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STUDENT GUIDE

www.ohie.edu.eg

Architecture Engineering

2024 / 2025

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A Word From The Program Head

The role of the Obour Institute is not only in teaching curricula using the latest methods and keeping up with the latest science and technology, but also in helping our students acquire the skills of education, learning, development, and the ability to think, solve problems, and face work challenges, which gives them the ability to

keep pace with technological development, work anywhere, and compete strongly, which adds to our country and suits our ancient civilization, and for Egypt,



our country, to always be in the scientific and practical forefront.

1. About The Program:

The Architecture Engineering Program was established at the Obour Higher Institute of Engineering and Technology in 2004. The building consists of two floors, each floor has an area of 700 m2, with a total area of 1760 m2.

2. Program Members Statement

Teacher Staff

No.	Name	Scientific Department		
1	Asso. Prof. Maged Monier	Architecture Program		
2	Dr. Kamal Salah	Architecture Program		
3	Dr. Asmaa El-Sayed	Architecture Program		
4	Dr. Noran Azoz	Architecture Program		
5	Asso. Prof. Shenoda Shenda	Basic Sciences		
6	Dr. Suzan Farghaly	Basic Sciences		
7	Dr. Nancy Arfa	Basic Sciences		
8	Dr. Nabil Kaiser	Basic Sciences		
9	Dr. Amoail Beshara	Basic Sciences		
10	Dr. Mona Mamdoh	Basic Sciences		

Demonstrators

No.	Name	Scientific Department			
1	Aya Ashour	Construction Program			
2	Ahmed Rabie	Construction Program			
3	Nesma Hafez	Construction Program			
7	Tasnem Adel	Basic Sciences			
8	Yasmen Mohamed	Basic Sciences			

3. Program Vision

Adopting the leadership of innovative academic education in architecture and integrating it with the local and international community at the human, environmental and economic levels



4. Program Mission

Striving to succeed in preparing architects with standard criteria through high-quality programs in undergraduate university education and scientific research to achieve the level of sufficiency for the renewed needs of society and the labor market.

5. Program Aims

- 1. Enhance students' awareness of some sciences not related to their specialization, especially those related to the humanities to enhance their social participation.
- 2. Provide students with the basic knowledge required in basic sciences, engineering sciences, architectural sciences and environmental sciences. In addition to enhancing interpersonal skills to understand,

coordinate with and lead other engineering disciplines in the architecture profession.

- 3. Enhance students' creativity and critical thinking abilities.
- 4. Increase the intellectual capacity to develop architectural and urban designs based on scientific



research, technological innovation and sustainability.

5. Prepare students to acquire the skills and individual ethics necessary for long-term learning and efficient professional practice

6. Graduate Attributes

Graduates should be able to:

o Master a wide range of engineering knowledge and specialized skills, and can apply the acquired knowledge using theories and



abstract thinking in real-life situations.

o Apply critical and systematic analytical identify, thinking to diagnose and solve engineering problems with a wide range of complexity and diversity.



- o Act professionally and adhere to engineering ethics and standards
- Work within a heterogeneous team of professionals from various engineering disciplines and lead it and take responsibility for personal and team performance.
- o Recognize his role in advancing the engineering field and
 - contributing to the development of the profession and society
- o Appreciate the importance of the environment, both physical and natural, and



work to promote the principles of sustainability.

- Use modern engineering techniques, skills and tools necessary for the practice of engineering.
- Take full responsibility for self-learning and self-development, engage in lifelong learning and demonstrate the ability to participate in graduate studies and research studies.
- o Communicate effectively using different media, tools and languages with different audiences; to deal with academic/professional challenges in a critical and creative manner.
- o Demonstrate leadership qualities, business management and
 - entrepreneurial skills. Engage in lifelong self-learning.
- Createarchitectural,urban andplanning designs



- that meet aesthetic and artistic requirements, using adequate knowledge of history and theory, relevant fine arts, local culture and heritage, technology and humanities.
- o Produce designs that meet the requirements of building users by understanding the relationship between people and buildings, and

between buildings and their environment; and the need to relate buildings and spaces to human needs and scale.

- o Create environmentally responsible designs to preserve and rehabilitate the environment; by understanding the structural design, construction, technology and engineering issues associated with building designs.
- o Translate design concepts into buildings and integrate plans into

overall planning
within the
constraints of project
financing, project
management, cost
control and project
delivery methods;
with adequate



knowledge of the industries, organizations, regulations and procedures involved.

