of Plant Pathogens					
Week 11	Lab 11: Mid Exam 2					

Learning and Teaching Resources					
	Text	Available in the			
	20.10	Library?			
Required Texts	 Biological Control: Benefits and Risks. 1995. Heikki M. T. Hokkanen and James M. Lynch. Cambridge, University Press. Biological Control A Global Perspective. 2007. Charles Vincent, Mark S.Goettel, and George Lazarovits. CABI, UK, USA. 	No			
Recommended Texts	 Plant Defence: Biological Control. 2012. Jean Michel Merillon & Kishan Gopal Ramawat. Springer, Dordrecht Heidelberg London New York Trophic and Guild in Biological Control. 2006. Jacques Brodeur and Guy Boivin. Springer. Dordrecht, The Netherlands. 	No			
Websites https://biocontrol.entomology.cornell.edu/links.php https://cals.cornell.edu/new-york-state-integrated-pest-management/eco-resilience/biocontrol https://www.youtube.com/channel/UCJlzzBwuorwLbviAhEgbnqQ					

Grading Scheme					
Group	Grade	التقدير	Marks (%)	Definition	

	A - Excellent	امتياز	90 - 100	Outstanding Performance
	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختخ	70 - 79	Sound work with notable errors
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0-49)	F – Fail	راسب	(0-44)	Considerable amount of work required

MODULE DESCRIPTION FORM

Module Information

Module Title	Biochemistry2			Module Delivery		
Module Type	Core			⊠Theory		
Module Code	BIOT-242	2		⊠ Lecture ⊠ Lab	⊠ Lecture ⊠ Lab	
ECTS Credits	5			☐ Tutorial ☐ Practical		
SWL (hr/sem)	125	125				
Module Level 2		2	Semester of Delivery 4		4	
Administering Department		Biotechnology	College	College of Science		
Module Leader	Ibtihal Sabri		e-mail	dr.ebtehal@uodiyala.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor Name (if available)		e-mail	E-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2024	Version Number 1.0			

Relation with other Modules					
Prerequisite module	Biochemistry1	Semester	3		
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents						
Module Aims	 Aims of biochemistry to study biomolecules and their components such as enzymes, proteins, hormones, antibiotics, and organic acids, and to identify their importance and role in the bodies of living organisms and to exploit them in diagnosing and treating diseases and abnormalities that afflict livingthings Acquisition of practical, scientific, and laboratory information about the basics of biochemistry, which plays a very large role in the medical and pharmaceutical sectors and in many very important jobs. These fields or specializations include the industrial, health, academic, and many other fields. Identify chemical compounds and understand the biochemical reactions that take place in the human body. Understanding of the chemical properties of biomolecules and the ability to use and combine biochemical techniques with genetics and physical biology techniques as well as molecular biology. The ability to diagnosis of diseases through blood indicators and give the ability to understand normal and pathological phenomena in the human body 					
	through theoretical and practical lessons. 6- Conducting advanced research in the fields of basic and clinical biochemistry that					

	Serve the community.
Module Learning Outcomes	1- Identify the principles of bioenergetics and enzyme catalysis and understand the behavior of enzymes, by describing the catalytic properties and ways to regulate these properties. 2- Understanding the chemical reactions catalyzed by enzymes that contribute to all biochemical processes within an organism. 3- Carbohydrates - glucose provides energy for the brain and ½ of energy for muscles and tissues, glycogen is stored glucose, glucose is immediate energy, glycogen is reserve energy 4- Carbohydrates also help to digest protein and fat. 5- Carbohydrates also play a vital part of the metabolism and oxidation of protein, Carbs help feed the brain and nervous system and helps keep the body lean. 6- Define the major pathways of intermediary metabolism of biomolecules, and discuss their bioenergetics, physiological adaptation, metabolic and main hormonal regulation. 7- Understanding major catabolic and anabolic pathways in metabolism of carbohydrates and lipids 8- Explain the key regulatory points in metabolic pathways and understanding hormonal signaling in metabolic pathways. 9- Explain molecular mechanisms underlying major inherited diseases of metabolism.
Indicative Contents	Indicative content includes the following. Enzymes, Mechanism of enzymes action, Factors Affecting the Velocity of Enzyme Reaction, Enzyme kinetics, Enzyme inhibition. Metabolism, Carbohydrates metabolism, glycolysis, Citric acid cycle.
	Gluconeogenesis, Glycogen metabolism – Glycogenesis and Glycogenolysis. Lipid metabolism, Fatty acid oxidation, regulation of beta oxidation.

