Ph.D.F.C.82	Program ID	رمز البرنامج
Ph.D. in Field Crops	Program name	اسم الدر نامح
Agriculture and Forestry	College Name	اسم البرنامج الكلية
Field Crops	Department Name	القسم
Ph.D. Program in Field Crops	Program URL	القسم الموقع الالكتروني للبرنامج اسم الدرجة مستوى الدراسة
	19 1	للبرنامج
MSc. in Field Crops	Degree Name	اسم الدرجة
Bachelors	Study Level	مستوى الدراسة
Masters		
MPA		
PHD✓		
	Course Intensity	نوع الكورس
Part-time	0	- 1 to - t
On campus	Study Mode	طبيعة الدراسة
Online		
Blended✓	MDA Drogram Type	
	MBA Program Type	_ 1:11 . 1:-
- Arts and Humanities	Broad Subject Area	تفاصيل البرنامج الموضوع العام
- Arts and Humanities - Engineering	Broad Subject Area	الموصوع الغام
- Business & Management		
- Life Science and Medicine		
- Natural science√		
- Social science		
Agricultural Science	Main Subject :	الموضوع العام
	,	, ,
	Custom Subject	الموضوع العام الموضوع اذا لم يكن مذكور الاختصاص
Ph.D. in Field Crops ✓	Specialization	
Program Vision:	Program Description	وصف البرنامج
Excellence and advancement in academic education,		
leadership in community service, and quality in scientific research in the field of field crops, striving for		
international recognition.		
memarional recognition.		
Program Mission		
To contribute to sustainable development by preparing		
specialized and qualified agricultural engineers capable		
of working in the field of field crops. These engineers will be committed to professional ethics, possess high		
scientific and practical skills, and be able to meet the		
needs of the local, regional, and global labor markets.		
They will serve the community at a competitive level		
through the development of scientific research skills		
and continuous self-learning.		
Program Objectives		
Qualify specialized scientific cadres with		
training and scientific competencies in the field		
of field crops, enabling them to face		
professional challenges, compete with their		
peers, serve the community, and meet labor market demands.		
2. Develop a modern, stimulating educational		
environment equipped with the latest		
technologies and advanced equipment,		
enabling students to compete, innovate, and		
excel. This environment will foster a desire for continuous learning, self-development, and the		
continuous tearning, self-development, and the	l	<u> </u>

- ability to improve performance, work in teams, and make decisions in the field of field crops.
- Qualify cadres familiar with agricultural legislation, legal and social issues, and committed to work ethics and quality management related to agricultural fields, especially field crops.
- Efficiently manage and employ resources and address problems in agricultural facilities and projects in the field of field crops, while preserving natural resources, biodiversity, and sustainable development.
- Equip students with language and computer skills, and develop their abilities to use scientific and practical methods in research related to field crops, contributing to solving related agricultural problems.
- Enable students to analyze the ways humans, plants, and soil interact with the environment to promote natural resource conservation and environmental protection.
- Evaluate soil and water characteristics and determine appropriate agricultural use patterns for field crops under various environmental conditions, while preventing soil degradation and water pollution for a clean and sustainable environment.
- 8. Equip students with advertising and marketing skills, as well as the ability to label, present, and sell food products from field crops.
- Enable students to study methods of efficiently, sustainably, and profitably using natural resources to produce food, feed, natural fibers for clothing, biofuels (ethanol gas), and seedbased industrial raw materials.
- Provide knowledge of climate diversity and the ability to assess the short- and long-term impacts of agricultural production on the environment.
- 11. Enable students to follow environmentally sustainable approaches to the use, classification, and management of agricultural land, and to use modern technology in field crop production under adverse environmental conditions.
- 12. Enable students to study sustainable crop systems and the function of agricultural ecosystems, explore alternatives to traditional farming systems, and learn how to improve the quality and nutrition of crops that feed the world through efficient use of water and soil resources.
- 13. Enable students to improve plant production, quality, and profitability by utilizing plant genetics, breeding, and enhancing the physical, chemical, and microbial properties of soil to boost crop production.
- 14. Acquire production skills related to land preparation for planting and crop management operations using modern agricultural machinery and techniques under various production systems for field crops in diverse environmental conditions.
- 15. Equip students with skills in post-harvest practices for managing field crop raw materials and conducting necessary tests before introducing them into various industries.

