





Guide of Department of Architecture Engineering









Iraq-Mosul-Al Majmoaa Street



Uomosul.edu.iq/engineering/



College of Engineering



Dean of the College of Engineering

Dr. Bisam Ehessan Al-Hafiz

Assistant Dean for Administrative

Asst.Prof. Dr. Ayman Talib Hameed

Assistant Dean for Scientific Affairs

Asst. Prof. Dr.Baraa J.M.

Head of Civil Engineering Department

Asst. Prof. Dr. Omar Miqdad Abdulghani

Head of Dams and Water Resources Engineering Department

Asst. Prof. Dr. Aws Hazim Saber

Head of Mechatronics Engineering Department

Asst. Prof. Dr. Omar Sharaf Aldeen Yehya

Head of Electrical Engineering Department

Asst. Prof. Dr. Omar Hazim Ahmed Kharofa

Head of of Architecture Engineering Department

Asst. Prof. Dr. Omar M. Abdulkareem

Head of Environmental Engineering Department

Asst. Prof. Dr.Mohammad Tariq Yaseen

Head of Communications and Intelligent Digital Systems Engineering

Asst. Prof. Dr. Abdulhaq Abdulqader Hamid

Head of Mechanical Engineering Department

Prof. Dr. Salah Abdulghani Alabady

Head of Computer Engineering Department

Lecturer Dr. Younis Mahal Najm

Head of Sustainable Energy Engineering Department



INTRODUCTION

The Department of Architecture at the Faculty of Engineering at Mosul University is an important engineering department that contributes to the community's provision of scientific and engineering expertise Since its founding in 1978 and the commencement of the study in its corridors through a 45-year career to date, it has not failed in scientific giving and community service in various fields, Through the creation and development of experienced and competent engineering personnel capable of contributing actively to the development of society and advancing our country's progress in physical and related parts.

Graduates of the Faculty of Architectural Engineering at the University of Mosul have shown that they can take responsibility in various areas of reconstruction by contributing to the various reconstruction activities experienced in our country providing advice and scientific theory or applied expertise. It caters to the needs of society and helps public institutions expand and diversify their expertise.

The department focuses on a clear research curriculum and its academic curriculum with the aim of contributing to the revival of science and engineering courses. Desired national development as part of the approach of Mosul University and College of Engineering in achieving the goals of sustainable development in various areas of life.

In this context this guide aims to explain the admissions departments study approach and policy in a clear way when communicating with applicants to the Faculty of Engineering at the University of Mosul.

2025-2026



Department Management

Assist. Prof. Dr. Omar Hazim Ahmed Kharofa

- Head of Architecture Engineering Department
- Sustainable Architecter

Lect. Dr. Rana Mahfoodh Hamid

- Coordinator of Architecture Engineering Department
- Urban Design



Department Laboratories

Computer lab 1

• Laboratory Responsible (Engineer : Heba Essam)

Computer lab 2

 Laboratory Responsible (Engineer Othman Auf, Engineer Steve Raad)



Vision:

The Department of Architecture at the University of Mosul is a leading school of architecture that contributes to the cities sustainability by contributing to building a unique identity for the local urban environment by emulating local and international counterparts through its skills and expertise. Goals are achieved as part of being sexually targeted. The combination of originality and modernity Sustainable development based on ancient cultural heritage is pursued as a solid intellectual reference for urban sustainability and respect for international quality standards in accordance with modern scientific and technological developments.

Mission:

The mission of the Department of Architecture is to complement the Faculty of Engineering and the University of Mosul by providing advanced higher education in various disciplines at all levels to produce more effective graduates who can contribute to the advancement of science. Community Economics and Science. Public: In addition to adhering to mental and professional ethical values Creating a stable environment for learning and intellectual creativity Respecting human rights Providing academic glide paths that contribute to the optimal use of environmental protection technologies and promoting the production of creative research is Providing the public with knowledge and technical advice Enhancing community institutions. Contributing actively to the community and providing building scientists capable of carrying out reconstruction work to the community and providing technical advice to meet community needs. On the one hand the adaptation of the city of Mosul and the development of Iraq with the times by preserving the cultural identity and values attached to the expression of ideas originating from the depths of the civilization of this ancient country. And the spirit and potential of the technology required. Moreover, we live in an era of technological revolution and technological progress is accelerating in various fields of life.

The state of the s

Department of Architecture

Goals:

The strategic goals of the Department of Architecture are aligned with the vision of the University of Mosul and the Faculty of Engineering with a focus on playing a leading role in the engineering education process and producing an experienced generation capable of taking on responsibilities in and outside Iraq. Strive to achieve the goal of sustainable national development by promoting community service through various educational means and promoting the desired progress of full national awakening through sound scientific research. This is achieved through:

- 1. Preparation of qualified personnel in various fields of knowledge as per high quality specifications.
- 2. Promote scientific research in theoretical and applied sciences to promote trends related to development programs monitor global scientific developments and project future trends.
- 3. Continued development of introductory and advanced courses in line with contemporary developments in methodology and technical understanding
- 4. Participation in community service by developing direct and continuous contact with national institutions for scientific advice and continuing education programs
- 5. Integrating architecture with various fields of engineering and building relationships with them as a basis for renaissance
- 6. Emphasize the role of architecture in building society and restoring the human environment.
- 7. Creation of a staff of architecture graduates and methods in accordance with scientific laws in the protection of he<mark>ritage</mark> and inheritance in the field of architecture and urban planning in urban design and interior and Landscape design.
- 8. Implement a clear practical program focusing on sustainable technology details in line with developments in the developed world by providing a rules-based construction education program based on modern techniques in engineering and technology.
- 9. Focus on the quality of academic courses in architecture through ongoing renewal of specialization course selection and preparation of self-evaluation reports aimed at academic accreditation.
- 10.Strengthen the faculty of the Department of Architectural Engineering and increase the ratio of PhD degree holders compared to master's degree holders.



- 11.Interested in designing applied and applied scientific research projects to develop partnerships and relationships with recognized institutions and universities.
- 12. Support the departments mission by developing the skills and abilities of alumni developing continuing professional education and maintaining relationships with them.

