## **Course Description Form**

1. Course Name: General Microbiology					
2. Course Code: VEM3114					
3. Seme	3. Semester / Year : First semester – Third year				
4. Description Preparation Date : $7/2/2024$					
5. Avail	able Attendance Forms :				
0. Num	ber of Credit Hours (10tal)	/ Number of Units (Total)			
75 110	se administrator's name	(mention all if more than one name)			
Name	e · Assist Prof D Selda Sa	eed Yassen			
Emai	l : seldabakar33@uokirku	ik.edu.ia			
8. Cours	se Objectives				
Course Objectives		<ol> <li>Study of small sized microscopic organisms and their physiological properties, reproduction, classification, nutrition, and relationship with the host.</li> <li>Study methods of controlling and eliminating them and controlling diseases caused by these organisms.</li> <li>Study the principles adopted in the clinical and laboratory diagnosis of these diseases and how to prevent, control, and prevent their spread.</li> </ol>			
9. Teaching and Learning Strategies					
Strategy	<ul> <li>1- Empowering the student to think according to his ability let's think about thinking ability.</li> <li>2- Make the student know when, what and how he should think in order to improve his self-abilities .</li> <li>3- Critical thinking strategy in learning symbolizes the highest levels of thinking Which aims to present a problem in order to analyze it logically and properly to reach the desired solution .</li> </ul>				
10. Course Structure					

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	Introduction and history of microbiology	General Microbiolog	(3hours) theory + (2hours) Lab	
2	5	Bacterial Cell structure and function		(3hours) theory + (2hours) Lab	
3	5	Bacterial Cell morphology		(3hours) theory + (2hours) Lab	
4	5	Bacterial Classification		(3hours) theory + (2hours) Lab	
5	5	Bacterial Nutrition and Growth		(3hours) theory + (2hours) Lab	
6	5	Sterilization and Disinfections		(3hours) theory + (2hours) Lab	
7	5	Bacterial Culture		(3hours) theory + (2hours) Lab	
8	5	Antibiotics & Chemotherapeutics Agents		(3hours) theory + (2hours) Lab	
9	5	Mid-term exam.		(3hours) theory + (2hours) Lab	
10	5	Bacterial Genetics		(3hours) theory + (2hours) Lab	
11	5	Bacterial virulence		(3hours) theory + (2hours) Lab	
12	5	Normal Flora and Probiotics		(3hours) theory + (2hours) Lab	
13	5	Rickettisia		(3hours) theory + (2hours) Lab	
14	5	Chlamydia		(3hours) theory + (2hours) Lab	
15		Final-term exam .			

## 11. Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

It includes semester exams (25 theoretical) and (10) practical + reports (5) and the final exam is (45) theoretical + (15) practical .

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	-				
Main references (sources)	Quinn, P.J., M.E. Carter, B.K. Markey and G.R. Carter. 2011. Veterinary Microbiology and Microbial Disease , John Wiley & Sons,				
	UK,Jawetz 2021,Prescott 2020.				
Recommended books and references	- Jawetz, E. 2010. Medical Microbiology, 25 <sup></sup> Ed. Prentice Hall Ltd. London.				
(scientific journals, reports)	- Jawetz, E. 2013. Medical Microbiology, 26 <sup>∞</sup> Ed. Prentice Hall Ltd. London.				
Electronic References, Websites					