Saturday		Group: 1		
Saturday				
outur uu y	Sunday	Monday	Tuesday	Wednesday
PHYN002 (Electricity and	MTHN003 (Calculus II)	CHEN001 (Chemistry) Lecture		
Nagnetism) Lecture 51201	Tutorial	51131	GENN001 Lecture 51207	PHYN002 (Electricity and Magnetism)Tutorial 51201
/IDPN002(Fundamentals of	51201	MECN002 (Mechanics-2	MECN002 (Mechanics-2	
Nanufacturing Engineering)		(Dynamics)) Lecture 51201	51201	CHEN001 (Chemistry)
110, 101	GENN004 (Computers for		MTHN003 (Calculus II) Lecture	Tutorial 51119 A+B
51207	Engineers) Tutorial - lab		51201	31119 A+B
/l:	DPN002(Fundamentals of anufacturing Engineering) LEC, TUT	Tutorial 51201 DPN002(Fundamentals of anufacturing Engineering) LEC, TUT GENN004 (Computers for Engineers) Lecture 61104 GENN004 (Computers for Engineers) Tutorial - lab	PHYN002 (Electricity and agnetism) Lecture 51201 DPN002(Fundamentals of anufacturing Engineering) LEC, TUT S1207 MTHN003 (Calculus II) Tutorial S1201 MECN002 (Mechanics-2 (Dynamics)) Lecture 51201 GENN004 (Computers for Engineers) Tutorial - lab	PHYN002 (Electricity and agnetism) Lecture 51201 MTHN003 (Calculus II) Tutorial S1131 Electure S1131 GENN001 Lecture S1207 MECN002 (Mechanics-2 (Dynamics)) Tutorial S1201 GENN004 (Computers for Engineers) Lecture 61104 GENN004 (Computers for Engineers) Tutorial - lab S1207 MECN002 (Mechanics-2 (Dynamics)) Lecture 51201 MTHN003 (Calculus II) Lecture S1201 MECN002 (Mechanics-2 (Dynamics)) Tutorial S1201 MTHN003 (Calculus II) Lecture S1201

Cairo University - Faculty of Engineering	- Credit Hour System - Freshman level
---	---------------------------------------

		Group: 2						
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30		MECN002 (Mechanics-2 (Dynamics)) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial	MTHN001 (Introduction to	MTHN001 (Introduction to Linear Algebra and Analytic			
09:30-10:30	MDPN001 (Engineering	51202	51202	II Linear Algebra and II	Geometry) Lecture 51202			
10:30-11:30	Graphics)		GENN003 (Basic Engineering	Tutorial 51202	PHYN002 (Electricity and Magnetism) Lecture			
11:30-12:30	51211	MTHN003 (Calculus II)	Design) Lecture 51212 A	PHYN002 (Electricity and	51202			
12:30-01:30		Tutorial	MTHN003 (Calculus II) Lecture	Magnetism) Tutorial	GENN005 (Technical			
01:30-02:30		51202	51202	51202	Writing) Lecture 51117 A			
02:30-03:30								

	Cairo University - Faculty of Engineering - Credit Hour System - Freshman level						
		Group: 3					
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30	CHEN001 (Chemistry) Lecture		PHYN002 (Electricity and Magnetism)	PHYN002 (Electricity and Magnetism) Lecture	CHEN001 (Chemistry)		
09:30-10:30	51131	GENN001 Lecture 51207	Tutorial	51203 A	Tutorial		
10:30-11:30	MECN002 (Mechanics-2 (Dynamics)) Tutorial	MDPN002(Fundamentals of	51203 A	MTHN003 (Calculus II)	51119 A + B		
11:30-12:30	51203 A	Manufacturing Engineering)	MTHN003 (Calculus II) Lecture		GENN004 (Computers for Engineers) Lecture 61104		
12:30-01:30	MECN002 (Mechanics-2 (Dynamics)) Lecture	LEC, TUT	51203 A	51203 A	GENN004 (Computers for		
01:30-02:30	51203 A	51203 A			Engineers) Tutorial - lab		
02:30-03:30							

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level

		Group : 4					
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30	GENN005 (Technical Writing) Lecture	MTHN003 (Calculus II) Lecture		MECN002 (Mechanics-2 (Dynamics)) Tutorial	MTHN001 (Introduction to		
09:30-10:30	61204	51204	MDPN001 (Engineering	51204	Linear Algebra and Analytic Geometry) Tutorial		
10:30-11:30	GENN003 (Basic Engineering	MTHN001 (Introduction to	Graphics)	PHYN002 (Electricity and	51204		
11:30-12:30	Design) Lecture 61203	Linear Algebra and Analytic Geometry) Lecture 51204	51210	Magnetism) Tutorial	MTHN003 (Calculus II)		
12:30-01:30	PHYN002 (Electricity and	MECN002 (Mechanics-2		51204	Tutorial		
01:30-02:30	Magnetism) Lecture 51204	(Dynamics)) Lecture 51204			51204		
02:30-03:30							
				·			

