

Bachelor of Architectural Engineering (BAE)

Program Structure and Credit Hours

Degree Requirement

The Bachelor degree in Architectural Engineering (BAE) requires the completion of 150 Cr. Hrs. classified as follows:

Course Type	Credit Hours
1. University General Education Requirements	
(a) University Required Courses	15
(b) University Elective Courses	15
2. College Required Courses	23
3. Specialization Required Courses	83
4. Graduation Project Courses	6
5. Specialization Elective Courses	6
6. Training courses	2
Total Credit Hours	150

University General Education Requirements:

University Required Courses (5 Courses - 15 credit hours)

No .	Course ID	Course Name	Credit Hours (Cr. Hr.)	Th.-Lab-Tut Hours	Pre-requisites
1	ISL114 or ISL112	Islamic Culture or Islamic Culture for (Non-Arabs)	3	3-0-0 3-0-0	-----
2	ARB113 or ARB116	Arabic written expression Or Arabic as a Foreign Language	3	3-0-0	-----
3	EMS112	Emirates studies	3	3-0-0	-----
4	ENG104	Advanced English Writing	3	3-0-0	-----
5	INN311	Innovation and Entrepreneurship	3	3-0-0	-----

University Elective Courses (5 courses – 15 credit hours- 4 Baskets)

The Student must take at least one course from each Basket

Humanities and Art Basket

The Student can choose one course from offered courses (3 credit hours)

No.	Course No	Course Name	Credit Hours	Th.-Lab-Tut Hours	Pre-requisite
1	FRE212	Francophone World: Language and Culture	3	3-0-0	----
2	ISH211	Islamic Civilization	3	3-0-0	----
3	LAW106	Human Rights	3	3-0-0	----
4	WLT115	World Literature	3	3-0-0	----

Natural Science Basket

The Student will take two courses in this basket (6 credit hours)

No.	Course No	Course Name	Credit Hours	Th.-Lab-Tut Hours	Pre-requisite
1	AST211	Astronomy	3	3-0-0	----
2	BIO111	General Biology	3	2-2-0	----
3	ENV113	Science of Energy and Global Environment	3	3-0-0	----

Social and Behavioral Sciences Basket

The student can choose one course from offered courses (3 credit hours)

No.	Course No	Course Name	Credit Hours	Th.-Lab-Tut Hours	Pre-requisite
1	THI211	Critical Thinking	3	3-0-0	----
2	PSY111	General Psychology	3	3-0-0	----
3	INF112	Media Culture	3	3-0-0	----
4	SSW111	Social Responsibility	3	1-4-0	----
5	LAW112	Work Ethics	3	3-0-0	----
6	LED111	Leadership and Team Building	3	3-0-0	----
7	AID112	Community Based – First Aid	3	3-0-0	----

Technology, Quantitative, and Applied Science Basket

The student will take one course only from this basket (3 credit hours)

No.	Area	Course No	Course Name	Credit Hours	Th.-Lab-Tut Hours	Pre-requisite
1	Quantitative	STA 114	General Statistics	3	2-2-0	----

College Required Courses

MATH/PHYSICS/CHEMISTRY (23 credit hours)

No	Course ID	College Required Courses	Credit Hours	Th.-Lab-Tut. Hours	Prerequisite
1	MTH121	Engineering Mathematics I	3	3-0-2	----
2	PHY121	Engineering Physics I	4	3-2-2	----
3	CHE101	Chemistry for Engineers	3	2-2-0	----
4	MTH122	Engineering Mathematics II	3	3-0-2	MTH121
5	PHY122	Engineering Physics II	4	3-2-2	PHY121
6	MTH221	Engineering Mathematics III	3	3-0-2	MTH122
7	MTH222	Engineering Mathematics IV	3	3-0-2	MTH221
		Total	23		

Specialization Required Courses (83 Credit hours)

