Course Description Form

1. Course name:

Soil survey and classification

2. Course code:

SOSC448

3. Semester/Year: Annual

Second semester (Autumnal) 2024-2025

4. Date of preparation of this description

1/9 /2024

5. Available forms of attendance:

presence

6. Number of study hours (total) / Number of units (total):

2 theoretical + 3 practical / 3.5 units

7. Name of the course supervisor (if more than one name is mentioned)

Assist. Prof. Yousif Hasan Yousif alnaseryousif10@uomosul.edu.iq

Practical teacher: Ms. Aman Adel Aman_adel@uomosul.edu.iq

8. Course objectives

The learner will be able to identify the important physical, chemical, biological, and environmental properties of soil that influence soil management.

Distinguish between soil evaluations systems in terms of agricultural suitability and soil productivity.

Understand sound methods for agricultural soil management.

Understand the impact of good physical, chemical, and fertility properties on soils to prevent soil degradation.

Understand the basics of assessing the suitability and productivity of agricultural lands according to the type of agricultural crops.

9. Teaching and learning strategies

- Interactive lectures

-brainstorming

-Dialogue and discussion

-field training

-Practical exercises

-field projects

-Interactive lectures

-brainstorming

-Self-learning

10. Course structure

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Evaluation	Learning method	Name of unit or	Required learning	Hours	Week
method		topic	outcomes		
Quiz,	Auditory	Soil formation and	a1- Understand the	2	first
Homework,	methods,	general terms	concept of soil	theoretic	
Homework,	interactive		surveying,	al	
Discussion	dialogue		classification		
Assignment	Report writing	The importance of	b7- Master the	3 practical	
7 issignment	assignment	studying soil	importance of soil	_	
	_	survey from	surveying from		
Quiz,	Auditory	Soil formation	Soil formation	2	second
Homework,	methods,	factors and types	factors and types	theoretic	
Tiomework,	interactive	of surveys	of surveys	al	
	dialogue	-			

Discussion	Report writing	Personal	b8- The student	3 practical	
Assignment	assignment	characteristics of	masters the duties		
1 issignment		the specialist	and characteristics		
		conducting survey	of the surveyor.		
Quiz,	Auditory	Soil classification	a3- Familiarize	2	Third
Homework,	methods,		yourself with the	theoretic	
Discussion	interactive		objectives and	al	
Assignment	dialogue, and		classification		
	slide presentation	011	systems.	2 1	
	Report writing	Objectives,	b9- The student	3 practical	
	assignment	purposes, and	masters aims and		
Ovia	Andicom	grades surveys Soil classification	purposes surveys.	2	Fourth
Quiz,	Auditory		a4- The student	theoretic	Fourtn
Homework,	methods, interactive	systems in the world: Systems	learns about international	al	
Discussion		classifying	classification	ai	
	dialogue, writing on the board	Russian soil	systems		
Assignment	Report writing	Tools and	b10- The student	3 practical	
	assignment	equipment used in	masters the tools	5 practical	
	assignment	the soil survey	used in the field		
		process	and their uses.		
Quiz,	Auditory	Canadian Soil	a5- The student	2	Fifth
	methods,	Classification +	learns about the	theoretic	1 11 11
Homework,	interactive	United Nations	characteristics and	al	
Discussion	dialogue	Soil Classification	levels of soil		
Assignment		International Soil	classification.		
Assignment		Classification			
	Report writing	Preparation and	b11-The student	3 practical	
	assignment	interpretation of	judges how		
		soil maps	numbers are		
			calculated		
Quiz,	Auditory	American soil	b1- He judges the	2	Sixth
Homework,	methods,	classification	old and modern	theoretic	
·	interactive	systems	American system	al	
Discussion	dialogue,	G. C. 11	1.10 (77)	2	
Assignment	Report writing	Stages of soil	b12- The student	3	
	assignment	survey	masters soil	practical	
Onia	Anditom	implementation	surveys in stages.	2	avva 41.
Quiz,	Auditory	Diagnosis and	b2- The student	2	eventh
Homework,	methods, interactive	naming of taxonomic units	masters the	theoretic al	
Discussion	dialogue, writing	taxonomic units	naming of taxonomic units	ai	
	on the board		taxonomic units		
Assignment	Report writing	Arrange the soils	b3- The student	3 practical	
	assignment	in Soil Taxonomy	masters the	practical	
		and name them.	elements that		
			order, suborder		
		<u>L</u>	order, subbruct	1	