• Prepare design project briefs and documents, and understand the context of the architect in the construction industry, including the role of the architect in the bidding processes, procurement of architectural services and building production.

7. Enrolment Requirements

The following is required for student registration in the institute:

- 1. The student must have a high school diploma or its equivalent from Arab or foreign certificates. The student may also have a diploma from technical industrial schools (3 or 5 years) or a diploma from industrial or technical institutes.
- 2. The student must study full-time in accordance with the internal regulations prepared by the institute.
- 3. The student must be of good conduct and behavior.



8. Study Regulations Based On Credit Hour System

This part of the regulations explains how courses are taught, learned and assessed in the different programmes.



9. Program' System

- The official language of instruction is English.
- The programs follow the credit hour system (CH), which is a
 - measure of the hours of contact between teachers and students during each semester. Each credit hour is equivalent to the following number of contact hours:



- One hour of lecture per week for a 15-week semester.
- Two to three hours of practice or practical work per week for a 15-week semester.

• The contact hour is divided into 50 minutes of actual teaching and 10 minutes of rest.

10. Study Levels

When a student completes a certain percentage of the program requirements, he/she is transferred from one level to the next. The following table shows the student's status based on the number of completed credit hours.

Study level	Student status	Percentage of credit hours successfully completed	Number of hours required
0	Freshman	0% to < 20%	0:32
1	Sophomore	20% to < 40%	33:65
2	Junior	40% to < 60%	66:98
3	Senior1	60% to < 80%	99:131
4	Senior2	80% to < 100%	132:165

^{*}The total number of credit hours required for graduation is 165 hours.

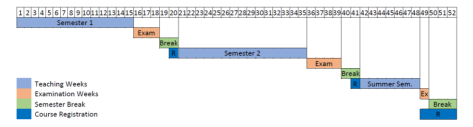
11. Academic Semesters And Course Registration

• The academic year consists of two main semesters and a summer semester (according to the following format):

The first main semester (fall) begins in the third week of September and lasts 15 weeks of teaching. followed by 3 weeks of exams. Course registration is done within 3 weeks before the first day of the semester.



- The second main semester (spring) begins in February and lasts 15 weeks of teaching, followed by 3 weeks of exams. Course registration is done within one week before the first day of the semester.
- Summer semester: begins in late June or early July for seven weeks, followed by a one-week exam. Course registration is done within one week before the first day of the semester.



Registration is not final until all required fees are paid.

- Registration is not final unless approved by the academic advisor and the department offering the program.
- The names of new students are included in the program throughout the year after adhering to the program requirements and paying the registration fees, according to the student's status.
- Registration in the summer semester is optional.

12. Program Study Duration

- The minimum study period is nine semesters.
- The maximum study period is twenty semesters (10 years), excluding semesters that were frozen for reasons accepted by the Higher Institute of Engineering and Technology, after which the student is dismissed from the program.

13. Terms Of Course Registration

- ✓ The student may register for courses in the main semesters with a maximum total number of credit hours according to the following rules (after the approval of the academic advisor):
 - Up to 21 credit hours for a student with a cumulative GPA greater than or equal to 3.0.
 - Up to 18 credit hours for a student with a cumulative GPA greater than or equal to 2.0 and less



than 3.0, registration for this number takes place in the student's first semester.

O Up to 14 credit hours for a student with a cumulative GPA less than 2.0.

- ✓ The student may register
 for courses in the summer
 semester with a maximum
 total number of credit
 hours according to the
 following rules (after the
 approval of the academic
 advisor).
 - O Up to 9 credit hours for a student with a cumulative GPA greater than or equal to 3.0.
 - Up to 8 credit hours for a student with a cumulative GPA less than 3.0.
- ✓ The student may register for an additional course beyond the limits mentioned above, if this leads to graduation, after the approval of the academic advisor.
- Late registration is not final if there is no vacant space in the course, and the student must pay additional administrative fees equivalent to 1 credit hour if applicable, in accordance with the recommendations of the Education and Student



Affairs Committee and the approval of the Board of Directors of

- the Obour Higher Institute of Engineering and Technology in this regard.
- ✓ Students who do not have a degree are allowed to register for courses provided that they pay the usual tuition fees for these courses and provide the student with a status statement, indicating the courses in which they have registered and their grades.
- ✓ Students with academic degrees and without degrees may register as an auditor in some courses, provided that there is a vacant space in these courses and after paying the academic service fees estimated at three-quarters of the usual course fees, and auditor students are not allowed to take the final exam for the course.

