

# KINGDOM OF SAUDI ARABIA, MINISTRY OF EDUCATION JAZAN UNIVERSITY, COLLEGE OF ENGINEERING

# UNDERGRADUATE BULLETIN

FOR COLLAGE OF ENGINEERING 2015-2016

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# Bachelor of Science in Architecture Engineering Program



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In the view of satisfying the essential needs of the industries and the government of Kingdom of Saudi Arabia, the Bachelor of Science in Architecture Engineering (BSAE) Program is introduced at the College of Engineering in Jazan University.

In the face of the progressive developments, the Architecture Engineering Department has maintained a strong commitment to provide high quality programs and services by conscientiously evaluating priorities and efficiencies of educational functions. Continuous revisions in curriculum have been updated based on the requirements of industries with respect to the recent technological developments. The revisions and modifications with reference to the standards of International Universities provided an opportunity to self evaluate effectiveness of educational procedures and practices. The redesigned program consists of sequential and progressive courses. These courses provide the students with the fundamental knowledge of mathematical and scientific subjects with the basics of Architecture Engineering. The curriculum consists of a broad range of subjects that form the foundation of the Architecture engineering discipline including the importance of engineering design.

The developed program is prepared to satisfy the university, college, and department requirements. The university requests different topics and highlight different needs, while the college requests involve basic science and other related engineering courses. The department requests include core courses in different Architecture engineering disciplines. For the sake of quality assessment and academic accreditation, the BSAE program is designed according to both "The National Commission for Academic Accreditation and Assessment (NCAAA)" and "Accreditation Board for Engineering and Technology (ABET), Inc.".

# 1. The Bachelor of Science in Architecture Engineering Program

The Bachelor of Science in Architecture Engineering (BSAE) Program at the College of Engineering in Jazan University started in the academic year of (1431-1432H). The program focuses on the progressive development in the Architecture field in Kingdom of Saudi Arabia, and the continuous development in the Architecture engineering field. During the redesign of the program and its curriculum, programs of similar ranked engineering institutes, either in the Kingdom of Saudi Arabia or over the world, are reviewed as a term of reference.

# 1.1 BSAE Program Vision

The vision of the Bachelor of Science in Architectural Engineering Program at the College of Engineering in Jazan University is:

to ensure providing distinguished education experiences achieving the highest Architecture Architectural Engineering education standards that contribute to the vision of the Kingdom of Saudi Arabia 2030.

# 1.2 BSAE Program Mission

To build vital Architectural Engineering community in Southern region of Saudi Arabia and beyond through:

- Providing competent academic education with the spirit of ethics, responsibility and collaboration.
- Meeting the needs of the local and international labor market
- Boosting the graduates' lifelong development skills in the areas of Architectural Design, sustainability, building technology and building information

# 1.3 BSAE Program Objectives

The main strategic objectives of the BSAE Program at the College of Engineering in

PEO 1: Able to boost and practice the approaches of the Architectural engineering in one or



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# more of sustainability and building technology

- PEO 2: Practicing the Architectural Design concept based on the Engineering principles and ethics
- PEO 3: Qualified to meet the challenges of working in a multi-disciplinary environment and assuming leadership responsibilities in diverse areas of the profession
- PEO 4: Able to enhance their professional skills to qualify them for postgraduate studies and professional societies.

The BSAE Program educational objectives will be measured through the satisfaction of the following NCAAA and ABET student outcomes:

- **Outcome a:** Students shall have an ability to apply knowledge of mathematics, science, and fundamental engineering to Architecture engineering problems.
- **Outcome b:** Students shall have an ability to design and conduct experiments to study different Architecture engineering systems and analyze and interpret data.
- **Outcome c:** Students shall have an ability to design Architecture building, to meet desired realistic constrains such as economic, environmental, social, political, ethical, health and safety, and sustainability.
- **Outcome d**: Students shall have an ability to work effectively in multidisciplinary teams, to solve engineering problems relevant to Architecture engineering.
- **Outcome e:** Students shall have an ability to identify, formulate, and solve practical Architecture engineering problems.
- Outcome f: Students shall have an understanding of the professional and ethical responsibilities of Architecture engineers.
- **Outcome g:** Students shall have an ability to communicate effectively in written, oral, and graphical forms, including the use of professional-quality visual aids.
- Outcome h: Students shall have an understanding of the impact of Architecture engineering on the society, environment, and global economy.
- Outcome i: Students shall have recognition of the need to engage in lifelong learning.
- **Outcome j:** Students shall have an ability to continuously update their knowledge and skills related to contemporary issues.
- Outcome k: Students shall have an ability to use modern tools, techniques and skills



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necessary for practicing Architecture engineering, including computational tools, and instrumentation.

# 2. The Bachelor of Science in Architecture Engineering Program Plan

The studying plan of the BSAE Program at the College of Engineering in Jazan University involves different requirements for the university, the college, and the department, as well as courses which satisfy these requirements. The study plan also includes the credit units for all courses and the distribution of these credit units on the ten studying levels (terms).

# 2.1 BSAE Program Plan Requirements

The study plan for the Architecture engineering department is designed to satisfy three main needs. The first one is the university requirement which includes different topics highlighting different needs in the academic and real life. The second is the college requirement involves the basic science courses and other courses related to Architecture and other engineering fields. The last one is the department requirement which includes the core courses in the Architecture engineering filed with its different disciplines. Table (1) displays a general prospective of the study plan illustrating all requests, courses, credit units, and contact hours for these requirements.

Table (1) Requirements, Credit units, and contact hours

Requirement		Courses	Credit	Units	Contact Hours
	Requirement	Number	Number	%	Number
University		7	15	9.38	16
	English Language	3	15	9.38	39
ge	Computer Science	1	3	1.87	4
College	Mathematics and Basic Science	11	35	21.87	40
	Engineering Courses	4	10	6.25	16
Un	iversity and College	26	78	48.75	115
	Danautusant	33 conv.	82	51.25	144
	Department	30 со-ор	82	51.25	132
	Total	59 conv.	160		259



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56 со-ор	160	247
1		

# 2.2 BSAE Program Credit Units-Levels-Requirements

Table (2) illustrates the distribution of the credit units for the university, college and department requirements on the ten studying levels. This table includes the summer training with 2 credit units.

Table (2) Distribution of the credit units on the plan levels

Level Req.	University	College	Department	Level Sum	Year Sum
First	5	9	0	14	20
Second	2	13	0	15	29
Third	2	15	0	17	36
Fourth	2	9	8	19	30
Fifth	2	6	9	17	34
Sixth	2	3	12	17	34
Seventh	0	3	15	18	25
Eighth (Conventional)	0	5	12	17	35
Eighth (Co-op)	0	5	13	18	36
Summer Term	0	0	Summer Training	2	2
	0	0	Co-op begins	-	-
Ninth (Conventional)	0	0	12	12	24
Tenth (Conventional)	0	0	12	12	
Ninth (Co-op)	0	0	9	9	25
Tenth (Co-op)	0	0	16	16	23
Total	15	63	82	1	160

# 2.3 Course Coding System

The course code is composed of two to four letters and three digits. The letters indicate the major of the course. The first digit indicates the year, 1, 2, 3, or 4. The second digit between 1 and 9 displays the discipline in the major. Table (3) shows the



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disciplines in Architecture engineering. The third digit is the course sequence in each discipline.

