

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2023-2024

College/ Institute	Erbil Technical Medical Institute			
Department	Pharmacy			
Module Name	Medical Microbiology			
Module Code	MIC204			
Degree	Technical Diploma 🔽 Bachler			
	High Diploma	Master PhD		
Semester	Second			
Qualification	PhD Microbiology	PhD Microbiology		
Scientific Title	Assistant Professor			
ECTS (Credits)	6			
Module type	Prerequisite /	Core Assist.		
Weekly hours	4			
Weekly hours (Theory)	(2) hr Class	(6) Total hrs Workload		
Weekly hours (Practical)	(2) hr Class	(6) Total hrs Workload		
Number of Weeks	12			
Lecturer (Theory)	Dr. Rozhhalat Khudhur Jarjees			
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	(07504685692)			
Lecturer (Practical)	Dr. Rozhhalat Khudhur Jarjees			
	Naznaz Hussen Othman			
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Websites				

Course Book

Course Description	Medical Microbiology for pharmacy is a one semester course. In this course, students are given the basic and general information about microorganisms (bacteria, fungi, parasites, and viruses) that cause diseases, and how to prevent its transmission and how to treat it with antibiotics. And in the laboratory, they take information about the using and sterilizing instruments and devices in the microbiology laboratory, the methods for identification of pathogens, and doing antibiotic sensitivity test.		
Course objectives	 The main objective of the course is Enabling the students to know the pathogens that cause disease. To learn how to work in the laboratory, and methods for cleaning and sterilizing the instruments and devices in laboratory. To learn how to Identifying bacteria and other pathogens by using microscopic characteristic, proper stains, and cultures. To learn how to prevent the transmission of the disease. Enabling the students to do sensitivity test 		
Student's obligation	 Attendance: - Attendance is important for student learning. Students should be present in lectures and laboratories. Report and Seminar: - Students must prepare seminars and reports. Laboratory skills: - Students must apply hygienic instructions and wear lab coat in the laboratory. Quiz: - There will be quizzes for every laboratory test. Homework: - There will be homework for lectures. Exams: - there will be midterm and final Exam 		

Required Learning Materials	 A hall for theoretical lectures with the presence Datashow device. Materials for the laboratory tests are prepared by the institute, and lab coat must be worn during working in laboratory. 				
		Task	Weight (Marks)		Relevant Learning Outcome
	P	aper Review			
	Α	Homework	6		
	S	Class Activity	4		
	S ·	Report	10		
	1 0	Seminar	10		
Evaluation	g n	Essay			
	m	Project			
	e n t s				
	Qui	Z	4		
	Lab.		10		
	Mic	lterm Exam	16		
		al Exam	40		
	Total		100		
Specific learning outcome:	At the end of the course the student should know the following: 1- What is Medical Microbiology 2- How to sterilize and disinfect the tested devices, instruments, and materials. 3- To demonstrate the difference between bacteria, fungi, parasite and viruses. 4- The difference between Gram positive and gram negative for choosing the best antibiotic.				

	5- To illustrate the characteristic of microorganism and the disease they cause.		
	6- To know sample collection and cultivation.		
	7- They must know how to identify bacteria, fungi, viruses, and parasites.		
	8- To explore the best treatment for bacterial infection by doing sensitivity test.		
	9- How to control microbial transmission.		
	10- They must have information to illustrate how the human body's immune system fights infection.		
	Jawetz M, Adel berg E A, Brooks G F, Butel J S, Karen C C, and		
	Morse S A (2019). Medical Microbiology, Twenty-Seventh		
	Edition. McGraw-Hill Companies, Inc.; United States of America.		
	Cappuccino James and Sherman Natalie (2014). Microbiology: A		
Course References:	Laboratory Manual.		
	Cappuccino G C and Sherman N (2008). Microbiology: A Laboratory Manual. 8th ed. Pearson Benjamin Cummings, San Francisco.		
	de la Maza L M, pazzio M T, Shigei J T and Peterson E M (2004). Color Atlas of Medical Bacteriology. ASM press Washington;		