During the academic year students of the Faculty of Architectural Engineering prepare to practice engineering by acquiring knowledge and vocabulary from approved academic vocabulary to study architectural engineering related to various fields of knowledge as follows:





General Assembly of the Department
 Head of Department

Department
 Committees

- Scientific
 Laboratories
- Computer labs (number 2)
- Registration
- Library
- Printer
- Department managemen t office
- Coordinator of

Department

- Follow up
- Secretariat
- Technicians, administrators, employees and
 - Student Affairs

- Scientific Committee
- **Department Council**
- Educational Guidance
 Committee
- Examination
 Committee
- Book Distribution and Library Committee
- Quality Committee
- Civil Defense Committee
- Postgraduate Studies Committee
- Scientific Clearing Committee
- Summer Training Committee

- Audit Committee
- Devices Inventory
 Committee
- Furniture Inventory
 Committee
- Media and Activities
 Committee
- Registration
 Committee
- Academic Supervisor
 Committee for Courses
- Students Activities committee
- Curriculums
 Committee
- Research Committee

- Archiving Committee
 - Statistics Committee
 - Plagiarism Audit Committee
- Bologna Registration Committee



Responsibilities

Head of Department: managing the department in terms of scientific, administrative, educational, cultural, financial, technical and student affairs, supervising the teaching process and teaching methods, preparing quarterly and annual scientific reports on the department's activities and submitting them to the dean, forming committees in the department, distributing duties to department members according to what the department's interests dictate, and issuing administrative orders to that effect.

Department Coordinator: Distributing lessons to faculty members, following up on student absences, daily status of student absences, following up on scientific seminars in the department.

Department Council: The Council participates with the Department Head in supervising the progress of the educational process and the progress of work in the department and following up on the implementation of the scientific plan and the plan to develop the academic and educational administrative cadres.

Scientific Committee and Postgraduate Studies Committee: The committee participates with the head of the department in all scientific decisions related to curricula and their development, reviewing academic promotions for faculty members, and obtaining research and assignments. It also deals with everything related to postgraduate students, from determining the admission examination committee for studies, preparing student discussion committees, considering postgraduate students' extension requests, naming the professor supervising the postgraduate student, and the comprehensive examination for students.



Quality Committee: Disseminating the culture of quality and supporting related activities by applying quality standards in all aspects of work to improve the outcomes of the educational and pedagogical process. As well as supervising academic evaluation and accreditation activities, supporting continuous improvement and development of quality, following up on the preparation of descriptions and reports of the academic department's programs. Following up on the preparation of descriptions and reports of academic courses, and statistics in the department. Carrying out other tasks assigned to the unit in relation to quality and its application.

Examination Committee: Taking care of following up on the semester, midyear and final exams for students, organizing the supervision schedules and distributing supervisors to the halls, receiving the exam questions and exam results from the instructors and working on organizing them and maintaining their confidentiality, conducting statistics on the final results and determining the success rates and failure rates for the students taking the exams, while following up on organizing the exam process for the students taking the supplementary exams.

Audit Committee: Its work coincides with the work of the examination committee in the department during examinations and the announcement of results, as its members audit the grades received from the instructors and the grades recorded on the grade cards and audit the examination results before announcing them to the students.

Graduation Projects Committee: Taking suggestions from lecturers regarding graduation projects. After organizing and presenting them to students, students are selected for the projects. The project is approved based on several criteria, and then announced to the students. This is followed up on and committees are formed to discuss the graduation projects.



Continuing Education and Seminars Committee: Follows up on the continuing education courses conducted by the department's instructors for engineering staffs in the governorate's various departments, and the seminars and conferences held by the department.

Guidance Committee: Meeting with students to identify the problems and obstacles that students encounter from an academic perspective and preparing a report on that.

Summer Training Committee: Preparing official books for third-stage student training in government departments, following up on students, and receiving reports on students who have completed training.

Media Committee: Concerned with covering the various scientific and social events held by the department through photos and explanatory publications.

Book Distribution Committee: Distributing books to students at the beginning of the academic year and receiving books at the end of the year, organizing lists of books borrowed by faculty, staff and all postgraduate students.

Schedules Committee: The members of this committee prepare the lecture schedules for undergraduate and semesters of each academic year.

Archiving Committee: It electronically archives completed master's and doctoral theses in all specializations in the department, in addition to graduation projects for higher diploma students in all branches and fourth-year students.



Inventory Committee: Inventory of furniture and equipment available in all department rooms and laboratories.

Social Solidarity Committee: Follows up on the social cases of the department's students and also members who have an economic or social situation that requires assistance.

Registration Committee: Receives and registers new students at the beginning of each new academic year, and also registers students' direct enrollment for all academic levels, while following up on students' cases during the academic year, including transfer, hosting, postponement, etc., and preparing lists of students for all levels and according to the classrooms.

Department Management Office: Registering incoming official letters, then distributing outgoing mail from the department head and recording who distributed the mail, exporting official letters, following up on unanswered official letters, organizing incoming and outgoing letters in files that are easy to search.

Printer: Printing official books, recording daily absences, issuing a monthly schedule of student absence rates, receiving e-mail and sending it to the department's management office.

Library: Receiving master's theses electronically and in paper form from recently graduated students, organizing work in borrowing master's theses and books, as well as scientific laser discs for programs.