Learning and Teaching Strategies					
Strategies	Biochemistry teaching strategy for biotechnology specialty students, conducted through an improved lecture format with a brief content and multimedia courseware. This is done By using the brainstorming method, , and using the discussion method to stimulate thinking and participation of students and to provide an opportunity for questions and discussion, while respecting their opinions and suggestions, and this method helps in developing the student's personality cognitively, emotionally and skillfully. Also using the methods of thinking maps, it is an effective teaching strategy in representing knowledge through schematic forms that link concepts to each other. Concept maps are used to present new information, discover relationships between concepts, deepen understanding, summarize information, and evaluate the lesson. Encouraging students to prepare reports and present seminars with conducting tests to assess students' understanding and levels.				

Student Workload (SWL)

Structured SWL (h/sem)	79	Structured SWL (h/w)	5.26
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06
Total SWL (h/sem)	125		

		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber	0 \		Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 8 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 5
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	LO # 5, 9 and 10
Summative	Midterm Exam	2hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)

Material Covered
Enzymes –Definition –Cofactors -Location of enzyme - How Enzymes work
Mechanism of enzymes action -Enzymes classification
Specificity of enzyme action - Factors Affecting the Velocity of Enzyme Reaction
Enzyme kinetics - Enzyme inhibition - Allosteric enzyme-Isozymes
Metabolism - Definition-Carbohydrates metabolism - Digestion of carbohydrate
Glycolysis - Reaction of glycolysis - Regulation of glycolysis
Midterm Exam
Citric acid cycle - Reaction and significance of TCA- Regulation of TCA
Gluconeogenesis- Definition-Location-Characteristic- Reaction of gluconeogenesis- Regulation and significance
Glycogen metabolism – Glycogenesis – Definition-Location-Characteristic - Reaction of glycogenesis
Glycogenolysis - Definition-Location-Characteristic - Reaction of glycogenolysis
Regulation of glycogenesis and glycogenolysis
Lipid metabolism - Digestion of lipid -Fatty acid oxidation .
Reaction and regulation of beta oxidation .

Week 15	Preparatory week
Week 16	final Exam

Delivery Plan (Weekly Lab. Syllabus)				
	Material Covered			
Week 1	Lab 1: Blood-Types and serum, plasma			
Week 2	Lab 2: General urine examination			
Week 3	Lab 3: Blood glucose			
Week 4	Lab 4: Iipid profile , Cholesterol , Triglycerides			
Week 5	Lab 5: Uric acid			
Week 6	Lab 6: Urea , Creatinine			
Week 7	Lab 7: Total protein			
Week 8	Lab 8 Liver enzymes			

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	Introduction to general organic and biochemistry University of Illinois, Urbana-Champaign	Yes		
Recommended Texts	Lippincott's Illustrated Reviews: Biochemistry ESSENTIALS OF BIOCHEMISTRY Pankaja Naik PhD ,Professor and Head Department of Biochemistry, MVPS Dr Vasantrao Pawar Medical College Nashik, Maharashtra , India	No		
Websites	http://www.schoolarabia.net/kemya/kymia_hyatia/main.htm	1		

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required		

mark of 54.5 will to condone "nea	l be rounded to 55, v	or below 0.5 will be rewhereas a mark of 54.4 e only adjustment to	will be round	ed to 54. The Universit	y has a policy NOT
	MODU	JLE DESC	RIPTI	ON FORM	Í
		Module Info	ormation		

