Course Description Form

1. Course Name:

Silvicultural system

2. Course Code:

SISY401

3. Semester / Year:

First Semester / 2024-2025

4. Description Preparation Date:

1/9/2024

5. Available Attendance Forms:

Built-in

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

2 Theory + 3 practical / 3.5 units

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

Name: Dr. Sumood Husain Ali

Email: sumod_husain@uomosul.edu.iq
Name: Mr. Mohammed Samer Edres

8. Course Objectives

Theory:

- The student acquires the ability to know forest development systems
- The student's familiarity with the most important international classifications of forests
- Introducing the student to methods of caring for and sustaining forests in order to obtain productive forests
- Introducing the student to ways to regenerate natural forests

Practical:

The practical forest development systems course aims to introduce and show students the classification of forest trees within the forest according to the scientific classifications used, how to carry out thinning operations for trees within the forest, and the application of cutting

and pruning operations for trees for the purpose of encouraging natural regeneration and training students on the developmental processes of trees within the forest..

9. Teaching and Learning Strategies

Strategy

- -Interactive lecture,
- Brainstorming,
- Dialogue and discussion,
- Assigning tasks and reporting
- Field project practical
- Assigning group work to reveal leadership skills

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2Theory	Theory:	Theory:	Theory:	Exams,
•	3 Pract.	a1 Learn about the	Scientific terminology for	-Auditory methods,	Homework,
		meaning of forest	forest development systems	-Style of	Reports
		Silvicultural system	practical:	writing on	1

		practical:	Learn how trees are	The blackboard.	
		a8: Learn how to	classified	-Direct dialogue	
		classify forest trees		style	
				Practical:	
				Assigning tasks	
				and reports	
2	2Theory	Theory:	Theory:	Theory:	Exams,
	3 Pract	a2 Familiarizes with	Classification of trees within	-Auditory methods,	Homework,
		some classifications	the forest	-Style of	Reports
		of forest development	practical :	writing on	
		systems	Learn about the Kraft, Huck,	The blackboard.	
		practical:	and Shadlin decimal	-Direct dialogue	
		a9: Learn about the	classification	style	
		Kraft, Huck, and		Practical:	
		Shadlin decimal		Assigning tasks	J.
		classification		and reports	
3	2Theory	Theory:	Theory:	Theory:	Exams,
	3 Pract	a3: Determines global	World forest classifications	-Auditory methods,	Homework,
		classifications of	practical:	-Style of	Reports
		forests	Learn about the classification	writing on	
		practical:	Ken, Philip and Othman	The blackboard.	
		a10: Learn about the	within the forest	-Direct dialogue	
		classification of Ken,	-03	style	
		Philip, and Othman	Maria Ilianala	Practical:	
		inside the forest	و هلية الذرائية الموصل في	Assigning tasks	
			و كنية الزراعة رانغابات	and reports	
4	2Theory		Theory:	Theory:	Exams,
	3 Pract	a4: Understands	Forest care and sustainability		Homework,
		methods of caring for	practical:	-Style of	Reports
		and sustaining forests	How to apply clean and	writing on	•
		practical :	editorial cuts	The blackboard.	
		c5: Apply clean	The state of the s	-Direct dialogue	
		cutting and editorial		style	
		cutting		Practical:	
			,	Assigning tasks	
				and reports	
5	2Theory		Theory:	Theory:	Exams,
	3 Pract	b1: Organizes a	A scientific visit to the	-Auditory methods,	Homework,
		scientific visit to the	natural forests in the Zawita	-Style of	Reports
		natural forests in the	area in Dohuk Governorate	writing on	
		Zawita area in Dohuk	practical:	The blackboard.	
		Governorate	Improvement, salvage and	-Direct dialogue	
		practical:	mitigation cutting	style	
		a11: Recognizes the		Practical:	
		types of improvement,		Assigning tasks	
		salvage, and		and reports	
	O.C.)	mitigation cuts	ml	Th	Г
6	2Theory		Theory:	Theory:	Exams,
	3 Pract	a5: Compares the	Forest care and maintenance		Homework,
		different methods	operations	-Style of	Reports
		developed by scientists	practical:	writing on	
		apply photomitigation	How to perform thinning	The blackboard.	
		practical:	L	-Direct dialogue	