Teaching staff

SY	Name	Academic	Email				
61	Name	Title	Eman				
1	Dr.Ahmed Abdulwahid Dhannoon Taha	Ass. Professor	ahmadabdulwahid@uomosul.edu.iq				
			_				
2	Dr.Ahmed Yousif Mahmood Alomary	Ass. Professor	ahmed.alomary@uomosul.edu.iq				
3	Asma Hasan Taha Al-Dabbagh	Ass. Professor	asma.dabbagh@uomosul.edu.iq				
4	Dr.Hasan Abdulrazzaq Hasan Al-sanjary	Ass. Professor	Hasan.sanjary@uomosul.edu.iq				
5	Dr.Dhuha Abdulgani Abdulaziz Al-kazzaz	Ass. Professor	dhuha.kazzaz@uomosul.edu.iq				
6	Dr.Emad Hani Ismaeel Al-Allaf	Ass. Professor	emad.hani.ismaeel@uomosul.edu.iq				
7	Dr.Omar Hazim Ahmed Kharofa	Ass. Professor	omar.kharufa@uomosul.edu.iq				
8	Ghada Mohammed Younis	Ass. Professor	ghadayounis@uomosul.edu.iq				
9	Raed Salim Ahmed ALnumman	Ass. Professor	raeedalnumman@uomosul.edu.iq				
10	Mazin Jabir Omar Alneema	Ass. Professor	mazinjaber@uomosul.edu.iq				
11	Miqdam Ameen Majeed Al-Kur <mark>ukchi</mark>	Ass. Professor	miqdamameen@uomosul.edu.iq				
12	Nasma Maan Mohammed Thabit	Ass. Professor	nasma.thabet@uomosul.edu.iq				
13	Dr.khawola fayyath ma <mark>hm</mark> oud	Ass. Professor	khawola.mahmoud@uomosul.edu.iq				
14	Dr.Ahmed Yaroub Ghanem Tohala	Lecturer	ahmadtohala@uomosul.edu.iq				
15	Dr.Osamah Ham <mark>madi Ali</mark>	Lecturer	usamahumadi@uomosul.edu.iq				
16	Dr.Bisam Ihesa <mark>n Abdulaq</mark> ad <mark>er Alhafiz</mark>	Lecturer	bisam.alhafiz@uomosul.edu.iq				
17	Dr.Hassan Mahmood Kasim	Lecturer	hassan.kasim@uomosul.edu.iq				
18	Dr.Hussei <mark>n Salman Abdull</mark> ah Al <mark>-Botan</mark> y	Lecturer	hussein.salman@uomosul.edu.iq				
19	Dr.Khali <mark>d Jamal aldeen Isma</mark> il	Lecturer	Khalud.j.aldeen@uomosul.edu.iq				
20	Dr.Reem Ali Talib Alothman	Lecturer	reemalothman@uomosul.edu.iq				
21	Dr.Oday Qu <mark>say Abdulqad</mark> er Alc <mark>halab</mark> i	Ass. Professor	odaychalabi@uomosul.edu.iq				
22	Dr.Omar Adil S <mark>abah Alhia</mark> ly	Lecturer	omar.sabah@uomosul.edu.iq				
23	Amer Abdullah Fat <mark>hi Alazawi</mark>	Lecturer	amer.alazawi@uomosul.edu.iq				
24	Dr.Faris Atallah Matloob Alzubaidy	Lecturer	faris.matloob@uomosul.edu.iq				
25	Dr.Mozahim Mohammed Mustafa	Lecturer	Mozahim.hadidi@uomosul.edu.iq				
26	Ahmed Abdulwahab Mohammed	Ass. Professor	ahmed.alfakhry@uomosul.edu.iq				
	Alfakhry						
27	Ashraf Ibrahim Mamood Al Hafody	Lecturer	Ashraf.ibrahim@uomosul.edu.iq				
28	Assda Abdulhameed Abdulmajed Altuhafi	Ass. Professor	assda.altuhafi@uomosul.edu.iq				
29	Anwar Meshal shareef al-gabbsha	Lecturer	anwar.meshal@uomosul.edu.iq				
30	Bayda Hanna Saffo Meteti	Lecturer	bayda.saffo@uomosul.edu.iq				
31	Tuqa Waleed Ahmed Al Saaedy	Lecturer	new.matrix242@uomosul.edu.iq				
32	Talaat Ibrahim Mohammed Alaane	Lecturer	Talaat.alaane@uomosul.edu.iq				



Teaching staff

SY	Name	Academic	Email
		Title	
33	Luma Mohamad yahya aldaly	Lecturer	Luma.m.yahya@uomosul.edu.iq
34	Dr. Farhan Awad Jasim Al-tai	Lecturer	awadjasim72@uomosul.edu.iq
35	Esraa Malallah Aziz Alogaidi	Ass.	Esraa.Malallah@uomosul.edu.iq
		Professor	
36	Aseel Ibrahim Khalil AlHabeeb	Ass. Lecturer	aseel.ibrahim@uomosul.edu.iq
37	Anfal Azzam Mohammed Hamodat	Lecturer	Anfal.azzam@uomosul.edu.iq
38	Ayad Waleed Jalal	Ass. Lecturer	ayad.waleed.jalal@uomosul.edu.iq
39	Eman Khalid Mohammad almoula	Ass. Lecturer	emanalmoula@uomosul.edu.iq
40	Rawia Marwan Abdulaziz Dabdoob	Lec turer	rawia.dabdoob@uomosul.edu.iq
41	Zubaidah Nadhem Mahmood AL	Ass. Lecturer	zubaidanadhim@uomosul.edu.iq
	Zubaidi		3
42	Shaymaa Khairudeen Abd <mark>ulq</mark> ad <mark>er</mark>	Ass. Lecturer	shaimaa.aldabbagh@uomosul.edu.iq
	Aldabbagh		
43	Adil Khalil Qasim Alk <mark>hato</mark> ny	Ass. Lecturer	adil.khalil@uomosul.edu.iq
44	Mafaz Tariq Yousef <mark>Al-Ab</mark> basi	Ass. Lecturer	mafaz.tarek@uomosul.edu.iq
45	Dr. Maha Akram <mark>Saadalla</mark> h	Lecturer	maha.akram@uomosul.edu.iq
46	Maysaa Mowaf <mark>aq Younes Alo</mark> ba <mark>idi</mark>	Lecturer	Maysaa.moffeq@uomosul.edu.iq
47	Waleed Sami Mustafa Al Abd	Ass. Lecturer	Waleed.sami@uomosul.edu.iq
	Alkareem		
48	Dr.Sinan Mohammad Talee Al-Saffar	Lecturer	sinan.mohammad@uomosul.edu.iq
49	Dr. Abdull <mark>ah Abdulrhman Abdullah</mark>	Ass. Lecturer	abd.sarraf@uomosul.edu.iq
	Alsarraf %		
50	Mohammed Ma <mark>hfoodh Taha Huyale</mark>	Ass. Lecturer	mohammed.mahfoodh@uomosul.edu.iq
51	Dr.Ebtisam Sameer Idress Alsawaf	Lecturer	ebtisamalsawaf@uomosul.edu.iq
52	Dr.Iqbal Salim Younus	Lecturer	Ekbal.alsoofee@uomosul.edu.iq
53	Raad Salih Sultan	Ass. Lecturer	raadaos@uomosul.edu.iq
54	Dr.Rana Mahfoodh Hamid Al-	Lecturer	rana.mahfoodh@uomosul.edu.iq
	Dulaimi		
55	Obay Taha Saleh Al-Wazzan	Ass. Lecturer	engobuai2013@uomosul.edu.iq
56	Fahad Akram Saed	Ass. Lecturer	fahad.akram@uomosul.edu.iq
57	Dr.Mohammed Shakeeb Mohammed	Lecturer	mohammed.aljawahery@uomosul.edu.iq
5 8	Dr.Sabreen Ali Abed	Lecturer	Sabreen.abed@umosul.edu.iq
59	Marwah Isam Mohammed	Ass. Lecturer	marwah.isam@uomosul.edu.iq
60	Russul Saad Mahmood	Ass. Lecturer	russul.aloabidi@uomosul.edu.iq
61	Alhan Faris Ibrahim	Ass. Lecturer	Alhan.Faris@uomosul.edu.iq
63	Sura Mohammed Adil	Ass. Lecturer	sura_alhayali@uomosul.edu.iq
-		•	•



Department Building

The Architectural Engineering Department of Mosul University is one of the eight scientific departments of the Faculty of Engineering established and started in 1978-1979 and the first group of the department graduated in 1982-1983 with a 5-year study period. Higher studies of the department started in 1996-1997 with the inauguration of Masters degree and continued till the current year 2023-2024. In addition to the scientific and educational activity of the department it actively contributes to the realization of a large number of projects and construction projects in the city of Mosul and beyond by providing consultancy in other fields at the university level and abroad. The department has also participated in numerous local architecture competitions and international seminars. In the academic year 2023-2024 the department now has a teaching staff of 58 people to cover micro-disciplines in the disciplines of architectural engineering including some engineers. And the department continues to provide its services through modern laboratories and events that meet the needs of students through a new department building last year under the supervision of the staff and the dean of the engineering faculty and the dean of Mosul University.







