Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus **Directorate of Quality Assurance and Academic Accreditation Accreditation Department**









Academic Program Description Form

University Name: ... Mosul. Faculty/Institute: Agriculture and Forestry College... Scientific Department: .. Forest Sciences Department.. Academic or Professional Program Name: ... Bachelor's degree Final Certificate Name: . Bachelor's degree. . Forest Sciences Academic System: Courses system Description Preparation Date: 21/3/2024 File Completion Date: 15/4/2024

Signature: Head of Department Name: Dr. Mozahim Said Younes Date: 25/4/200

Signature: H.M Scientific Associate Name: Prof. Dr. Ali Farouq Al-Ma'athedi Date: 28/4/2014

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department: Assist. Lect. Oday Abdulhadi Adday Prof. Dr. Mohammed Younes Al – Alaf Date: Signature:

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Approval of the Dean

1. Program Vision

The vision of the Department of Forest Sciences is focused on developing and improving the environmental reality and reducing the impact of global climate changes, which have cast their shadows on most countries of the world, especially Iraq, which suffers from a fragile environment as it is located within arid and semiarid regions, and since the treatments for the phenomenon of global warming and climate changes are receding. To increase the green area of tree cover, so the department's vision was to prepare technical cadres from the department's graduates who could be relied upon to carry out extensive afforestation operations on correct scientific foundations in testing the species according to the characteristics of the site.

2. Program Mission

Spreading the culture of love for trees and afforestation in the hearts of the current generation and future generations because of the sanctity and importance of the tree that makes life possible on earth

3. Program Objectives

.1 Preparing scientific cadres specialized in the field of forest sciences to meet the requirements of the labor market

2. Introducing modern technologies to meet the requirements of sustainable development to preserve natural forest resources

3. Preserving biodiversity and trying to enrich it, focusing on species that are threatened by their sustainability at the site

4. Increasing the areas of green tree areas, which will reduce the effects of climate change

5. Developing the forest reality in the country to serve the economic and tourism reality

4. Program Accreditation

nothing

5. Other external influences

The family problems facing students negatively affect the students' performance in the academic program

Extracurricular activities help students achieve greater achievements in

implementing the academic program

The economic situation of students and their involvement in work to save money negatively affects their academic performance

The student's learning competence in his preparatory studies is one of the most important indicators of excellence in the performance of the academic program

ure			
Number of	Credit hours	Percentage	Reviews*
	ure Number of	Number of Credit hours	Number of Credit hours Percentage

	Courses			
Institution Requirements	11	20	11.83431953	
College Requirements	9	27	15.97633136	
Department Requirements	37	122	72.18934911	
Summer Training	1			
Other				

* This can include notes whether the course is basic or optional.

7. Program Description

The first stage

Name of the academic subject	Material symbol	Theoretical hours	Practical hours	Units
Chemistry	CHEM106	2	3	3.5
Principles of Forestry	PRFO140	2	3	3.5
Surveying	SURV120	2	3	3.5
Mathmatics	MATH104	2	-	2
English Language 1	ENGL101	2	-	2
Geology	GEOL132	2	3	2.5
General Botany	GEBO119	2	3	3.5
Democracy and Human Rights	DEHR100	2	-	2
	The sec	ond semester	(spring)	
Name of the	Material	Theoretical	Practical	Units

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academic subject	symbol	hours	hours		
Arabic Language 1	ARAL102	2	-	2	
Principles of Animal Production	PRAP114	2	3	3.5	
Engineering Drawing	ENGD118	-	3	1.5	_
Principles of Agricultural Economy	PAEC115	2	-	2	
Organic Chemistry	ORCH105	2	3	3.5	
Computer Application 1	COMA103	2	-	2	
Statistical	STAT109	2	3	3.5	

The second stage

		(autumn)		
Name of the academic subject	Material symbol	Theoretica hours	I Practical hours	Units
Computer Application 2	COMA203	2	-	2
Universal Education 2	UNED252	2	-	2
Forest Machinery	FOMA253	2	3	3.5
Biochemistry	BICH204	2	3	3.5
Principles of Microbiology	PRMB205	2	3	3.5
Genetics	GENT212	2	3	3.5
Forest Trees Taxonomy	DEND254	2	3	3.5
Crimes of the defunct Baath Party	CBAP200	2	-	2
	The second	d semester (sprin	ıg)	
Name of the academic	Material	Theoretical	Practical	Units

