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

	Group (1)				
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	MTHN003 (Calculus II) Lecture	MECN002 (Mechanics-2 (Dynamics)) Lecture	GEN004(Computers for Engineers)		PHYN002 (Electricity and
09:30-10:30	51201	51201			Magnetism) Tutorial
10:30-11:30	Lecture	MDPN002(Fundamentals of Manufacturing Engineering)	lab	MECN002 (Mechanics-2 (Dynamics)) Tutorial	51201
11:30-12:30	51131	,	MTHN003 (Calculus II)	51201	CHEN001 (Chemistry)
12:30-01:30	GENN001 Lecture 51117 B	51201	Tutorial	PHYN002 (Electricity and	Tutorial
01:30-02:30			51201	Magnetism) Lecture 51201	51119 A
02:30-03:30	Critical Thinking 51201				
		Cairo University - Faculty of Eng	ineering - Credit Hour System - F	Freshman level	
			Group (2)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	MTHN001 (Introduction to Linear Algebra and Analytic	MECN002 (Mechanics-2 (Dynamics)) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial		PHYN002 (Electricity and
09:30-10:30	Geometry) Lecture 51202	51202	51202	MDPN001 (Engineering	Magnetism) Tutorial
10:30-11:30		PHYN002 (Electricity and Magnetism) Lecture	GENN005 (Technical Writing) Lecture	Graphics)	51202
11:30-12:30	MTHN003 (Calculus II)	51202	51117 A	51211	MTHN001 (Introduction to
12:30-01:30	Tutorial	GEN003 (Basic Engineering Design) Lecture	MTHN003 (Calculus II) Lecture		Linear Algebra and Analytic Geometry) Tutorial
01:30-02:30	51202	51212 A	51202		51202
02:30-03:30				Critical Thinking 51202	

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

	Group (3)							
	Saturday	Monday	Tuesday	Wednesday	Thursdays			
08:30-09:30	CHEN001 (Chemistry) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial	GENN001 Lecture 51117 B	PHYN002 (Electricity and	MDPN002(Fundamentals of			
09:30-10:30	51131	51203A	GEN004 (Computers for	Magnetism) Tutorial	Manufacturing Engineering) Tut 8-11			
10:30-11:30		MECN002 (Mechanics-2 (Dynamics)) Lecture	Engineers)	51203A	100 0 11			
11:30-12:30	CHEN001 (Chemistry)	51203A	lab	MTHN003 (Calculus II)	MDPN002(Fundamentals of Manufacturing Engineering)			
12:30-01:30	Tutorial	MTHN003 (Calculus II) Lecture	PHYN002 (Electricity and Magnetism) Lecture	Tutorial	Lec <u>11-1</u>			
01:30-02:30	51119 A	51203A	51203A	51203A				
02:30-03:30				Critical Thinking 51203A				
	Cairo University - Faculty of Engineering - Credit Hour System - Freshman level							
			Group (4)					
	Saturday	Sunday	Monday	Tuesday	Wednesday			
08:30-09:30	MTHN003 (Calculus II) Lecture	PHYN002 (Electricity and	GENN005 (Technical Writing) Lecture					
09:30-10:30	51204	Magnetism) Tutorial	51117 A	MTHN001 (Introduction to Linear Algebra and Analytic	MDPN001 (Engineering			
10:30-11:30	PHYN002 (Electricity and Magnetism) Lecture	51204	MECN002 (Mechanics-2 (Dynamics)) Lecture	Geometry) Lecture 51204	Graphics)			
11:30-12:30	51204	MTHN003 (Calculus II)	51204	MTHN001 (Introduction to	51211			
12:30-01:30	GEN003 (Basic Engineering Design) Lecture	Tutorial	MECN002 (Mechanics-2 (Dynamics)) Tutorial	Linear Algebra and Analytic Geometry) Tutorial				
01:30-02:30	51212 A	51204	51204	51204				
02:30-03:30			Critical Thinking 51204					

		Cairo University - Faculty of En	gineering - Credit Hour System - F	reshman level	
			Group (5)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	CHEN001 (Chemistry)		PHYN002 (Electricity and Magnetism) Lecture		MTHN003 (Calculus II)
09:30-10:30	Tutorial		51205	GENN001 Lecture 51117 B	Tutorial
10:30-11:30	51119 A	MECN002 (Mechanics-2 (Dynamics)) Lecture	MDPN002(Fundamentals of	CHEN001 (Chemistry) Lecture	51205
11:30-12:30	GEN004(Computers for Engineers)	51205	Manufacturing Engineering)	51131	PHYN002 (Electricity and
12:30-01:30	Ligineersy	MTHN003 (Calculus II) Lecture	51205	MECN002 (Mechanics-2 (Dynamics)) Tutorial	Magnetism) Tutorial
01:30-02:30	lab	51205		51205	51205
02:30-03:30					Critical Thinking 51205
		Cairo University - Faculty of En	gineering - Credit Hour System - F	reshman level	
			Group (6)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	GEN003 (Basic Engineering Design) Lecture	MECN002 (Mechanics-2 (Dynamics)) Lecture	PHYN002 (Electricity and		MTHN001 (Introduction to Linear Algebra and Analytic
09:30-10:30	51212 A	51206	Magnetism) Tutorial	MDPN001 (Engineering	Geometry) Lecture 51206
10:30-11:30	GENN005 (Technical Writing) Lecture		51206	Graphics)	MTHN003 (Calculus II) Lecture
11:30-12:30	51117 A	MTHN003 (Calculus II)	(Calculus II) MTHN001 (Introduction to	51210	51206
12:30-01:30	PHYN002 (Electricity and Magnetism) Lecture	Tutorial	Linear Algebra and Analytic Geometry) Tutorial		MECN002 (Mechanics-2 (Dynamics)) Tutorial
01:30-02:30	51206	51206	51206		51206
02:30-03:30				Critical Thinking 51206	