**Table (3): Disciplines of Architecture Engineering** 

Disciplines	The second Digit
Architecture design Courses	1
Assistance Studies Courses	3
Building construction Courses	4
Building technology Courses	5
Training and Senior Projects	9

The following figure shows the courses coding system that obeyed throughout the studying plan.

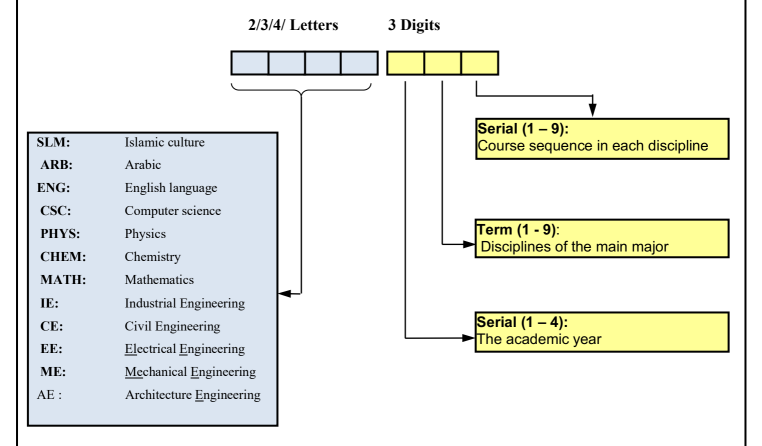


Figure (1) Courses coding system

This coding system is applied to the courses taught by collage of engineering

departments only, and other courses belonging to other colleges coding system.

# **2.4 BSAE Program Courses**

Tables (4), (5), (6) and (7) illustrate the courses, their credit units and weekly contact hours for the university, college, and department. The core courses are classified according to the discipline in the Architecture engineering. The distribution of the courses includes; 15 credit units for the university requirements, 63 credit units for the college requirements, and 82 credit units as requirements for the Architecture engineering. The total credit units for the BSAE are 160.

**Table (4): The University Requirements** 

Discipline	No ·	Course code	Course Name	Credit Units	Contact Hours
	1	SLM 101	Islamic Culture (1)	2	2
	2	SLM 102	Islamic Culture (2)	2	2
University	3	SLM 103	Islamic Culture (3)	2	2
Requirements	4	SLM 104	Islamic Culture (4)	2	2
	5	ARB 101	Arabic Language Skills	2	2
	6	ARB 102	Arabic Editing	2	2
	7	CSC 101	Introduction to Computer	3	4
Total			7 Courses	15	16



**Table (5): The College Requirements** 

Discipline	No.	Course Code	Course Name	Credit Units	Contact Hours
	1	ENG101	English Language (1)	6	18
English	2	ENG102	English Language (2)	6	18
Language	3	ENG 357	Technical Writing	3	3
			3 Courses	15	39
Computer	1	CSC 111	Programming Language	3	4
Science			1 Courses	3	4
	1	MATH 101	Mathematics	3	3
	2	MATH 211	Calculus (1)	3	3
	3	MATH 228	Calculus (2)	3	3
	4	MATH 319	Calculus (3)	3	3
Mathematics	5	MATH 336	Differential equations	3	3
&	6	MATH 410	Numerical methods	3	3
<b>Basic Science</b>	7	STAT 354	Statistics and probability	3	3
	8	CHEM 101	General Chemistry	4	5
	9	CHEM 102	Chemistry (2)	3	4
	10	PHYS 101	General Physics	4	5
	11	PHYS 203	Physics (2)	3	5
			11 Courses	35	40
	1	ME 131	Engineering drawing	2	5
	2	ME 132	Engineering Design	3	4
Engineering	3	IE 346	Engineering Economy	2	2
Courses	4	EE 111	Fundamentals of Electrical	3	5
			Engineering		
			4 Courses	10	16
Total			19 Courses	63	99



Table (6) Architecture Engineering Requirements (Conventional Approach)
Based on Disciplines

Discipline	No.	Course Code	Course Name	Credit Units	Contact Hours
	1	CE 111	Statics	3	4
	2	CE 213	Strength of Materials	3	5
GA 43	3	CE 281	Surveying	2	4
Civil	4	CE 215	Structural Analysis (1)	3	4
Engineering	5	CE 317	Reinforced Concrete (1)	3	4
	6	CE 434	Soil and foundation engineering	3	4
	6 Co			17	25
	1	AE 111	Fundamental of Design and drawing	3	6
	2	AE 212	Introduction to Architecture design	3	6
Architecture	3	AE 213 AE 314	Architecture design (1) Architecture design (2)	3	6
design	5	AE 314 AE 315	Architecture design (2)  Architecture design (3)	3	6
3.51811	6	AE 416	Architecture design (4)	3	6
	6 Co		Architecture design (4)	18	36
	1	AE 131	Computer Applications in Architecture (1)	2	4
	2	AE 232	Theories and development of Architecture	2	4
A:	3	AE 233	Energy in buildings	2	4
Assistance	4	AE 234	Environmental Control systems	2	3
Studies	4 Co		Environmental Control systems	8	15
	1	AE 141	Building construction (1)	2	4
	2	AE 242	Building construction (2)	2	4
Building	3	AE 243	Building construction (3)	2	4
construction	4	AE 344	Design and Working Drawings (1)	3	5
	5	AE 345	Design and Working Drawings (2)	3	6
	6	AE 446	Workshop Drawings	3	6
	6 Co	urses		15	29
	1	AE 351	Acoustics and Lighting in Architecture	2	3
	2	AE 352	Construction management	2	3
Building	3	AE 353	Mechanical and Air Conditioning systems in buildings	3	5
technology	4	AE 454	Building industry	2	3
	5	AE 455	Specifications and Quantities	2	3
	5 Co	urses		11	17
	1	AE 496	Summer training	2	-
Graduation	2	AE 498	Senior Design project (1)	1	3
Project	3	AE 499	Senior Design project (2)	3	7
J	3 Co			6	10
	1	AE 491	Elective (1)	3	4
<b>Elective Courses</b>	2	AE 492	Elective (2)	2	4
	3	AE 493	Elective (3)	2	4
	3 Co	urses		7	12
Total			33 Courses	82	144



