#### **Course Description Form**

1. Course Name:

Nematology

2. Course Code:

NEMA321

3. Semester / Year:

Second semester/third stage/2024-2025

4. Description Preparation Date:

1-2-2025

5. Available Attendance Forms:

classroom

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

2 hours theory / 3 hours practical (5 hours) / 3 units

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

Name: 1- Dr. Firas Kadhim AlJuboori

2- M.M. Rayan Salem Mahmoud

Email: Firasaljuboori@uomosul.edu.iq

8. Course Objectives

### **Course Objectives**

- Introducing students to the common types of Nematode and their effect on crops, and explaining their transmission methods and infection mechanisms.
- Provide an understanding of the basic biology and ecology of Nematode, with an emphasis on the impact of environmental factors on their spread and development.
- Students learned the skills of diagnosing caecilian infections and analyzing the factors affecting them, using laboratory tests and field observation.
- Study means and methods of prevention and control of Nematode, including the use of pesticides and advanced agricultural techniques such as biological control.
- Analyze the economic and environmental impacts of Nematode, and study sustainable and preventive management methods to reduce their impact on crops and the environment.
- Enhancing students' skills in planning and implementing field experiments and scientific studies to effectively treat and control caecilian infestations.
- Encouraging students to research and interact with modern literature and research in the field of Nematode, and to contribute to developing innovative solutions to meet current challenges in this field.

### 9. Teaching and Learning Strategies

# Strategy

- Brainstorming
- Teamwork
- Discussion
- Discovery learning
- Problem solving or problem-based learning
- E-Learning
- Practical field training
- Think, discuss, share

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
1	2 Theoretical	Outcomes al Definition of Nematode (nematodes)	Definition of the science of Nematode (nematodes), the stages that this science went through, the economic importance of Nematode as important pests on most agricultural crops.	Interactive lecture, brainstorming, dialogue and discussion, self-learning	semester test 1, final test
	3 Practical	B1 Isolation from samples infected with Nematode	Isolation from roots	Interactive lecture, brainstorming, dialogue and discussion, field training, self-learning	Short practical test
2	2 Theoretical	A1: Definition of the characteristics of Nematode (nematodes)	general characteristics -The nature of its presence and spread The spread and distribution of plant nematodes	interactive lecture, brainstorming, dialogue and discussion, self-learning	semester test 1, final test
	3 Practical	B2 Disease symptoms caused by snake worms	Examining samples of plant roots and identifying the most important disease symptoms	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self- learning	short practical test
3	2 Theoretical	b2 Morphological characters	Study of morphological characters the size Format	Interactive lecture, brainstorming, dialogue and discussion, self-learning	semester test 1, final test

	3 Practical	B2: Body wall of the digestive tract (oral cavity - esophagus - intestine)	Microscopic examination to identify the body wall of the digestive tract	Interactive lecture, brainstorming, dialogue and discussion, field training	self-learning Short practical test
	1 Theoretical	B2: Study of the external shape of the body wall	Digestive diaphragm Oral cavity - esophagus - intestine	Interactive lecture, brainstorming, dialogue and discussion, self-learning	Semester test 1, final test, report.
4	3 Practical	B2: Examination of the excretory system - The reproductive system	Microscopic examination to identify the excretory system - The reproductive system	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self- learning	short practical test
5	1 Theoretical	B2: Study of the internal systems	the excretory system Reproductive system For the nervous system and sense organs	, interactive lecture, brainstorming, dialogue and discussion, self-learning	semester test 1, final test, report.
	3 Practical	B2 The nervous system and sense organs	Microscopic examination to identify the nervous system and sense organs	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self- learning	Semester test 1, final test, report.
6	Theoretical	B2: Identifying the classification of plant nematodes.	Modern trends in plant nematode classification: Traditional morphological classification Molecular classification Biological classification Computer and information classification	interactive lecture, brainstorming, dialogue and discussion, self-learning	short test, final test
	3 Practical	B2 Environmental factors and their relationship to nematode activity and reproduction	numerical density of nematodes, from different fields and with different humidity levels	interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self- learning	short practical test
7	1 Theoretical	B2: Study of environmental factors	Environmental factors and their relationship to the activity and reproduction of nematodes, soil and its various characteristics	interactive lecture, brainstorming, dialogue and discussion, self- learning	semester test 2, final test

