

Cairo University-Faculty of Engineering Bachelor Programs - Credit Hours Systems																		
Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14	Slot 15			
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday		
Date	31/12/2016	1/1/2017	2/1/2017	3/1/2017	4/1/2017	5/1/2017	7/1/2017	8/1/2017	9/1/2017	10/1/2017	11/1/2017	12/1/2017	14/1/2017	15/1/2017	16/1/2017	17/1/2017		
Course			MECN101,,(Dynamics of Rigid Bodies [123])		STRN101,,(Structural Analysis-1 [186])		Coptic Christmas Holiday	ARCN116,,(Introduction to Cad System for Civil Engineering[132])	ARCN211,,(Urban Planning [40])	IHDN104,,(Civil Engineering Drawing [129])	STRN104,,(Mechanics of Materials[78])	STRN100,,(Introduction to Structural Engineering[56])			STRN103,,(Engineering Materials [192])			
			8:30 10:30 123		8:30 10:30 186			8:30 10:30 132	8:30 11:30 40	8:30 11:30 129	8:30 10:30 78	8:30 10:30 56				8:30 10:30 192		
					STRN102,,(Structural Analysis-2 [29])	PBWN201,,(Water and Waste Water Engineering[63])			IHDN201,,(Fluid Mechanics[108])	PBWN202,,(Surveying for Engineers[98])		ARCN201,,(Building Construction and City Planning [132])	STRN224,,(Construction Project Management [115])	IHDN202,,(Open Channel Hydraulics [32])			INTN203,,(Mechanical and Electrical Systems [31])	
					8:30 10:30 29	8:30 10:30 63			8:30 10:30 108	8:30 10:30 98			8:30 11:30 132	8:30 10:30 115	8:30 10:30 32		8:30 10:30 31	
Course					IHDN203,,(Water Chemistry and Microbiology[7])	STRN201,,(Reinforced Concrete Design [59])				GENN341,,(Operation Research[24])	IHDN301,,(Introduction to Water Resources Engineering[23])		PBWN301,,(Highway Engineering[61])			IHDN302,,(Irrigation Design Works-1[13])	STRN305,,(Matrix Structural Analysis[44])	
					8:30 10:30 7	8:30 10:30 59				8:30 10:30 24	8:30 10:30 23		8:30 10:30 61			8:30 10:30 13	8:30 10:30 44	
Course			STRN341,,(Masonry Structures [17])	STRN303,,(Reinforced Concrete Design II[81])		IHDN402,,(Environmental and Municipal Hydraulics[15])				CVEN361,,(Special Topics in Civil Engineering[4])	IHDN305,,(Applied Hydrology[13])	PBWN302,,(Soil Mechanics [92])		STRN322,,(Construction Planning and Scheduling [80])	IHDN353,,(Drainage Engineering[2])	PBWN303,,(Foundations[71])	STRN325,,(Construction Equipment [67])	
			8:30 10:30 17	8:30 10:30 81		8:30 10:30 15				8:30 10:30 4	8:30 10:30 13	8:30 10:30 92		8:30 10:30 80	8:30 10:30 2	8:30 10:30 71	8:30 10:30 67	
Course				STRN304,,(Steel Structures Design II [42])	STRN302,,(Steel Structures Design I [50])	STRN410,,(Metallic Bridges I[28])				STRN308,,(Structural I Systems and Optimization[16])	STRN306,,(Properties and Strength of Concrete II[43])				IHDN403,,(Field Measurements and Water Quality Aspects[15])			
				8:30 10:30 42	8:30 10:30 50	8:30 10:30 28				8:30 10:30 16	8:30 10:30 43				8:30 10:30 15			
Course				IHDN459,,(Design of Water and Wastewater Treatment Plants[6])	STRN408,,(Structural Dynamics and Vibrations[35])	STRN452,,(Information Technology in Construction [49])				PBWN445,,(GIS and Remote Sensing Applications[18])			IHDN401,,(Coastal and Harbor Engineering[14])	STRN427,,(Contract Administration [1])				
				8:30 10:30 6	8:30 10:30 35	8:30 10:30 45				8:30 10:30 18			8:30 10:30 14	8:30 10:30 1				
Course			STRN422,,(Cost Engineering [72])	STRN432,,(Composite Materials [8])	STRN435,,(Introduction to Earthquake Engineering[8])					STRN461,,(Special Topics in Structural Engineering[10])			STRN449,,(Organization Management [45])	STRN420,,(Introduction to Construction Contracts[76])	STRN444,,(Special Concrete Structures[36])		STRN433,,(Structural Mechanics and Stability[17])	
			8:30 10:30 72	8:30 10:30 8	0.35 0.44 8					8:30 10:30 10			8:30 10:30 45	8:30 10:30 76	8:30 10:30 36		8:30 10:30 17	
Course			STRN445,,(Steel Structures Design III [45])		STRN423,,(Financial Management [54])					STRN424,,(Construction Methods[1])	STRN448,,(Quality and Safety Management [23])	STRN441,,(Reinforced Concrete Design III[83])					IHDN405,,(Integrated Water Resources Management[1])	
			8:30 10:30 45		8:30 10:30 54				8:30 10:30 1	8:30 10:30 23	8:30 10:30 83					8:30 10:30 1		
Course																IHDN465,,(Integrated Waste Management[15])		
																8:30 10:30 15		

Vice Dean
For Education & Student Affairs

Prof.Dr. Aly Hatem Gabr

Dean

Prof.Dr. El-Sayed M. Tag Eldin

لجنة رصد الدرجات: كتنزول تخصصات الهندسة المدنية
مبنى هندسة الإلكترونيات والاتصالات الكهربائية) أ.د. ابراهيم قمر

تعقد لجنة الممتحنين يوم الإثنين الموافق 23 يناير 2017 الساعة 11:00 صباحاً بقاعة مجلس الكلية.