14. Degree Awarding Requirements

• To obtain a Bachelor of Science in Engineering degree, a student must successfully complete the credit hours in one of the programs according to its requirements, and obtain a cumulative GPA upon graduation of no less than 2.0.



• The graduation project is an essential part of all program requirements for graduation, and the graduation project may be completed in two consecutive semesters, depending on the program requirements. The student will not graduate if he does not meet the project requirements. The student must obtain at least 70% of the total credit hours in order to register for the graduation

- project. If the project is divided into two semesters, he must register for them in order.
- The student must perform a field training for a period of 6 weeks during his study period.

15. Field Training

• The student must perform a 6-week field training in an industrial or service facility that suits the student's program and must be



under the full supervision of the institute. The training may also be performed within the institute in a similar environment.

- The academic advisor follows up on the training through the program management committee.
- Identify a person with official contact with the company.
- The student must submit a technical evaluation of the training at the company to the academic advisor at the end of the training period.
- The company must submit an evaluation of the student's training to the academic advisor at the end of the training period.

- The training is divided into two weeks and at the end of the first, second and third levels (and can also be at the fourth level, during the semester).
- Training is allowed for a period of 6 weeks only once during the study period.
- The field training is evaluated with a pass/fail grade and is not

included in the cumulative GPA.

 The student must the field pay training supervision fees equivalent to two of hours the approved hours, if applicable, in each academic during year



which the field training is performed.

16. Adding and Dropping a course

- The student may add courses in the first week of the main semester or in the first three days of the summer semester.
- The student may drop courses with a refund if possible, until the end of the second week of the main semester or the end of the first week of the summer semester.

 Adding or dropping a course must not conflict with the minimum and maximum number of credit hours registered for each semester.

17. Withdrawal from a course

- A student may withdraw from any course during the first ten weeks of the main semester, or during the first five weeks of the summer semester.
- The student will not fail the course from which he withdrew, provided that he submitted a withdrawal request and it was approved and completed within the specified time mentioned in the previous point.
- The student will receive a grade of (W) upon withdrawal from the course, and will allowed be register for that course (with full attendance of all activities including exams) in the following semester.



18. Incomplete course

 If the student does not attend the final exam of the course in the semester with an excuse acceptable to the Student Affairs Committee and approved by the Board of Directors of the Obour Higher Institute of Engineering and Technology, the course is considered incomplete.

• The student will receive a grade of (I) in the course until he/she

takes the exam for that course. If the student fails to attend the final exam at the next available time, he/she will receive a grade of (F) in that course. The grade of (I) is



not taken into account in the student's cumulative grade point average (GPA).

• At the next available time for the exam, the student takes the

exam after paying the re-exam fees at a cost equivalent to one credit hour, if possible. The final exam grades are added to the work semester grades, to calculate the



overall grade for that course.

19. Student Evaluation

• The grades of each course are distributed as percentages of the total grade, divided between the course activities, the mid-term

exam, the practical exam, and the final exam.

• The student must attend at least 75% of the total contact hours of the course, in order to be able to attend his/her final exam.



• For the student to pass a course, the minimum grade that must be obtained in the final exam is 40% of the total final exam grade, otherwise the student will fail the course, regardless of the total grades obtained in this course, and will receive a grade of (F). This article does not apply to courses that do not have a final exam.



• The student will fail the course if he/she receives a grade of (F) (less than 60% of the course grades), or is not allowed to attend the final exam due to exceeding the prescribed percentage of absences, or due to cheating, ... etc. or does not attend the final

exam without submitting a prior excuse acceptable to the Education and Student Affairs Committee and approved by the Board of Directors of the Obour Higher



Institute of Engineering and Technology. In the event that the student submits a prior excuse acceptable to the Education and Student Affairs Committee and approved by the Board of Directors of the Obour Higher Institute of Engineering and Technology, the course grade will be considered incomplete (I). In this case, the course will be registered for him in the following semester, while retaining the year's work, and he will have the right to calculate the course grade for him without reduction.

20. Course Grades

The average GPA for each course is calculated based on the grades the student collects while studying that course (student work – mid-term exam – practical exam – final exam). The following table shows how the average GPA is calculated based on the grades collected. The student must obtain a grade of (D) as a minimum in order to pass the course, and for this course to

be taken into consideration when calculating the average cumulative GPA.

• The grades are distributed among the different evaluation criteria within the course description for these regulations.

