

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



Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Shaqlawa Technical College		
Department	Medical Laboratory Technology -MLT		
	(Morning)		
Module Name	Clinical Bacteriology		
Module Code	CLB804		
Degree	Technical Diploma X Bachler x		
	High Diploma Master PhD		
Semester	4		
Qualification	Technical Diploma Student		
Scientific Title	NA		
ECTS (Credits)	5		
Module type	Prerequisite Core Assist.		
Weekly hours	4		
Weekly hours (Theory)	(2)hr Class (125)Total hrs		
	Workload		
Weekly hours (Practical)	(2)hr Class (125)Total hrs		
	Workload		
Number of Weeks	14		
Lecturer (Theory)	Dr. Muayad A. Mahmud		
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Lecturer (Practical)	Dr. Muayad A. Mahmud		
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Course Book

	Clinical Bacteriology (SHTC03M-CLB804 – 5 credits)		
Course Description	This course (lecture at the class/practical at designated hospitals) will be taught as a hybrid/blended course. It is based in the principles and practices utilized in the isolation and identification of human pathogenic microorganisms and the relationship of these organisms to disease.		
	The student will:		
	1. Develop a working knowledge of techniques and procedures commonly used in the clinical microbiology laboratory.		
	2. Use appropriate safety protocol and laboratory techniques for processing specimens.		
	3. Acquire knowledge of culture techniques appropriate for the primary culture sites.		
Course objectives	4. Recognize the expected "normal" flora for each culture site.		
	5. Understand the importance of Clinical Microbiology laboratory organism isolation and identification in diagnosing and monitoring diseases/conditions.		
	6. Associate selected infectious diseases with appropriate culture requirements and causative agents.		
	7. Understand the recommended process for identifying unknown pathogens.		

Student's obligation	*Exam policy: Student Should take 2 exams during the course There will be no make-up exams for absences students without medical report. Other activities such as Seminars, Reports, Lab activities and Home works are compulsory *Classroom polices: 1- Attendance: students are strongly encouraged to attend class on a regular basis, as participation is important to your understanding of the material. This is your opportunity to ask questions. You are responsible for obtaining any information you miss due to absence 2- Lateness: Lateness to class is disruptive 3- Electronic devices: All cell phones are to be turned off at the beginning of class. 4-Talking: During class please refrain from side conversations. These can be disruptive to students and professors.				
					versations. These can be
Required Learning		Face-to-Face (Lectures and PowerPoint presentation), white-board and online			
Materials		meeting using Zoom us app.			
	Practical lessons by working in the Lab and performing experiments. Lecture handouts will be available on Moodle plat form and online access will always be				
	possible until final exam time.				<u> </u>
	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review		(1.101110)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Assignments	Homework	5%		
		Class Activity	2%		
		Report	_		
		Seminar	10%		
E14	S	Essay			
Evaluation	<u>Project</u>				
	Quiz		8%		
	Lab. Report and activity		10%		
	Midterm Exam		25% (T:10,		
			P:15)		
	Fina	ıl Exam	40% (T:20,		
			P:20)		
	Total		100		
Specific learning	Upor	n completion of	the course, stu	dents sho	ould be able to:
outcome:					

- 1- To demonstrate the ubiquity and diversity of microorganisms in the human body and the environment.
- 2- To illustrate the characteristics features of microorganisms and the diseases they cause.
- 3- To explore mechanisms by which microorganisms cause disease.
- 4- To show how the human immune system counteracts infection by specific and non- specific mechanisms.
- 5- To explore the routes of transmission of infection in hospitals, communities and populations and the methods used to control the spread of infection.
- 6- To demonstrate the principles of vaccine preparation and the use of vaccines in immunization.
- 7- To show the reasons for, and the methods for sterilization of equipment and medical preparations from the microbiological point of view.
- 8- To show the antimicrobial activity of disinfectants in the context of the patient and the environment.
- 9- To illustrate the microbiological reasons for, and the importance of aseptic techniques in patient management.
- 10- To demonstrate the contribution of the microbiologist and the microbiology laboratory to the diagnosis of infection including specimen collection and the role of the nurse in carrying this out.

