**Course Description Form** 

1. Course Name:

Forest Management

2. Course Code:

FOMA404

3. Semester / Year:

third Semester / 2024-2025

4. Description Preparation Date:

1 / 2 / 2025

5. Available Attendance Forms: Built in

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

2 theoretical hours/3 practical hours(5 hours)/3.5 units

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

Name: Dr. Mohammad Asim Saeed

Email: modammad asim@uomosul.edu.iq كلية الزراعة والخارا والعالم المعالمة الزراعة والعالم المعالمة ال

Name: Dr. Faiza Ali Rasheed Email: faiza ali@uomosul.edu.ia

8. Course Objectives

Theory:

The student should be able to determine the economic and environmental importance of forests and afforestation

- It aims to ensure the sustainability and continuity of forests to benefit from them economically and environmentally
- Familiarity with the most important, best and best methods of trees
- Introducing the student to some of the problems of planting seedlings according to different locations And how to treat it
- Methods of reforestation of cut and burned forests

Practical:

The practical afforestation course aims to inform students and see the types of forest trees used in reforestation of arid areas and stabilization of sand dunes, how to make windbreaks, and the practical application of afforestation operations in open areas and reforestation of forest areas, and to train students on developmental and sustaining processes for the trees growing in the nursery.

Strategy				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method
1	2Theory 3 Pract.	Theory: a1: Learn about the principles and foundatio of plantation practical: a6: Learn about the type: forests and importance	practical : Introducing forests and their importan	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports

2	2Theory 3 Pract	Theory: a2: aware of the importa of afforestation in reduci urban pollution practical: a7: Learn about seed dispersal methods and seedling planting method	environmental pollution Practical: Methods of afforestation, including seed dispersal and seedling planting	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
3	2Theory 3 Pract	Theory: e1: Determines how afforestation works to alleviate poverty in developing countries practical: A8: Learn about the type of forest tree seeds and methods of treating then	The role of forests in alleviating poverty developing countries  Practical: Identifying the types of seeds and methods of treating them before sowing	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
4	2Theory 3 Pract	Theory: a3: Learn about the necessary procedures before planting trees practical: b2: Students document t types of forest trees and calculate the distances between trees	Theory: Tree planting methods: First, by scatter seeds  Practical: examining the types of trees a determining the appropriate planting distances	Theory: -Auditory methods, -Style of writing on
5	2Theory 3 Pract	Theory: a4: Learn about the treatments on seedlings before starting planting a the methods of planting practical: d1: Application in the nursery to the process of dispersing seeds in beds, bags, and pots	Theory: Methods of afforestation: Secondly, planting seedlings  Practical: scattering seeds in beds, pots, and bags	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
6	2Theory 3 Pract	Theory: c1: Explains the types of bare-rooted seedlings an methods of planting practical: a9: Identify the types of forest trees suitable for planting and planting in arid areas	Theory: Methods of planting bare-rooted seedling Practical: planting windbreaks and protective belts	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
7	2Theory 3 Pract		Theory: A scientific visit to forest areas in Dohul Governorate, Mata Arboretum and Zawi	Theory : -Auditory methods,

		suitable for planting windbreaks and protecti belts		writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
8	2Theory 3 Pract	Theory: a5: Learn about windbreaks, their types, importance, and condition for their application practical: c6: A practical applicatio on planting windbreaks a green belts	protective belts	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
9	2Theory 3 Pract	Theory: c2: Explains the methods used to stabilize coastal sand dunes practical: a11: Identify the types of forest trees suitable for planting slopes and rugg areas	Theory: Afforestation and stabilization of coasta sand dunes practical: Afforestation of slopes and rugged areas	Theory: -Auditory methods, -Style of writing on The blackboard.
10	2Theory 3 Pract	Theory: e2: Justifies the importar of stabilizing sand dunes arid and semi-arid areas practical: a12: Afforestation of arid and semi-arid areas	Theory: Afforestation of arid and semi-arid area practical: Afforestation of arid and semi-arid area	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
11	2Theory 3 Pract	Theory: c3: He proposes a scienti visit to the Nineveh Fore practical: c7: He proposes a scienti visit to the Nineveh Fore	Theory: A scientific visit to the forests of Nineve Practical: stabilizing sand dunes	Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports
12	2Theory 3 Pract	Theory: C4: Explains the types of plots according to the purpose of creating them practical: A13: Learn about ways to	practical : Practical application: planting seedlings	Theory: -Auditory methods, -Style of writing on

1 .

		stabilize sand	dunes			style Practical : Assigning tasks and reports
13	2Theory 3 Pract	Theory: e3: Justifies the importar of afforestation of slopes reduce erosion practical: c8: Practical application planting seedlings in nursery		terraces) Practical: Prac	tical application of plantic	Theory: -Auditory methods, -Style of writing on
14	2Theory 3 Pract	Theory: e4: Determines the standards and foundatio of afforestation within cities practical: c9: Practical application planting seedlings on pul roads  Theory: c5: Shows the most important types of trees and shrubs that suitable for afforestation in Ir practical: c10: Practical application of planting seedlings on public roads		Practical: Practical application of planting seedlings on public roads  Theory: The most important trees and shrubs used in landscaping in Iraq, their specifications and		Theory: -Auditory methods, -Style of writing on The blackboardDirect dialogue style Practical: Assigning tasks and reports Theory: -Auditory methods, -Style of writing on
15	2Theory 3 Pract					
	Evaluation Methods  Final report theory + pract. Report  Short exam (1)  Half exam ( theory + pract.) Short exam (2)  Final exam (practical)  Final exam (theory)		Evaluatio	n Date	Degree	
			Theory 15 weeks Pract. 1-15 week  Week (3)  Week (9)  Week (12)  Exam pract.		7 Theory + 6 pract.	
					4 Theory + 2 pract.	
					10 Theory + 5 pract.	
					4 Theory + 2 pract.	
					20	
			Exam theory		40	

	100
Paguired touthooks (gurricular hooks if any)	
Required textbooks (curricular books, if any)  Main references (sources)	
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

Teacher of Theory: Dr. Mohammad Asim Saeed

Teacher of Practical: Dr. Faeiza Ali Rasheed

Chairman of the Scientific Committee: Dr. Sumood Huseen Ali

Head of the Dept. of Forestry Sciences: Dr. Sumood Huseen Ali