Total Grades %	Grade	Points
97% ≥	A+	4.0
93% : < 97%	A	4.0
89% : < 93%	A-	3.7
84% : < 89%	B+	3.3
80% : < 84%	В	3.0
76% : < 80%	В-	2.7
73% : < 76%	C+	2.3
70% : <73%	С	2.0
67% : < 70%	C-	1.7
64% : < 67%	D+	1.3
60% : < 64%	D	1.0
< 60%	F	0.0

Other courses where the student is registered as an auditor, or have zero credit hours (pass or fail), are not included in the cumulative GPA calculation. The grade for such courses is as shown in the following table:

Degree	1
AU	Listener
P	Passed
F	Failed
W	Withdrawn
I	Incomplete

21. Course Repeating

- The student can repeat the course for improvement, if his grade in this course meets the minimum passing requirements, according to the following rules:
 - The student obtains the highest grade in the course after repeating, and this grade is the one that will be calculated in the cumulative GPA, provided that this improvement must appear in the student's status statement.
 - The maximum number of times a student can repeat a course for improvement is five times during the study period, except for improving subjects for the



Interpretation

- purpose of exiting the academic warning period, or to meet graduation requirements.
- The student must pay the full cost of the credit hours to improve a course.

- If the student fails a course (receiving an F grade), he must repeat the course (with full attendance and performance of activities including exams the course grade is calculated from the beginning) according to the following rules:
 - o The highest grade for a course that has been repeated is B.+
 - o After repeating the course, his grade is the one that will be calculated in the cumulative GPA, provided that this repetition must appear in the student's status statement.

22. Study Dismissal and Academic Probation

- A student receives an academic warning if the cumulative semester GPA in any semester is less than 2.0.
- A student will be dismissed from the Obour Higher Institute of Engineering and Technology if he/she receives a cumulative semester GPA less than 2.0 in six consecutive semesters other than

summer semesters. If the student's cumulative semester GPA exceeds 2.0 in any semester, consecutive academic warnings will be cancelled.

 A student will be dismissed from the Obour Higher Institute



of Engineering and Technology if he/she fails to meet the graduation requirements during the maximum period of study, which is ten years.

• A student who is dismissed from study due to his/her inability to raise the cumulative GPA to at least 2.0 will be given an additional and final opportunity to register for two consecutive semesters and a summer semester to raise the cumulative GPA to at least 2.0, and to meet the graduation requirements provided that he/she has successfully completed at least 80% of the total number of credit hours required for graduation. There is an opportunity for the student to raise the cumulative GPA to at least 2.0.



23. Calculation of the Cumulative Grade Point Average (GPA)

• The course points achieved by the student are calculated as the product of the number of credit hours for this course, and the course grade points mentioned in Article 16 above.



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- In any semester, the total points obtained by the student are calculated by dividing the total points of all the courses of the semester by the total credit hours for these courses.
- The cumulative GPA for graduation is the cumulative GPA upon graduation, after fulfilling all graduation requirements. A student cannot obtain his/her academic degree unless he/she achieves a



cumulative GPA of at least 2.0 upon graduation.

- The graduate's ranking is based on the cumulative GPA upon graduation, and in the event of a tie in the cumulative GPA upon graduation between two or more students, the ranking is based on their total cumulative grades, taking into account the rules related to repeating and improving courses.
- The student's status statement must include all the courses registered during the study period, including those he/she failed,

withdrew from, or improved.

24. Declaration of Honor

 In order to achieve honors, the student must meet the



following conditions:

- Maintain a cumulative GPA of 3.3 during his studies in the program, and in any semester the semester GPA must be higher than or equal to 3.3.
- The student must not fail any course during his studies in the program.
- Not have been subject to any penalty (punishment) during his studies in the program.

25. Course Opening

- The opening of the course is subject to the availability of a teaching staff and the availability of appropriate capabilities.
- The Higher Institute of Engineering and Technology may grant exceptions to these limits if necessary.



26. Academic Advisor

 Each student is assigned an academic advisor to follow up on the student's academic progress and help him choose courses in each semester.



- There may be more than one academic advisor in the program depending on the number of students enrolled in the program.
- The academic advisor is responsible for:
 - Helping the student choose the academic path and helping him choose courses in each semester.
 - o Helping the student choose field training.
 - Helping the student choose the track and graduation project.
- The academic advisor may ask the student to repeat courses he has passed or ask him to register additional courses to raise the cumulative GPA required for graduation.

