

## urse Description Form Principles of microbiology

Course Name:

iples of microbiology

Course Code:

**B205** 

Semester / Year:

fall semester / 2023-2024

**Description Preparation Date:** 

\ 2024

Available Attendance Forms:

resence

. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical + 3 practical / 3.5 units

Course administrator's name (mention all, if more than one name)

Name: Dr. Rand Abdalhade Gazal & Mohamad Ayad Harbawee

## Course Objectives

retical

bling the student to understand everything related to microbiology ble the student to know the classification of microorganisms bling the student to become familiar with the ways of living porganisms

bling the student to reveal the relationship of microorganisms to ea

student can understand the relationship between microorganisms ans and soil

Practical

- -Enabling the student to understand microbiology its life applications
- -Enable the student to use a microscope and examine samples
- -Knowing the different types and shapes of microorganisms through their dyeing
- Enable the student to prepare slides for examin and measure bacterial movement
- -The student judges the different sterilization met and their efficiency
- Enabling the student to prepare
   suitable culture media for microorganisms

## 9. Teaching and Learning Strategies

oretical
ceractive lecture
ainstorming
alogue and discussion
signing reports
anducting monthly and daily examinations

## Practical

Interactive lecture

- -Discussion, dialogue, brainstorming
- -Conducting laboratory experiments
- -Assigning reports
- Conducting daily and monthly examinations

o Course	Structure
----------	-----------

eek	Hours	Required Learning	Unit or subject	Learning method	Evaluation method
	2 Theoretical	Outcomes theoretical	name theoretical	Interactive lecture,	theoretical
		b1 The student demonstrates the concept and its origin Microbiology	Introduction to microbiology and the stages of its developme	brainstorming, dialogue and discussion, self-learning	audio method Writing on the board direct dialogue style
	3 practical	practical b7 The student learns about science Microbiology the microscope and how to use it	practical Microscope and its use	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	
	2 Theoretica	theoretical c1 The student becomes famili with the characteristics of living things Culture microscopy and chemical	theoretical Morphological characteristics For microbiology	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method Writing on th board direct dialogue style
2	3 practical	practical b8 The student can prepare Slides and staining of bacteria with Gram stain	practical Gram stain	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	
3	2 Theoretic	al theoretical b2 The student hits a wall cell an structures external to bacteria	theoretical External structures of bacte	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method Writing on th board direct dialogue style
	3 practical	practical c4 The student gets to know bacteria acid resistant, dyed and tested	practical Acid-fast bacteria	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	
	2 Theoretic	theoretical b3,b4 The student hits a wall Cell and structures external to bacteria	theoretical External structures of bacte	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method Writing on the board direct dialogue styl
4	3 practical	practical b9 Distinguish vegetative cells f spores	practical Painting blackboards	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	
	2 Theoret	ical theoretical c2 The student gets to know contents Cytoplasm and bacterial movement	theoretical theoretical theoretical theoretical theoretical	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio metho Writing on the board direct dialogue styl
5	3 practica		Microbiology	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, field project, self-learning	
6	2 Theore	tical theoretical a1 The student recognizes t elements nutritional and physical factors that affect the growth of microorganis		Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method Writing on th board direct dialogue style

