


تفاصيل البرنامج اواحد			
		Program ID	رمز البرنامج
		Program name	اسم البرنامج
	College of Engineering	College Name	الكلية
	Computer Engineering Department	Department Name	القسم
		Program URL	الموقع الالكتروني للبرنامج
	Doctor of Philosophy in Computer Engineering	Degree Name	اسم الدرجة
	Doctorate	Study Level	مستوى الدراسة
	Full-time	Course Intensity	نوع الكورس
	On campus	Study Mode	طبيعة الدراسة
		MBA Program Type	
			تفاصيل البرنامج
	Engineering	Broad Subject Area	الموضوع العام
	Computer Engineering	Main Subject :	الموضوع الرئيسي
		Custom Subject	الموضوع اذا لم يكن مذكور
	Computer Engineering	Specialization	الاختصاص
	A PhD study in our Computer Engineering program focuses on advanced research that contributes new knowledge and innovative solutions to complex problems in areas such as embedded systems, digital design, computer architecture, artificial intelligence, and networking. The study typically involves a blend of theoretical investigation and practical experimentation, allowing students to delve deeply into topics such as VLSI design, cybersecurity, machine learning, or next-generation communication systems. PhD candidates work closely with faculty mentors to explore emerging technologies, develop novel algorithms, and design cutting-edge hardware or software systems. Through their dissertation, students contribute significant advancements to the field, while gaining expertise in problem-solving, research methodologies, and critical thinking. The program prepares graduates for careers in academia, industry research, or leadership roles in technological innovation.	Program Description	وصف البرنامج
	<a href="https://uomosul.edu.iq/en/">https://uomosul.edu.iq/en/</a>	University Official Website	موقع الجامعة الالكتروني
	compeng2019@uomosul.edu.iq	Get more details (email)	بريد الكتروني للاستفسار
	1. What are the key research areas and specializations offered within the PhD program, and how do they align with current industry trends and emerging technologies? 2. What kind of support and resources (e.g., labs, funding, mentorship) are provided to PhD students for conducting high-impact research? 3. What is the structure of the program in terms of coursework, research milestones, and dissertation requirements, and how flexible is it for interdisciplinary study?	Question 1/5	خمسة اسئلة عن البرنامج

	<p><b>4. What opportunities are available for collaboration with industry, international institutions, or other research departments during the PhD program?</b></p> <p><b>5. What are the career outcomes for graduates of the program, including placements in academia, industry, or government research positions?</b></p>		
	<p>1. Research areas include AI, machine learning, VLSI, cybersecurity, and embedded systems, aligning with trends like IoT, quantum computing, and autonomous systems, making graduates highly relevant to industry.</p> <p>2. PhD students have access to advanced labs, funding through grants or assistantships, and mentorship from experienced faculty. Some programs offer travel support for conferences.</p> <p>3. The program includes coursework, exams, and dissertation milestones. It often allows interdisciplinary study, enabling collaboration with fields like electrical engineering or data science.</p> <p><b>4.</b> Students can collaborate through internships, industry-sponsored projects, and partnerships with global institutions or other university departments for interdisciplinary research.</p> <p><b>5.</b> Graduates pursue roles in academia, tech companies, research labs, or government, often in R&amp;D, teaching, or leadership positions in innovative sectors like AI or cybersecurity.</p>	Answer 5/1	خمسة اجوبة عن البرنامج
	36	Duration Unit :	الوحدات
	Credit Hours	Duration Type	نوع البرنامج
	September	Start Month-	بداية البرنامج (شهر)
	30	Application Deadline	موعد انتهاء التقديم للبرنامج
	June		
	IQD	Fees Currency :	العملة
	13000,000	Price Information	معلومات الاجور
Entry Requirements متطلبات الدخول للكورس			
	Comprehensive Exam	Exam Type:	نوع الامتحان
	MSC in Computer Engineering	Entry Requirements (Other) :	متطلبات اخرى
	Free	Min Total Tuition Fees (Domestic) :	دنى لإجمالي الرسوم الدراسية (المحلية):
	Free	Max Total Tuition Fees (Domestic) :	صى لإجمالي الرسوم الدراسية (المحلية):
	Free	Min Total Tuition Fees (Domestic,	نى لإجمالي الرسوم الدراسية

		In State) :	(المحلية، داخل الولاية):
	Free	Max Total Tuition Fees (Domestic, In State)	الأقصى لإجمالي الرسوم الدراسية (المحلية، داخل الولاية):
	Free	Min Total Tuition Fees (Domestic, Out of State)	نى لإجمالي الرسوم الدراسية (المحلية، خارج الولاية)
	Free	Max Total Tuition Fees (Domestic, Out of State) :	الأقصى لإجمالي الرسوم الدراسية (المحلية، خارج الولاية):
	Free	Min Total Tuition Fees (International) :	نى لإجمالي الرسوم الدراسية (الدولي):
	Free	Max Total Tuition Fees (International) :	الأقصى لإجمالي الرسوم الدراسية (الدولي):
	Free	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 مقال (مقالات) للقبول (بروبوزال)؟
	None	Minimum Professional Experience (in years) :	أدنى من الخبرة المهنية (بالسنوات):
الدعم المالي Financial Aid			
	No	Is there a school sponsored scholarship financial aid?	هل هناك منحة دراسية أو القسم؟ مالية ترعاها الكلية
		Annual school budget for scholarships :	لكلية أو القسم السنوية لجميع المنح الدراسية :
	IQD	Currency :	العملة
	None	Scholarship Information	معلومات المنحة
إحصائيات البرنامج Program Statistics			
	8 students	Students per Class :	الطلاب لكل فصل :
	35 years	Average age (in years) :	معدل عمر الطلبة
	5 Years	Average years of work experience at managerial level :	متوسط سنوات الخبرة في العمل على المستوى الإداري:

	None	Percentage of international students :	نسبة الطلبة الاجانب
	9/40	Percentage of women :	نسبة الاناث
	83%	Average GMAT score for Your cohort :	معدل درجات التخرج
	2000000 IQD	Average salary after graduation :	متوسط الراتب بعد التخرج :
	80%	Percent employment after graduation :	نسبة التوظيف بعد التخرج:
	None	Program accreditations :	اعتمادات البرنامج ( الاعتمادية )
	5 Years	Average work experience (in years) :	الخبرة العملية (بالسنوات):
	None	Number of nationalities in current cohort :	جنسيات في وجبة التخرج الحالي :
Campus Details تفاصيل الكلية او القسم			
	Computer Engineering Department	Institution Profile Name Display :	اسم الكلية او القسم
	2001	Foundation Year :	سنة التأسيس
		Current Logo :	شعار الكلية او القسم