Discipline	No.	Course Code	Course Name	Credit Units	Contact Hours
	1	CE 111	Statics	3	4
	2	CE 213	Strength of Materials	3	5
	3	CE 281	Surveying	2	4
Structural	4	CE 215	Structural Analysis (1)	3	4
	5	CE 317	Reinforced Concrete (1)	3	4
	6	CE 434	Soiland foundationengineering	3	4
	6 Co	1		17	25
	1	AE 111	Fundamental of Design and drawing	3	6
	2	AE 212	Introduction to Architecture design	3	6
	3	AE 213	Architecture design (1)	3	6
Architecture	5	AE 314 AE 315	Architecture design (2)	3	6
design	6	AE 313 AE 416	Architecture design (3) Architecture design (4)	3	6
4451511	7	AE 410 AE 131	Computer Applications in Architecture (1)	2	6 4
	/	AE 131 AE 232	Theories and development of Architecture (1)	2	4
	6 Co	_	Theories and development of Architecture (1)	22	44
	1	AE 233	Energy in Building	2	4
G 11	2	AE 234	Environmental Control systems	2	3
Sustainable	4 Co		Environmental control by steins	4	7
	1	AE 141	Building construction (1)	2	4
	2	AE 242	Building construction (2)	2	4
Building	3	AE 243	Building construction (3)	2	4
construction	4	AE 344	Design andWorking Drawings (1)	3	5
	5	AE 345	Design andWorking Drawings (2)	3	6
	6	AE 446	Workshop Drawings	3	6
	6 Co	urses		15	29
	1	AE 351	Acoustics and Lightingin Architecture	2	3
	2	AE 352	Construction management	2	3
Building	3	AE 353	Mechanicaland Air Conditioning systemsin buildings	3	5
technology	4	AE 454	Building industry	2	3
	5	AE 455	Specifications and Quantities	2	3
	5 Co	urses		11	17
	1	AE 496	Summer training	2	-
Graduation	2	AE 498	Senior Design project (1)	1	3
Project	3	AE 499	Senior Design project (2)	3	7
3	3 Co	urses		6	10
	1	AE 491	Elective (1)	3	4
<b>Elective Courses</b>	2	AE 492	Elective (2)	2	4
	3	AE 493	Elective (3)	2	4
	3 Co	urses		7	12
Total			33 Courses	82	144

Table (7) Architecture Engineering Requirements (Co-op Approach) Based on Disciplines



Discipline	No.	Course code	Course Name	Credit Units	Contact Hours
	1	CE 111	Statics	3	4
	2	CE 213	Strength of Materials	3	5
	3	CE 281	Surveying	2	4
Civil	4	CE 215	Structural Analysis (1)	3	4
Engineering	5	CE 317	Reinforced Concrete (1)	3	4
	6	CE 434	Soil and foundation engineering	3	4
	6 Co		_	17	25
	1	AE 111	Fundamental of Design and drawing	3	6
	2	AE 212	Introduction to Architecture design	3	6
Architecture	3	AE 213	Architecture design (1)	3	6
design	4	AE 314	Architecture design (2)	3	6
uesign	5	AE 315	Architecture design (3)	3	6
	6	AE 416	Architecture design (4)	3	6
	6 Co			18	36
	1	AE 131	Computer Applications in Architecture (1)	2	4
	2	AE 232	Theories and development of Architecture	2	4
Assistance	3	AE 233	Energy in buildings	2	4
Studies	4	AE 234	Environmental Control systems	2	3
	4 Co	urses		8	15
	1	AE 141	Building construction (1)	2	4
	2	AE 242	Building construction (2)	2	4
Building	3	AE 243	Building construction (3)	2	4
construction	4	AE 344	Design and Working Drawings (1)	3	5
	5	AE 345	Design and Working Drawings (2)	3	6
	6	AE 446	Workshop Drawings	3	6
	6 Co	urses		15	29
	1	AE 351	Acoustics and Lighting in Architecture	2	3
	2	AE 352	Construction management	2	3
Building	3	AE 353	Mechanical and Air Conditioning systems in buildings	3	5
technology	4	AE 454	Building industry	2	3
	5	AE 455	specifications and Quantities	2	3
	5 Co	urses		11	17
	1	AE 497	CO-OP training	9	-
Graduation	2	AE 498	Senior Design project (1)	1	3
Project	3	AE 499	Senior Design project (2)	3	7
110,000	3 Co			13	10
Total			30 Courses	82	132

# 2.5 BSAE Program Curriculum



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Following is the BSAE program curriculum of the Architecture engineering department. The BSAE is accomplished in five academic years (all are in English language) having two levels an academic year. The five academic years involve one preparatory year with no core courses and four years in the Architecture engineering field. The curriculum presents the credit units and weekly contact hours, either for lectures or for practical work for all courses. The curriculum also presents summer training which starts at the end of the eighth level, and senior project which begins at the ninth level and continues to the end of the tenth level.

Also, the program presents the concept of conventional and co-op approaches and the distribution of courses after the seventh level for both approaches. The main difference between the two approaches is that the co-op approach training cover 9 credits in 24 weeks of training and the student of this path start the senior project in the eight level.



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# **FIRST YEAR**

First Level								
Course Code	Course Name	Prerequisites	Credit	Weekly Contact Hours				
Course Coue	Course Ivame	Trerequisites	Units	Lec	Lab	Tut	Sum	
SLM 101	Islamic Culture (1)		2	2			2	
ENG 101	English Language (1)		6	12	6		18	
MATH 101	Mathematics		3	3			3	
CSC 101	Introduction to Computer		3	2	2		4	
Sum	4 Courses		14	19	8	-	27	
<b>Second Level</b>								
<b>Course Code</b>	Course Name	Brown and side and Credit Weekly (			kly Con	y Contact Hours		
Course Code	Course Name	Prerequisites	Units	Lec	Lab	Tut	Sum	
SLM 102	Islamic Culture (2)		2	2			2	
ENG 102	English Language (2)	ENG 101	6	12	6		18	
MATH 211	Calculus (1)	MATH 101	3	3			3	
PHYS 101	General Physics		4	3	2		5	
Sum	4 Courses		15	20	8	-	28	
Total	8 Courses		29	39	16	-	55	

# **SECOND YEAR**

Third Level								
Course Code	Course Name	Prerequisites	Credit	<b>Weekly Contact Hours</b>				
Course Code	Course Name	Trerequisites	Units	Lec	Lab	Tut	Sum	
ARB 101	Arabic Language Skills		2	2			2	
CHEM 106	General Chemistry		4	3	2		5	
MATH 228	Calculus (2)	MATH 211	3	3	-	1	3	
ME 131	Engineering Drawing		2	-	5	-	5	
PHYS 203	Physics (2)	PHYS 101	3	2	2	1	5	
EE 111	Fundamental of Electrical Engineering	PHYS 101	3	2	2	1	5	
Sum	6 Courses		17	12	11	2	25	
Fourth Level								
Course Code	Course Name	Prerequisites	Credit	Week	dy Con	tact H	ours	
Course Couc	Course Ivame	Trerequisites	Units	Lec	Lab	Tut	Sum	
SLM 103	Islamic Culture (3)		2	2			2	
CHEM 206	Chemistry (2)	CHEM 106	3	2	-	2	4	
MATH 319	Calculus (3)	MATTICOLO						
1417 1 1 1 1 3 1 7	Calculus (3)	MATH 228	3	3	-	-	3	
CE 111	Statics (3)	MATH 228 PHYS 101	3	3 2	-	2	3	
				_	- - 1	2 4		
CE 111	Statics Fundamental of Design and	PHYS 101	3	2	-		4	
CE 111 AE 111	Statics Fundamental of Design and drawing	PHYS 101 ME 131	3	2	- 1	4	6	
CE 111 AE 111 ME 132	Statics Fundamental of Design and drawing Engineering Design	PHYS 101 ME 131 ME 131	3 3	2 1 2	- 1 2	4 -	4 6 4	



