

| تفاصيل البرنامج او احد | | | |
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| | BAgrEX | Program ID | رمز البرنامج |
| | Agricultural Extension and technology transfer | Program name | اسم البرنامج |
| | College of Agriculture and Forestry | College Name | الكلية |
| | Agricultural Extension and technology transfer | Department Name | القسم |
| | Bachelor's Program in Agricultural Extension and Technology Transfer | Program URL | الموقع الالكتروني للبرنامج |
| | Bachelor in Science of Agricultural Extension. | Degree Name | اسم الدرجة |
| | Bachelors | Study Level | مستوى الدراسة |
| | Full-time | Course Intensity | نوع الكورس |
| | Blended | Study Mode | طبيعة الدراسة |
| | | MBA Program Type | |
| تفاصيل البرنامج | | | |
| | | Broad Subject Area | الموضوع العام |
| | Science of Agricultural Extension | Main Subject: | الموضوع الرئيسي |
| | Agricultural science | Custom Subject | الموضوع إذا لم يكن مذكور |
| | Agricultural Extension | Specialization | الاختصاص |
| | <p>Program vision: Excellence and advancement in academic education, leadership in community service, quality in scientific research in the fields of Agricultural Extension and technology transfer in pursuit of international.</p> <p>Program mission: Contribute to achieving sustainable development by preparing a specialized and qualified agricultural engineer to work in the fields of Agricultural Engineering Sciences committed to professional ethics with high scientific competence and applied skills, and able to meet the needs of the local, regional and global labor market and serve the community at a competitive level through the development of scientific research skills and continuous self-learning</p> | Program Description | وصف البرنامج |


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| | <p>Program objectives:</p> <ol style="list-style-type: none"> 1. qualifying specialized scientific cadres trained and with scientific competencies in the field of Agricultural Extension and technology transfer are able to face the challenges of the profession and compete with their peers in community service and meeting the needs of the labor market. 2. developing a stimulating modern educational environment equipped with the latest technologies and advanced equipment that enables the student to compete, creativity and discrimination and creates in him the desire to continue continuous learning, self-development, skills and ability to develop performance, work in a team and decision-making in the field of Agricultural Extension and technology transfer. 3.qualification of cadres familiar with agricultural legislation and legal and social issues, commitment to work ethics and quality management related to agricultural fields, especially related to agricultural extension and technology transfer 4.managing and employing resources and addressing problems in agricultural facilities and projects with efficiency and good performance in the field of Agricultural Extension and technology transfer within the framework of conservation of Natural Resources, Biodiversity and sustainable development. 5.possess skills in the fields of language and computer use and develop their abilities to use the scientific and practical method in research in the field of Agricultural Extension and transfer technologies and contribute to | | |
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| | <p>solving related agricultural problems.</p> <p>6.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 Environmental Protection.</p> <p>7.assesses the characteristics of soil and water and determine the appropriate agricultural use patterns under different environmental conditions and conditions to preserve soil from degradation and water from pollution for a clean sustainable environment.</p> <p>8.can think critically and promotes the use of initiative for problem solving and decision making in sustainable development.</p> <p>9.he is familiar with sustainable rural development and can deal with the challenge of disparities between rural and urban areas, the protection of the countryside and the sustainability of local services.</p> <p>10.he can solve the problems facing rural communities and develop them for an innovative transition to sustainability and food security.</p> <p>11. focuses on development topics such as climate change, inequality, poverty, sustainable agriculture, migration, food security, disaster management and Natural Resources.</p> <p>12.learns the skills necessary for planning and implementing rural, agricultural and economic development programs, administrative, analytical, consulting, agricultural trade, agricultural marketing, environmental and regional skills, deep understanding of the relationship between</p> | | |
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| | <p>administrative tasks and the agricultural economy, they can carry out professional tasks that meet market expectations.</p> <p>13.it distinguishes and deals with the four areas of rural development: agribusiness, agricultural economics, or tourism and finance.</p> <p>14.familiar with rural projects, rural livelihoods and rural policy, which are important in the processes of change that affect individuals, groups or organizations within the agribusiness and rural sector.</p> <p>15.possesses the knowledge and skills that help in studying the economic and socio-agricultural issues of society, and predicting the possible repercussions of them.</p> <p>16.he possesses the skills of using economic and statistical methods and tools to help him address various agricultural issues.</p> <p>17. has the ability to plan and implement agricultural extension and rural development programs.</p> | | |
| | University Official Website | University Official Website | موقع الجامعة الالكتروني |
| | extension.ag@uomosul.edu.iq | Get more details (email): | بريد الكتروني للاستفسار |
| | <p>1.What is the vision of the program?</p> <p>2. What is the primary goal of the program?</p> <p>3. How does the program enhance student skills?</p> <p>4. What is the importance of professional ethics in the program?</p> <p>5. How does the program address environmental challenges?</p> | Question 1/5 | خمسة اسئلة عن البرنامج |
| | <p>1. Excellence and advancement in academic education, leadership in community service, quality in scientific research in the fields of Agricultural Extension and technology transfer in pursuit of international.</p> <p>2. Contribute to achieving</p> | Answer 5/1 | خمسة اجوبة عن البرنامج |