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level							
		Group : 5					
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30	GENN004 (Computers for Engineers) Lecture 61104	GENN001 Lecture 51207	MECN002 (Mechanics-2 (Dynamics)) Lecture	MTHN003 (Calculus II) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial		
09:30-10:30	GENN004 (Computers for	PHYN002 (Electricity and	51205	51205	51205		
10:30-11:30	Engineers) Tutorial - lab	Magnetism) Lecture 51205		MTHN003 (Calculus II)	CHEN001 (Chemistry)		
11:30-12:30	PHYN002 (Electricity and	CHEN001 (Chemistry) Lecture	MDPN002(Fundamentals of Manufacturing Engineering) LEC, TUT	Tutorial	Tutorial		
12:30-01:30	Magnetism) Tutorial 51205	51131	223, 101	51205	51116 + 51115		
01:30-02:30	Tutoriai 51203		51205				
02:30-03:30							
Cairo University - Faculty of Engineering - Credit Hour System - Freshman level							

Cairo University - Faculty of	Engineering - Credit Hour	System - Freshman level
-------------------------------	---------------------------	-------------------------

	Group: 6							
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30	PHYN002 (Electricity and Magnetism) Lecture	MTHN003 (Calculus II)	GENN003 (Basic Engineering	PHYN002 (Electricity and				
09:30-10:30	51206	Tutorial	Design) Lecture 51212 A	Magnetism) Tutorial	MDPN001 (Engineering			
10:30-11:30	GENN005 (Technical Writing) Lecture	51206	MTHN001 (Introduction to	51206	Graphics)			
11:30-12:30	61204	MTHN001 (Introduction to	Linear Algebra and Analytic Geometry) Lecture 51206		51211			
12:30-01:30	MTHN003 (Calculus II) Lecture	Linear Algebra and Analytic Geometry) Tutorial	MECN002 (Mechanics-2 (Dynamics)) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial				
01:30-02:30	51206	51206	51206	51206				
02:30-03:30								

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level							
		Group : 7					
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30 09:30-10:30	CHEN001 (Chemistry) Tutorial	CHEN001 (Chemistry) Lecture 51131	PHYN002 (Electricity and Magnetism) Lecture 51207	GENN001 Lecture 51207	PHYN002 (Electricity and Magnetism) Tutorial		
10:30-11:30	51119 A + B GENN004 (Computers for	MECN002 (Mechanics-2 (Dynamics)) Lecture 51207	MTHN003 (Calculus II) Lecture 51207	MDPN002(Fundamentals of Manufacturing	51207		
12:30-01:30	Engineers) Lecture 61104 GENN004 (Computers for	51207	MECN002 (Mechanics-2 (Dynamics)) Tutorial	Engineering) LEC, TUT	MTHN003 (Calculus II) Tutorial		
01:30-02:30	Engineers) Tutorial - lab		51207	51207	51207		
02:30-03:30							

Cairo University - Faculty o	of Engineering - Credit Hour System - Freshman lev	el
------------------------------	--	----

		Group: 8					
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30		GENN003 (Basic Engineering	PHYN002 (Electricity and	MTHN001 (Introduction to Linear Algebra and	MTHN001 (Introduction to Linear Algebra and Analytic		
09:30-10:30	MDPN001 (Engineering	Design) Lecture 51212 A	Magnetism) Tutorial 51228	Analytic Geometry) Tutorial	Geometry) Lecture 51228		
10:30-11:30	Graphics)	PHYN002 (Electricity and	51226	51228	GENN005 (Technical Writing) Lecture		
11:30-12:30	51210	Magnetism) Lecture 51228	MTHN003 (Calculus II)		51117 A		
12:30-01:30		MTHN003 (Calculus II) Lecture	Tutorial	MECN002 (Mechanics-2 (Dynamics)) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial		
01:30-02:30		51228	51228	51228	51228		
02:30-03:30							
02:30-03:30							

	Group: 9							
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30	MTHN002 (Calculus I) Lecture	MTHN002 (Calculus I)	GENN004 (Computers for Engineers) Lecture 61104	MECN001 (Mechanics-1 (Statics)) Lecture	PHYN001 (Mechanics, Oscillations, Waves and			
09:30-10:30	51114	Tutorial	GENN004 (Computers for	51114	Thermodynamics) Lecture 51114			
10:30-11:30	GENN001 Lecture 51114	51114	Engineers) Tutorial - lab	MECN001 (Mechanics-1 (Statics)) Tutorial	MDPN002(Fundamentals of			
11:30-12:30	CHEN001 (Chemistry)	PHYN001 (Mechanics,	CHEN001 (Chemistry) Lecture	51114	Manufacturing Engineering) LEC, TUT			
12:30-01:30	Tutorial	Oscillations, Waves and Thermodynamics) Tutorial	51131		LEC, 101			
01:30-02:30	51119 A	51114			51114			
02:30-03:30								

Cairo University - Faculty of Engineering - Credit Hour System - Freshman level

	Group: 10							
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30		MTHN002 (Calculus I) Lecture		PHYN001 (Mechanics, Oscillations, Waves and				
09:30-10:30		51114		Thermodynamics) Lecture 51113				
10:30-11:30	MECN001 (Mechanics-1 (Statics)) Lecture	MTHN002 (Calculus I)		PHYN001 (Mechanics,				
11:30-12:30	51113	Tutorial		Oscillations, Waves and Thermodynamics) Tutorial				
12:30-01:30	MECN001 (Mechanics-1 (Statics)) Tutorial	51113		51113				
01:30-02:30	51113							
02:30-03:30								
		_	_	_	_			