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# **Third YEAR**

Fifth Level	Fifth Level										
Course Code	Course Name	Prerequisites	Credit	Week	ly Conta	act Ho	urs				
Course Coue	Course Ivame	Trerequisites	Units	Lec	Lab	Tut	Sum				
ARB 102	Arabic Editing		2	2			2				
MATH 336	Differential Equations	MATH 319	3	3	-	-	3				
CSC 111	Programming Language	CSC 101	3	2	2	-	4				
AE 131	Computer Applications in	CSC 101 +	2	1	1	2	4				
	Architecture (1)	ME 131									
AE 212	Introduction to Architecture	AE 111	3	1	1	4	6				
	design										
AE 242	Building construction (2)	AE 141	2	1	1	2	4				
AE 232	Theories and development	AE 111	2	1	1	2	4				
	of Architecture										
Sum	7 Courses		17	11	6	10	27				
Sixth Level											
Course Code	Course Name	Prerequisites	Credit	<b>Weekly Contact Hours</b>			urs				
Course Code	Course Name	Frerequisites	Units	Lec	Lab	Tut	Sum				
SLM 104	Islamic Culture (4)		2	2			2				
STAT 354	Statistics and Probability	MATH 211	3	3	-	-	3				
AE 213	Architecture design (1)	AE 212	3	-	1	5	6				
AE 243	Building construction (3)	AE 242	2	1	1	2	4				
AE 233	Energy in buildings	AE 232	2	1	1	2	4				
AE 234	Environmental Control	AE 111	2	2	-	1	3				
	systems										
CE 213	Strength of Materials	CE 111	3	2	1	2	5				
Sum	7 Courses		17	11	4	12	27				
Total	14 Courses		34	22	10	22	54				

# **FOURTH YEAR**

<b>Seventh Level</b>	Seventh Level										
Course Code	Course Name	Prerequisites	Credit	Weekly Contact Hours							
Course Code	Course wante	Trefequisites	Units	Lec	Lab	Tut	Sum				
ENG 357	Technical Writing	ENG 102	3	3	-	-	3				
AE 314	Architecture design (2)	AE 213	3	-	1	5	6				
AE 344	Design and Working	AE 243	3	1	1	3	5				
	Drawings (1)										
AE 351	Acoustics and Lighting in	AE 242	2	2	-	1	3				
	Architecture										
AE 352	Construction management	AE 243	2	2	-	1	3				
CE 281	Surveying (1)	MATH 228	2	1	2	1	4				
CE 215	Structural Analysis (1)	CE 213	3	2	-	2	4				
Sum	7 Courses		18	11	4	13	28				



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# Conventional Path

<b>Eighth Level</b>	Eighth Level									
Course Code	Course Name	Prerequisites	Credit	Weekly Contact Hours						
Course Coue	Course wante	1 Tel equisites	Units	Lec	Lab	Tut	Sum			
MATH 410	Numerical Methods	MATH 228 + CSC111	3	3	-	-	3			
IE 346	Engineering Economics	MATH 228	2	2	-	-	2			
AE 315	Architecture design (3)	AE 314	3	-	1	5	6			
AE 345	Design and Working Drawings (2)	AE 344	3	1	1	4	6			
AE 353	Mechanical and Air Conditioning systems in buildings	AE 242	3	2	2	1	5			
CE 317	Reinforced Concrete (1)	CE 215	3	2	-	2	4			
Sum	6 Courses		17	10	4	12	26			
Total	13 Courses		35	21	8	25	54			

# Summer Term

Course Code	Course Name	Prerequisites	Credit Units
AE 496	Summer training	ENG 357 Department Approval	2



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# FIFTH YEAR

Ninth Level							
Course Code	Course Name	Prerequisites	Credit		ekly Cor		
		_	Units	Lec	Lab	Tut	Sum
AE 416	Architecture design (4)	AE 315	3	-	1	5	6
AE 446	Workshop Drawings	AE 345	3	1	1	4	6
AE 454	Building industry	AE 243	2	2	-	1	3
AE 491	Elective (1)	According to	3	2	-	2	4
		each course					
		ENG 357					
		AE 344 +					
AE 498	Senior Design Project (1)	AE 314 +	1	-	3	-	3
		AE 234					
Sum	5 Courses	12	5	5	12	22	
Tenth Level							
Course Code	Course Name	Prerequisites	Credit		ekly Cor		
		-	Units	Lec	Lab	Tut	Sum
CE 434	Soil and foundation	CE 317	3	2	-	2	4
	engineering						
AE 455	Specifications and	AE 344	2	2	-	1	3
	Quantities						
AE 492	Elective (2)	According to	2	1	1	2	4
		each course					
AE 493	Elective (3)	According to	2	1	1	2	4
		each course		_	_		
AE 499	Senior Design project (2)	AE 498	3	-	7	_	7
Sum	5 Courses		12	6	9	7	22
Total	10 Courses		24	11	14	19	44



# **Elective Courses**

		Architecture d	esign					
Course	Course Name	Prerequisites	Credit	Weekly Contact Hours				
Code	Course Name	Trerequisites	Units	Lec	Lab	Tut	Sum	
AE 491	Elective (1)							
AE 417	Computer Applications in Architecture (2)	AE 315	3	2	-	2	4	
AE 492	Elective (2)							
AE 418	Theories in contemporary architecture	AE 417	2	1	1	2	4	
AE 419	Landscape	AE 417	2	1	1	2	4	
AE 493	Elective (3)							
AE 421	Visual design	AE 417	2	1	1	2	4	
AE 422	Sustainable solutions for housing	AE 417	2	1	1	2	4	

	Building technology										
Course	Course Name	Prerequisites	Credit	Weekly Contact Hours							
Code	Course wante	1 rerequisites	Units	Lec	Lab	Tut	Sum				
AE 491	Elective (1)										
AE 455	Building technology	AE 345	3	2	ı	2	4				
AE 492	Elective (2)										
AE 456	Noise in buildings	AE 455	2	1	1	2	4				
AE 457	Smart building	AE 455	2	1	1	2	4				
AE 493	Elective (3)										
AE 458	Building economics	AE 455	2	1	1	2	4				
AE 459	Sanitary Engineering	AE 455	2	1	1	2	4				



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Co-op Path

<b>Eighth Level</b>								
Course Code	Course Name	Prerequisites	Credit	Weekly Contact Hours				
Course Code	Course Name	Frerequisites	Units	Lec	Lab	Tut	Sum	
MATH 410	Numerical Methods	MATH 228 + CSC111	3	3	-	-	3	
IE 346	Engineering Economics	MATH 228	2	2	-	-	2	
AE 315	Architecture design (3)	AE 314	3	-	1	5	6	
AE 345	Design and Working	AE 344	3	1	1	4	6	
	Drawings (2)							
AE 353	Mechanical and Air Conditioning systems in buildings	AE 242	3	2	2	1	5	
CE 317	Reinforced Concrete (1)	CE 215	3	2	-	2	4	
AE 498	Senior Design Project (1)	ENG 357 AE 344 + AE 314 + AE 234	1	-	3	-	3	
Sum	7 Courses		18	10	7	12	29	
Total	14 Courses		36	21	11	25	57	