27. Student Transfer between Credit Hour System and Semester-Based System

- Course offsetting will be performed between the courses passed by the student in the semester-based system and the equivalent courses in the programs presented here.
- The following table is used to calculate the equivalent grades when transferring from the semester-based system and the credit hour system.

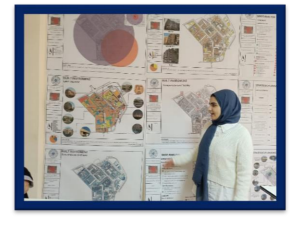
From the semester-based system to the **credit hour** system

Equivalent Percentage	Points	Appreciation
95% ≥	4.0	A+
90% : < 95%	4.0	A
85% : < 90%	3.7	A-
80%: < 85%	3.3	B+
75%: < 80%	3.0	В

71%: < 75%	2.7	B-
68% : < 71%	2.3	C+
65%: < 68%	2.0	С
60%: < 65%	1.7	C-
55%: < 60%	1.3	D+
50%: < 55%	1.0	D
50% <	0.0	F

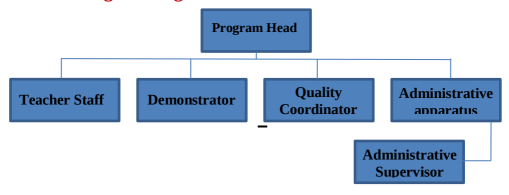
28. Appeals

The student may submit a petition review to the grades of course, within a week of the announcement of the grades, after paying the required fees in accordance with Institute's the rules.



• In the event of a general complaint about the result of a course, the competent committee reviews the grades and issues a decision regarding the grades of this course.

29. Program Organizational Structure



30. The plan and scientific content of the academic courses

Code Course Title		Credits and SWL		Contact Hours				Pre-	
Code	Course Title	СН	ECTS	SWL	Lec	Tut	Lab	TT	requisites
			Semest	er 1					
HUM 011	English Language	2	4	100	2	1	-	3	
BAS 011	Mathematics (1)	3	5	125	3	1	-	4	
BAS 021	Physics (1)	3	5	125	2	1	1	4	
BAS 051	Engineering Drawing & Projection, using the Computer	3	6	150	2	1	2	5	
BAS 061	Principles of Manufacturing Engineering	3	5	125	2	2	1	5	
ELE 031	Computer Technology	3	5	125	2	1	1	4	
	Total	17	30	750	13	7	5	25	

Semester 2									
HUM 061	History of Engineering & Technology	2	4	100	2	-	-	2	
BAS 012	Mathematics (2)	4	6	150	3	2	-	5	BAS 011
BAS 022	Physics (2)	3	5	125	2	2	1	5	BAS 021
BAS 031	Mechanics	3	5	125	2	2	-	4	
BAS 041	Engineering Chemistry	3	5	125	2	2	1	5	
ELE 041	Computer Programming (1)	3	5	125	2	0	2	4	ELE 031
	Total	18	30	750	13	8	4	25	
			Semest	er 3					
HUM 171	Communications and Presentation Skills	2	4	100	2	1	0	3	
	BASIC Elective Course (1)	2	4	100	2	1	0	3	
ARC 111	Principles of Architecture Design Studio	5	8	200	2	7	0	9	
ARC 113	History & Theories of Architecture (1)	2	4	100	2	1	0	3	
ARC 121	Building Construction (1)	2	4	100	2	1	0	3	
CIV 162	Engineering Surveying (1)	3	6	150	2	1	1	4	BAS 012
	Total 16 30 750 12 12 1 25								
	Semester 4								
HUM 172	Analysis and Research Skills	2	4	100	2	1	0	3	
	BASIC Elective Course (2)	2	4	100	2	1	0	3	

ARC 112	Architecture Design Studio (1)	5	8	200	2	7	0	9	ARC111
ARC 114	History & Theories of Architecture (2)	2	4	100	2	1	0	3	ARC 113
ARC 122	Building Construction (2)	2	4	100	2	1	0	3	ARC 121
CIV 121	Strength of materials & Testing (1)	3	6	150	2	1	1	4	BAS 022
Total		16	30	750	12	12	1	25	
Semester 5									
HUM 241	Law and Human Rights	2	4	100	2	1	0	3	
	BASIC Elective Course (3)	2	4	100	2	1	0	3	
ARC 211	Architecture Design Studio (2)	5	8	200	2	7	0	9	ARC 112
ARC 221	Building Construction (3)	2	5	125	2	1	0	3	ARC 122
ARC 222	Technical Installations	2	4	100	2	1	0	3	ARC 122
CIV 211	Design of Concrete Structures (1)	3	5	125	3	1	0	4	
	Total	16	30	750	13	12	0	25	
Semester 6									
HUM 2xy	HUM Elective Course (1)	2	4	100	2	1	0	3	
ARC 212	Architecture Design Studio (3)	5	8	200	2	6	0	8	ARC 211
ARC 213	Architectural Digital Representation	2	4	100	2	1	0	3	
ARC 223	Working Design (1)	3	6	150	2	2	0	4	ARC 221 ARC 222
ARC 241	Regional and Urban Planning	3	4	100	2	2	0	4	
	ARC Level 2 Elective Course (1)	2	4	100	2	1	0	3	
Total		17	30	750	12	13	0	25	
Semester 7									
HUM 3xy	Hum Elective Course (2)	2	4	100	2	1	0	3	

