

Kurdistan Region Government Ministry of Higher Education



College/Institute	Technical Health and Medical College -			
	Polytechnic University			
Department	MLT			
Module Name				
Module Code	LIN205			
Degree	Bachler			
Semester	2			
Qualification	PhD			
Scientific Title	lecturer			
ECTS (Credits)	6			
Module type	Core			
Weekly hours	1	3		
Weekly hours (Theory)	(1)hr Class	(1) Total hrs Workload		
Weekly hours (Practical)	(3)hr Class	(13)Total hrs		
		Workload		
Number of Weeks	12			
Lecturer (Theory)	Shler qasim Hussein			
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Lecturer (Practical)	Lecturer :Sozan Sami Ali			
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Websites				

Module (Course Syllabus) Catalogue

2023-2024

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Course Description	Student introduce to different lab instruments and learn how to use each device and maintain it. Because, during their 4-year study and after their graduations continuously they deal with these devices, therefore it's important to teach students what's these devices and composed of what, and how to maintain it.					
Course objectives	To learn 1-How to deal with different kind of lab instruments. 2- How to maintain it.					
Student's obligation	We have theory 1 hours, practical 3 hours General advice: The students obligate to attend the lessons and accomplish all the requirements prepared by the facilitators in both theoretical and practical parts.					
Required Learning Materials	different kind of lab instruments					
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome	
	I	Task Paper Review	U			
	I		U			
		Paper Review	(Marks)	Week		
		Paper Review Homework	(Marks)	Week 1		
		Paper Review Homework Class Activity	(Marks) 1 2	Week 1 2		
Evaluation	T Assignments	Paper Review Homework Class Activity Report	(Marks) 1 2 3	Week 1 2 3		
	Assignments	Paper Review Homework Class Activity Report Seminar Essay Project	(Marks) 1 2 3	Week 1 2 3		
	Assignments Q	Paper Review Homework Class Activity Report Seminar Essay Project	(Marks) 1 2 3	Week 1 2 3		
	Assignments Qui	Paper Review Homework Class Activity Report Seminar Essay Project z	(Marks) 1 2 3 1 	Week 1 2 3 1		
	Assignments Qui Lab	Paper Review Homework Class Activity Report Seminar Essay Project iz	(Marks) 1 2 3 1 	Week 1 2 3 1		
	Assignments Qui Lab	Paper Review Homework Class Activity Report Seminar Essay Project iz o. dterm Exam al Exam	(Marks) 1 2 3 1 	Week 1 2 3 1		

Course References:	1- Benson: Microbiological Applications Lab Manual, Eighth Edition 2-Essential equipment in medical laboratory (Ahmad Mustafa bushier)			
Course topics (The	ory)	Week	Learning Outcome	
, Microscope Parts of the Microscope and Their Fund	tion	1	Describe and identify each part	
Types of light Microsco	pes	2	Learning the purpose of using different type of light Microscope, advantage and disadvantage of using each type of light Microscope	
Types of Electron Microscopes		3	Learning the purpose of using different type of Electron Microscope, advantage and disadvantage of using each type of Electron Microscope	
Centrifugation, Types of centrifuge		4	Principles of centrifugation, define and explain each type of lab centrifuge, how to choose centrifuge according to the sample	
Balance, types of Balance		5	purpose of using many types of balance ,and why using Balance.	
Incubator, types of incubat	or	6	Introduce to different type of Incubator , define and explain each type of incubator,	
Water bath,Typs of Water	r bath	7	Describe principle of device,	
oven, and autoclave		8	define and explain in details each device oven and autoclave and their usage	
pH meter		9	Usage of ph. meter ,why we use it ,	
Spectrophotometer		10	Characterization by waves, measurement of wave length of substances	
Hb. Meter, CBC		11	Principles of the device , how the device work, analyses the result	
Gel electrophoresis		12	Analysis of DNA	
Microscope Parts of the Microscope and Their Fund	tion	1	Describe and identify each part	

Types of light Microscopes	2	using each type of light Microscope
Centrifugation, Types of centrifuge	3	Principles of centrifugation, define and explain each type of lab centrifuge, how to choose centrifuge according to the sample
Balance, types of Balance	4	Learning practically how to use each types of balance ,and the purpose of using each of them .
Incubator, types of incubator	5	Learning practically how to use different type of Incubator, and how to monitor the device according to the environment condition of experiments,
Water bath, Types of Water bath	6	Learning practically how to use it and how to control temperature and how to clean to maintain a typical environment.
oven, and autoclave	7	Learning practically how to use these device and how to maintain and monitor them .
pH meter	8	Learning practically how to use PH meter, how to do calibration's and how to measure ph of the solutions
Spectrophotometer	9	Practically Characterization by waves, measurement of wave length of substances
Hb. Meter, CBC	10	Principles of the device , how the device work, analyse the result
Gel electrophoresis	11	How to prepper gel for DNA how to analyse the result ,how to measure DNA

Questions Example Design

1. explainational

Q/ why we use fluorescence microscopes?

A1-To study stained organism

2- To study some material which is emit energy when stimulated.

• True or false type of exams:

Q/ optical dark field microscope uses to study stained microorganism's

- F/Study living unstained microorganism's
- Single choice Questions

Q/ to Identify certain crystalline we use:

a-fluorescence-bright field, c-dark field- phase contrast microscope.

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Extra notes: Student should be care about the distance between them, by making sub groups also wearing gloves and mask especially practical experiments.

External Evaluator

Assessment scheme
40% Assignments
4% Quiz
%25 Midterm Exam
20% Final Theoretical Exam
20% Final Practical Exam

Course Book

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