Facility Details - Architecture Department

Facility Type	Quan	tity Are	ea (square meters)
Department	6		160
Administration			
Tiered Lecture Hall	1		170
Lecture Rooms	7		520
Studios	11		1370
Computer Labs	2		180
3D Printing Room	1		30
Library	1		82
Quality Committee Office	e 1	N 3	30
Examination Committee	1		70
Graduate Studies	1	1/1/5	30
Committee	2	5	
Faculty Lounge	<u>a</u> 1		82
Service Spaces	4	二二	94
Restrooms	13	2	180
Faculty Offices	25	.2	628



Department Laboratories

The Architecture Engineering Department has two computer laboratories that are used for undergraduate students (first, second, third, and fourth).

Computer Lab 1

A laboratory with a capacity of 35 students, containing 10 laptops, and dedicated to giving the following lectures:

- 1. The first stage computer basics.
- 2. The second stage architectural drawing by computer.
- 3. The third stage architectural rendering by computer.
- 4. The fourth stage integration of engineering systems.

However, the number of computers is insufficient compared to the number of students, so we rely on students' personal computers for applications.







Computer Lab 2

The laboratory has a capacity of 40 students, but it lacks computers and relies on students' personal computers for applications. It is dedicated to giving the following lectures:

- 1. The first stage computer basics.
- 2. The second stage architectural drawing by computer.
- 3. The third stage architectural rendering by computer.
- 4. The fourth stage integration of engineering systems.







University of Mosul/ College of Engineering/Department of Architecture Engineering First and Second Stage