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subject	symbol	hours	hours	
Agriculture Technology Transferred	AGTT255	2	-	2
Environment and climate	ENCL318	2	3	3.5
Forest Soil	FOSO256	2	3	3.5
Natural Pastures	NAPA257	2	3	3.5
Principles of Sylviculture	PRSY258	2	3	3.5
orests Insects	FOIN259	2	3	3.5
nglish Language 2	ENGL201	2	-	2
Arabic Language 2	ARAL102	2	-	2
hird stage				

	First	semester (aut	umn)	
Name of the academic subject	Material symbol	Theoretical hours	Practical hours	Units
Wildlife	WILI396	2	3	3.5
Forest Disease	FODI397	2	3	3.5
Design and analysis of agricultural experiments	DAAE302	2	3	3.5
Forest Policy	FOPO398	2	3	3.5
Forest investment	FOIN399	2	3	3.5
Forest Nurseries	FONU300	2	3	3.5
Remote Sensing	RESE352	2	3	3.5
		2	3	3.5
	The seco	ond semester	(spring)	
Name of the academic	Material	Theoretical	Practical	Units

subject	symbol	hours	hours	
Forest measurements	FOME301	2	3	3.5
Forest planting	FOPL302	2	3	3.5
Watershed Management	WAMA303	2	3	3.5
Wood Science	WOSC304	2	3	3.5
Frosts Physiology	FRPH305	2	3	3.5
Fourism and parks	TOPA306	2	-	2

The fourth stage

	First	t semester (aut	tumn)	
Name of the academic subject	e Material symbol	Theoretical hours	Practical hours	Units
Forest Planning	FOPL497	2	3	3.5
Forest Economic	FOEC498	2	-	2
Wood Industries	WOIN499	2	3	3.5
Forest Protection	FOPR400	2	3	3.5
Research Project 1	REPR402	-	3	1.5
Silvicultural system	SISY401	2	3	3.5
Seminar	SEMN404	1	-	1
	The seco	ond semester	(spring)	_
Name of the academic subject	Material symbol	Theoretical hours	Practical hours	Units
Wood Preservation	WOPR402	2	3	3.5
Forest Project Evaluation	FOPE403	2	3	3.5

FOMA404	2	12	
	12	3	3.5
FOTB405	2	3	3.5
FOEN406	2	3	3.5
REPR403	-	3	15
	FOMA404 FOTB405 FOEN406 REPR403	FOMA404 2 FOTB405 2 FOEN406 2 REPR403 -	FOMA404 2 3 FOTB405 2 3 FOEN406 2 3 REPR403 - 3

8. Expected learning outcomes of the programme

Knowledge

The student should be able to explain biodiversity, its importance, and how to preserve natural resources in the environment

A5

A6

The student should be able to explain the basics of applied sciences related to	A7
agricultural sciences, food, natural resources, environment, and biological	1
systems	

The student should be able to explain the basics of agricultural engineering and A9 the principles of planning and implementing the agricultural process

A10

The student should be able to explain the basics of integrated management of various pests and pathogens and the most important modern methods used for control	A11	
The student should be able to learn about the various scientific methods for developing resources, facilities and agricultural sectors	A13	
The student should be able to explain biodiversity and its importance in	A14	

preserving natural materials, indicating the importance of the safety and quality of agricultural products. Food and quality and safety programs related to that in a manner that meets food laws and legislation	
The student should be able to explain the principles of planning and implementing agricultural operations and know what the market needs through analyzing supply and demand prices	A15
The student should be able to explain the stages and basic elements of planning and implementing agricultural and cultural operations and activities in agricultural communities	A16
The student should be able to compare what the market needs by analyzing supply and demand prices	A18
The student should be able to explain the relationship of macro and microeconomics and statistics to agricultural production	A19
The student should be able to explain the principles of basic and applied sciences and modern technologies related to agricultural, land, water, and environmental sciences	A20
he student should be able to enumerate the chemical groups of pesticides, aking into account local and international legislation and controls that are aformed by safety standards for their use and their impact on the quality and afety of agricultural and food products.	A26
he student should be able to identify forests and other tree species, their istribution, and the plants and wildlife associated with them	A58
he student should be able to understand how tree biology and conservation oncepts influence forest management and biodiversity	A59
ne student should be able to explain ecological concepts and principles cluding the structure and function of ecosystems, plant and animal ommunities, competition, diversity, population dynamics, succession, sturbances, and nutrient cycling	A60