	3 practical	practical	practical	III.co. moura recent of	practical
	э ргасисаг	b10 The student can see the movement of bacteria Under t microscope	Examination of bacterial movement by hanging dr	brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	Assigning tasks and reports
	2 Theoretical	theoretical a2 The student is familiar with the food environment Its composition and types	theoretical Food environments	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio methods Writing on the board direct dialogue style
	3 practical	practical b11 The student is able to use a hemocytometer slide	practical Count bacteria by Hemocytometer slide	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	practical Assigning task and reports
c3 The		theoretical c3 The student judges the growth curves of microorganisms and their methods of reproduction	theoretical Microorganism growth curves	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method: Writing on the board direct dialogue style
8	3 practical	practical c5 Scientific visit	practical Scientific visit	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	practical Assigning task and reports theoretical
	2 Theoretica	theoretical a3 The student learns about dire and indirect bacteria counting methods	theoretical c Types of farms and counting methods bacteria	Interactive lecture, brainstorming, dialogue and discussion, self-learning	audio method Writing on the board direct dialogue style
9	3 practical	practical c6 The student will be able to co the bacteria in milk samples	practical  U Testing and estimating the number of bacteria in milk	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	practical Assigning tast and reports
2 Theoretical		theoretical a4 The student is familiar with i And mold and its importance	theoretical General characteristics of fungi	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio method Writing on the board direct dialogue styl
10	3 practical	practical c7 The student can Count the bacteria after cultiva	practical Count bacteria by Molded dishes	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	theoretical audio method Writing on th board direct dialogue style
11	2 Theoreti	cal theoretical a5 The student is judged exterior For molds and their uses	theoretical Methods of mold reprodu Its types and uses	and discussion, self-learning	
	3 practical practical b12 The student can coll Samples from different s		practical Count bacteria by molded dishes	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercis field project, self-learning	
12	2 Theoret	theoretical b6 The student explains the definition Yeasts and their types And uses	theoretical Yeasts	Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio metho Writing on the board direct dialogue styl

1	3 practical	practical b13 The student methods Various steriliza to use it		practical Sterilization		Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	practical Assigning tasks and reports
	2 Theoretical	theoretical d1 The student I Fungi and their And its uses	cnows the definiti	theoretical Fungi		Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio methods Writing on the board direct dialogue style
13	3 practical	p. zzanez		practical Water tests		Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercise field project, self-learning	The second secon
	2 Theoretical	theoretical e1 Student governed definition Viruses and clarification Its types and ways of infection		theoretical Viruses		Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio methods Writing on the board direct dialogue style
14	3 practical	practical e3 The student Preparing the c Different and no	ulture media	practical Cultivation medi	a	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	practical Assigning tasks and reports
	2 Theoretical	theoretical e2 The student	is familiar with the	theoretical The relationshi		Interactive lecture, brainstorming, dialogue and discussion, self-learning	theoretical audio methods. Writing on the board direct dialogue style
15	3 practical	practical d3 The student curriculum in d	reviews the etail and fast	practical review		Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises field project, self-learning	practical Assigning tasks and reports
11	Course Ev	aluation					
	Evaluation		Time of evalu	ition	Degree		Relative weight
1	Theoretical final report + practical experience reports		Theoretical week 15. Practical week 1-15		7 Theoretical + 6 Practical		13%
2	Short test			4 Theoretical + 2 practical		6%	
3	Midterm exam (theoretical and practical)		9 Week 10		10 theoretical + 5 practical		15%
4	Short test 2 Quiz		12 Week		4 Theoretical +		6%
5	Final practical test		1		2 practical 20%		20%
6	Final theoretical test		The week of theoretical exams		40%		40%
Sum	1				100%		100%

12. Learning and Teaching Resources	
inciples of microbiology / Dr. Fayez Al-Ani and Dr. Amin Suleiman Badawi	Soil, plant, water and air analysis book (Prof. Dr. Muzaffar Ahmed Al-Mous
and Dr. 7 drint Carolina. 2 2 2 2 2 2	Abbawi, Souad Abd and Muhammad Suleiman Hassan (1990): Scient Engineering of the Environment. Water tests. Dar Al-Hekma
Book) Food microbiology by Doyle, Buchanan	Publishing - University of Mosul.  Al-Rafidain Agriculture Journal and Al-Anbar Journal of Agricultural Scien  The World Health Organization, and the US Food and Drug Administration

M. Dr.. Rand Abdel Hadi Ghazal Theoretical subject teacher: M.M. Muhammad Iyad Harbawi Practical subject teacher

plumber, Eng. Dr. Ammar Younis Ahmed Kashmoula Head of the Department of Soil Sciences and Water Resources

Mother. Dr. Abdul Qader Abash Chairman of the Scientific Committee