2025-2026

				Republic of Iraq - Ministry of Higher Education and Scientific Research University of Mosul Bachelor's degree in Architectural Engineering (First cycle) Five years (Ten semesters) - 300 ECTS - Each 1 ECTS - 25 for Program Curriculum (2013 - 2014) Modes 2006 Modes Notes Inches in English					جمهورية العراق - وزارة النطيم العال والبحث الطلي جامعة المرصل بكانوريوس في مندسة العمارة (الدورة الأول) خمس سنوات (عشرة قصول دراسية) ٢ وصنة اوربية - كل وحنة اوربية - ٢٥ ساعة المنهاج الدراسي لعام 2 - ٢٠٠٢ وصنة الاربية - كل وحنة الوربية - ٢٥ ساعة										
Level	Semester	No.	Module Code	Module Name in English	شم تعدة الترضية	Language	CC Charles	Leiz (brief	SISWIL (here)	Pr (brie)	Tue (helw)	Secon (bute)	Exam helyans	SSWIL.	USSWL.	SML.	BUTS	Module Time	Prereguisite Worksleigs) Code
			ARC 111	Architecture Design and Graphic (1)	الصحيم والرمم المعداري (١٠)	tington.		Tarrich Carred			- mercening		-	120	177	300	12.00	C	
		2	ARC 112	Descriptive geometry & Engineering Drawing	الهلسنا الوصفية والزحم الهلمين	English	- 1			. 2			3	60	0.7	150	6.00	- 20	
		- 3	ARC 113	Act & Architecture	اللن والصارة	tingten	2						3	30	67	100	4.00	c	
	One	- 4	ARC 114	Methematics (1)	الرياضيات (١)	English	2				4		3	76	22 17	100	2.00		
			UOM 1011 UOM 1040	Arebic Language (1) Democracy & Human Rights	اللها العربية (١) البيخ العلية و حقوق الإنسان	Arabic Arabic	- 5		-				2	30	17	50	2.00		
		-	504 1545	Derivating to Financial Pognice	0-10-2-2-	Total	- 11	2	- 0	0.0	433	0	16	363	367	750	30.00		
- 4									55	WL (helse)			Exam	5590.	USSWL	SWL.		Module	
uce	Semester	No	Module Code	Module Name in English	اسم المقاة التراسية	Language	CE (Territo)	Leat (hrred	Labilitates	Pr (hrte)	Tue (hyrred)	Seron (hereb	terbers.	hymen	howen	hrisem	BOTS.	Type	Prerequisite Module(s) Code
000		. 1	ARC 121	Architecture Design and Graphic (2)	الصميم والرمم المعتري (٣)	English.	2			. 0	11.00		3	123	177	300	12.00	6	
		- 2	ARC 122	Free Hand Drewing (1)	الرمد اليدوي العر (١)	English .	1			3			3	60	62	125	5.00		
		3	ARC 123	Construction and Building Materials	والشاء ومواد البناء	English.	3			- 1			3	48	52	100	4.00		
	Two	4	ARC 124	Mathematics (2)	طرياضوات (۱)	tingten.	3				. 4		3	79	22	100	4.00	n	
		- 5	DOM 1031	computer literacy (1)	عاموب (۱)	English.	1		2				3	60	12	75	3:00	n	
		. 6	LIOM 1021	English Language (1)	(*) Applicate and	English.	2							30	17	50	2.00	0	
						Total	11	2	2	10		0	10	400	342	750	30.00		
- 12			-							-									
	Semester	No	Module Code	Module Name in English	ضو شدة كارضية	Language	CE (Series)	Leat (brief		Pr (helse)	Tue during :	Secon (hyred)	Exam. holsem	SSWL. Name	OSSWL.	PATRIAGO.	sore.	Module Type	Prerequisite Modulejs j Code
		- 1	ARC 211	Architecture Design (1)	المسيم المساري (۱۱)	English.	2	Control Control	(Contraction)	The second of	Contract Contract	- STATE OF THE PARTY OF THE PAR	-	153	147	300	12.00	C	
		2	ARC 212	History of Ancient Architecture	التريخ المارة القيمة	English.	- 2			_		-	1	30	42	75	3.00	6	
		3	ARC 212	Building Construction	التراح المراء المربة	finglen	2		9					60	57	100	4.00		
		4	ARC 214	Graphic and Architectural Presentation	الإسروالالقهار المساري	English	- 1			3			3	63	12	75	3.00		
	These		ARC 215	Computer Architectural Drawing 2D	الرسم المصاري بالماسوب TD	English.	4						3	60	37	100	4.00	6	
			UOM 2080	Crimes of Balath Regime in Iraq	مرامع المساري والمساول الله هم الله القام الممان في المراق	Arabic			- 3				- 1	20	17	50	2.00		
		7	LIOMO022		(T) 4; (KS) 445	Arebic	2						3	30	17	50	2.00	0	
			DOMOUZE	English Language (2)	(-) 4 Jan 1	Total	12	0	181	- #1	0	334	21	441	309	750	30.00	-	
- 4										WL (hrive)				SSWL	USSWL	SWL.		Bert et al. (Construent	
UGR	Servector	No.	Module Code	Module Name in English	لبم تعدة تدرسية	Language	CC (Terret	Leat (brief	Lab (hree)	Prihmo	Tue (Invited	Semnithmet	Exam tolewn	britance	noteen.	heisenn	8079	Module Type	Prerequisite Module(s) Code
		- 1	ARC 221	Architecture Design (2)	المسمر المساري (٦)	tingten.	2	CONTRACTOR OF THE PARTY OF THE	NAME OF STREET		and the second	1	2	155	147	200	12.00	c.	
		2	ARC 222	Free Hand Drawing (2)	الرحم الودون العز (")	English	-						- 2	60	12	75	3.00		
		- 3	ARC 223	Physics	الهزياء	tinglish.	2		2				3	60	37	100	4.00	c	
	1026	4	ARC 224	Computer Architectural Drawing 3D	الرحم المساري والعادوب TD	tinglish.			3				2	60	12	75	3.00	R	ARC 215 Computer Architectural Drawing 20
	Four	5	ARC 225	Science of Mechanics	حار البيانية	English.	2						3	30	42	75	3.00	c	
		. 6	HOM 2032	computer Iteracy (2)	(T) which	tingtish	2		2				3	60	12	75	3.00	n	
		. 7	DOM 2012	Antible Language (2)	الله العربية (1)	Arabic	2						3	33	17	50	2.00	п	
			211111111111111111111111111111111111111	COLUMN CONTRACTOR CONT	- 1000	Total	11.	. 0	7	12	0		21	471	379	750	30.00		
	Semester	100	Module Code	Module Name in English	سر شدة فترسية	Language				ML (hrive)			Elem	SSWL	USSWL	SWL.	8075	Module	Prerequisite Mortale(s) Code
	Section.						CL (finish)	Leat (harw)	Lab (bries	Pr (hthe)	Tue (herse)	Senn (hrive)	Referen	hrisen	No'seco	hrisens	777	Type	Commission (Commission Commission
		1	ARC 311	Architecture Design (3)	المسيم المساري (٣)	tingken	2					1	3	153	147	300	12:00	c	
		- 2	ARC 312	Working Dowlings (1)	الرسوم التقيلية (1)	English.	4					-	3	60	12	75	3.00	c	
		- 5	ARC 313	Computer Rendering Techniques	كالهاك الإطهال والماسوب	English.	4			2			3	- 48	27	75	3.00	0	ARC 225 Computer Architectural Drawing 30
	Fire	4	ARC 314	Principles of Housing	glifate spine	tingten							3	30	42	and the second second	3.00	· c	
		. 5	ARC 315	Rainforced Concrete Design	تصليم الكرسلة الملعة	English	2	-					3	30	42	75	3,00		
			ARC 316	Architectural Physics	الهزياء المسارعة	English.	3		2				3	60	12	75	3.00		
		. 7	ARC 317	History of European Architecture	تتريخ السنرة كاورتها	English:	2	-	-		-		3	20	42	75	3.00	0	
					2 11	Total	12	0	2	13	0.5		21	428	224	750	30.00		
000					150				-	Mill (behal)				-	and the second	-			
egas.	Serventer	No.	Modele Code	Module Name in English	ضر تعدة فترضية	Language		Lect (herw)		INL (hrivé	Tue theree	Secon (hereb	Basen holsees	SSWL.	USBWL.	SINL.	BOTE	Module Type	Prerequisite Module(s) Code