Course References:

Text book for theory sessions:

Review of Medical Microbiology and Immunology by Warren Levinson, MD, PhD Professor of Microbiology, Department of Microbiology and Immunology University of California, San Francisco, San Francisco, California Fourteenth Edition

Text book for Practical sessions:

-Josephine A Morello_ Helen Eckel Mizer_ Marion E Wilson - Laboratory manual and workbook in microbiology _ applications to patient care-McGraw-Hill (2003)

-Cappuccino James, Sherman Natalie - Microbiology. A Laboratory Manual-Pearson Education (2014)

Course topics (Theory)	Week	Learning Outcome
Anaerobic Bacteria	1	Introduction to medical microbiology Modern medical microbiology
Gram-Positive Cocci	2	How Microorganisms Cause Disease, Scope of Microbiology, Importance of Microbiology

Gram-Positive Rods	3	Terminology, mechanism of infection, etiology. Conventional and rapid diagnostic methods
Gram-Negative Rods	4	Specimen collection, processing, and results interpretation
Gram-Negative Rods Related to the Enteric Tract	5	specimen collection, processing
Gram-Negative Rods Related to the Respiratory Tract	6	Stool culture, and result interpretation
Gram-Negative Rods Related to Animal Sources (Zoonotic Organisms)	7	conventional and rapid diagnostic methods
Mycobacteria	8	Terminology, mechanism of infection, etiology
Actinomycetes	9	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Mycoplasmas	10	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Spirochetes	11	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Chlamydiae	12	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Rickettsiae	13	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Minor Bacterial Pathogens	14	Rapid Diagnostic Tests Molecular Tests
Practical Topics	Week	Learning Outcome
Introduction to Diagnostic Bacteriology	1	Introduction to medical microbiology Modern medical microbiology
Diagnostic Bacteriology	2	How Microorganisms Cause Disease, Scope of Microbiology, Importance of Microbiology

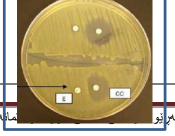
Laboratory Diagnosis of Urinary Tract Infection:	3	Terminology, mechanism of infection, etiology. Conventional and rapid diagnostic methods
Laboratory Diagnosis of Urinary Tract Infection:	4	Specimen collection, processing, and results interpretation
Laboratory Diagnosis of GI Tract	5	specimen collection, processing
Laboratory Diagnosis of GI Tract	6	Stool culture, and result interpretation
Laboratory Diagnosis of Lower Respiratory Tract Infection (RTI)	7	conventional and rapid diagnostic methods
Laboratory Diagnosis of Upper Respiratory Tract Infection (RTI)	8	Terminology, mechanism of infection, etiology
Laboratory Diagnosis of Oral, Throat and Stomach Infection	9	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Anaerobic Culture	10	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Laboratory Diagnosis of Pus	11	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Laboratory Diagnosis of Eye Infection	12	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Laboratory Diagnosis of Venereal Diseases	13	Terminology, mechanism of infection, etiology, conventional and rapid diagnostic methods
Performance of different Tests	14	Rapid Diagnostic Tests Molecular Tests

Question Sample:

MULTIPLE CHOICE QUESTIONS Note: More than one answer can be correct. Circle all correct answers.

1-The Staphylococcus aureus strain indicated by the arrow below was tested against erythromycin (E)

and clindamycin (CC). How should the results be reported?



- a. Erythromycin resistant, Clindamycin susceptible
- b. Erythromycin resistant, Clindamycin resistant
- c. Erythromycin susceptible, Clindamycin susceptible
- d. Erythromycin susceptible, Clindamycin susceptible
- 2-According to the Biosafety in Microbiological and Biomedical Laboratories (BMBL), culture isolate

manipulation may be performed outside a biological safety cabinet for which infectious agent?

- a. Mycobacterium fortuitum
- b. Neisseria meningitidis
- c. Salmonella Typhi
- d. Yersinia pestis

Extra notes:

Q/ Explain questions

- 1. Differentiate between contamination, infection, and disease. What are the possible outcomes in each?
- 2. How are infectious diseases different from other diseases?

Q/ True or False type questions

- 1-The main components of cell wall of Gram positive bacteria include Peptidoglycan and Teichoic acid only
- 2-Mesosomes are Convoluted invagination of cytoplasmic membrane often at sites of septum formation
- 3-Generally, well defined nucleus and nuclear membrane, discrete chromosome and mitotic apparatus are present in bacteria

External Evaluator