Details of one program		
DAgrHO	Program ID	
Horticulture & Landscape Design	Program name	
College of Agriculture & Forestry	College Name	
Horticulture & Landscape Design	Department	
	Name	
Postgraduate Diploma Program in	Program URL	
Horticultural Sciences and Landscape		
Engineering		
Science in Horticulture & Landscape Design.	Degree Name	
Higher Diploma	Study Level	
Full-time	Course Intensity	
blanded	Study Mode	
	MBA Program	
	Type	
Details program		
Agriculture	Broad Subject	
	Area	
Science in Horticulture & Landscape Design	Main Subject :	
Agricultural science	Custom Subject	
Horticulture & Landscape Design	Specialization	
Program Vision:	Program	
Excellence and sophistication in academic		
education, leadership in community service,		
and quality in scientific research in the fields		
of horticulture and landscape design.		
Program Mission:		
Contributing to achieving sustainable		
development by preparing a specialized		
agricultural engineer qualified to work in the		
fields of horticulture and landscape design,		
committed to professional ethics, highly		
competent in terms of science and applied skills, and capable of meeting the needs of the		
local, regional and global labor market and		
serving the community at a competitive level through developing scientific research and		
Continuous self-learning.		
Program Objectives		
preparing specialized scientific staff, trained		
and with scientific competencies in the field		
of horticulture and landscape design, who are		
able to face the challenges of the profession		
and contribute to achieving sustainable		
development by preparing a specialized		
agricultural engineer qualified to work in the		

fields of horticulture and landscape design, committed to professional ethics, highly competent in terms of science and applied skills, and capable of Meeting the needs of the labor market to contribute to achieving sustainable development by preparing a specialized agricultural engineer qualified to work in the fields of horticulture and landscape design, committed to professional ethics, highly competent in terms of science and applied skills, and capable of meeting the needs of the local, regional and global labor market and serving the community at a competitive level through development. Scientific research skills and continuous selflearning. Local, regional and global, and serving the community at a competitive level through developing scientific research skills and continuous self-learning, competing with their peers in serving the community and meeting the needs of the labor market.

Developing a modern, stimulating educational environment equipped with the latest technologies and advanced equipment that enables the student to compete, create, and differentiate, and creates in him the desire to continue continuous learning, development, skills, and the ability to develop performance, work within a team, and make decisions in the field of horticulture and landscape design.

preparing staff familiar with agricultural legislation, legal and social issues, and commitment to work ethics and quality management related to agricultural fields, especially those related to horticulture and landscape design, who are able to manage and employ resources and address problems in agricultural facilities and projects efficiently and perform well in the field of horticulture and landscaping within the framework of preserving natural resources, biodiversity and development. Sustainable.

Possess skills in the areas of language, use of computers, and develop their abilities to use the scientific and practical method in research in the field of horticulture and landscape design and contribute to solving related agricultural problems.

Can analyze the ways in which humans,

plants, and soil interact with the general environment in order to promote the conservation of natural resources and protect the environment.

Evaluates the characteristics of soil and water and determines appropriate agricultural use patterns in the field of horticulture and garden engineering under different environmental conditions and conditions to preserve soil from deterioration and water from pollution for the sake of a clean, sustainable environment.

Possesses advertising and marketing skills as well as labeling, presenting and selling food horticultural products.

Capable of analyzing plant and soil processes at the landscape scale, focusing on landscape architecture and training in sustainable garden designs, garden and park management, and landscape management.

Able to use methods of dealing with wasted foods such as horticultural crop waste and reducing pollution.

Understands horticultural plant production systems and how to integrate their components and manage them in an environmentally friendly and sustainable manner, focusing on greenhouse and greenhouse management skills.

Can evaluate sustainable practices related to preserving the environment and build skills in handling chemicals, fertilizers, and agricultural and horticultural machinery.

He is familiar with the concepts of organic agriculture, the protection of horticultural crops, and applied biotechnology in the horticultural fields.

Able to complete designs based on the environment and urban issues and invest in geographic information systems in the specialty.

It connects the joints of horticultural science in the horticultural industries, focusing on horticultural crops with medicinal and biopharmaceutical dimensions, and focusing on the production of horticultural plants that reduce the harms of global warming.

Learn about the mechanics of building and managing golf courses, football fields, and tennis courts.