		1.1	ARC 321	Architecture Deelgn (4)	التحميم المساري (4)	English:	2		13			- 1	3	153	147	200	12.00	0	
		2	ARC 322	Survey and Anthibedural Documentation	المبتعة والداوي المعارين	English	2			2			3	80	37	100	4.00	9	
		3	ARC 323	Physics Laboratory	المفاض الهزياء	English	1		2				3	46	52	100	4.00	0	
	Six	4	ARC 324	Engineering Services (1)	الشحات الهامعية (١١)	tinglen	3						3	30	40	75	3:00		
		5	ARC 325	Working Drawings (2)	الرسوم التقويلة (٣)	English	- 1			3			3	63	37	100	4.00	C	
			ARC 328	Principles of Planning	Ashiri Salas	Emplah	2						2	20	42	75	3.00	9	
		1 5	2000.000			Total	10	0.	2	113	0	- 1	165	393	367	750	30.00		
		-					11111111111111111												
-	Semester	No.	Module Code	Module Name in English	ضم هندة حرضية	Language	CLIPINA	Lest (fores)	Labilitate	Pr (fulle)	Tut (forw)	Sween (helw)	Exam holsen	folians	brisen	fersero	aura	Module Type	Prerequisite Module(s) Code
		1.1	ARC 411	Architecture Design (5)	(*) (*) (*)	English	2						2	153	547	300	12.00	- 0	
		2	ARC 412	Interior Design	الاسسيم الداخش	English				- 4		- 1	2	78	72	150	6.00	0	
		2	ARC 413	Theories of Architecture	أنظريات الصارة	English	2						3	30	42	75	3,00	0	
	Seven	- 4	ARC 414	Steel Design	أنصبتني الوزوة	English	2				- 2		2	60	37	100	4.00		
		5	ARC 415	Building Techniques	العياد الله	English	2						2	30	42	75	3.00		
		. 0		Engineering Services (2)	Charles Springs (*)	English	2						3	20	17	50	2.00	E	
						Total	- 11		0	12	2	2	100	393	357	750	30.0		
														2.00	III dament				
av.	Swowster	No.	Module Onde	Module Name In English	سوهدة فترضية	Language	GL SYMS	Lest (brief	Lab (hele)	Pt (htm)	Tie (trivia)	Switz (hetw)	Starn Indown	SSWL brisen	USSWL boteen	says. helsem	8079	Module Type	Prerequisite Module(s) Code
		1	ARC 421	Architecture Design (6)	(7)	English	1	-				1	3	153	147	300	12.00	0	
		2	ARC 422	Regional Contemporary Architecture	المنارة الإطهوة المضورة	Arabic	2					- 11	3	30	42	75	3.06	0	
		3	ARC 423	Theories of Litten Design	عقريات المسير فنعدون	English	2						2	30	42	75	3/00	0	
	Eight	4	ARC 424	Science of Statistics	ale Vieneria	English	2	2					2	10	.57	100	400		
			ARC 425	Landscape Design	الصحور المحاجات الفارجها	English	1			- 4			3	78	47	125	5.00	6	
		3-1-1-1	IARC 426	Design Methodology and Programing	and trains for a	English	2						2	30	42	75	3.00	0	
			San San	CONTRACTOR OF THE PROPERTY OF	2000	Total	19.31	2	0	12	.0	1	1158	390	367	750	20:0		
	Semester	No.	Module Code	Module Name in English	ضو فندة فترضية	Language			16	WL (htm)			Suam.	NEWL	USSWL	SWL	E075	Module	Prerequisite Module(s) God
							CL dwwg	Last (hrred	Lab Drivel	Pr (here)	Tut (brief	Swin three	Indiano	holses	holsein:	Intern		Type	
		1	ARC 611	Greduation Project (1)	أحلووع التحرج (١)	English	2					4	2	123	77	200	8.00	C	
		2	ARC 512	Architecture: Conservation	النجلة المرائي	English	2						2	20	40	75	3.00	0	
		3	ARC 513	Estimation and specification	المعمون والمراصفات	English	2						3	30	42	75	3.00		
	Nice	4	ARC 514	Computer Aided Design Methods	مناهج الاسمير بمساحة المشوب	English	2						3	33	42	70	3.00	0	D
		5	ARC 515	Urban Design	الاستيم المعتري	English.	2							153	97	250	10.00	0	ARC 423 Theories of Urban Design
			ARC 516	Smart Building Systems	المشبة البداء الذهن	Emplish	2		E 154 I	305 3	1 3 3		2	30	42	75	2.00		
		1				Total	12	0	0	54	. 0		18	406	342	750	30.0		
av.	Semester	No.	Module Code	Module Name in English:	المر تعدد تدرسية	Language	CL thrive	PROFESSION	Lab Dates	Pr (tyte)	Tue (bytee	Seron (brief	Euro holiseo	totaen.	DOSWL.	turnem	8079	Module	Prerequisite Module(s) Code
						E-dia.		Lact (NOW)	rections		ure danas					1			
			ARC 521	Graduation Project (2)	بقروع التعري (٣)	English	2						3	153	202	375	15.00	c	ARC SHI Graduation Project (
		2	ARC 522	Ethics and Profesinal Precioe	المطواف ومعارسة المهاة	Arebic	3						3	30	42	75	3.00		-
		2	ARC 523	Islamic Architecture	Marita Maritage	English	2						3	30	42	75	3.00	С	
	Ten		ARC 524	Projects Warragement	اعارهماريق	English	3						3	30	42	75	3.00	5	
		5	ARC 525	Sustainable Architecture	الميارة فينكمة	English	2						3	30	42	75	3.00	0	
			ARC 536	Architectural Details	القاميل مجازية	English: Total	12		0				3	30	401	76	300		I.
1						100	14		0	-			100	210	-01	150	300		
=					1 3	Total	113		15	116	- 4	17	109	4014	3400	7500	500.0		Most to 300 DCTG
					Market State Control	again an an	-	and the last of th	and the same of the same		and the second			-	-				
			lancor and		Hote: The student shoul	a consider					in use requ								manager and a second
			Class Lecture		Module type				ic learning acti			SWL		butient Vilorido					
		Lab		40			•		tre learning act			SOWL:		Structured SW				2	200
	red SWL		Precioni Traini	6					r related learns		1 3	USSWL	- 0	natructured DV	W.			3	Contraction of the Contraction o
Species.	of type		Tutorial Ordine lecture	×				Die	the marring or	avey	1					1			14000
			_		Note: Columns O; Q and R are p	roomsed wo	tected and												-IE3420-4E4
		Semin	Seminar		should not be	edited													
_							_												
I			4	S S			100		100	50 00			100			-	-	-	36



University of Mosul – College of Engineering – Department of Architecture Engineering Second-Year Curriculum under the Semester System for the Academic Year 2025-2026/ First semester

Course Name	Theoretical Hours	Practical Hours	Credits	Course Code	Notes
Architectural Design 2	2	8	_ 6	ARC211	Annual
Hand Drawing 3	-	4	<u></u>	ARC212	
History of Ancient	2		2	ARC214	
Architecture					
Computer-Aided Drawing 1	12	2	2	ARC215	
Building Construction 1	13.	2	2	ARC216	
English Language (Below	2 0	-	2	UoM212	
Intermediate)	7		.21		
Engineering Mechanics	2	-	5 2	SUR218	
Principles of Statistics and	2	-	2	MAT213	
Applications	3				
Surveying	1,48	2	2	SUR218	
Total	13	18	22		



University of Mosul – College of Engineering – Department of Architecture Engineering Second-Year Curriculum under the Semester System for the Academic Year 2025-2026/ Second semester

Course Name		eoretical Hours	Practical Hours	Cı	redits	Course Code	Notes
Architectural Design 2		2	8		6	ARC211	Annual
Shading and Perspective		1	3	3	2	ARC223	
History of European Architecture	3.	2	-	(V)	2	ARC224	
Computer-Aided Drawing 2		1	2		2	ARC225	
Building Construction 2	2	1	2	0	2	ARC226	
Principles of Housing	45	2		>	2	AR227	
Strength of Materials	ite	2		(7)	2	STR227	
Materials Testing Laboratory	4	1	2	Service Servic	2	STR222	
Islamic Arts (Elective)	2	2	-	Ċ,	2	ARC228	
Architecture and Human Sciences	7	2	-	-01	2	ARC229	
(Elective)	4			300		7/2	
Total		14	17		22	-	



University of Mosul – College of Engineering – Department of ArchitectureEngineering
Third-Year Curriculum under the Semester System for the Academic Year 2025-2026/ First Semester