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The student will be able to become familiar with how federal, state, and local laws and regulations govern the practice of forestry and forestry operations	A63
The student should be able to understand the management, ownership, organization, human resources and legal aspects of forest management institutions	A64
The student should be able to understand forest policy, its historical context and the processes through which it is developed	A65
The student should be able to familiarize himself with the Forest Code and recognize the responsibility to adhere to ethical standards in making decisions regarding forests on behalf of others .	A66
The student will be able to identify the different harvesting, transporting and processing systems used in managing forest resources and producing forest products	A67
The student should be able to understand how mathematical programming techniques and regional impact analyzes can be used in making decisions related to forests	A68
The student will be able to understand how resource conditions and social demands interact under various market and non-market structures to influence the valuation and availability of forest-related goods and services .	A69
The student will be able to understand how the presence of market externalities, acosystem services, and non-market goods and services influence forestry decisions and resource conditions .	A70
Aental (intellectual) skills	в
The student should be able to propose commercial production plans for plant, nimal and food crops in accordance with market systems by assessing the conomic situation of the market and knowing its needs .	B4
he student should be able to predict the status of plant pests and diseases, pecifying methods for monitoring and investigating field counts, the rate and	B10

severity of infection	-
sevency of mection .	
The student should be able to plan and manage agricultural projects free of diseases and pests in accordance with quality and safety standards	B14
The student should be able to manage agricultural projects in accordance with quality and safety standards and free of diseases and pests	B15
The student should be able to determine and measure land areas and conduct spatial analysis	B48
The student should be able to develop and evaluate management plans with multiple objectives and constraints	B49
The student should be able to develop silvicultural traits appropriate to management objectives	B50
The student should be able to design and implement comprehensive and appropriate inventories of forest resources	B51
The student will be able to analyze forest stock information and predict the conditions of forests and trees in the future	B52
Professional (practical) skills	с
he student must be able to prepare scientific research and studies in his field f specialization in Arabic and English	C3
he student should be able to use laboratory equipment and computers to redict the outbreak of plant pests and epidemics and operate and maintain gricultural machinery used in combating pests and plant diseases .	C6
he student should be able to develop appropriate practical methods for the iological control of pests and plant disease pathogens and the breeding of	C8

parasites, predators and antagonistic organisms to find the back	
solutions to combat them .	
The student will be able to use effective concepts, models, and techniques to produce and analyze forest resource plans, from logging to landscaping	C56
The student should be able to apply basic methods and applications of mathematics, linear programming, and statistics to analyze and solve problems related to forest sciences .	C57
The student will be able to master concepts related to tree pests and diseases, and use them to evaluate the health/productivity of trees and forests .	C58
The student will be able to conduct assessments of the forest and ecosystem situation	C59
The student will be able to use computers and other technologies to communicate, measure, analyze, and solve problems related to forest sciences	C60
Communication and IT skills (general skills)	D
he student should be able to use computer programs to analyze and present lata and information in the agricultural field	D1
he student must be able to develop his cognitive, professional, and research apabilities in his field of specialization	D4
he student should be able to be proficient in self-learning, writing reports, and orking within the agricultural team	D9
he student should be able to deal efficiently with appropriate audio-visual leans in presenting data and information related to the environment	D16
he student should be able to educate the community about the importance of acreasing green cover as a contribution to reducing environmental pollution	D21

of the community.	
Attitudes/beliefs (values, autonomy, responsibility)	E
The student should be able to suggest ways to preserve the environment and natural resources of the local community	E1
The student should be able to contribute to enhancing understanding and awareness of the meaning of professionalism at work and to bear legal, ethical and social responsibility.	E2
The student must be able to bear responsibility for completing work efficiently ind be keen on professional ethics	E5
Feaching and Learning Strategies	

exercises, and field applications

10.Evaluation methods

Short tests, semester exams, evaluation of reports, evaluation of discussion,

evaluation of research reports

11.Faculty

Academic Rank	Specializ	ation	Special Requirements/Skills (if applicable)	Number o	f the teaching staff
	General	Special		Staff	Lecturer

3	3
4	4
6	6
7	7
	3 4 6 7

Professional Development

Mentoring new faculty members

✓ Developing skills to enhance self-confidence, a positive orientation towards a culture of quality and requirements, enhancing a sense of responsibility, and belief in the spirit of teamwork and its role in achieving and developing job sense and moral conscience.

. ✓ Evaluating academic courses and plans in coordination with academic departments to ensure that they meet labor market requirements

Possessing the skills of guiding and guiding students

. The ability to produce educational materials according to quality specifications, including academic curricula, media, lectures and educational supplies.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12.Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

State briefly the sources of information about the program.

14.Program Development Plan

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