Quiz, Homework, Discussion	Auditory methods, writing on the board	Soil Maps	B14- The student masters how to make soil maps.	theoretic al	eighth
Assignment	Report writing assignment	Entisols and Vertisols	b4- The student masters the the Entisols and Vertisols order	3 practical	
Quiz, Homework, Discussion Assignment	Auditory methods, interactive dialogue,	Soil Maps	B14- The student masters how to make soil maps.	2 theoretic al	Ninth
	Report writing assignment	Drawing scales	C4- The student demonstrates the use of drawing scales	3 practical	
Quiz, Homework, Discussion Assignment	Auditory methods, interactive dialogue, writing on the board	Aridisols Inceptisols	b5- The student masters how to classify orders of Aridisols and Inceptisols.	theoretic al	tenth
	Report writing assignment	Using remote sensing in soil mapping	c5- The student demonstrates use of remote sensing technology in mapping.	3 practical	
Quiz, Homework, Discussion Assignment	Auditory methods, interactive dialogue, writing on the board	Mollisols order	b6- The student masters the classification of Mollisols into suborders and super groups.	2 theoretic al	Elevent h
	Report writing assignment	Soil maps used in soil surveying and classification	C6- The student masters the use of remote sensing in mapping.	3 practical	المنافقة ا
Quiz, Homework, Discussion Assignment	Auditory methods, interactive dialogue, writing on the board	Alifisols Order	a6- The student learns about the classification of Alifisols in suborders and supergroups.	theoretic al	twelfth
	Report writing assignment	Soil survey report, area and survey maps	e1- Determines the types of surveys and their uses	3 practical	

Writing an reporting of scientific to	n	Auditory methods, interactive dialogue, writing on the board		Scientific tri	p	c1- Explain the methods used in surveying, classifying lands	Scientifi c trip	thirteent h
Quiz, Homework Discussion Assignmen	,	Auditory methods, interactive dialogue		Order Ultiso Order Spodo		c2- Explain the methods of classifying Ultisols order and Spodosols	2 theoretic al	fourteen th
7 issignmen	·	Report writing assignment		Iraqi and international soil survey reports		e3-Decides soil survey reports	3 practical	
Quiz, Homework Discussion Assignmen		Auditory methods, interactive dialogue		Oxisols and Histisols		c3- The student explains classification of Oxisols, Histisols.	theoretic al	fifteenth
		assignment		Soil survey applications Iraq	in	c7- Explains survey applications in Iraq	3 practical	
11- Course								
				lendar	Evaluation methods			
weight				pointment				
% 13	7 T			Final theoretical report on soil degradation				
	6 P			ek 15 actical week 5	and its assessment, as well as soil management methods. Final practical report on practical lessons and field visits.			
% 6		theoretical + 2 We		eek 3	Quiz (
% 15	10	theoretical + 5 We actical		eek 9	Mid. e	exam (theoretical and practical)		
%6				eek 12	Quiz ((2)		
%20	20			Final 1	inal practical exam 5			
%20	40			Final t	l theoretical exam 6			
12- Learning and teaching resources					1 187	N: #		
Soil Management in Land Use and Planning, Mohamed Khader Abbas			Required textbooks (methodology if any)					
The Origins of Pedology, Walid Al-Aqidi - Soil Survey and Classification, Ahmed Saleh Muhaimid			Main	references (sources)				

Academic scientific journals, reports of	Recommended supporting books and references
international organizations on land	(scientific journals, reports, etc.)
management and evaluation	
• Conservation Service in cooperation with	Electronic references, websites
The University of Hawaii Agricultural	
Experiment Station. U.S. Government Printing	
Office, Washington, D.C.	
• Service in cooperation with Hawaii Institute	
of Topical Agriculure and Human	
Resources. University of Hawaii at Manoa,	
Honolulu.	

Theoretical Course Instructor: Asst. Prof. Yousif Hasan Al-Naser

Practical Course Instructor: M. Aman Adel Mawloud,

Scientific Committee Chair: Dr. Abdul Qader Abash Sbak

Department Head: Dr. Khaled Anwar Khaled