			,
	Acquires productive skills related to preparing		
	and preparing the land for agriculture and		
	crop service operations using modern		
	agricultural machinery and techniques under		
	different production systems for horticultural		
	crops in diverse environmental conditions.		
	Uses skills in harvesting and post-harvest		
	practices in managing horticultural crop raw		
	materials and conducting the necessary tests		
	in preparation for their introduction into		
	various industries.		
	He is able to evaluate and analyze agricultural		
	projects in the field of horticulture, &		
	landscape design, and investing in agricultural		
	natural resources, and develop plans for their		
	growth and development.		
	It uses modern methods and the analytical		
	approach in planning and implementing		
	fertilization programs, utilizing the land and		
	water units in a sustainable sense, controlling		
	waste, and reducing pollution to obtain an		
	environmentally safe horticultural product.		
	It uses modern scientific methods of -		
	organic and biological agriculture to		
	achieve safe agricultural and		
	horticultural products, and proposes		
	various programs for mineral, organic		
	and biological fertilization within the		
	-		
	conditions of preserving soil and the		
	environment and rationing water.		
	University of Mosul	University	
		Official Website	
	horticulture.ag@uomosul.edu.iq	Get more details	
		(email):	
	1.What is the vision of the program?	Question 1/5	
	2. What is the primary goal of the program?	~	
	3. How does the program enhance student skills?		
	4. What is the importance of professional ethics in t		
	program?		
	5. How does the program address environmental		
C	challenges?		
	- 1- The vision of the program is to achieve	Answer 5/1	
	excellence and sophistication in academic		
	education, leadership in community service,		
	and quality in scientific research in the		
	fields of horticulture and landscape		
	architecture.		
	- 2- The program aims to contribute to		
	sustainable development by qualifying		
	specialized agricultural engineers capable of		

working in the horticulture and garden	
engineering sector.	
- 3- The program provides modern	
innovations and new diversifications, which	
encourages students to innovate, self-learn	
and develop their skills directly.	
- 4- Production of the agricultural investment	
product and quality management in the	
managerial sector and the president in their	
future tasks.	
- 5- The project focused on innovation in agricultural horticulture techniques while	
preserving natural resources, which	
contributes to achieving environment and	
sustainability.	
- Institution Requirements 20 Unit	Duration Unit:
- College Requirements 33 Unit	
- Department Requirements 125 Unit	
- Total Unit 178 Unit	
Weeks -	Duration Type
September	Start Month-
1	Application
	Deadline
10	
2025	
IQD	Fees Currency:
Free	Price
	Information
Entry Requirements	
Interview	Exam Type:
1 11 1 1 1 1	Enter
1. Higher Diploma	Entry Requirements
2.Medical check up	(Other):
2700000 IO Dinor	Min Total
2700000 IQ Dinar	Tuition Fees
	(Domestic):
3000000 IQ Dinar	Max Total
Joodoo 1Q Dinai	Tuition Fees
	(Domestic):
2700000 IQ Dinar	Min Total
	Tuition Fees
	(Domestic, In
	State):
3000000 IQ Dinar	Max Total
	Tuition Fees
	(Domestic, In
	State):

2700000 IO Diman	Min Total
2700000 IQ Dinar	
	Tuition Fees
	(Domestic, Out
20000007071	of State)
3000000 IQ Dinar	Max Total
	Tuition Fees
	(Domestic, Out
	of State):
1800 \$	Min Total
	Tuition Fees
	(International):
2000 \$	Max Total
	Tuition Fees
	(International):
IQ Dinar	Tuition Fee -
	Currency:
No	Are candidates
	required to
	submit
	references or
	letter(s) of
	recommendation
	for acceptance?
No	Are candidates
	required to
	submit an
	essay(s) for
	acceptance?
Nil	Minimum
	Professional
	Experience (in
	years):
Financial Aid	
Yes	Is there a school
	sponsored
	scholarship or
	financial aid?
	Annual school
	budget for all
	scholarships:
IQD	Currency:
\$	
500 كلمة كحد اعلى	Scholarship
	Information:
Pprogram Statistic	
Diploma = 4	Students
	per Class
	:

OA MEAD	<u> </u>
24 YEAR	Average
	age (in
	years):
Nil	Average
	years of
	work
	experienc
	e at
	manageri
	al level:
0%	Percentag
	e of
	internatio
	nal
	students:
%50	Percentage of
7050	women:
	Women .
75	Average GMAT
13	score for your
	cohort:
	conort.
500000	Average salary
500000	after graduation :
0/25	Percent
%25	
	employment
77'1	after graduation :
Nil	Program
	accreditations :
Nil	Average work
	experience (in
	years):
Nil	Number of
	nationalities in
	current cohort :
Campus Details	
Horticulture & Landscape Design	Institution
	Profile Name
	Display:
1974	Foundation Year
	:
<u> </u>	

