Course Name:					
Course Name.					
Molecular biology					
Course Code:					
MOBI435					
Semester / Year:					
First semester (fall semester) 202	23-2024				
Description Preparation Date:					
1/2/2024					
Available Attendance Forms:					
Attendance					
Number of Credit Hours (Total) / N	lumber of Units (Total)				
2 theoretical hours + 3 practical ho	ours (75 hours) / 3.5 units				
Course administrator's name (men	tion all, if more than one name)				
Name: Dr. Hala Abdalhadi Salih					
Course Obiectives					
Course Objectives	he structure of the present core course on Molecular Biology has been magnificently designed with the perspective to achieve following key objectives:				
To provide comprehensive background of Salient features of Nucleic Acids and DNA model to the course learners.					
To impart detailed understanding of key events of molecular biology comprising of mechanism of DNA Replication, Transcription and Translation in Prokaryotes and Eukaryotes.					
	To provide adequate knowledge about Post Transcriptional Modifications and				

	Processing of Eukaryotic RNA to the course learners.					
	To give detailed explanation of Transcriptional Regulation with examples of lac					
	operon and tryptophan operon in prokaryotic as well as eukaryotic organisms along					
	with key concept of Gene Silencing to the course learners.					
Teaching and Learning Strategies						
Strategy						
	Theoretical					
	- Interactive lecture					
	- Brainstorming					
	- Dialogue and discussion					
	- Assigning reports					
	-Conducting monthly and					
	daily examinations					
	Practical					
	Interactive lecture					
	-Discussion, dialogue, brainstorming					
	-Conducting laboratory experiments					
	-Assigning reports					
-Conducting daily and						
	monthly examinations					
Course Structure						
Week	Described Learning Light or subject some					
Week Hours	Outcomes Outcomes					

1	2Theoretical	A1 Theoretical:	THEORETICAL	Theoretical	Short exams,
		The student understands	Introduction to	audio methods,	assignments, discussions
		molecular biology and the genetic material of prokaryotic organisms	molecular biology	Writing on the board Direct dialogue	
				Style	
	3Practical	. Practical:A10 Learn about the general rules of laboratory study.	PRACTICAL Introduction to practical molecular biology	Practical Assigning tasks and reports	Short exams, assignments, discussions
2	2Theoretical	Theoretical:A2 schedules the structure and	Theoretical: Composition and	Theoretical audio methods,	Short exams, assignments, discussions
		properties of nucleic acids.	properties of nuclear acids	Writing on the board	
				Direct dialogue	
				Style	

				Practical	
	3Practical	Practical:	Practical: Extracting	Assigning tasks	Short exams,
		A11Learns about	DNA	and reports	assignments,
		the method of		and reports	discussions
		exsctracting DNA			
3	2Theoretical		Theoretical	Theoretical	Short exams,
		Theoretical: h1	nackaging of nucleic	audio methods	assignments,
		Understand the	acids	addio methods,	discussions
		packaging of		Writing on the	
		nucleic acids. C3		board	
				Direct dialogue	
				style	
				Style	
	3Practical	Practical:co	Practical: Extracting	Practical Assigning	Short exams,
		DNA extraction	DIVA	tasks	discussions
				and reports	
4	2Theoretical	Theoretical: A3	Theoretical: The	Theoretical	Short exams,
		Understands the	central dogma of	audio methods	assignments,
		central dogma of	molecular biology	addio methods,	discussions
		molecular biology		Writing on the	
				board	
				Direct dialogue	
				style	
				Style	

	3Practical	the practical: B2 Writes a report on the extraction of dna by different methods	Practical: Extraction of DNA in a kit method	Practical Assigning tasks and reports	Short exams, assignments, discussions
5	2Theoretical	A4 the student was able to know the equipment during visiting	Scientific visit	Practical Assigning tasks and reports	Short exams, assignments, discussions
	3Practical	B3 the student was able to know the equipment during visiting	Scientific visit	Practical Assigning tasks and reports	Short exams, assignments, discussions
6	2Theoretical	Theoretical A5 Explain the replication of DNA	Theoretical Dan replication	THEORETICAL audio methods, Writing on the board Direct dialogue Style	Short exams, assignments, discussions

	3Practical	Practical : C7 Estimate DNA	Practical	PRACTICAL Assigning tasks	
		concentration		and reports	
7	2Theoretical	Theoretical:c1 Explains the	Theoretical	Theoretical	Short exams,
		process DNA transcrption what comes after it.	DNA transcription	audio methods, Writing on the board	discussions
				Direct dialogue	
				style	
	3Practical	Practicalb4: determine DNA	Practical :the purity of DNA	Practical Assigning tasks	Short exams, assignments,
		punty		and reports	
8	2Theoretical		Theoretical	Theoretical	Short exams,
		Theoretical: C2	Ribosomes structure	audio methods,	assignments, discussions
		structure of the ribosome in	eukaryotic	Writing on the board	
		eukaryotes and prokaryotes.		Direct dialogue	
				style	