ARC 311	Architecture Design Studio (4)	5	8	200	2	6	0	8	ARC 212
ARC 321	Working Design (2)	3	6	150	2	2	0	4	ARC 223
ARC 331	Environmental Control	2	4	100	2	1	0	3	
ARC 341	Smart City Planning	3	4	100	2	2	0	4	ARC 241
	ARC Level 3 Elective Course (2)	2	4	100	2	1	0	3	
	Total	17	30	750	12	13	0	25	
			Semest	er 8					
ARC 312	Architecture Design Studio (5)	5	8	200	2	7	0	9	ARC311
ARC 313	Architectural Criticism and Project Evaluation	2	4	100	2	1	0	3	
ARC 322	Working Design (3)	3	6	150	2	2	0	4	ARC 321
ARC 332	Environmental Impact Assessment	2	4	100	2	1	0	3	ARC 331
ARC 342	Urban Design	2	4	100	2	1	0	3	ARC 341
	ARC Level 3 Elective Course (3)	2	4	100	2	1	0	3	
	Total	16	30	750	12	13	0	25	
	Total	16	30 Semest		12	13	0	25	
ARC 411	Architectural Graduation Project (1)	5			2	7	0	9	HUM 171 HUM 172 ARC 312
ARC 431	Architectural Graduation Project (1) Maintenance of Buildings	5	Semest 8 5	er 9 200 125	2	7 2	-	9	HUM 172 ARC 312
ARC 431 ARC 441	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading	5 3 2	8 5 5 5	er 9 200 125 125	2 2 2	7 2 1	0 0 0	9 4 3	HUM 172
ARC 431 ARC 441 ARC 451	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing	5 3 2 2	8 5 5 4	200 125 125 100	2 2 2 2	7 2 1 1	0 0 0 0	9 4 3 3	HUM 172 ARC 312
ARC 431 ARC 441	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications and BOQs	5 3 2	8 5 5 5	er 9 200 125 125	2 2 2	7 2 1	0 0 0	9 4 3	HUM 172 ARC 312
ARC 431 ARC 441 ARC 451	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications	5 3 2 2 2 2	8 5 5 4 4 4 4	er 9 200 125 125 100 100	2 2 2 2 2 2	7 2 1 1 1 1 1	0 0 0 0	9 4 3 3 3 3 3 3	HUM 172 ARC 312
ARC 431 ARC 441 ARC 451	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications and BOQs ARC Level 4 Elective	5 3 2 2 2 2 2	8 5 5 4 4 30	er 9 200 125 125 100 100 750	2 2 2 2 2 2	7 2 1 1 1 1	0 0 0 0 0 0	9 4 3 3 3 3	HUM 172 ARC 312
ARC 431 ARC 441 ARC 451	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications and BOQs ARC Level 4 Elective Course (4) Total	5 3 2 2 2 2 2	8 5 5 4 4 4 4	er 9 200 125 125 100 100 750	2 2 2 2 2 2	7 2 1 1 1 1 1	0 0 0 0 0 0	9 4 3 3 3 3 3 3	HUM 172 ARC 312 ARC 342 ARC 322
ARC 431 ARC 441 ARC 451	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications and BOQs ARC Level 4 Elective Course (4) Total Architectural Graduation Project (2)	5 3 2 2 2 2 2	8 5 5 4 4 30	er 9 200 125 125 100 100 750	2 2 2 2 2 2	7 2 1 1 1 1 1	0 0 0 0 0 0	9 4 3 3 3 3 3 3	HUM 172 ARC 312
ARC 431 ARC 441 ARC 451 ARC 452	Architectural Graduation Project (1) Maintenance of Buildings Urban Upgrading Report Writing Items Specifications and BOQs ARC Level 4 Elective Course (4) Total Architectural	5 3 2 2 2 2 2 16	8 5 5 4 4 30 Semesto	er 9 200 125 125 100 100 750 er 10	2 2 2 2 2 2 2	7 2 1 1 1 1 1 13	0 0 0 0 0	9 4 3 3 3 3 25	ARC 342 ARC 322 ARC 411