Course Name	Theoretical Hours	Practical Hours	Credits	Course Code	Notes
Architectural Design 3	2	8 3	6	ARC311	Annual
Engineering Services (Sanitary)	2	- 8	2	ARC312	
History of Islamic Architecture	2	- 5	2	ARC314	
Computer Visualization Techniques		2	2	ARC315	
Working Drawings 1	<u>\$1</u>	4	3	ARC316	
Principles of Urban Planning	2	- 0	2	ARC317	
Architectural Conservation Methods	2	- 5	2	ARC313	
Reinforced Concrete Structures (1)	2	2 =	2	STR317	
English Language (Above	2	- 75	2	UOM312	
Intermediate)	- 四			7	
Total	16	14	23	-	



University of Mosul – College of Engineering – Department of Architecture Engineering Third-Year Curriculum under the Semester System for the Academic Year 2025-2026/ Second Semester

Course Name			eoretica Hours		ractical Hours		C redits	Course Code	Notes
Architectural Design 3		2		8		6		ARC311	Annual
Engineering Services (Lighting)		2		1		2		ARC322	
Architectural Documentation		1		2		2		ARC324	
Advanced Computer Applications	1	2		2		3	le.	ARC325	
Working Drawings 2	1	1		4		3		ARC326	
Logic and Design Methodology	H	2	loy.	-		2		ARC327	
Architecture and Acoustics	0	2	2	•		2	1	ARC328	
Reinforced Concrete Structures (2)	=	2		-		2		STR327	
Total			14		16		22	-	



University of Mosul – College of Engineering – Department of Architecture Engineering
Fourth-Level Curriculum According to the Semester System for the Academic Year 2025-2026/First
Semester

Course Name	Theoretical l	Hours	Prac	tical Hour	s Credits	Course Code	Notes
Architectural Design 4	2			100	7	ARC411	Annual
Architectural Theories (1)	2			Electric State of the State of	2	ARC414	
Interior Design	1			4 🔍	3	ARC415	
Urban Design Theories	2			2	3	ARC416	
Architectural Space Programming	0 2			9	2	ARC417	
Sustainable Architecture	2			.21	2	ARC418	
Steel Structures	2			5	2	STR417	
Total	13		16		20		



University of Mosul – College of Engineering – Department of Architecture Engineering
Fourth-Level Curriculum According to the Semester System for the Academic Year 2025-2026/Second Semester

Course Name	Theore	etical H	lours	Pra	ctical Hour	s Credits	Course Code	Notes
Architectural Design 4		2			10_	7	ARC411	Annual
Engineering Services (Air		2			N S	2	ARC422	
Conditioning)					0			
Architectural Theories (2)	15	2		16		2	ARC424	
Contemporary Regional	1 7	2	*		0	2	ARC425	
Architecture	I =:		and the					
Outdoor Space Design	0	1			4 0	3	ARC426	
Architectural Safety	Of to	2			2	2	ARC427	
Advanced Construction Techniques	18	2	700	Made I was	5	2	STR417	
Total		13			14	20		

University of Mosul – College of Engineering – Department of Architecture Engineering Fifth-Level Curriculum According to the Semester System for the Academic Year 2025-2026/First Semester

Course Name	Theoretical	Practical	Credits	Course	Notes
	Hours	Hours		Code	
Graduation Project	2	12	8	ARC511	Annual
Urban Design	2	10	7	ARC516	
Estimation and Technical Specifications	2	7 3	2	ARC517	
Total	6	22	17		

University of Mosul – College of Engineering – Department of Architecture Engineering
Fifth-Level Curriculum According to the Semester System for the Academic Year 2025-2026/Second Semester

Course Name	Theoretical Hours	Practical Hours	Credits	Course Code	Notes
Graduation Project	2	12	8	ARC511	Annual
Architectural Design Software	2		2	ARC525	
Behavior and Professional Practice	2		2	ARC527	
Architectural Criticism Theories	2		2		
Total	8	12	17		

University of Mosul – College of Engineering – Department of Architecture Engineering
Third -Level Curriculum According to the Course system for the Academic Year 2025-2026/ First Semester

Third -Level / First Semester									
	m 41 a	***	عدد	322	326	اسم المقرر		نوع المتطلب	49 m 41 1
الملاحظات	رمز المقرر	الممهد ان وجد	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية	(اجباري - اختياري)	اسم المتطلب
إجباري لطلبة القسم	ENGE337		2	Arc	2	Principles of Engineering Design	مباديء التصميم الهندسي	اختياري	متطلبات الكلية
	ARC341	التصميم المعماري (4)	5	8	1	Architectural Design (5)	التصميم المعماري 5	اجباري	الكلية
	ARC342	تركيب المباني(3)	3	<u>5</u> 4	1	Working Drawings (1)	الرسوم التنفيذية(1)	اجباري	
	ARC343	-	2	B	2	Building Services (1)	خدمات المبائي(1)	اجباري	•
	ARC344	3/	2	2	1	Re <mark>inforced Co</mark> ncrete	الخرسانة المسلحة // (1)	اجباري	متطلبات القسم
	ARC345	-	2		2	Principles of Planning	مباديء التخطيط	اجباري	,
	ARC346	-	2	2	1	Computer Aided Architectural Presentation	تفنيات الاظهار المعماري بالحاسوب	اجباري	
	مجموع الساعات 10 18 18								



مجموع الساعات

University of Mosul – College of Engineering – Department of Architecture Engineering
Third -Level Curriculum According to the Course system for the Academic Year 2025-2026/Second Semester

Third -Level / Second Semester								
الملاحظات	رمز المقرر	الممهد ان وجد	عدد الوحدات	عدد الساعات العملية	عدد الساعات النظرية	اسم المقرر باللغة الانكليزية باللغة الانكليزية	نوع المتطلب (اجباري -اختياري)	اسم المتطلب
			2		2	English Language - خة الإنكليزية _المتوسط Intermediate	الحتياري الل	تطلبات الكلية
	ARC347	التصميم المعماري (5)	5	8	1	Architectural Design (6) 6 التصميم المعماري	اجباري	1
	ARC348	<u>-</u>	2	15	2	History of Architecture (2) (2) تاريخ العمارة و	اجباري	
	ARC350	- <i>-</i>	2	0	2	Building Services (2) (2) خدمات المباني	اجباري	-
	ARC349	الخرسانة المسلحة(1)	2	2	1	Reinforced Concrete (2) (2) لخرسانة المسلحة	اجباري ا	-
	ARC351	-	2	<u>4</u>	-	الرسوم التنفيذية (2) (2) Working drawings	اجباري	-
	ARC352		1	Eng	1	Design Logic التصميم &Methodology	اجباري ما	- تطلبات القسم
يختار الطالب مقرر	ARC363	4000	VI.			Architectural legislations التشريعات العمرانية		-
 واحد ، عدد الوحدات المطلوبة 2 وحدة 	ARC362		2	-	2	Environmental Control Systems	اختياري ——	
يختار الطالب مقرر واحد ، عدد الوحدا المطلوبة 2 وحدة	ARC361	مباديء التخطيط	2	2	1	Planning Applications and Housing Housing	تط اختياري	_