Module Title	Histology and Microtechnique				Module Delivery		
Module Type	Core				☑ Theory		
Module Code	BIOT-2422	2			☑ Lecture ☑ Lab		
ECTS Credits	5				☐ Tutorial		
SWL (hr/sem)	125				☐ Practical √ Seminar		
Module Level		2	Semester of Delivery 4		4		
Administering De	epartment	Biotechnology	College	College of Science			
Module Leader	Riyadh Hamee	d Nsaif	e-mail	riyadhhameed@uodiyala.edu.iq		la.edu.iq	
Module Leader's	Acad. Title	Assistant Professor	Module Le	Module Leader's Qualification Ph.D.		Ph.D.	
Module Tutor	Massar Hadi		e-mail	Masarhadi@uodiyala.edu.iq		du.iq	
Peer Reviewer Name Name		e-mail	E-mail				
Scientific Committee Approval Date		01/06/2024	Version Number 1.0				

Relation with other Modules					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module	Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	 The course trains students in the skills of taking samples, making animal histological specimens, and proficiently using microscopes and other laboratory machines. To provide knowledge of the preparation of tissues for light and fluorescence microscopy To provide knowledge of the histological structure of tissues and organs at both the light and electron microscopic level. To provide a good grounding in histological/histopathological techniques. To the knowledge of laboratory management principles, quality management, and safety procedures in the histology laboratory. 					
Module Learning Outcomes	 Receive, prepare, and process specimens for histopathological investigation. To include dissection, tissue selection cutting, fixation, and staining, as appropriate. Select the appropriate demonstration technique in the investigation of representative histopathology specimens. Use microscopic examination techniques to investigate histopathological specimens. Recognize normal cellular morphology of representative tissues and organs and common pathobiological processes associated with them. Comply with quality assurance processes associated with histopathological investigations. Describe the receipt, preparation, and processing of specimens for histopathological diagnosis. 					

	7. Describe the appropriate demonstration technique as part of the diagnostic process.
	8. Explain and evaluate microscopical examination techniques.
	Indicative content includes the following.
	Compound Microscope
	Non –sectioning methods
	Paraffin methods
Indicative Contents	• Dissection
indicative contents	Epithelial tissues
	Connective tissues
	Cartilage
	• Bone
	Nervous tissue
	Muscular tissue
	1

Learning and Teaching Strategies The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through the following: - Providing students with the basics and additional topics related to the pre-skills education outcomes to solve scientific problems - Students' participation during the lecture to solve some scientific issues - Summer training

Student Workload (SWL)						
Structured SWL (h/sem)	Structured SWL (h/sem) 79 Structured SWL (h/w) 5.26					
Unstructured SWL (h/sem)	46	Unstructured SWL (h/w)	3.06			
Total SWL (h/sem)	125					

Module Evaluation Time/Nu **Relevant Learning** Week Due Weight (Marks) mber Outcome LO #1, 2, 10 and 11 Quizzes 2 10% (10) 5, 10 2 10% (10) 2, 12 LO # 3, 4, 6 and 7 **Formative** Assignments Projects / Lab. assessment 1 10% (10) Continuous Report 1 10% (10) 13 LO # 5, 8 and 10 **Summative Midterm Exam** 2 hr 10% (10) 7 LO # 1-7

assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

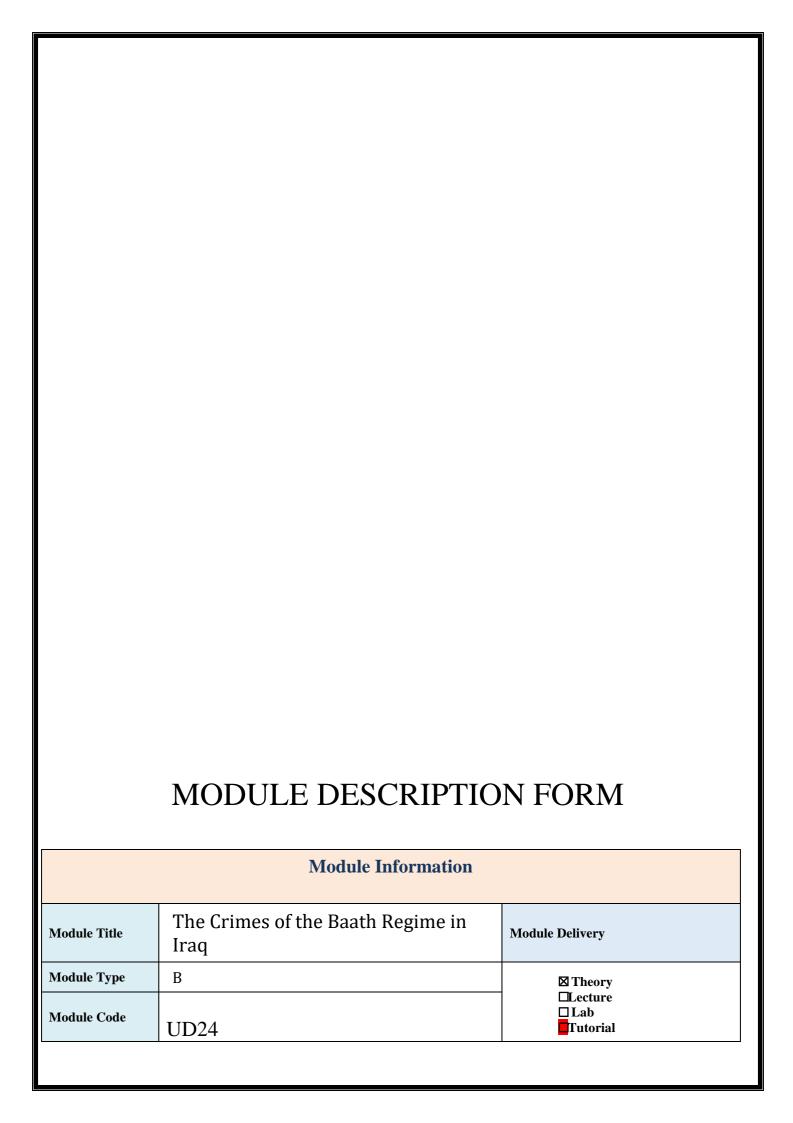
Delivery Plan (Weekly Syllabus)			
	Material Covered		
Week 1	Definition & laboratory rules history, microscopy, types of microscopes, microscope technique, None sectioning methods for samples preparation		
Week 2	Sectioning methods (Paraffin) Fixation, washing, dehydration, clearing, Embedding, , advantages and disadvantages		
Week 3	Sectioning, microtomes, types of microtomes, frozen sections, mounting, Staining, classification of stains, labeling, Immunological staining		
Week 4	Introduction in histology, Components of tissues, basic types of tissues, Epithelial tissue, classification, types		
Week 5	Epithelial cell polarity, Specialization of the apical cell surface, Glandular epithelium, classification. Glands classification		
Week 6	Connective tissues, components, proper conn. Tissue, Specialize connective tissues, adipose tissue, Cartilage		
Week 7	MID EXAM		
Week 8	Specialize in connective tissues, Cartilage,		
Week 9	Bone, Process of Bone Formation		
Week 10	Histology of the skin, cells, layers,		
Week 11	Muscular system (structure. Arteries and veins sections		
Week 12	Nervous system, component, neuron, supporting cells		
Week 13	Digestive tract, Sections		
Week 14	Liver, spleen, Pancreas,		
Week 15	Urinary system, kidney		

