COLLEGE OF ENGINEERING

BACHELOR DEGREE IN ARCHITECTURAL ENGINEERING

FRESHMAN SEMESTER 1						
NO.	COURSE CODE	TITLE	CREDIT HRS.	REQUIREMENT	PREREQUISITES	
1	COMM1301	Intro to Communication	3	GE - Communications		
2	MATH1321	Calculus I	3	GE- Quantitative Literacy		
3	CSIT1301	Computer Literacy	3	GE – IT Literacy		
4	AENG1304	Basic Design	3	Program course		
5	AENG1305	Architectural Drawing I	3	Program course		
			15CH			
			FRESHMAN	SEMESTER 2		
1	MATH1311	Statistics I	3	GE-Quantitative Literacy		
2		SOCIAL SCIENCES	3	GE-Social Science		
3	CHEM1401	Chemistry & Lab	4 (3TH+1PRAC)	GE - Natural Sciences		
4	MATH1322	Calculus II	3	Program course	MATH1321	

3(2TH+1PRAC)

Program course

AENG1304, AENG1305

Architectural Design I: Space Design

AENG1310

		SO	PHOMOR	RE SEMESTER 3	
NO.	COURSE CODE	TITLE C	REDIT I	REQUIREMENT	PREREQUISITES
1	COMM2301	Academic Writing	3	GE-Communications	
2	PHYS2302	Statics	3	Program course & GE- Natural Sciences	
3		HUMANITIES or ARTS	3	GE - Hum or Arts	
4	GENG2211	Introduction to Health, Safety and Environment	2	Program course	CHEM1401
5	AENG2305	Architectural Drawing II:CAD	3	Program course	AENG1305
	AENG2306	Architectural Design II: CAD	3(2TH+1PRAC)	Program course	AENG1310
			17CH		
		SO	PHOMOR	RE SEMESTER 4	
1		HUMANITIES	3	GE - Hum	
2	MGMT1314	Principles of Management	3	GE-Social Science	
3	PHYS2303	Dynamics	3	Program course	PHYS2302
4	AENG2310	Design III:3D Design	3(2TH+1PRAC)	Program course	AENG2306
5	MATH2323	Calculus III- Multiple Integral and Fourier Series	3	Program course	MATH 1322
6	AENG2312	Freehand Architectural Drawing	3	Program course	AENG1304
			18 CH		

		JUNIOR SEMESTER 5					
NO.	COURSE CODE	TITLE	CREDIT HRS.	REQUIREMENT	PREREQUISITES		
1		HUMANITIES OR ARTS	3	GE - Hum or Arts			
2	MATH3202	Linear Algebra for Engineers	2	Program course			
3	GENG3303	Mechanics of Materials	3	Program course	MATH1322		
4	AENG3304	Design IV:Lighting Design and Analysis	3	Program course	AENG2309		
5	AENG3305	Culture, Community and Climate	3	Program course	COMM1301		
			14 CH				
			JUNIOR SI	EMESTER 6			
1	INDS3301	Interdisciplinary Seminar	3	GE - Seminar			
2	AENG3307	LEED Lab I	3	Program course			
3	MATH 3324	Advanced Engineering Mathetmatics	3	Program course	MATH 2323		
4	AENG3309	Architecture Design V: Perspective and Shadow	3(2TH+1PRAC)	Program course	AENG3304		
			12CH				

	SENIOR SEMESTER 7					
NO.	COURSE CODE	TITLE	CREDIT HRS.	REQUIREMENT	PREREQUISITES	
1	AENG4301	Structural Systems and Analysis	3	Program course	GENG3303	
2	AENG4xxx	Program Elective I	3	Program course		
3	AENG4303	Building Technology: Materials and Methods	3	Program course	AENG1305	
4	AENG4304	Architecture Design VI – Architecture Sustainability	3(2TH+1PRAC)	Program course	AENG3309	
5	AENG4305	History of Architecture I	3	Program course	AENG3305	
			15 CH			
			SENIOR SI	EMESTER 8		
1	AENG4306	LEED Lab II	2	Program course	AENG3307	
2	AENG4307	Architectural Analyses I: Buildings and Drawings	3	Program course	AENG4303	
3	AENG4308	History of Architecture II	3	Program course	AENG4305	
4	AENG4309	Architecture Design VII: Urban Design	3(2TH+1PRAC)	Program course	AENG4304	
5	AENG4xxx	Program Elective II	3	Program course		
6	AENG4311	Internship for Architectural	2	Program course		
			16 CH			

	SENIOR SEMESTER 9						
NO.	COURSE CODE	TITLE	CREDIT HRS.	REQUIREMENT	PREREQUISITES		
1	AENG5xxx	Program Elective III	3	Program course			
2	AENG5302	Architectural Technology	3	Program course	AENG4303		
3	AENG5303	Architectural Analysis II: Architecture, City and Landscape	3	Program course	AENG4301		
4	AENG5304	Capstone Project I	3(1TH+2PRAC)	Program course	AENG4309		
5	AENG5305	Design of Structural Elements I: Concrete	3	Program course	AENG4301		
			15 CH				
	SENIOR SEMESTER 10						
1	AENG5xxx	Program Elective IV	3	Program course			
2	AENG5307	Landscape Design	3	Program course	AENG2310		
3	AENG5308	Design of Structural Elements II: Steel	3	Program course	AENG5305		
4	AENG5309	Capstone Project- II	3(0TH+3PRAC)	Program course	AENG5304		
			12 CH				
	TOTAL CH =150						