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| | <p>sustainable development by preparing a specialized and qualified agricultural engineer to work in the fields of Agricultural Engineering Sciences committed to professional ethics with high scientific competence and applied skills.</p> <p>3. developing a stimulating modern educational environment equipped with the latest technologies and advanced equipment that enables the student to compete, creativity and discrimination and creates in him the desire to continue continuous learning, self-development, skills and ability to develop performance, work in a team and decision-making in the field of Agricultural Extension and technology transfer.</p> <p>4. The program emphasizes the significance of ethical practices and quality management in the agricultural sector to ensure students' professionalism in their future roles.</p> <p>5. focuses on development topics such as climate change, inequality, poverty, sustainable agriculture, migration, food security, disaster management and Natural Resources.</p> | | |
| | <p>Institution Requirements 22 Unit</p> <p>College Requirements 14 Unit</p> <p>Department Requirements 139 Unit</p> <p>Total Unit 175 Unit</p> | Duration Unit: | الوحدات |
| | Weeks | Duration Type | نوع البرنامج |
| | September | Start Month- | بداية البرنامج (شهر) |
| | 1 | Application Deadline | موعد انتهاء التقديم للبرنامج |
| | 10 | | |
| | 2024 | | |
| | IQD | Fees Currency: | العملة |
| | 1500 Registration Fee | Price Information | معلومات الاجور |
| Entry Requirements متطلبات الدخول للكورس | | | |

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| | Interview | Exam Type: | نوع الامتحان |
| | 1.Primary school certificates 2.Medical check up | Entry Requirements (Other) : | متطلبات اخرى |
| | self-funded study program 750,000 IQD | Min Total Tuition Fees (Domestic) : | الحد الأدنى لإجمالي الرسوم الدراسية (المحلية): |
| | self-funded study program 1,500,000 IQD | Max Total Tuition Fees (Domestic) : | الحد الأقصى لإجمالي الرسوم (المحلية): |
| | self-funded study program 750,000 IQD | Min Total Tuition Fees (Domestic, In State) : | الحد الأدنى لإجمالي الرسوم الدراسية (المحلية، داخل الولاية): |
| | self-funded study program 1,500,000 IQD | Max Total Tuition Fees (Domestic, In State) | الحد الأقصى لإجمالي الرسوم الدراسية (المحلية، داخل الولاية): |
| | self-funded study program 750,000 IQD | Min Total Tuition Fees (Domestic, Out of State) | الحد الأدنى لإجمالي الرسوم الدراسية (المحلية، خارج الولاية) |
| | self-funded study program 1,500,000 IQD | Max Total Tuition Fees (Domestic, Out of State) : | الحد الأقصى لإجمالي الرسوم الدراسية (المحلية، خارج الولاية): |
| | 500\$ | Min Total Tuition Fees (International): | الحد الأدنى لإجمالي الرسوم الدراسية (الدولي): |
| | 1000\$ | Max Total Tuition Fees (International): | الحد الأقصى لإجمالي الرسوم الدراسية (الدولي): |
| | IQD | Tuition Fee - Currency: | الرسوم الدراسية - العملة: |
| | No | Are candidates required to submit references or letter(s) of recommendation for acceptance? | هل يتعين على المرشحين تقديم مراجع أو خطابات توصية للقبول؟ |
| | No | Are candidates required to submit an essay (s) for acceptance? | هل يتعين على المرشحين تقديم مقال (مقالات) للقبول (بروبوزال) |
| | 0 | Minimum Professional Experience (in years): | الحد الأدنى من الخبرة المهنية (بالسنوات): |
| Financial Aidالدعم المالي | | | |
| | No | Is there a school sponsored scholarship or financial aid? | هل هناك منحة دراسية أو مساعدات مالية ترعاها الكلية أو القسم؟ |
| | 0 | Annual school budget scholarships: | ميزانية الكلية أو القسم السنوية لجميع المنح الدراسية: |
| | IQD | Currency: | العملة |
| | Free Half free | Scholarship Information: | معلومات المنحة |
| Program Statisticsاحصائيات البرنامج | | | |
| | First Class= 5 | Students per Class: | الطلاب لكل فصل: |

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| | Second Class=1 Third Class=2 Fourth Class=5 | | |
| | 19 | Average age (in years) : | معدل عمر الطلبة |
| | 50 years | Average years of work experience at managerial level: | متوسط سنوات الخبرة في العمل على المستوى الإداري: |
| | 0% | Percentage of international students: | نسبة الطلبة الاجانب |
| | %53 | Percentage of women: | نسبة الاناث |
| | 70 out of 100 | Average GMAT score for Your cohort: | معدل درجات التخرج |
| | 500000 IQD | Average salary after graduation: | متوسط الراتب بعد التخرج: |
| | %50 | Percent employment after graduation: | نسبة التوظيف بعد التخرج: |
| | Submitted on the reliability of programs for the Faculty of Agriculture | Program accreditations: | اعتمادات البرنامج (الاعتمادية) |
| | More than 15 | Average work experience (in years) : | متوسط الخبرة العملية (بالسنوات): |
| | 0 | Number of nationalities in current cohort: | عدد الجنسيات في وجبة التخرج الحالي: |
| Campus Details تفاصيل الكلية او القسم | | | |
| | Agricultural Extension and technology transfer | Institution Profile Name Display: | اسم الكلية او القسم |
| | 1973 | Foundation Year: | سنة التأسيس |
| |  | Current Logo: | شعار الكلية او القسم |