Delivery Plan (Weekly Lab. Syllabus)				
Lab 1:	Material Covered			
Week 1	Lab1: Compound Microscope- Inverted microscope, Fluorescence microscopy, Wet mounts slide			
Week 2	Lab 2: The different methods in microscopic slide preparation- Dry Mount, Wet Mount, Squash Slides, Staining, Blood smear: Types of stains: Some blood abnormalities distinguished by a blood smear: Preparation of Peripheral Blood Smear: Leishman's Stain:			
Week 3	Lab 3: Paraffin methods, killing process, Gross Examination, Fixation, Type of fixative solutions, Dehydration, Paraffin Embedding, Blocking, Sectioning, Staining, Mounting			
Week 4	Lab 4-: Mouse Dissection			
Week 5	Exam			

Week 6	Lab 5: Epithelial tissues
Week 7	Lab 6: Glands
Week 8	Lab 7: Connective tissues: Part 1
Week 9	Lab 8: Connective tissues: Part 2
Week 10	Lab 9: Cartilage
Week 11	Lab 10: Bone
Week 12	Lab 11: Liver, spleen
Week 13	Lab 12: Pancreas, Kidney
Week 14	Exam

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	التحضيرات المجهرية / كواكب المختار Microtechnique /Gray /1977, A text and atlas / Ross and Pawlina /2006 المجلات العلمية الرصينة محاضرات الهيئة التدرسية	Yes		
Recommended Texts	Junqueira's Basic Histology Text & Atlas (14th ed.) Anthony L Mescher2016	No		
Websites	Histology guide http://www.histologyguide.com/about-us/atlas-o An Atlas of Histology https://www.springer.com/gp/book/978038			

Grading Scheme					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
g G	B - Very Good جيد جدا 80 - 89		Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors	
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group (0 – 49)	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
	F – Fail	راسب	(0-44)	Considerable amount of work required	



ECTS Credits	2					□ Practical □ Seminar	
SWL (hr/sem)	50						
Module Level	2		Semester of	Deliv	very		4
Administering Department		Biotechnology	College of Science				
Module Leader	Kamal sabbar Breseem		e-mail	kamalsabbar@uodiyala.edu.iq		ı.iq	
Module Leader's A	cad. Title		Module Leader's Qualification				
Module Tutor	Module Tutor Name (if available)		e-mail				
Peer Reviewer Name		none	e-mail				
Scientific Committee Approval Date		11/08/2024	Version Nu	mber		1.0	

Relation with other Modules				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module	Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	ارتكب نظام البعث في العراق إيان حكمهم عددا كبيرا من الجرائم المختلفة ، واختلافها يلزم بيان مفاهيم وتعاريف للطالب ليكون على معرفة ودراية بما يمر بها مما لها علاقة بمادة المنهاج ، كمفهوم الجريمة و أقسامها، والجرائم الدولية التي حُكِم عليها قيادات وأزلام نظام البعث وفق قانون المحكمة الجنائية العراقية العليا، و بيان مفهوم الجرائم و أقسامها، و بيان جرائم نظام البعث وفق قانون المحكمة الجنائية العراقية العليا لسنة محدم.					
Module Learning Outcomes	الطيط الضوء على جرائم ارتكبها نظامٌ جائرٌ في العالمَ ك له على تعاقبُ الأزَمانِ كتلكَ التي ارتكبها (نظامُ البعثِ)على صعيد العراقِ خاصة ، والمنطقةِ الإقليمية عامة ، والعالمَ كله شُمولًا. 2- لقد جثمَ نظامُ البعثِ البائدِ على صدر العراقِ و العراقيينَ زهاء أربعةِ عقودٍ يستقي سياسه تسلطُّ همن رَضاع عُ تاة الطغاة حِقبَ َ التاريخ ك)قابيلَ ، والنمرودِ ، وفرعونَ ، وأبي لهبٍ ، والحجَّاج ، ويزيد ، وهولاكو ، وموسيليني ، وهتلر (بما يتناسبُ ونشأة رأسِه الطاغيةِ وعدوِّ الإنسانيةِ) صدام حسين (المقبورِ ؛ فذاقَ وَيلاتِ بطشِ هذا النظامِ كلُّ مَنِ انتهجَ سبيلَ الحقِّ وحُبِّ الوطنِ ؛ فرفض النهجَ البعثيَّ العفَ نِ ، واكتوى بنارٍ قمعِه مِن صنوفِ المآسي والمِحَن.					