ARC 454	Architectural Project Management	2	3	75	2	1	0	3	
ARC 455	Feasibility Studies	2	3	75	2	1	0	3	
	ARC Level 4 Elective Course (5)	2	3	75	2	1	0	3	
Total			30	750	12	13	0	25	

31. Registration Form Proposal

المستوى الصفري (يلزم تحقيق ٣٥ ساعة لاجتيازه) 🌣

الفصل الدر اسى الثانى (الربيعى)				الفصل الدر اسى الأول (الخريفي)				
متطلبات المقرر	عدد الساعات	اسم المقرر	كود المقرر	متطلبات المقرر	عدد الساعات	اسم المقرر	كود المقرر	
-	۲	History of Engineering & Technology	HUM 061	-	۲	English Language	HUM 011	
BAS 011	٤	Mathematics (2)	BAS 012	-	٣	Mathematics (1)	BAS 011	
BAS 021	٣	Physics (2)	BAS 022	-	٣	Physics (1)	BAS 021	
-	٣	Mechanics	BAS 031	-	٣	Engineering Drawing & Projection, using the Computer	BAS 051	
-	٣	Engineering Chemistry	BAS 041	-	٣	Principles of Manufacturing Engineering	BAS 061	
ELE 031	٣	Computer Programming (1)	ELE 041	-	٣	Computer Technology	ELE 031	
		ة لاجتيازه) 🌣	۲۷ ساعة	لزم تحقيق	ى الأول (ب	المستو		
-	۲	Analysis and Research Skills	HUM 172	-	۲	Communications and Presentation Skills	HUM 171	
-	۲	BASIC Elective Course (2)		-	۲	BASIC Elective Course (1)		
ARC111	٥	Architecture Design Studio (1)	ARC 112	-	٥	Principles of Architecture Design Studio	ARC 111	
ARC 113	۲	History & Theories of Architecture (2)	ARC 114	-	۲	History & Theories of Architecture (1)	ARC 113	
ARC 121	۲	Building Construction (2)	ARC 122	-	۲	Building Construction (1)	ARC 121	
BAS 022	٣	Strength of materials & Testing (1)	CIV 121	BAS 012	٣	Engineering Surveying (1)	CIV 162	

المستوى الثانى (يلزم تحقيق ١٠٠ ساعة لاجتيازه) *									
-	۲	HUM Elective Course (1)	HUM 2xy	-	۲	Law and Human Rights	HUM 241		
ARC 211	٥	Architecture Design Studio (3)	ARC 212	-	۲	BASIC Elective Course (3)			
	۲	Architectural Digital Representation	ARC 213	ARC 112	٥	Architecture Design Studio (2)	ARC 211		
ARC 221 ARC 222	٣	Working Design (1)	ARC 223	ARC 122	۲	Building Construction (3)	ARC 221		
-	٣	Regional and Urban Planning	ARC 241	ARC 122	۲	Technical Installations	ARC 222		
-	۲	ARC Level 2 Elective Course (1)		-	٣	Design of Concrete Structures (1)	CIV 211		
		عة لاجتيازه) 💠	۱۳۳ ساد	لزم تحقيق	ر الثالث (يا	المستوء			
ARC311	٥	Architecture Design Studio (5)	ARC 312	-	۲	Hum Elective Course (2)	HUM 3xy		
-	۲	Architectural Criticism and Project Evaluation	ARC 313	ARC 212	٥	Architecture Design Studio (4)	ARC 311		
ARC 321	٣	Working Design (3)	ARC 322	ARC 223	٣	Working Design (2)	ARC 321		
ARC 331	۲	Environmental Impact Assessment	ARC 332	-	۲	Environmental Control	ARC 331		
ARC 341	۲	Urban Design	ARC 342	ARC 241	٣	Smart City Planning	ARC 341		

ARC Level 3

Elective Course (2)

ARC Level 3

Elective Course (3)

