

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Koya Technical Institute		
Department	Midwifery		
Module Name	Microbiology		
Module Code	MIC205		
Degree	Technical Diploma 🔹 Bachelor		
	High Diploma Master PhD		
Semester	2		
Qualification			
Scientific Title	Lecturer		
ECTS (Credits)	6		
Module type	Prerequisite Core Assist. *		
Weekly hours			
Weekly hours (Theory)	(2)hr Class (2)Total hrs Workload		
Weekly hours (Practical)	(2)hr Class (2)Total hrs Workload		
Number of Weeks	12		
Lecturer (Theory)	Ayad Kareem Ali		
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Lecturer (Practical)			
E-Mail & Mobile NO.			
Websites			

Course Book

Course Description	 Microbiology helps a healthcare professional to have better understanding of these microorganisms so that a patient whose immune system lowers down and is always at risk of being affected by any microbe, can remain safe and healthy when he is in the hands of a nursing professional. Microbiology helps a nursing professional to understand the basic concepts of reproduction, morphology, biochemical characteristics and genetics. This subject is a comprehensive science it gives following knowledge about Microbiology: *General information about Microbiology. *Information about Virology * Information about Virology * Special information about microbial control. 			
Course objectives	The aim from this subject to give knowledge about Microbiology and then microbial control.			
Student's obligation	It is necessary all the students listen and write notes and their obligations throughout the academic year and the attendance and completion of all tests, exams. It should also practice in the laboratory or another place depending on the lecture.			
Required Learning Materials	lecture halls with data show equipment for lecture presentations, white board, overhead projector, posters.			
Evaluation	Task Paper Review	Weight (Marks)	Due Week	Relevant Learning Outcome

		Homework	5		
	A	Class Activity	2		
	sig	Report	5		
	nme	Seminar	5		
	ents	Essay			
		Project			
	Qui	Z	8		
	Lab).	10		
	Mic	lterm Exam	25		
	Fina	al Exam	40		
	Total		100		
Specific learning outcome:	 1 Student must be learning features of microbial organisms. 2- Student must be learning features, diagnosis of bacteria. 3 Student must be learning features, diagnosis of viruses 4- Student must be learning features, diagnosis of fungi. 5- Student must be learning how to control microbial organisms. 				
	1- Microbiology Nina T. Parker, 2016				
Course References:	2- Medical Microbiology: An Introduction to Infectious Diseases				
	1984				Looming
Course topics (Theory)				Week	Outcome
Introduction to Microbiology				First	
Classification of Microbiology				Second	
Bacteriology				Third	
Bacterial cell structure, Gram stain				Fourth	
 Classification of bacteria according to the:- 1- Shape 2- Flagella 3- Nutrient 4- Ph 			Fifth		

Classification of bacteria according to the:-	Sixth
1- Temperature	
2- Oxygen	
Growth of bacteria	Seventh
Virology	Eighth
Features of viruse	
Control of microbiology	Ninth
Medical microbiology	Tenth
Staphylococcus spp.	Eleventh
Bacillus spp.	Twelfth
Practical Topics	Week
Introduction to Microbiology	First
Classification of Microbiology	Second
Safety Procedures and Precautions in the	
Microbiology Laboratory	
LIST OF EQUIPMENT IN MICROBIOLOGY	Third
LABORATORY	
Types of culture modia used in microbiology	Fourth
Types of culture media used in microbiology	
SMEAR PREPARATION	Fifth
COMMON STAINING TECHNIOUE	Sixth
DIEFEDENTIAL STAINS	Soverth
DIFFERENTIAL STAINS	
Gram Staining	
ACID-FAST STAINING	Fighth

Catalase test	Ninth
Coagulase test	Tenth
Haemolysis test	Eleventh
Review	Twelfth
Questions Example Design Q\Enumerate Q\ write feature	
Extra notes:	
External Evaluator	