	3 Practical	B2: Diseases	Examines the	interactive lecture,	semester test 2, final
		caused by nematodes	symptoms of diseases caused	brainstorming, dialogue and discussion	test
			by widespread		
			nematodes and the task		
	1	B2: Plant	Plant hosts,	interactive lecture,	self-learning,
	Theoretical	hosts, disease	disease	brainstorming, dialogue	semester test 2, final
		symptoms	symptoms caused by	and discussion	test
			nematode		
			infection Plant hosts, disease		
			symptoms		
			causing damage		
8			resulting from it Plant families,		
			disease		
			symptoms, diagnostic		
			methods		
	3 Practical	B2: Morphological	microscopic examination of	Interactive lecture, brainstorming, dialogue	self-learning Short practical test
		characters	morphological	and discussion, field	praecious tost
			characters	training, practical exercises	
	1	B2:	Studying	Interactive lecture,	semester test 2, final
	Theoretical	Identifying diseases	diseases caused by widespread	brainstorming, dialogue and discussion, self-	test.
		caused by	and important	learning	
		nematodes.	nematodes in terms of their		
			spread factors.		
			Studying the		
			diseases caused by widespread		
			and important		
			nematodes in terms of their		
9			symptoms		
			Study of		
			diseases caused		
			by widespread and important		
			nematodes in		
			terms of control		
	3 Practical	B2: Isolation	methods.  Isolation and	Interactive lecture,	short practical test
		and diagnosis	diagnosis of	brainstorming, dialogue	
		of Nematode	Nematode from different fields	and discussion, field training, practical	
	1	D2.	material C (1	exercises, self-learning	manufact ( ) ( 2
	1 Theoretical	B2: Identifying the	nature of the damage caused	interactive lecture, brainstorming, dialogue	quarterly test 2
10		life of the	by the nematode	and discussion, self-	
10		nematode that causes the	that causes the disease	learning	
		disease	Its reproduction		
			Its life cycle		

	3 Practical	B2 Methods of combating eelworms	Agricultural, chemical and biological methods	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Short practical test
11	1 Theoretical	B2: Identifying methods of prevention, reducing infection, and resistance to parasites, especially those diseases caused by some common species.	Methods of prevention of those diseases caused by some common species. Agricultural and chemical methods Biological methods	interactive lecture, brainstorming, dialogue and discussion, self- learning	final exam
	3 Practical	B2 The nature of nematode damage that causes the disease.	Examination of samples of leaves, seeds and roots of plants.	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning.	
	1 Theoretical	B2: Identifying some plant viruses transmitted by nematodes	Diseases in which some plant viruses are transmitted by Nematode the relationship between them, Methods of controlling snakeworms (nematode pests)	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning.	final exam
12	3 Practical	B2: Methods of prevention Methods	Methods of prevention Methods of prevention and reduction of infection and resistance to parasites, especially those diseases caused by some common species.	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	short practical test.
13	1 Theoretical	D2: Training on the skills of managing and presenting topics related to Nematode	Training on the skills of managing and presenting topics related to Nematode	Dialogue and discussion, self-learning	Report

	3 Practical	C2: Identifying the most important symptoms and the life cycle	Identifying the most important symptoms and the life cycle Methods of control for the most important species that infect vegetable crops and trees	Dialogue and discussion, field training, practical exercises, self-learning	report
	1Theoretical	D2: Solving a problem	field visit to one of the fruit orchards.	Interactive lecture, brainstorming, dialogue and discussion, self- learning	report.
14	3 Practical	C2 Identifying the most important symptoms and the life cycle	Identifying the most important symptoms and the life cycle Control methods for the most important species that infect field crops	Interactive lecture, brainstorming, dialogue and discussion, field training, practical exercises, self-learning	Short practical test 3
	1 Theoretical	D2 Problem solving	Field visit to the fields	Brainstorming, dialogue and discussion, self- learning	report
15	3 Practical	E1 Problem solving	Practical applications of control methods	Brainstorming, dialogue and discussion, field training, practical exercises	report
11. Course Evaluation					
Distributing the score out of 100 according to the tasks assigned to the student such as					

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

12. Learning and	leaching Resources
5	/ · · · · · · · · · · · · · · · · · · ·

1212carring and 1 caching 1 toccaree	
Required textbooks (curricular books, if any	Plant nematodes - Al-Hazmi
Main references (sources)	Plant nematodes in Arab countries - Walbrahim Abu Gharbia 2012
Recommended books and references (scientific journals, reports)	Nematode diseases of plants and element animals - Fayyad Muhammad Sharif
	Plant Parasitic Nematodes- Bert Zuckerman
Electronic References, Websites	https://www.apsnet.org/Pages/default.aspx
	https://www.iasj.net/iasj?uiLanguage=ar
	https://thesesuniversity.blogspot.com/
	https://iqdr.iq/index
	https://www.google.com/?hl=ar

## Dr. Firas Kadhim AlJuboori

## M.M. Rayan Salem Mahmoud