المستوى الرابع (يلزم تحقيق ١٦٥ ساعة لاجتيازه) 🌣

ARC 411	٥	Architectural Graduation Project (2)	ARC 412	HUM 171 HUM 172 ARC 312	٥	Architectural Graduation Project (1)	ARC 411
ARC 451	٣	Green Maintenance of Buildings	ARC 432	-	٣	Maintenance of Buildings	ARC 431
ARC 431	۲	Financial Resource Management	ARC 453	ARC 342	۲	Urban Upgrading	ARC 441
-	۲	Architectural Project Management	ARC 454	-	۲	Report Writing	ARC 451
-	۲	Feasibility Studies	ARC 455	ARC 322	۲	Items Specifications and BOQs	ARC 452
-	۲	ARC Level 4 Elective Course (5)		-	۲	ARC Level 4 Elective Course (4)	

32. Program capabilities



2. Library









33. Disciplinary rules

Students enrolled in the institute and authorized to take the exam from outside are subject to the disciplinary system set forth below. The following acts are considered disciplinary violations in particular:

- Acts that disrupt the institute's system or disrupt or incite study, as well as deliberate refusal to attend classes, lectures, etc. that the regulations require to be performed regularly.
- Any act that violates honor and dignity or violates good conduct and behavior inside or outside the institute.
- Any violation of the examination system or the required calm and any cheating in an



exam or attempting to cheat.

- Any destruction or squandering of university facilities, equipment, materials, or books.
- Any organization within the institute and participation in it without prior authorization from the institute's board of directors.
- Distributing leaflets or issuing wall newspapers for the institute or collecting signatures without prior authorization from the dean of the institute.

• Sit-ins inside the institute's buildings or participation in demonstrations that violate public order, morals, and decency.

34. Instructions for students during the exam period

- Not to be present inside the examination halls without the university card for the seat number and the location of the examination committee.
- Not to bring programmed calculators with memory inside the examination unless permitted.
- Not to bring books or any written belongings related to the subject inside the examination halls.



- Not to be more than fifteen minutes late for the examination start time.
- Not to bring a mobile phone.
- The student's data shall be recorded in the designated place only on the sticker in the answer booklet.
- Not to talk to any colleague inside the committees.

- It is not allowed to leave the committees before at least half the time has passed.
- If the student is caught cheating inside the committee, he/she shall be removed from the committee and shall be prohibited from attending the rest of the following subjects. He/she shall be considered to have failed in all subjects and shall be referred to a disciplinary board. In other cases, the examination shall be invalidated by a decision of the disciplinary board, and this shall result in the invalidation of the academic degree previously obtained by the student.

35. Disciplinary sanctions

- Disciplinary penalties imposed on students are:
- Verbal or written warning.
- Warning.
 Deprivation from attending classes in a course for a period not exceeding one month.



- Expulsion from the institute for a period not exceeding one month.
- Cancellation of the student's exam in one or more courses.
- Expulsion from the institute for an academic year or more.

- Deprivation from taking the exam in all subjects for an academic year or more.
- Final expulsion from the institute, which results in the cancellation
 of the student's registration in the institute and deprivation from
 taking the exam. This decision shall be communicated to other
 institutes.
- The institute administration may announce the decision issued with the disciplinary penalty within the institute, and the decision must be communicated the to guardian. The student's decisions issued with disciplinary penalties, except for the verbal warning, shall be kept in the student's file.



The Minister of Education may reconsider the decision issued with the final expulsion after at least three years have passed from the date of issuance of the decision.

36. Complaint box

There is a complaints box for students to ensure confidentiality, and the committee formed for this purpose opens the box, investigates the complaints, and works to resolve them.

37. Medical care

- There is a medical clinic equipped on the ground floor to receive cases that require rapid treatment.
- There is a doctor to deal with emergency cases.
- Sick apologies are submitted for review with the clinic doctor.



38. Activities

The Architecture Engineering program conducts field visits for students to gain professional experience.



lecture on the artifacts and the details of the museum's design



A field visit to the Grand
 Egyptian Museum for the
 purpose of an introductory



under the supervision of Dr. Samar Awad in the academic year 2023.

• Photographs of a field visit to Al-Muizz Street, especially to Al-Suhaimi house, under the supervision of Dr. Dalia Magdy Qassem.







• Photographs of a field visit to the International Insulation Technology Company (Insotec) to broaden students' horizons and learn about industrial work with various components in the local market.





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• Photographs of a field visit to the Arab Contractors Company, a precast concrete factory, carpentry workshops, furniture factories, and reinforcing steel preparation workshops.





STUDENT GUIDE 2024-2025 ARCHITECTURE ENGINEERING

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