18



Postgraduate studies Curriculum / Architectural Engineering / master's degree/ First Semester

SY	Code	Course Name	Course Type	Credits	Hours
1		Advanced Architectural	Theoretical	3	
		Theory			
2		Urban Design Theories	Theoretical	3	
3		Islamic Architecture	Theoretical	3	
4		Research Methodology	Theoretical	2	
5		English Language	Theoretical	2	
Total				13	

Curriculum / Architectural Engineering / master's degree/ Second Semester

SY	Code	Course Name	Course Type	Credits Ho	ours
1		Architecture and Environment	Theoretical	2	
2		Architecture and Technology	Theoretical	2	
3		Methods of Analysis	Theoretical	2	
4		Artificial Intelligence	Theoretical	2	
5		Research Writing Methods	Theoretical	1	
6		Advanced Architectural	Theoretical	4	
		Des ign	+ Practical		
Total			1	13	



Research Directions/Aspects Considered in Department of Architecture Engineering

The main research lines in Architecture Engineering are:

Architectural Design:

- A Process-Centered Research such as: Design Methodologies, Design Strategies, Design techniques, Digital Design, etc.
- A Designer or User-Centered Research such as: Design Thinking, Creativity and Cognition, etc.
- A Building-Centered Research such as: Building Typologies, Postoccupancy Evaluation Studies, etc.
- Design Education Research.

History and Theory of architecture:

- Researches Approach in Theory of Architecture Deals with many topics; Changing Theories according to Architectural approaches that appeared in Architectural discourse during the last two centuries, the formal phenomena as a reflection of recent movements, the evolution of practicing Architecture, and identifying the causes, nature and pattern of these changes.
- The research on history and theory of architecture includes a wide range of fields related to architecture and its design and planning characteristics within ancient, historical, Islamic and contemporary periods and eras.



It deals with all types of buildings, their styles, components, space organization, shapes of plans, and the relationship between Form and function, all aspects related to construction, and the quality of building materials and construction systems used, the nature and types of decoration and ornamentation, as well as the study of interior designs, outdoor spaces, and landscapes designs, and intellectual concepts reflected in the designs of each architectural period.

Landscape architecture:

Research in Landscape architecture involves the design, planning, management, and nurturing of the built and natural environments.
 Planting design, Landscape Ecology, Landscape Archaeology, Cultural Landscape, green infra structure, Urban open space.

Interior architecture:

- Research in the theoretical aspects placed in interior design, what distinguishes interior design theory from architecture theory or design theory? Defining contemporary positions in interior design theory.
- Interior design research related to feminine materials or finishing and furniture materials, and what are their characteristics of those elements in the reflection of the spirit of the place and the identity of the space?
- Research in the theoretical frameworks of adaptation in interior design within the types of buildings that require little or limited structural changes to the current building.



- Research in sustainability interior design, interior design is a
 multidisciplinary practice concerned with creating a set of interior
 environments that express the identity and spirit of a place through
 the manipulation of spatial size, and the placement of specific
 elements, such as furniture and surface treatment.
- Research in the internal architectural elements that affect human psychology and knowledge of behavior, and the level of awareness of the importance of this relationship is the primary preliminary factor, such as identity, privacy, safety impacts, health concerns, degree of accessibility.

Sustainable architecture:

- Study architecture that continues through time and extends for the longest possible period with an increase in the life span of the building at all levels, functionally and structurally.
- Reducing the use and waste of energy and other resources, with the necessity to make optimal use of what is available from them and build a healthy environment inside and outside the buildings according to correct considerations
- Recycling of materials and making use of self-help methods in building construction while preserving the aesthetics of the building from the inside and outside visually and functionally.
- Keeping up with technology and taking advantage of its opportunity
- Create a new generation of environmentally friendly and environmentally friendly buildings.



Urban design:

• The scientific approach covers theoretical studies that reflect different worldwide experiences, whether within the historical or modern urban fabric, their methods and techniques of dealing with them. While scientific studies work on utilizing the results of the basic theoretical topics in applied research to resolve specific real problems and by employing mechanisms, technologies and software specialized in this field, with seeking to develop the researcher's professional training skills.

Housing and Urban Planning:

- This scientific approach deals in housing with research in the basic characteristics of local housing design, both in its theoretical aspect concerned with the structural, functional and formal properties of local housing and its contemporary development as an expressive part of the contemporary life cultural identity of the local community at the level of Iraq and the city, or in its practical aspect, which deals with the mechanisms of developing and evaluating the housing design reality locally within the fields that meet the various basic needs of housing and residents by appropriate employment of economic, social, psychological and environmental influences that drive residential design.
- In urban planning, researches focuses on the local planning characteristics, whether in their traditional characteristics or in their contemporary development within the various planning elements and components of the city.



Curricula / Department of Architectural Engineering / PhD. / First Semester

S.	Symbol	Subject	Type	Units	Hours
1	ENAR 701	Advanced Architecture Theory	Theory	3	3
2	ENAR 702	Advanced Islamic Architecture	Theory	3	3
3	ENAR 703	Advanced Urban Design	Theory	3	3
4	ENAR 704	Scientific Research Methodology	Theory	1	1
5	ENAR 705	Sustainable Architecture	Theory	2	2
6	ENAR 706	Advanced Urban Housing	Theory	2	2
		Sum.		12	

Curricula / Department of Architectural Engineering / PhD. / Second Semester

S.	Symbol	Subject	Type	Units	Hours
1	ENAR 707	Advanced Architecture and	Theory	2	2
		Environment			
2	ENAR 708	Advanced Architecture and	Theory	2	2
		Tech nology	.2		
3	ENAR 709	Advanced Architectural Design	Theory	2	2
3	ENAR 707	Methodology			
4	ENAR 710	English English	Theory	2	2
5	ENAR 711	Urban Conservation	Theory	2	2
6	ENAR 712	Interior Architecture	Theory	2	2
		Sum.		10	



This guide has been prepared under the guidance of the Dean of the College of Engineering
Assistant Professor
Dr. Omar Mohammed Hamdoun
To serve as a reference for introducing the Department of Computer Engineering, its members, and the study programs for undergraduate and graduate studies



coordination

Department of Media and Government Communication at the College of Engineering