# Summer Term

<b>Course Code</b>	Course Name	Prerequisites	<b>Credit Units</b>
AE 497	Color	ENG 357	0
AE 497	Со-ор	Department Approval	9

# **FOURTH YEAR**

	Ninth Level							
<b>Course Code</b>	Course Name	Remark						
AE 497	Со-ор	Continuation for the Co-op Program						

	Tenth Level										
Course Code	Course Name	Prerequisites	Credit	Weekly Contact Hours							
Course Coue	Course Name	Trerequisites	Units	Lec	Lab	Tut	Sum				
AE 416	Architecture design (4)	AE 315	3	-	1	5	6				
AE 446	Workshop Drawings	AE 345	3	1	1	4	6				
AE 454	Building industry	AE 243	2	2	-	1	3				
CE 434	Soil and foundation	CE 317	3	2	-	2	4				
	engineering										
AE 455	Specifications and	AE 344	2	2	-	1	3				
	Quantities										
AE 499	Senior Design project (2)	AE 498	3	-	7	-	7				
Sum	6 Courses		16	7	9	13	29				
Total	7Courses		25	7	9	13	29				



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The following statistics can be drawn from the BSAE program curriculum. Table (8) shows the distribution of the number of courses, credit units, and weekly contact hours in each level and academic year.

**Table (8) The Distribution of the Courses** 

A I i -		No. of C	Courses	Credit	Units	Wee	ekly Conta	ct Hour	S
Academic Year	Level	Level	Year	Level	Year	Lec.&Tut.	Lab.	Level Sum	Year Sum
First	1	4	8	14	29	19	8	27	55
FIISt	2	4	0	15	29	20	8	28	33
Second	3	6	13	17	36	14	11	25	52
Second	4	7	13	19	30	23	4	27	32
Third	5	7	14	17	34	21	6	27	54
Tilliu	6	7	14	17	34	23	4	27	34
	7	7	13	18	35	24	4	28	54
Fourth	8 conv.	6	13	17	33	22	4	26	34
	8 со-ор	7	14	18	36	22	7	29	57
	Summer 7	Γraining			2				
	Co-	ор			-				
	9 conv	5	10	12		17	5	22	44
Fifth	10 conv	5		12	24	13	9	22	44
1,11111	9 Со-ор	-		9		-	-	-	29
	10 Co-op	6		16	25	20	9	29	29
	conv.	6	0			196	63		259
Total				16	0				
	со-ор	5	7			186	61		247



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# ACADEMIC COURSES



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# Architecture Engineering

G G 1		. T. 1	1.1	
Course Code	AE 111			
Course Title		Fundamental of Des	sign and drawing	
Year/Level		2/4		
Hours	Credit	Lec.	Lab.	Tut.
nours	3	1	1	4
Prerequisites		ME 1	31	
Course Description	techniques of using to degrees and measured planes — Outlining by trees — Studying the top — Pencil and ink drawarchitectural models dimensional objects planes and bulk objects planes and bulk objects planes and which experied out which experied out which experied out making, and	This course aims at Defining the different basis technologies in drawing: techniques of using the pencil – ratios – isometric and hatching – Values and degrees and measurement of degrees – Front planes – middle and posterior planes – Outlining buildings and their details – Study of nature and outlining trees – Studying the factors that lead to the technical success of rough sketches – Pencil and ink drawing of the different visual – audio and architectural elements both in drawing rooms and in the open field – studying the different architectural models, teaching the student to define and imaging a three dimensional objects – teaching student basic hatching principles, of points, planes and bulk objects, The objectives of this course are those of improving graphic communication and initiation into design. Elementary projects are carried out which explore spatial thinking in basic structural forms and shapes. This course introduces the architectural design process, including issues of		
Textbook	Ching, Francis, & Stev	ven Juroszek. Design I	Orawing. 1998.	

<b>Course Code</b>	AE 141
<b>Course Title</b>	Building construction (1)



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Year/Level	2/4			
Пония	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2
Prerequisites	ME 131			
Course Description	This course aims at teaching students the theoretical and practical basics of building materials and its different uses – technical installation symbols and terminology of architecture and construction materials – Basic requirement of building works (rock – block – concrete - steel) – stairs – insulation methods (sound – heat - water) – Foundation.			
Textbook	Barry, R., The Constr	ruction of Buildings	, Granada. 1998.	

<b>Course Code</b>		AE 1	31	
Course Title	Co	mputer Application	s in Architecture (1)	)
Year/Level		3/5	5	
Hours	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2
Prerequisites		CSC 101 +	ME 131	
Course Description	This course aims to introduce the capabilities of the computer and its applications in the field of architecture, tools, techniques and applications that can be used in preparing drawings and designs for two- and three-dimensional architecture, as well as advanced programs that help the student in preparing project drawings in various courses such as AutoCAD, Revit, etc. or any new computer programs Advances in the field of architecture			
Textbook	<ul><li>Birkhauser, 19</li><li>Mitehell, Wi</li><li>Willy &amp; sons,</li></ul>	Willy & sons, 1994.		



<b>Course Code</b>		AE 2	.12	
Course Title		Introduction to Arc	chitecture design	
Year/Level		3/5	5	
Hours	Credit	Lec.	Lab.	Tut.
Hours	3	1	1	4
Prerequisites		AE 1	11	
Course Description	This course aims at Developing the student imaginative spatial capabilities, teaching the student to define and imaging a three dimensional objects — teaching student basic hatching principles, of points, planes and bulk objects — the inverted isometric — Computer aided drawing of isometrics — training the student to draw isometrics of space — Bulk bodies — Building using oriented isometric — Angular isometric — three-Dimensional isometrics, introducing the design process with all it variables to the students — studying the correct distribution of the different basic functions and its co-relation with the mobile factors — studying the space of the different activities with regards to quality and quantity — Studying the different openings and outlooks of every space — Correlating the human, climatic and usage requirements — Studying the simple construction of small buildings — Training the student to solve simple design problems.			
Textbook	Ching, Francis, & Stev	en Juroszek. Design I	Drawing. 1998.	

Course Code	AE 242			
Course Title		Building cons	struction (2)	
Year/Level		3/5	5	
Hours	Credit	Lec.	Lab.	Tut.
nours	2	1	1	2
Prerequisites	AE 141			
Course Description	This course aims at teaching the student the theoretical and practical basics of architecture construction – basics steps of architecture construction – Types of building ( skeletal buildings – wall bearings ) – stairs , arch, frame, Truss, Space truss, Joints construction, Study wrenches for the construction work, The sequence of steps to implement the project construction process, application study.			
Textbook	Barry, R., the Construc	tion of Buildings (Vo	1. 1, 2, 3 &4), Granada	a, 1998.

<b>Course Code</b>	AE 232			
Course Title	Th	eories and developm	nent of Architecture	
Year/Level		3/5		
Польк	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2



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Prerequisites	AE 111
Course Description	The course study Main basis of Functional design different architectural units. Design private and public use, service units for individuals and material processing and infrastructure, distribution units vertical and horizontal. Architectural trends in the nineteenth century and architectural trends and transformations during the twentieth century - a comparative analysis of the architecture and the arts from Ancient Egypt to the 19th century
Textbook	Fletcher's, S., A History of Architecture.