2- لقد تحصَّلَ من هذا الواجبِ التربويّ - التعليميّ) الشرعيّ - الرسميّ (ِ أَنَ تَكُلفَّ َ لَجَنة وزارية مختصة تعُنىَ بوضع منهج يؤثِقُّ بعضا من) جرائم النظام البعثيّ (ِ ؛ ليكونَ مَبصرَ حقيقةٍ يشُرفُ به الشبابُ الجامعيُّ الحاليُّ على ما مضنى من حياة عقودٍ مِن حُكمِ العراقِ بيدِ طاغيةٍ شيطانٍ بهيأة إنسانٍ فيستحضرون من اطِّلاعِهم على أَفصلِه ومضامينها ما يجعلهم على هُدئ يدرؤون به كلَّ تعمِيةٍ إعِلاميةٍ تحُاولُ تضليلهم ؛ فيمنعون به كلَّ عمَى.

Indicative Contents

ارتأتِ اللجنة - التي عاش رئيسُها وأعضاؤُها كافة مُدة الحُكمِ البعثيّ المُجرِم، وذاقؤا مِن وَيلاتِ البصدقِ ومصاديقَ - بعد رحلةِ توثيقيةٍ الطشيه ما يجعلُ هذا المنهجَ المقررَ للمنظومةِ الأكاديميةِ الجامعيةِ موضوعي حضوريةٍ ، والكترونيةٍ أنَ يأتيَ هذا المنهجُ المُقررُ على مقدِمةٍ هي التي بينَ يديَ الطالبِ الجام عيّ ، والقارئ يستنيرُ بها للمضمون كلة بدواعي تأليفه ، ومسوّعاتِ إقراره ، ودوافع تدريسِه ، ثم أربعةِ أفصلُ وُظِف أولها لتوثيق) جرائم نظامِ البعثِ وفق قانون المحكمةِ الجنائيةِ العراقيةِ العليا عام ٢٠٠٥ م (، وجُعِل ثانيها لكشف) الجرائمِ النفسيةِ والاجتماعيةِ ، وآثارِها ، وأبرز انتهاكاتِ النظامِ البعثيّ في العراق (، وكُرّس ثالثهُا لتبيين) الجرائم البيئيةِ لنظامِ البعثِ في العراق (، مؤرّس ثالثهُا لتبيين) الجرائم المقابر الجماعيةِ (،ثم خُتِم المنهجُ المُقابِ شافٍ وافٍ يضعُ الحقائقَ مواضعها مما مرَّ العرضُ له ، والاستدلالُ عليه. لقد بملخّصٍ شافٍ وافٍ يضعُ الحقائقَ مواضعها مما مرَّ العرضُ له ، والاستدلالُ عليه. لقد حَبَث رواية أكذوبتهِ أيادي البعثِ وإعلامُه المزيفِ ، وباعت ضميرَها أنفسُ قرى حَبكَ ترى حَبكَ تَ رواية أكذوبته أيادي البعثِ وإعلامُه المزيفِ ، وباعت ضميرَها أنفسُ قرى أن تبقى إلى الآن ذليلة أسيرة ، وذيّلًا تابعاً.

