

Department of Biology College of Science

University of Salahaddin

Subject: Food Microbiology (Theory)

Course Book: Fourth Class

Academic year: 2022-2023

Course book

Course Title		Food microbiology - theory
Code	Theory Hr./week	Practical Hr./week
SBIO	2	2

Course type	Compulsory
Department/College	Biology/Science
Course language	English

Course lecturer(s)	Dr. Abdulilah Saleh Ismaeil
Contact	abdulilah.ismaeil@su.edu.krd
	Tel: (+9647504733977)
Teacher's academic Profile	I graduated in 1998 from Salahaddin University - college of science, biology department, ranked third among biology department. I got master science (Food microbiology) in 2005 at college of science- salahaddin university.
	I got PhD in Food Microbiology at college of science-salahaddin university in 2020.
Course Objectives	• The course introduces the basic concepts of food microbiology. Food Microbiology include an overview of groups of microorganisms important in food (bacteria, moulds, yeasts) with factors effecting on their growth in food. Also the course includes the sources of food contamination with microorganisms, spoilage of food products by microorganisms, methods of food preservation. Also includes the important food pathogens (food borne disease) and methods of isolation, prevention and controlling them.
	The course includes the microbiological quality and safety of foods

Intended Learning	1. learn and understand the interrelationship of
Outcomes	microorganisms with
	Foods and their role in food spoilage & food poisoning.
	2. Learn & understand the different methods of food preservations.
	3. Predict the impact of food production and food handling.
	4. Discuss the detection and enumeration of microorganisms in foods
	Including the spoilage & food poisoning microorganisms.
	5. Identify the indicator microorganisms and microbiological criteria.
	6. Identify the important pathogens and spoilage microorganisms in
	foods and understand the role of environmental factors (i.e. aw, pH ,
	temperature, oxidation-reduction potential) on the growth and
	➤ Response of microorganisms.
Forms of teaching	The lectures will given to the student before lecture time, during the lecture time the subjects will be explained using data show and Wight board together.
Examinations and	The students are required to do two
Grading	theoretical examination (15%).
	Final examination 50%
Course Reading List and References:	1- Garbutt, John, 2000. Essentials of food microbiology. Arnold(London, Sydney, Auckland).
	2- Adams, M.R. and Moss M.,O. 2008. Food

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Microbiology, 3 rd Ed. RSC publishing.
3- Jay, J. M., M. J. Loessner, and D. A. Golden. 2005. Modern food microbiology, 7th ed.Springer, New York, NY.
4- Ray, B., Buhnia, Arun. 2008. Fundamental food microbiology, 4rd Ed. CRC Press, Boca Ratan, FL.

Weekly Subjects

First week

An Introduction of the groups of microorganisms important in food with the Sources of food contamination and methods of controlling them.

Second week

factors effecting on growth of microorganisms in food.

Third week

General basis of food preservation.

Food preservation by Low Temperature (cooling, freezing) and their effects on microorganisms.

Fourth week

Food preservation by using High temperature (Pasteurization, sterilization) and their effects on microorganisms.

Fifth week

Microbial food spoilage & the factors affect food spoilage by microorganisms.

Sixth week

Microbial spoilage of milk and milk products.

Seventh week
First exam.
Eighth week
Eighti week
Microbial spoilage of meat, poultry and fish.
Ninth week
Fermentation.
Tenth week
Tenth week
Food borne pathogens.
Eleventh week
Staphylococcal food poisoning.
Twelfth week
Bacillus cereus food poisoning.
Thirteenth week
Listeria food poisoning.
Fourteenth week
Compylobacter food poisoning.

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