<b>Course Code</b>	AE 213				
Course Title		Architecture	design (1)		
Year/Level		3/6	: !		
Hours	Credit	Credit Lec. Lab. Tut.			
nours	3		1	5	
Prerequisites	AE 212				
Course Description	This course aims at Identifying the design process and its variable dimensions – Studying the distribution of main uses and how to connect them using circulation elements – Studying qualitative and quantitative space needs for different activities – Studying elevations and openings required for different spaces – Linking among human, climatic and functional needs – Studying simple structure for small buildings – Training the student to solve simple design problems (Library – School – clinic)				
Textbook	Ching, Francis, & Ste	even Juroszek. Desig	n Drawing. 1998.		

<b>Course Code</b>	AE 243			
Course Title		Building cons	truction (3)	
Year/Level		3/6	, )	
Hours	Credit	Lec.	Lab.	Tut.
nours	2	1	1	2
Prerequisites	AE 242			
Course Description	This course aims at Anatomy of different architectural and structure members – Load transfer and loading methods, traditional construction methods, connections between different architectural and structural members – Complementary items ( suspended ceilings, curtain walls, light weight partitions ) – Reinforced concrete, steel, wooden wide span structures – new construction methods, site plotting of buildings – Construction plans, Principle of Sanitary drawings, Introduction to the working drawings for projects.			
Textbook	Alan Jefferis, David A Edition", Delmar, Ce		C	Design, Sixth

<b>Course Code</b>		AE 233		
<b>Course Title</b>		Energy in	buildings	
Year/Level		3/6		
Полия	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2



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Prerequisites	AE 232
Course Description	This course aims at The inefficient use of energy in contemporary architecture – the efficiency of energy use in traditional architecture of different climatic regions – Utilization of passive solar energy applications – Energy conservation concepts and recycling – Modern architectural trends and the efficient use of energy in the light of energy consumption rationalization concerns.
Textbook	Nesbitt, Kate, ed., Theorizing Anew Agenda for Architecture, Princeton Architectural Press. 1996

<b>Course Code</b>	AE 234						
Course Title	Environmental Control systems						
Year/Level		3/6	· · · · · · · · · · · · · · · · · · ·				
Hours	Credit Lec. Lab. Tut.						
	2	2		1			
Prerequisites		AE 1	11				
Course Description	This course aims at Understanding Building as a mediator between Human / Users and the surrounding environment and through the study of thermal environment: components of climate, parameters that affect the site climate, climatic data and representations – thermal comfort chart – solar radiation – sun path charts – shading devices and its design – Heat transfer between building and the environment – ventilation and air movement – openings and orientation – design goals of environmental control – design methods and architectural treatments of thermal environment. This course aims at Understanding Building as a mediator between Human / Users and the surrounding environment and through the study of thermal environment: components of climate, parameters that affect the site climate, climatic data and representations – thermal comfort chart – solar radiation – sun path charts – shading devices and its design – Heat transfer between building and the environment – ventilation and air movement – openings and orientation – design goals of environmental control – design						
Textbook	methods and architected Allan Konya, Design						



<b>Course Code</b>	AE 314					
<b>Course Title</b>	Architecture design (2)					
Year/Level		4/7	1			
Hours	Credit	Lab.	Tut.			
Hours	3	-	1	5		
Prerequisites		AE 2	.13			
Course Description	This course aims at architectural design a levels of design (free Emphasizing the impand the architectural needs — Architectural programs spaces - Understandicharacter and its urbealing with structural As well as studying function buildings. A	ortance of construct shape as a frameword projects that cover — Architectural frame, environmental, e as a constraint for its organic, cultural	to solve spatial protest to solve spatial protest the layout to mass tion in the formulation of the functional er different program form within the different and outer space structural and sympthe inner space and I and functional ref	oblems on different ses and spaces ) — on of inner spaces, , social and culture ms and concepts — architectural form. Serences in central-		
Textbook	Ernest Neufert, Archi	itects' data, 2nd, No	ew York 1980.			

<b>Course Code</b>	AE 344				
Course Title		Design and Working	ng Drawings (1)		
Year/Level		4/7	1		
Hours	Credit	Lec.	Lab.	Tut.	
Hours	3 1 1 3				
Prerequisites	AE 243				
Course Description	This course aims at Developing the Initial Project into a complete and detailed working project. In-depth study of various methods and materials of covering wide span spaces and its details – Cladding of skeleton buildings – Different metal sections and their use in openings and partitions design – stair types, different designs and materials – Architectural working drawings and detailing of different projects – Sanitary and electrical drawings				
Textbook	Alan Jefferis, David A Edition", Delmar, Ce		_	Design, Sixth	

<b>Course Code</b>	AE 351					
<b>Course Title</b>	Acoustics and Lighting in Architecture					
Year/Level		4/7				
Hours	Credit Lec. Lab. Tut.					
nours	2 2 1					
Prerequisites	AE 242					



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Course Description	This course aims at Introducing Architectural Acoustics, Room acoustics, and noise sources, measurements, and control. Acoustical properties of materials and room shapes. Sound absorption and transmission. Computer applications in room acoustics simulation. Introducing different lighting systems. Lighting requirements under different working conditions. Detailed understanding of artificial lighting sources. Quantity and quality of light for various architectural spaces. Polar curves for various artificial lighting sources. Design of artificial lighting systems for avoiding glare. Artificial lighting design of outdoor spaces, Computer applications.
Textbook	William, J.C. & Joseph, A.W., "Architectural Acoustics", McGraw-hill book company New York, USA, 1989.

<b>Course Code</b>	AE 352				
<b>Course Title</b>		Construction r	nanagement		
Year/Level		4/7	7		
Hours	Credit	Lec.	Lab.	Tut.	
nours	2	2		1	
Prerequisites		AE 2	243		
Course Description	Introduction to project management: aims and importance, distribution of work tasks on individuals logic activities, follow-up network, critical path networks, linear tables, general basis for managing construction projects, implementation programs (labour, materials, equipment), financing and the required cash flow for the projects – Methods and stages of decision making: steps of taking decision, measures, evaluation methods of stating the relative importance of these measures, using network evaluation, field applications				
Textbook	Daniel W. Halpin, "Sons, New York, 200		gement", 3rd Edition	on, John Wiley &	

<b>Course Code</b>	AE 315				
<b>Course Title</b>		Architecture	design (3)		
Year/Level		4/8	}		
Hours	Credit	Lec.	Lab.	Tut.	
nours	3 1 5				
Prerequisites		AE 3	14		
Course Description	This course aims at d Data collection and emphasizing interna buildings and with ventilation – Artificia relevant buildings – 1 Culture centre – Hote	analysis – Design l and external spathe surroundings – al lighting and ventil model making, App	of projects with a atial relationships - Issues of natural lation techniques an	multiple buildings between different illumination and d its application to	
Textbook	Ching, Francis, & Ste	even Juroszek. Desig	gn Drawing. 1998.		

