



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

## Module (Course Syllabus) Catalogue

## 2022-2023

College/ Institute	Erbil Technical Health and Medical College		
Department	MLT		
Module Name	Diagnostic Microbiology		
Module Code	DMB04		
Degree	Bachler 🗾		
Semester	8		
Qualification	Ph D Medical Microbiology		
Scientific Title	Assistant professor		
ECTS (Credits)	6		
Module type	Prerequisite	Core 📕 Assist.	
Weekly hours (Theory)	2 hrs class (30)Total hrs Workload		
Weekly hours (Practical)	2hrs class (30)Total hrs Workloa		
Number of Weeks	15		
Lecturer (Theory)	Assist. Prof. Dr. Sazan Moffaq Abdulaziz		
E-Mail & Mobile NO.	sazan.abdulaziz@epu.edu.iq		
Lecturer (Practical)	Hataw Jalal Taher		
E-Mail & Mobile NO.	Hataw.taher@epu.edu.iq		
Websites			

## **Course Book**

Course Description	The course (Lectures and laboratory sessions) is concentrating on the detection and identification of infectious agents in the clinical laboratory, followed by determination of susceptibility to antimicrobial agents. The course will cover general principles of infectious diseases and laboratory diagnosis. The largest section consists of extensive discussion of groups of infectious agents (bacteria, fungi and viruses) and the diseases that they produce.				
Course objectives	1. 2. 3. 4. 5. 6.	Identify and adhere to potential pathogens to Evaluate acceptability List and demonstrate s microbiological stainin identification of patho Cultivate and isolate in Apply biochemical, se the diagnosis of uncult Interpret antimicrobial	established g ensure bioha of specimens teps of prope ng, and interp gens; nfectious ager rological and tivable micro- susceptibilit	yuidelines zard safe s for pote or procedu oret result nts molecula organism y testing.	for working with ty; ntial pathogens are for s for use with ar methods in s.
Student's obligation	<ol> <li>The role of students and their obligations throughout the academic year are:         <ol> <li>Preparing for class (Seminars, quizzes, reports and exams &amp;other activity)</li> <li>Willing to work hard to complete course activities.</li> <li>Willing to bring their life experiences into the class to enrich discussions.</li> <li>Demonstrate an ability to work in groups and exchange ideas concerning course-related topics.</li> </ol> </li> </ol>				
Required Learning Materials	1. 2. 3. 4. 5.	PPTs Videos Labs Textbooks Articles			
		Task Paper Review	Weight (Marks)	Due Week	Relevant Learning Outcome
Evaluation	Assign ments	Homework Class Activity Seminar	5% 2% 10%		

بەر يوەبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن

٦

	Quiz	8%		
	Lab reports	10%		
	Midterm Exam	25		
	Final Exam	40		
	Total	100		
Specific learning outcome:	<ul> <li>By the end of the course, the students will be able to:</li> <li>1. Describe pre-examination procedures applicable to diagnostic microbiology.</li> <li>2. Describe post-examination procedures applicable to diagnostic microbiology.</li> <li>3. Describe or perform standard microbiological staining techniques.</li> <li>4. Discuss the correct culture set up and incubation of microbial specimens.</li> <li>5. Interpret the results of microbial cultures, stains, or tests.</li> <li>6. Explain the principles behind different media utilized for growth, isolation, or identification of microbes.</li> <li>7. Use standard microbial techniques or procedures to identify unknown organisms.</li> <li>8. Describe the use of molecular or serological methods for the detection or identification of microbes.</li> <li>9. Explain or demonstrate the proper aseptic technique for working with microbes in the clinical laboratory.</li> <li>10. Explain the principles behind standard laboratory methods of antimicrobial techniques or diagnostic microbiology tests or results.</li> </ul>			
Course References:	<ol> <li>Koneman's Color Atlas and Textbook of Diagnostic Microbiology. Gary W. Procop, Deirdre L. Church, Geraldine S. Hall, William M. Janda, Elmer W. Koneman, Paul C. Schreckenberger, Gail L. Woods. 7<sup>th</sup> ed., 2017. Wolters Kluwer.</li> </ol>			
2. Textbook of Diagnostic Microbiology. Connie R. Mahon and Donald C. Lehman 6 <sup>th</sup> ed., 2019. St. Louis, Missouri: Elsevier.				
Course topic	Course topics (Theory) Week Learning Outcome			ng Outcome
Understanding Infectious Diseases 1		1	Understanding the relationship between parasite and host	
Phases of the Dia	gnostic Cycle	2-8	Understanding how to deal with	
1. The Prear	nalytic Phase		identify infe	ctious agents in the
2. The analy	tic phase		clinical labor	ratory, followed by
A. Macroscopical examination determination of susceptibility to antimicrobial agents.				

