

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	Medical Laboratory Technology			
Module Name	Clinical Bacteriology			
Module Code	CBA703			
Degree	Technical Diploma Bachelor *			
	High Diploma Master PhD			
Semester	7			
Qualification				
Scientific Title				
ECTS (Credits)	6			
LOTO (CICATO)				
Module type	Prerequisite Core * Assist.			
	Prerequisite Core * Assist.			
Module type	Prerequisite Core * Assist. (2)hr Class ()Total hrs Workload			
Module type Weekly hours				
Module type Weekly hours Weekly hours (Theory)	(2)hr Class ()Total hrs Workload			
Module type Weekly hours Weekly hours (Theory) Weekly hours (Practical)	(2)hr Class ()Total hrs Workload (2)hr Class ()Total hrs Workload			
Module type Weekly hours Weekly hours (Theory) Weekly hours (Practical) Number of Weeks	(2)hr Class ()Total hrs Workload (2)hr Class ()Total hrs Workload 12			
Module type Weekly hours Weekly hours (Theory) Weekly hours (Practical) Number of Weeks Lecturer (Theory)	(2)hr Class ()Total hrs Workload (2)hr Class ()Total hrs Workload 12 Assist. Prof. Dr. Sanaria Fawzi Jarjes			
Module type Weekly hours Weekly hours (Theory) Weekly hours (Practical) Number of Weeks Lecturer (Theory) E-Mail & Mobile NO.	(2)hr Class ()Total hrs Workload (2)hr Class ()Total hrs Workload 12 Assist. Prof. Dr. Sanaria Fawzi Jarjes sanariafj@epu.edu.iq			

Course Book

Evaluation	Assignments	Paper Review Homework Class Activity Report Seminar Essay	5% 2%		Outcome
		Task	Weight (Marks)	Due Week	Relevant Learning
Required Learning Materials					
Student's obligation	The role of students and their obligations throughout the academic year are: • Preparing for class (attendance, quizzes, reports, seminars and exams). • Willing to work hard to complete course activities. • Willing to bring their life experiences into the class to enrich discussions. • Matching deadlines for submitting their reports and assignments.				
Course objectives	the c meth	course is prepared t linically significant ods used in medical acterial chemothera	bacterial species laboratories. As	and the routine	identification
Course Description	clinic and i colle studi cond most in or	course, which consical laboratory praction fectious process, contion, detection and es of the infectious fucted. Practical sesses comprehensive expedience of the diagnose the diagnose that second control of the contr	ces per week, pro linically important diagnosis of infections of select sions will endeaveriences on laborate etiological agents	ovides an overvent bacterial speceetion. As well a ed organ system or to provide the ratory diagnostics of infection, we	iew of infection cies, their as, in-depth as will be e student with the c methodologies with the emphasis

	Quiz	8%		
	Lab. Reports &	10%		
	activity			
	Midterm Exam	25%		
	Final Exam	40%		
	Total	100%		
Specific learning outcome:	in general use, to of resistance. 7. Discuss the laborate and the cause of the unit	courpose and the reportance of university. ant normal human reorganism idented esses involved in equired, ture and activity their mechanisms oratory principle estative bacterial elinical signs and inary tract, the gals, sexually transposite infections. Ily significant mithoratories.	ole of clinical presal precaution an indigenous relification system infection and desired of antibacterials of action, and so for testing ampathogens, patholes diagnosis astrointestinal temitted infection decroorganisms in the street of the	bacteriology. Is in the clinical microbiom. In. how nosocomial l agents (antibiotics) l their mechanisms tibiotic activity. hogenesis, of diseases tract, the respiratory has, the sterile body moted in clinical
Course References:	1. Jawetz, Melnick & A Mc Graw Hill Medical 2. MURRAY, P.R. (20 3. Kamel,F. And Jarjes Immunology. 4. Greenwood, D.; Slac Microbiology, 17th ed.	18). Basic Medic S. (2015). Esser kk, R.; Peutherer	cal Microbiolog ntials of Bacter	gy. Elsevier. iology and

Course topics (Theory)	Week	Learning Outcome
General introduction to clinical bacteriology & Syllabus Review: Discuss the purpose and the role of clinical bacteriology	1	1
Microbial Interactions with Human, Normal microbial flora of human body and its role	2	3
Infection and the Infectious process Mode of transmission and routes of infection	3	5
Mechanisms of Pathogenicity: general attributes and virulence factors of bacteria causing infections	4	5
Antibacterial agents: mode of activity for major antibiotic classes and Antibiotic resistance.	5	6
Anaerobic infections	6	6,7
Nosocomial and health care- associated infections	7	5,6
S7-Mid Term Exam	8	1,3,5,6,7
Bacterial pathogens commonly associated with urinary tract infections.	9	8,9
Bacterial pathogens commonly associated with lower respiratory tract infections	10	8,9
Bacterial pathogens commonly associated with lower GI tract infections	11	8,9
Bacterial pathogens commonly associated with wound/abscess infections	12	8,9
Bacterial pathogens commonly associated with sterile body fluid infections	13	8,9
Bacterial pathogens commonly associated with sexually transmitted infections	14	8,9
S7-Final Exam- Preparation (First trial)	15	1,3,5,6,7,8,9
S7-Final Exam	16	1,3,5,6,7,8,9
Practical Topics	Week	Learning Outcome
Universal precautions in the clinical laboratory	1	2
Bacterial identification systems/ Phenotypic identification method	2	4

Bacterial isolation methods	3	4
Selection of routine primary culture media and media for unusual fastidious bacteria.	4	4
Biochemical dependent methods for identification of bacterial species- API Kits	5	4,9
Case Study #1	6	8,9,10
Case Study #2	7	8,9,10
S7-Mid Term Exam	8	2,4,8,9,10
Laboratory protocols for anaerobic bacteria.	9	4,9
Biochemical dependent methods for identification of bacterial species- Vitek 2 system	10	4,9
Antibiotic susceptibility testing methods	11	7
Case Study #3	12	8,9,10
Case Study #4	13	8,9,10
Automated blood culture	14	4,9
S7-Final Exam- Preparation (First trial)	15	2,4,7,8,9,10
S7-Final Exam	16	2,4,7,8,9,10

Questions Example Design

- 1. Multiple choices
- 2. Compositional questions:

What?

How?

Why?

- 3. Open-end: Fill in the blanks
- 4. Enumeration
- 5. True and false: Answer True (T) or False (F) about each of the following statements & correct the false statements

Extra notes:

External Evaluator