<b>Course Code</b>	AE 345					
<b>Course Title</b>	Design and Working Drawings (2)					
Year/Level		4/8				
Пония	Credit	Lec.	Lab.	Tut.		
Hours	3 1 1 4					
Prerequisites		AE 344				



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Course Description	This course aims at Developing the Initial Project into a complete and detailed working project. In-depth study of various methods and materials of covering wide span spaces and its details – Cladding of skeleton buildings – Different metal sections and their use in openings and partitions design – stair types, different designs and materials – Architectural working drawings and detailing of different projects – Sanitary and electrical drawings.
Textbook	Alan Jefferis, David A. Madsen "Architectural Drafting and Design, Sixth Edition", Delmar, Cen gage learning. 2011

<b>Course Code</b>	AE 353				
<b>Course Title</b>	Mechani	cal and Air Condition	oning systems in bui	ildings	
Year/Level		4/8			
Hours	Credit	Lec.	Lab.	Tut.	
nours	3	2	2	1	
Prerequisites		AE 2	42		
Course Description	This course aims at Introducing energy and the thermal field – environmental influences – thermal transfer, storage, and insulation – Air conditioning and ventilation – mechanical ventilation – heating system – equipment selection, duct design and layout, vision mechanisms, costs, maintenance, and systems integration – basic of elevator installation and its architectural requirements – Hydraulic services – problems and solutions – Fire fighting requirement – architectural applications. Introducing Basic concepts, terminology and design methods for building mechanical systems. Water supply and distribution systems; Waste and drainage systems. Vertical transportation systems. Computer applications				
Textbook	G. Hendy, A. trot a edition McGraw Hill		igeration and Air (	Conditioning" fifth	

<b>Course Code</b>	AE 496				
Course Title	Summer training				
Year/Level		4/8	}		
Hours	Credit Lec. Lab. Tut.				
nours	2				
Prerequisites	ENG 357- Department Approval				
Course Description	8 weeks of training in the industry under the supervision of a faculty member. Each student presents a report on work carried out by during the training period, in addition to any other requirements assigned to him by the administration.				
Textbook				_	

<b>Course Code</b>	AE 416					
Course Title	Architecture design (4)					
Year/Level		5/9				
11	Credit	Lec.	Lab.	Tut.		
Hours	3 1 5					
Prerequisites	AE 315					



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Course Description	This course aims at Detailing in-depth training for student to broaden and deepen their architectural knowledge by conducting a series of field design works covering all the branches and options of projects both residential and industrial to achieve an urban and architectural building mass using the most suitable and available options — Applying the existing building laws and regulations — Projects with compound solutions with urban directions linked with the construction site — Different methods of editing and finalizing College - Embassy - International Airport, Hospital)
Textbook	Duerk, Donna. Architectural Programming Management for Design, 1993.

<b>Course Code</b>	AE 446					
Course Title		Workshop 1	Drawings			
Year/Level	5/9					
Цопис	Credit Lec. Lab. Tut.					
Hours	3	1	1	4		
Prerequisites	AE 345					
Course	This course aims at Developing the Initial Project into a complete - detailed working project and shop drawing details for all elements of project. such as					
<b>Description</b>	floors, ceilings and outstanding partitions and cladding ,curtain wall and Doors, windows and elements of counter and other complementary elements					
Textbook	Alan Jefferis, David Edition", Delmar, Ce			and Design", Sixth		

<b>Course Code</b>	AE 454					
<b>Course Title</b>		Building	industry			
Year/Level	5/9					
Hours	Credit Lec. Lab. Tut.					
nours	2	2		1		
Prerequisites	AE 243					
Course Description	This course provides an overview of the construction industry. The course is organized into three main sections. Section one discusses the construction industry, lifecycle of construction projects and roles of the various project participants. The second section focuses on engineering economics as it relates to practical construction industry problems. The final portion of the course focuses on construction project management issues including estimating, scheduling and project controls.					
Textbook	Guise, D. ,"Design a strand Reinhold, New	<b>C.</b>	Architecture" Revise	d Edition, Van No		

<b>Course Code</b>	AE 498
Course Title	Senior Design Project (1)



Year/Level	5/9						
Полия	Credit	Lec.	Lab.	Tut.			
Hours	1		3				
Prerequisites	ENG 357 + AE 344 + AE 314 + AE 234						
Course Description	Scheduled sheds light on the study of how to set up a program for the graduation project in the field of Architecture engineering through the design depends on application of fundamental theories to practical Architecture engineering operations studied in previous years and what the student gained from the training field factories.						
Textbook	To be determined by	the supervisor accor	rding to the project t	opics			

<b>Course Code</b>	AE 499					
<b>Course Title</b>	Senior Design Project (2)					
Year/Level	5/10					
Цопис	Credit Lec. Lab. Tut.					
Hours	3		7			
Prerequisites	AE 498					
Course Description	The student graduation project implementation which have been set up in his ninth level (to fulfill the requirements of the project specifications point of academic accreditation)					
Textbook	To be determined by	the supervisor acco	rding to the project t	topics		

Course Code	AE 455							
Course Title	Specifications and Quantities							
Year/Level		5/10						
Hours	Credit	Lec.	Lab.	Tut.				
Hours	2	2		1				
Prerequisites		AE 3	44					
	Contracts: definitions, formatting and types – Component of contracts (main points) - tendering procedure - Relationship between concerned people in							
	construction projects	s – Stages project	preparation – ter	nder documents –				
	Calculations of quantities: Excavation and filling quantities – Calculation of plain and reinforced concrete and steel reinforcement Quantities – Calculation							
Course								
<b>Description</b>	<b>-</b>	of brick walls quantities – Calculation of isolation quantities – Cost Estimate –						
2 Courpeion	Final invoice – Spec		-					
	and their uses – Met	• •						
		•	•					
	(brickwork, concrete	•	n) – Types of contra	acts and judgment,				
	Saudi standard public	works contract.						
Textbook	Daniel W. Halpin, "Const	truction Management", 3	ord Edition, John Wiley	& Sons, 2006.				

<b>Course Code</b>	AE 417
<b>Course Title</b>	Computer Applications in Architecture (2)



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Year/Level	5/9					
Hours	Credit	Lec.	Lab.	Tut.		
nours	3	2		2		
Prerequisites	AE 315					
Course Description	Expanding the use of mixed media into the translation of ideas, this course brings practical presentation principles, layout and comprehensive media techniques to the field of graphic design. Computer software, using industry standard illustration, paint, and page layout, new technologies and traditional composition are addressed.					
Textbook	Sankrd Ken, The Dig	gital Architect. Will	y &sons, 1995.			

<b>Course Code</b>	AE 418					
Course Title	,	Theories in contemp	orary architecture			
Year/Level	5/10					
Польк	Credit Lec. Lab. Tut.					
Hours	2	1	1	2		
Prerequisites		AE 4	17			
Course Description	transformations during of New Art and Arch France and the Neth scientific advancement phase - environment	AE 417  Aims to study the evolution of philosophies and trends and architectural transformations during the twentieth century - Pre-International - the direction of New Art and Architecture Member - Architecture International in Germany, France and the Netherlands - the stage between the two wars - the stage of scientific advancement and technology after World War II - the humanitarian phase - environmental architecture in the world and the Kingdom of Saudi Arabia - the primitive and popular trends in formal and historical - post-modern				
Textbook	Fletcher's, S., A History	of Architecture, 19 Editi	on, London: The Butter	worth Group, 1987.		