B. Microscopical examination		
and staining		
C. Primary inoculation into		
culture media		
D. Biochemical identification		
E. Immunological identification		
F. Molecular identification		
G. Antibiotic susceptibility		
Identification of Staphylococci	9	Applying the previous steps on the identification of Gram positive bacteria
Identification of E. coli	10	Applying the previous steps on the identification of Gram negative bacteria
Identification of Hepatitis B and C virus	11	Applying the previous steps on the identification of viruses
Identification of Candidiasis	12	Applying the previous steps on the identification fungi
Practical Topics	Week	Learning Outcome
Specimen collection and criteria of	1	Understanding how to deal with
Specimen collection and criteria of clinical specimens	1	Understanding how to deal with clinical specimens, detect and identify infectious agents in the
Specimen collection and criteria of clinical specimens Morphology and Staining	1 2-4	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with
Specimen collection and criteria of clinical specimens Morphology and Staining Characteristics of Microorganisms	2-4	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory
Specimen collection and criteria of clinical specimens Morphology and Staining Characteristics of Microorganisms Primary isolation into culture media	1 2-4 5	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and
Specimen collection and criteria of clinical specimens Morphology and Staining Characteristics of Microorganisms Primary isolation into culture media	1 2-4 5	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical laboratory
Specimen collection and criteria of clinical specimens         Morphology and Staining Characteristics of Microorganisms         Primary isolation into culture media         Biochemical procedures	1 2-4 5 6-7	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical laboratory Understanding how to deal with clinical specimens, detect and
Specimen collection and criteria of clinical specimens Morphology and Staining Characteristics of Microorganisms Primary isolation into culture media Biochemical procedures	1 2-4 5 6-7	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical laboratory
Specimen collection and criteria of clinical specimens         Morphology and Staining         Characteristics of Microorganisms         Primary isolation into culture media         Biochemical procedures         Antibiotic sensitivity testing	1 2-4 5 6-7 8	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical laboratory Determination of microbial susceptibility to antimicrobial
Specimen collection and criteria of clinical specimens         Morphology and Staining Characteristics of Microorganisms         Primary isolation into culture media         Biochemical procedures         Antibiotic sensitivity testing	1 2-4 5 6-7 8	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical specimens, detect and identify infectious agents in the clinical laboratory Determination of microbial susceptibility to antimicrobial agents.
Specimen collection and criteria of clinical specimens         Morphology and Staining Characteristics of Microorganisms         Primary isolation into culture media         Biochemical procedures         Antibiotic sensitivity testing         Identification of Gram positive bacteria	1 2-4 5 6-7 8 9	Understanding how to deal with clinical specimens, detect and identify infectious agents in the Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Understanding how to deal with clinical specimens, detect and identify infectious agents in the clinical laboratory Determination of microbial susceptibility to antimicrobial agents. Applying the previous steps on the identification of Gram positive bacteria

Directorate of Quality Assurance and Accreditation

بەر يو ەبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن

		bacteria
Identification of viruses	12	Applying the previous steps on the identification of viruses