Learning and Teaching Strategies

Strategies

هذا الواجبِ التربوي - التعليمي) الشرعي - الرسمي (أنَ تكُلف َ لَجَنة وزارية مختصة تعنى بوضع منهج يؤثِقُ بعضا من) جرائم النظامِ البعثي (؛ ليكونَ مَبصرَ حقيقةٍ يشرف به الشبابُ الجامعيُّ الحاليُّ على ما مضنى من حياة عقودٍ مِن حُكمِ العراقِ بيدِ طاغيةٍ شيطانٍ بهيأة إنسانٍ ؛ فيستحضرون من اطِّلاعِهم على أفصلُه ومضامينها ما يجعلهُم على هُدئ يدرؤُون به كلَّ تعمِيةٍ إعِلاميةٍ تحُاولُ تضليلهَم ؛ فيمنعوُن به كلَّ عمريةٍ إعِلاميةٍ تحُاولُ تضليلهَم ؛ فيمنعوُن به كلَّ عمري.

Student Workload (SWL)				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	33	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	2.2	

Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	1.13
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	50		

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / tutorial.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	1 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment			100% (100 Marks)		

	Delivery Plan (Weekly Syllabus)				
	Material Covered				
Week 1	المقدمة /جرائم نظام البعث وفق قانون المحكمة الجنائية العراقية العليا عام ٢٠٠٥ م				
	الفصل الأوّل:				
Week 2	١,١ مفهوم الجرائم و أقسامها				
	١,١,١ يتعريف الجريمة لغة واصطلاحا				
	.أقسام الجرائم.				
Week 3	١,٢. جرائم نظام البعث وفق توثيق قانون المحكمة الجنائية العراقية العليا عام ٢٠٠5				
	١,٢,١. أنواع الجرائم الدولية				
Week 4	القرارات الصادرة من المحكمة الجنائية العليا				
Week 5	الفصل الثاني				
WEER 3	الجرائم النفسية والاجتماعية وأثارها، وأبرز انتهاكات النظام البعثي في العراق				
Week 6	الجرائم النفسية.				
THE O	٢,١,١ . آليات الجرائم النفسية.				

	٢,١,٢ آثار الجرائم النفسية.
	٢,٢ الجرائم الاجتماعية.
	٢,٢,١ عسكرة المجتمع
	. موقف النظام البعثي من الدين
Week 7	انتهاكات القوانين العراقية
	۲٫۳٫۱ . صور انتهاكات حقوق الإنسان وجرائم السلطة
	بعض قرارات الانتهاكات السياسية والعسكرية لنظام البعث
Week 8	٢,٣,٣ . أماكن السجون والاحتجاز لنظام البعث
	الفصل الثالث
Week 9	الجرائم البيئية لنظام البعث في العراق.
Week 10	٣,١ . التلوث الحربي والإشعاعي وانفجار الالغام
Week 11	٢ . تدمير المدن والقرى(سياسة الأرض المحروقة)
	تجفيف الأهوار.
Week 12	٣,٤ . تجريف بساتين النخيل والأشجار والمزروعات
Week 13	جرائم المقابر الجماعية
WCCK 13	·
Week 14	جرائم المقابر الجماعية أحداث مقابر الإبادة الجماعية المرتكبة من النظام البعثي في العراق
Week 15	EXAM

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	جرائم حزب البعث في العراق النسخة 1 – الطبعة الاولى20023	yes		
	أرشيف مؤسسة السجناء السياسيين.			
Recommended Texts	أرشيف مؤسسة الشهداء.	No		
Recommended Texts	-أرشيف المركز العراقي لتوثيق جرائم التطرف في العتبة	140		
	العباسية المقدسة.			

	-الموقع الرسمي للأمم المتحدة.
	-ايمن عبد العزيز سلامة ، ال مسؤولية الدولية عن ارتكاب
	جريمة الابادة الجماعية ، ط ١، دار العلوم
	للنشر والتوزيع ، القاهرة ، ٢٠٠٦
	-جندي عبد الملك، الموسوعة الجنائية، الجزء الثالث، دار
	احياء التراث العربي، بيروت، ١٩٩٠ م.
Websites	https://iraqicenter-fdec.org/archives/4224

Grading Scheme						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors		
(50 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		

(0-44)

Considerable amount of work required

راسب

(0 - 49)

 \mathbf{F} – Fail