<b>Course Code</b>	AE 421					
Course Title	Visual design					
Year/Level	5/10					
Hours	Credit Lec. Lab. Tut.					
nours	2	1	1	2		
Prerequisites	AE 417					
Course Description	Identify aesthetics in Arch through the study of theories of beauty in art and driveways intellectual - creativity in the process of design - the visual perception of the formations stereochemistry - CPU visual in the formation of Urban Spaces and elements of design and design standards and regulations - the foundations of design and visual perception.					
Textbook	Moughtin, J.C. Urba 1990.	n Design: Method	and Techniques, A	Architectural Press		

<b>Course Code</b>	AE 422					
<b>Course Title</b>	Sustainable solutions for housing					
Year/Level	5/10					
Полия	Credit	Lec.	Lab.	Tut.		
Hours 2 1 1						
Prerequisites	AE 417					



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Course Description	This course provides an introduction to housing theory, socio-economic aspects, Related to housing, alternative approaches to housing policy and housing problems in developing countries, with particular attention to traditional housing settlements in Saudi Arabia. Exploration of current issues in the formulation and implementation of housing programs is carried out. This covers an analysis of Housing Design, classification of housing types, data gathering on housing, neighborhood theory as a housing concept, design procedure of a housing community, structure of housing areas as acriteria for the design of housing, construction technologies, materials, costs, climatic conditions and code issues. Then Apply it in Housing Project, with Consideration of Sustainable Project.
Textbook	Vadan, Joseph, the development of housing in Saudi Arabia during the period from 1950 – 1983

<b>Course Code</b>	AE 419			
Course Title	Landscape			
Year/Level	5/10			
Hours	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2
Prerequisites	AE 417			
Course Description	This Course provides for students Principals, theories and Historical background of Landscape, then provides the student skills and knowledge to design, Create A Concept and implementation Landscape Element (soft & hard) for projects.  At the end of the course, the student applies his knowledge and skills to Design or Redesign landscape project.			
Textbook	Harris C.& Dines. Time Saver Standard for Landscape Architecture. New York: McGraw-Hill, 1997.			



<b>Course Code</b>	AE 455			
<b>Course Title</b>	Building technology			
Year/Level	5/9			
Hours	Credit	Lec.	Lab.	Tut.
	3	2		2
Prerequisites	AE 345			
Course Description	The course aims at identifying advanced building systems and their applications, studying the techniques of in-site and in-factory industrialization, studying the economics of application and execution of different construction systems (traditional, developed, industrialized and pre-cast) - Basics of selecting construction systems - Possibilities of interfering among systems - design - Manufacturing and execution - Economic of design and preparing documents - Feasibility - Flexibility of design - Finishing - Economic of contracting and alternatives of put project into execution - Building economics			
Textbook	Guise, D. ,"Design and Technology in Architecture" Revised Edition, Van No strand Reinhold, New York, (1991).			

<b>Course Code</b>	AE 456			
<b>Course Title</b>	Noise in buildings			
Year/Level	5/10			
Hours	Credit	Lec.	Lab.	Tut.
	2	1	1	2
Prerequisites	AE 455			
Course Description	Noise sources and their effect. Transmission of noise in buildings; air-borne and structure-borne noise. Sound isolation and sound insulating construction. Mechanical systems noise and vibration. Noise control techniques. Computer applications			
Textbook	Osama A B Hassan "Building Acoustics and Vibration" world scientific, ISBN: 978-981-283-833-9, 2009			

Hours -	<b>'ut.</b>			
Hours Credit Lec. Lab. T				
Hours				
2 1 1 1	2			
	_			
Prerequisites AE 455	AE 455			
on two main topics. The first one is the smart building information s aims to Exploring the Humanities: Introduction to modes of thous within humanities and social sciences. The second topic is about control and diagnostics. It concentrates on the empirical evaluation of environment (building components and systems, interactions between occupants and environmental conditions) in view of multiple per criteria (thermal, visual and acoustic performance). All this will be	This course introduces some main issues of buildings performance. It focuses on two main topics. The first one is the smart building information systems. It aims to Exploring the Humanities: Introduction to modes of thought found within humanities and social sciences. The second topic is about building control and diagnostics. It concentrates on the empirical evaluation of the built environment (building components and systems, interactions between building, occupants and environmental conditions) in view of multiple performance criteria (thermal, visual and acoustic performance). All this will be achieved through the use of computation tools in all processes of building design, construction and operating.			
<b>Textbook</b> Fathy, H- Natural Energy and Vernacular Architecture. Chicago, 1989	Fathy, H- Natural Energy and Vernacular Architecture. Chicago, 1989.			



<b>Course Code</b>	AE 458			
<b>Course Title</b>	Building economics			
Year/Level	5/10			
Hours	Credit	Lec.	Lab.	Tut.
	2	1	1	2
Prerequisites	AE 455			
Course Description	Basic concepts of building economics: initial cost, life cost in use, cost and benefit ratio analysis, and control of cost and depreciation. Cost estimating, including determination of materials, labor, equipment, overhead, profit, and other construction costs.			
Textbook	Daniel W. Halpin, "Construction Management", 3rd Edition, John Wiley & Sons, New York, 2006.			

<b>Course Code</b>	AE 459			
Course Title	Sanitary Engineering			
Year/Level	5/10			
Hours	Credit	Lec.	Lab.	Tut.
Hours	2	1	1	2
Prerequisites	AE 455			
Course Description	This course aims to study the sanitary work of buildings, study of water sources, methods of treatment, methods of feeding the buildings with water from the external network and how to feed the elements of the building with water through ground and the upper reservoirs or external networks directly, the definition of feeding and sanitation tubes, health services for buildings, the different types and methods of installation, the various drainage systems inside the building and the external drainage systems as well as sanitation in remote areas			
Textbook	S.K. Garg," Water supply and Sanitary Engineering" Kanna publishers, Delhi 5th Edition, 2001.			



المملكة العربية السعودية وزارة التعليم جامعة جازان - كلية الهندســـة

# **NOTICE**

Basic science courses and others courses from different colleges and department Syllabi and Description will be taken from the colleges.

# **References**

- 1- The National Commission for Academic Accreditation and Assessment (NCAAA), www.ncaaa.org.sa/
- **2-** Accreditation Board for Engineering and Technology (ABET), Inc., www.abet.org/
- **3-** The Bachelor of Science in Architecture Engineering, Architecture Engineering Department, College of Engineering, Jazan University, KSA, <a href="https://www.jazanu.edu.sa/">www.jazanu.edu.sa/</a>
- **4-**The Bachelor of Science in Architecture Engineering, King Fahd University of Petroleum & Minerals, KSA, <a href="https://www.kfupm.edu.sa/">www.kfupm.edu.sa/</a>
- 5- The Bachelor of Science in Architecture Engineering, College of Engineering, Oklahoma University.
- 8- The Bachelor of Science in Architecture Engineering, College of Engineering, Pennsylvania State University, College of Engineering.