10 Frankla attidants to subjects and analyze		
 16. Enable students to evaluate and analyze agricultural projects in the field of field crops, invest in natural agricultural resources, and develop plans for their growth and development. 17. Enable students to use modern methods and analytical approaches in planning and implementing fertilization programs, utilizing land and water units sustainably, controlling waste, and reducing pollution to produce environmentally safe field crops. 18. Enable students to use modern scientific methods for organic and biological farming to produce safe field crop products, and propose various mineral, organic, and biological fertilization programs while preserving soil, environment, and water resources. 		
/https://uomosul.edu.ig/en/agriculture	University Official Website	موقع الجامعة الالكتروني
/mttps://domosul.edu.iq/en/agnoditure		
	Get more details (email):	بريد الكتروني للاستفسار
1- What is the vision of the program?	Question 1/5	خمسة اسئلة عن البرنامج
 2- What is the main objective of the program? 3- How does the program contribute to the development of students' skills? 4- Why is professional ethics important in the program? 5- How does the program deal with environmental challenges? 		
1-The vision of the program is to achieve excellence	Answer 5/1	خمسة اجوبة عن البرنامج
and advancement in academic education, leadership in community service, and quality in scientific research in the fields of field crops. 2-The program aims to contribute to sustainable development by qualifying specialized agronomists capable of working in the field crops sector. The 3-program provides a modern learning environment equipped with the latest technology, encouraging students to innovate, self-learn, and develop their practical skills. 4-The program promotes the importance of ethical practices and quality management in the agricultural sector to ensure students' professionalism in their future assignments. 5-The program focuses on using agricultural techniques while preserving natural resources, contributing to a clean and sustainable environment.		
- 13 units for 1 st semester.	Duration Unit:	الوحدات
 15 Units for 2nd semester. 32 Units for thesis. This brings the total to 60 units during the program. 		
- Credit Hours	Duration Type	نوع البرنامج
HoursDaysWeeks√MonthsYears		س میردسی
September	Start Month-	ا بداية البرنامج (شهر)
30 th	Application Deadline	موعد انتهاء التقديم للبرنامج
October		
2024		
IQD√	Fees Currency:	العملة
USD		
GBP		
GDF		<u> </u>

EUR		
Direct fee 5000	Price Information	معلومات الاجور
Quiz – Mid-term – Final	Exam Type:	نوع الامتحان
The students GPA in the MS.C	Entry Requirements (Other):	متطلبات اخرى
Ph.D. for Parallel (12150000 IQD).	Min Total Tuition Fees (Domestic) :	الحد الأدنى لإجمالي الرسوم الدر اسية (المحلية):
Ph.D. for Parallel (13500000 IQD).	Max Total Tuition Fees (Domestic) :	الحد الأقصى لإجمالي الرسوم الدراسية (المحلية):
Ph.D. for Parallel (12150000 IQD).	Min Total Tuition Fees (Domestic, In State) :	الحد الأدنى لإجمالي الرسوم الدر اسية (المحلية،
Ph.D. for Parallel (13500000 IQD).	Max Total Tuition Fees (Domestic, In State) :	داخل الولاية): الحد الأقصى لإجمالي الرسوم الدر اسية (المحلية، داخل الولاية):
Ph.D. for Parallel (13500000 IQD).	Min Total Tuition Fees (Domestic, Out of State)	داخل الولاية): الحد الأدنى لإجمالي الرسوم الدر اسية (المحلية، خارج الولاية)
Ph.D. for Parallel (12150000 IQD).	Max Total Tuition Fees (Domestic, Out of State) :	خارج الولاية) الحد الأقصى لإجمالي الرسوم الدراسية (المحلية، خارج الولاية):
8100 USD	Min Total Tuition Fees (International):	الحد الأدنى لإجمالي الرسوم الدراسية (الدولي):
9000 USD	Max Total Tuition Fees (International) :	الحد الأقصى لإجمالي الرسوم الدراسية (الدولي):
IQD	Tuition Fee - Currency :	الرسوم الدراسية - العملة :
Yes No ✓	Are candidates required to submit references or letter(s) of recommendation for acceptance?	هل يتعين على المرشحين تقديم مراجع أو خطابات توصية للقبول؟
Yes No ✓	Are candidates required to submit an essay(s) for acceptance?	هل يتعين على المرشحين تقديم مقال (مقالات) للقبول (بروبوزال)؟
year52	Minimum Professional Experience (in years) :	(بروبوزال)؟ الحد الأدنى من الخبرة المهنية (بالسنوات):
Yes	Is there a school sponsored scholarship or financial aid?	هل هناك منحة در اسية أو مساعدات مالية تر عاها
Nothing	Annual school budget for all scholarships:	الكلبة او القسم؟ ميزانية الكلية او القسم السنوية لجميع المنح : الدراسية العملة
IQD√ USD√ EUR GBP	Currency:	
- Free. - Semi-Free	Scholarship Information :	معلومات المنحة
According to the Department's plan	Stu	الطلاب لكل فصل:

23 – 50 years old for Ph.D	Av	معدل عمر الطلبة
year52	Ave:	متوسط سنوات الخبرة في العمل
		على المستوى الإداري:
0%	Pe	نسبة الطلبة الاجانب
Not Specific	Percentage of women:	نسبة الاثاث
70 – 100	Average GMAT score for your cohort:	معدل درجات التخرج
IQD 1500000	Average salary after graduation:	متوسط الراتب بعد التخرج :
%50	Percent employment after graduation:	نسبة التوظيف بعد التخرج:
Nothing	Program accreditations:	اعتمادات البرنامج (الاعتمادية)
year 42	Average work experience (in years):	متوسط الخبرة العملية (بالسنوات):
0%	Number of nationalities in current cohort:	عدد الجنسيات في وجبة التخرج الحالي : السم الكلية او القسم
Field Crops Department	Institution Profile Name Display:	
1973	Foundation Year:	سنة التاسييس
Total State of the	Current Logo:	شعار الكلية او القسم