Course Description Form

1. Course Name:

Breeding and improving forest trees

2. Course Code:

FOPL301

3. Semester / Year:

Second 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 Theory + 3 practical / 3.5 units

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

Name: Dr. omar mudhafer omar

Email: dr.omar77mudhafer@uomosul.edu.iq

Name: Muhammad Samer Edres

8. Course Objectives

Theory:

Preparing and qualifying specialized engineers in The practical aim of the Education and Improvement the field of forestry to meet the requirements of labor market in the private and public sectors. through the use of many learning and teaching methods and training students to apply the acquired knowledge and skills to solve the obstacles that limit the spread of forests. Providing distinguished academic programs in the field of forest sciences from a theoretical and practical perspective, so that they comply with international standards of academic quality and meet the needs of the labor market

Practical:

of Forest Trees course is for students to become familiar with and see the types of forest trees. methods of breeding that can be carried out, and types of pollination of forest trees كلية الزراء

9. Teaching and Learning Strategies

Strategy

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

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	My theory: A1: Learn about the		General principles for breeding and improvir forest trees	Lectures and discussion	Discussion

		practical: A6: Learn about the ty of trees and their importance			
2	2Theory 3 Pract	My theory: A2: He is aware of the importance of seed sources practical: A7: Learn about seed dispersal methods and seedling planting methods	Provinces, sources of seeds and imported species	Lectures and discussion	Discussion
3	2Theory 3 Pract	My theory: E1: Identify the importance of hybridization and whathe strength of the hybractical: A8: Learn about the tyof forest tree seeds and methods of treating the	natural hybrid - artifici hybridization	Lectures and discussion	Discussion
4	2Theory 3 Pract	A3: Identify the necessary procedures improve trees practical: B2: Students documen the types of forest tree and calculate the distances between tree	improving forest trees	discussion	Discussion
5	2Theory 3 Pract	My theory: A4: Learn about election methods practical: d1: Application in the nursery to the selection process My theory: C1: Identifying the requirements of education programs practical: A9: Identify the types of forest trees suitable for planting in Iraq	Selection and breedin of species resistant to diseases, insects and environmental factors	Lectures and discussion	
6	2Theory 3 Pract	My theory: A5: Learn about vegetative propagation its types, importance, a	Objectives, requireme and obstacles of education and improvement	Lectures and discussion	Discussion

		application conditions practical : C6: Practical application on vegetative reproduction			
7	2Theory 3 Pract	My theory: B1: Identify methods of reproduction practical: A10: Identify the abundant forest trees	Sexual and asexual methods of propagation collecting seeds - stor and extracting seeds		Discussion
8	2Theory 3 Pract	My theory: C2: Explains the reaso for variation and difference practical: A11: How can genetic variation be distinguished?	Vegetative propagatio	Lectures and discussion	First semester exam for one h
9	2Theory 3 Pract	My theory: e2: The importance of genetic mutation practical: A12: How can a geneti mutation be caused?	Variation in forest tree and its uses النراستة والتخايات ا	discussion	Discussion
10	2Theory 3 Pract	My theory: C3: The importance of chromosome replication practical: C7: How can chromosome duplication occur?	Genetic mutations	Lectures and discussion	Discussion
11	2Theory 3 Pract	My theory: C4: Explains the types DNA practical: a13: recognizes the DN chain	Chromosomal duplication	Lectures and discussion	Discussion
12	2Theory 3 Pract	My theory: e3: How can forests be improved? practical: c8: practical applicatio	DNA and RNA	Lectures and discussion	Discussion
13	2Theory 3 Pract	My theory: E4: Determines the criteria and basis for election	Improving natural fore	Lectures and discussion	Discussion

		practical : C9: Practical of the election					
14	2Theory 3 Pract	principles an foundations and improve practical: A6: Learn ab	A6: Learn about the ty of trees and their			Lectures and discussion	A second semester exan for one hour
15	2Theory 3 Pract	My theory: C5: Explains important ty pollination in shrubs practical: C10: Practical on vaccination	pes of a trees and al applicat	Self and cross pollinat discu		Lectures and discussion	Discussion
11.	Course Evalu		Τ-,		T		
	Evaluation Methods		Evalua	Evaluation Date Degre		ee	Relative
	Final report theory +		Theory	Theory 15 weeks 7 The		eory +	weight % % 13
	pract. Report			1-15 week 6 pra			,010
Short exam (1)		Week (` '		eory +	% 6	
					2 pra		
	Half exam (theory +				10 Theory + 5 pract.		% 15
	pract.) Short exam (2)			-		% 6
	onor exam (-)	Week (,	4 Theory + 2 pract.		70 0
	Final exam (practical) Exam p			و كلية الزراء 20 الم		% 20	
	Final exam (theory) Exam the		neory 🐧 عادات	40		% 40	
			1	100		% 100	
		Teaching Reso s (curricular bo		y)			
					وم الغاباد	الم قسم عل	
Main	references (s	ources)		Genetic	s and Ir	mprovement of	Forest Trees

Recommended books and references (scientific journals, reports)	Many articles and research published in publish houses such as Springer + Elsevier + SPRINGER NATURE)
Electronic References, Websites	Various sites on the Internet

Teacher of Theory: Dr. Omar mudhafer Omar

Teacher of Practical: Mr. Mohammed Samer Edres

Chairman of the Scientific Committee: Dr. Sumood Husaain Ali

mel

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

lusaam Ali