		c6: Applying the thinning process within the forest		style Practical : Assigning tasks and reports	
7	2Theory 3 Pract	Theory: a6: Learn about natural regeneration, its conditions, and its importance practical: a12: Learn how to perform elective and mechanical mitigation	Theory: natural regeneration practical: How to perform elective and mechanical thinning	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports	Exams, Homework, Reports
8	2Theory 3 Pract	Theory: a7: Natural regeneration is understood by the clear cutting method practical: c7: Applying the pruning process to forest trees	Theory: Natural regeneration in high forests practical: How to apply pruning	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports	Exams, Homework, Reports
9	2Theory 3 Pract	Theory: b2: The method of wasteful cutting is used in renewal practical: c8: Applying the pruning process to forest trees	Theory: A method of natural regeneration practical: How to apply pruning	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports	Exams, Homework, Reports
10	2Theory 3 Pract	Theory: c1: Explains the method of preventive cutting in renewal practical: c9: Application of thinning in different forests	Theory: A method of natural regeneration practical: Application of thinning in different forests	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports	Exams, Homework, Reports
11	2Theory 3 Pract	Theory: c2: Explains the electoral cut-off method for renewal practical: c10: Applying cutting operations for the purpose of obtaining natural regeneration	A method of natural regeneration practical: Performing cutting operation for the purpose of obtaining natural renewal	Theory: -Auditory methods, -Style of writing on	Exams, Homework, Reports



						and reports	
12	2Theory 3 Pract	Theory: c3: He propose scientific visit t Nineveh Forest practical: c12: He propos scientific visit t Nineveh Forest	ees a	Theory: Scientific visit to forests practical: Conducting a scie to the Nineveh F	entific trip		
13	2Theory 3 Pract	c4: Explains me of regeneration lowland forests practical: a13: Understar processes of ra lowland forests conifers	n in s nds the ising	Theory: Regeneration in practical : Breeding low for coppice		Theory: -Auditory methory: -Style of writing on The blackboar -Direct dialogu style Practical: Assigning tasks	Reports d. e
14	2Theory 3 Pract	Theory: e1: Identifies aggregate sowi locations and s specifications practical: c12: Applies so developmental processes in th nursery	eed	Theory: Use the air scatte method practical: Conducting some development ap	e	Theory: -Auditory methor-Style of writing on The blackboar-Direct dialogustyle Practical: Assigning tasks and reports	Reports d. e
15	2Theory 3 Pract	Theory: e2: Justifies the reasons for pla seedlings and pmethods in nat forests practical: c13: Apply son developmental	Theory: Page 1. Justifies the reasons for planting seedlings and planting methods in natural forests oractical: Page 2. Justifies the reasons for planting seedlings and planting practical: Page 3. Supply some development applications oractical: Page 3. Apply some development applications oractical: Page 4. Assigning tasks and reports		Reports rd. e		
11. Co	urse Evalı						
			tion Date	Degree Re		ative weight %	
	pract. Report Pract. 1 Short exam (1) Week (3 Half exam (theory + pract.)		15 weeks -15 week 3)	7 Theory + 6 pract. 4 Theory +2 pract.		% 13 % 6	
На				10 Theory	10 Theory +		
			5 pract.		2 pract	% 6	
	Short exam (2) Week (Final exam (practical) Exam p			20	Theory +2 pract		
Fi	Final exam (practical) Exam Final exam (theory) Exam						% 20

	100	% 100	
12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)	Tha practice of Silviculture . 1962 David Martyn		
	Smith		
	Foundation of Silviculture.	1962 Clarence F. Korstain	
Recommended books and references (scientific	Many articles and research p	published in publishing hou	
journals, reports)	such as Springer + Elsevier +		
	SPRINGER NATURE)		
Electronic References, Websites	Various sites on the Internet		

Teacher of Theory: Dr. Sumood Husain Ali

Teacher of Practical: Mr. Mohammed Samer Edres

Chairman of the Scientific Committee: Dr. mohammed younes al – alaf

Head of the Dept. of Forestry Sciences: Dr. Mozahim Younes Said