Course topics (Theory)	Week	Learning Outcome
 Introduction to microbiology and its branches. 	1	Enabling the students to know what is medical microbiology.
2- Types of Sterilization used in microbiology	2	How to sterilize and disinfect the devices, instruments, and materials.
 3- Features and characteristics of bacterial cell structures and bacterial growth curve 	3	To know bacterial cell structures and the difference between gram positive and gram-negative bacteria
 4- Infection with Gram positive bacteria, staphylococcus, streptococcus, Clostridium, and others 	4	To illustrate the characteristic of gram positive and the disease they cause.
 5- Infection with Gram negative bacteria, Enterobacteriaceae, vibrio, and others 	5	To illustrate the characteristic of gram negative and the disease they cause.
6- Antibiotic, bactericidal and bacteriostatic	6	To explore the best treatment for bacterial infection

7- Introduction to medical parasitology	7	Understanding what is parasites and the disease they cause
8- Entamoeba histolytica, Giardia lamblia, leishmania, Toxoplasma, plasmodium, and other blood parasites	8	To know types of parasites and the disease they cause and how to control its transmission
9- Midterm Exam	9	
10- Introduction to mycology	10	Understanding what is fungi and the disease they cause
11-Yeasts and moulds.	11	Understanding what is virus and the disease they cause
12-Introduction to virology	12	To illustrate how the human body's immune system fights infection.
13- Immunology	13	
14- Final Exam	14	
Practical Topics	Week	Learning Outcome
Lab induction, laboratory instruments and devices, and Microscope	1	To learn how to work in the laboratory, and the use of microscope and instruments.
Sterilization and disinfection	2	How to sterilize and disinfect the devices and materials before and after using them.
Sterilization and disinfection Principle of staining, preparation of bacterial smear, simple stain, and gram stain	2 3	and materials before and after using them. To learn how to Identifying bacteria and by
Principle of staining, preparation of bacterial		and materials before and after using them. To learn how to Identifying bacteria and by using microscopic characteristic and proper
Principle of staining, preparation of bacterial smear, simple stain, and gram stain Preparation of culture media, basal media, differential media, enriched media, selective	3	and materials before and after using them. To learn how to Identifying bacteria and by using microscopic characteristic and proper stains. To learn how to prepare media for bacterial cultivation and choosing a proper media for each type of bacteria.
Principle of staining, preparation of bacterial smear, simple stain, and gram stain Preparation of culture media, basal media, differential media, enriched media, selective media Collection of samples, and cultivation of the	3	 and materials before and after using them. To learn how to Identifying bacteria and by using microscopic characteristic and proper stains. To learn how to prepare media for bacterial cultivation and choosing a proper media for each type of bacteria. To know types of sample collection and cultivation.
Principle of staining, preparation of bacterial smear, simple stain, and gram stain Preparation of culture media, basal media, differential media, enriched media, selective media Collection of samples, and cultivation of the samples Antibiotic sensitivity test Entamoeba histolytica, Giardia lamblia,	3 4 5	 and materials before and after using them. To learn how to Identifying bacteria and by using microscopic characteristic and proper stains. To learn how to prepare media for bacterial cultivation and choosing a proper media for each type of bacteria. To know types of sample collection and cultivation. To explore the best treatment for bacteria
Principle of staining, preparation of bacterial smear, simple stain, and gram stain Preparation of culture media, basal media, differential media, enriched media, selective media Collection of samples, and cultivation of the samples Antibiotic sensitivity test	3 4 5 6	 and materials before and after using them. To learn how to Identifying bacteria and by using microscopic characteristic and proper stains. To learn how to prepare media for bacterial cultivation and choosing a proper media for each type of bacteria. To know types of sample collection and cultivation. To explore the best treatment for bacteria by doing sensitivity test. To learn the difference between these

Questions Example Design

Q1/ Choose the correct answer: -

(25M)

1- ----- is a Gram-positive round shaped bacterium,

a- Salmonella spp. b-Staphylococcus aureus c- Clostridium botulinum d- Vibrio cholerae

Q2/ Define the followings: -	(25M)
Pharmaceutical microbiology, Bactericidal,	
Q3/ Write about microbial control.	(25M)
Q4/Enumerate types of applied microbiology.	(25M)

Extra notes:

External Evaluator

The content of the course book has the information of the basic scientific subjects. The type and the quality of the questions suits students. The syllabus contains all the main aspects of Medical Microbiology.

Dr. Beriwan Abdulqadir Ali