No .	Course ID	Course Name	Credit Hours (Cr. Hr.)	Th.-Lab-Tut. Hours	Pre-requisites
1	ARC110	INTRODUCTION TO DESIGN	3	1-0-4	----
2	ARC117	ARCHITECTURAL & INTERIOR GRAPHICS	3	1-0-4	----
3	ARC120	ARCHITECTURAL DESIGN I	4	1-0-6	ARC110 & ARC117
4	ARC121	HISTORY OF ARCHITECTURE	3	3-0-0	----
5	ARC210	ARCHITECTURAL DESIGN II	4	1-0-6	ARC120
6	CIE211	STATICS	3	3-0-2	PHY121
7	ARE253	BUILDING INFORMATION MODELING (BIM)	3	1-4-0	ARC117
8	ARE233	BUILDING CONSTRUCTION ENGINEERING	3	2-2-0	ARC117
9	CIE222	CIVIL ENGINEERING MATERIALS	4	3-2-0	CHE101 & Co CIE212
10	CIE212	MECHANICS OF MATERIALS	3	3-0-2	CIE211 & MTH122
11	ARE254	GENERATIVE/PARAMETRIC DESIGN	3	1-4-0	ARE253
12	ARE234	CONSTRUCTION METHOD & EQUIPMENT	3	2-2-0	ARE233
13	CIE331	STRUCTURAL ANALYSIS I	3	3-0-0	CIE212
14	CIE361	GEOTECHNICAL ENGINEERING I	3	2-2-0	CIE222 & CIE212
15	MEC205	ENGINEERING MECHANICS-DYNAMICS	3	3-0-1	CIE211
16	ARC373	SUSTAINABLE ARCHITECTURE	3	3-0-0	PHY121
17	CIE334	DESIGN OF REINFORCED CONCRETE STRUCTURES	3	3-0-2	CIE331 & CIE222
18	ARE331	ADVANCED BUILDING CONSTRUCTION TECHNOLOGY	3	2-2-0	ARE234
19	ARE300	ARCHITECTURAL ENGINEERING DESIGN	3	1-0-4	ARC210 & CIE334
20	ARE374	BUILDING MECHANICAL SYSTEMS	3	3-0-0	PHY121
21	CIE431	DESIGN OF STEEL STRUCTURES	3	3-0-0	CIE331
22	ARE532	CONSTRUCTION PROJECT MANAGEMENT	3	3-0-0	ARE331
23	CIE371	ENGINEERING ECONOMICS	3	3-0-0	MTH122 & STA114
24	ARE533	ADVANCED CONSTRUCTION PROJECT MANAGEMENT	3	3-0-0	ARE532
25	ARE472	LIGHTING AND ACOUSTICS IN ARCHITECTURE	3	2-2-0	PHY122
26	ARE473	BUILDING ELECTRICAL SYSTEMS	2	2-0-0	PHY122
27	ARE530	PROFESSIONAL PRACTICE, SPECIFICATION & COST ESTIMATION	3	3-0-0	ARE331
		Total	83		

Graduation Projects (two courses - 6 credit Hours)

No.	Course ID	Course Name	Credit Hours (Cr. Hr.)	Th.-Lab-Tut. Hours	Pre-requisites
1	ARE500	GRADUATION PROJECT I	3	1-4-0	ARE300
2	ARE501	GRADUATION PROJECT II	3	1-4-0	ARE500
		Total	6		

Specialization Elective Courses

List of specialization electives (to select two courses – 6 Cr. Hr.)

No.	Cours eID	Cour se Na me	Credit Hours (Cr. Hr.)	Th.-Lab-Tut. Hours	Pre-requisites
1	ARE580	SELECTED TOPICS IN ARCHITECTURAL ENGINEERING	3	3-0-0	Year 4
2	ARC582	REAL ESTATE DEVELOPMENT (MANAGEMENT)	3	3-0-0	Year 4
3	ARC585	RESEARCH & DESIGN METHODS	3	3-0-0	Year 4
4	ARE421	LEGAL ISSUES IN CONSTRUCTION LAWS	3	3-0-0	Year 4
5	CIE332	STRUCTURAL ANALYSIS II	3	3-0-0	Year 4 & CIE331
6	ARE420	CONSTRUCTION ESTIMATION	3	3-0-0	Year 4 & ARE331
7	CIE471	SPECIFICATION AND QUANTITY SURVEYING	3	3-0-0	Year 4 & ARE331
8	CIE241	SURVEYING I	3	2-2-0	Year 4 & MTH121
9	ARE333	WORKING DRAWING AND CONSTRUCTION DETAILS	3	1-4-0	Year 4

Architectural Engineering Training Courses

(2 credit hours)

No.	Course ID	Course Name	Credit Hours (Cr. Hr.)	Th.-Lab-Tut. Hours	Pre - requisites
1	ARE351	ARCHITECTURAL ENGINEERING TRAINING I	1	8 weeks *	Year 3
2	ARE352	ARCHITECTURAL ENGINEERING TRAINING II	1	8 weeks *	Year 4 & ARE351
		Total	2		

* Minimum 30 hours per week for 8 weeks