	3Practical	Practical: C8 Writes a report on estimating the purity and concentration of DNA	Practical Dna concentration and purity	Practical Assigning tasks and reports	Short exams, assignments, discussions
9	2Theoretical	I: A6 Understands the process of DNA translation	Theoretical Dna translation	Theoretical audio methods,	Short exams, assignments, discussions
				Writing on the board	
				Direct dialogue style	
	3Practical	Practical C9: Appling electrophoresis	Practical: gel electrophoresis	Practical Assigning tasks and reports	Short exams, assignments, discussions
10	2Theoretical	Theoreticalc3	Theoretical DNA mutation	Theoretical audio methods,	Short exams, assignments, discussions
		explain the DNA mutation		Writing on the board	
				Style	

	3Practical				
		Practical: ApplingA12 electrophoresis	Practical: gel electrophoresis	Practical Assigning tasks and reports	Short exams, assignments, discussions
11	2Theoretical	Theoretical C4 :numerate Genetic mutation	Theoretical: Genetic mutation	Theoretical audio methods, Writing on the board Direct dialogue style	Short exams, assignments, discussions
	3Practical	Practical: c10 Explains the r cloning vector	Practical: Cloning vectors	Practical Assigning tasks and reports	Short exams, assignments, discussions
12	2Theoretical	Theoretical: C5 numerate causes of genetic mutation	Theoretical: Genetic mutation	Theoretical audio methods, Writing on the board Direct dialogue style	Short exams, assignments, discussions

	3Practical	Practical: A13	practical	Practical Assigning	Short exams,
		Learn about the	nolymerase chain	tasks	assignments,
		polymerase chain	reaction technique	and reports	discussions
		reaction techniq	reaction cooninque	una reporto	
13	2Theoretical	Theoretical:	Theoretical:	Theoretical	Short exams,
		۸7	Seminars for	audia mathada	assignments,
		A7	students	audio methous,	discussions
		Seminars for of	students.	Writing on the	
		students:		board	
				Direct dialogue	
				style	
					Short exams,
	2 Dro otion	Dractical Lagra AQ		Due stigel Assigning	assignments,
	SPIACUCAI	about the	practical experience	Practical Assigning	discussions
		polymerase chain	CO	LdSKS	
		reaction technique	polymerase chain	and reports	
			reaction technique		
14	2Theoretical	A8	Scientific visit		Short exams,
	2 Dractical	The student was		Theoretical	assignments,
	SPractical	able to know the		Seminars for	discussions
		equipment		Seminars for	
				students:	
15	2Theoretical	The student wasA9	Scientific visit		Short exams,
	3Practical	able to know the		Theoretical:	assignments,
		equipment		Seminars for	discussions
				students:	
		The student	Scientific visit	practical	Short exams,
		wasA15 able to		nolymeraso chain	assignments,
		know the		reaction technique	discussions
		equipment		reaction teeningue	
Course Evaluation	on				

1	Evaluation r	nethods	Evaluation date (one week)	Grade	Relative weight]
					%	
1	Final theoretical report + th	eoretical	Theoretical 15 weeks	7theoretical + 6	13%	
	practica	l reports	Practical 1-15 weeks	practical		
2	2 Short te	st 1 Quiz	3 weeks	4theoretical +	6%	
				2practical		
3	Midterm exam (theore	tical and	9 weeks	10theoretical +	15%	
	1	oractical)		5 practical		
4	Short tes	st 2 Quiz	12 weeks	4 theoretical + 2	6%	1
				practical		
5	5 Final prac	tical test	practical exams week	20	20%	
F	Einal theoreti	cal exam	theoretical exams week	40	40%	
						-
				100	100	
				Learni	ng and Teaching R	esources
	Paguirad toythooks (ourrigular					
	hooks if any)					no
	books, ir any					
	Main references (sources)		Principles of	of molecular geneti	cist / Dr. mohamm	ned baker
	Recommended books and				Elvise	er journal
reterences (scientific journals,					Natur	re journal
El	ectronic References, Websites		/h	ttps://www.scienti	ficamerican.com/o	hemistry

Instructor of theoritical part

Dr. Hala Abdalhadi Salih

Chairman of the scientific committee

Instructor of practical part

Head of the department of Food science

Prof. Dr. Moafak mahmood ahmed

Prof. Dr. Sumaya khalaf badawi

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