		Cairo University - Faculty of Eng	gineering - Credit Hour System - F	Freshman level	
			Group (7)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	MTHN003 (Calculus II)	PHYN002 (Electricity and Magnetism) Lecture	PHYN002 (Electricity and		MECN002 (Mechanics-2 (Dynamics)) Tutorial
09:30-10:30	Tutorial	51207	Magnetism) Tutorial	MTHN003 (Calculus II) Lecture	51207
10:30-11:30	51207	CHEN001 (Chemistry) Lecture	51207	51207	MDPN002(Fundamentals of
11:30-12:30	GENN001 Lecture 51117 B	51131	GEN004 (Computers for Engineers)	CHEN001 (Chemistry)	Manufacturing Engineering)
12:30-01:30		MECN002 (Mechanics-2 (Dynamics)) Lecture	Lingineersy	Tutorial	51131
01:30-02:30		51207	lab	51119 A	
02:30-03:30	Critical Thinking 51207				
		Cairo University - Faculty of Eng	gineering - Credit Hour System - F	Freshman level	
			Group (8)		1
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	GENN005 (Technical Writing) Lecture	PHYN002 (Electricity and Magnetism) Lecture		MECN002 (Mechanics-2 (Dynamics)) Tutorial	MTHN001 (Introduction to
09:30-10:30	51117 A	51118	MDPN001 (Engineering	51118	Linear Algebra and Analytic Geometry) Tutorial
10:30-11:30	Design) Lecture	MECN002 (Mechanics-2 (Dynamics)) Lecture	Graphics)	MTHN003 (Calculus II)	51118
11:30-12:30	51212 A	51118	51210	Tutorial	PHYN002 (Electricity and
12:30-01:30	MTHN003 (Calculus II) Lecture	MTHN001 (Introduction to Linear Algebra and Analytic		51118	Magnetism) Tutorial
01:30-02:30	51118	Geometry) Lecture 51118			51118
02:30-03:30			Critical Thinking 51118		

	Cairo University - Faculty of Engineering - Credit Hour System - Freshman level						
			Group (9)				
	Saturday	Sunday	Monday	Tuesday	Thursdays		
08:30-09:30	GEN004(Computers for Engineers)	CHEN001 (Chemistry) Lecture		CHEN001 (Chemistry)			
09:30-10:30	Linginicersy	51131	PHYN002 (Electricity and Magnetism) Lecture	Tutorial	MDPN002(Fundamentals of Manufacturing Engineering)		
10:30-11:30	lab	MECN002 (Mechanics-2 (Dynamics)) Lecture	51106	51119 A	Lec 9-11		
11:30-12:30	MTHN003 (Calculus II)	51106	PHYN002 (Electricity and	GENN001 Lecture 51117 B			
12:30-01:30	Tutorial	MTHN003 (Calculus II) Lecture	Magnetism) Tutorial	MECN002 (Mechanics-2 (Dynamics)) Tutorial	MDPN002(Fundamentals of Manufacturing Engineering) <u>Tut11-2</u>		
01:30-02:30	51106	51106	51106	51106			
02:30-03:30		Critical Thinking 51106					
	1	Cairo University - Faculty of Eng	gineering - Credit Hour System - F	Freshman level			
		1	Group (10)				
	Saturday	Sunday	Monday	Tuesday	Wednesday		
08:30-09:30	MDPN001 (Engineering Graphics)	MTHN001 (Introduction to		MECN002 (Mechanics-2 (Dynamics)) Tutorial	PHYN002 (Electricity and Magnetism) Lecture		
09:30-10:30		Linear Algebra and Analytic Geometry) Tutorial	MTHN003 (Calculus II) Tutorial	51128	51128		
10:30-11:30	51211	51128	51128	GEN003 (Basic Engineering Design) Lecture	GENN005 (Technical Writing) Lecture		
11:30-12:30		PHYN002 (Electricity and		51212 A	51117 A		
12:30-01:30		Magnetism) Tutorial	MECN002 (Mechanics-2 (Dynamics)) Lecture	MTHN001 (Introduction to Linear Algebra and Analytic	MTHN003 (Calculus II) Lecture		
01:30-02:30		51128	51128	Geometry) Lecture 51128	51128		
02:30-03:30		Critical Thinking 51128					

		Cairo University - Faculty of Eng	gineering - Credit Hour System - F	Freshman level	
			Group (11)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30		MTHN003 (Calculus II)		CHENOO1 (Chemistry) Lecture	MECN002 (Mechanics-2 (Dynamics)) Tutorial
09:30-10:30		Tutorial	CHEN001 (Chemistry)	51131	51116
10:30-11:30	MDPN002(Fundamentals of Manufacturing Engineering)	51116	Tutorial	GENN001 Lecture 51117 B	PHYN002 (Electricity and Magnetism) Lecture
11:30-12:30		GEN004 (Computers for Engineers)	51119 A	PHYN002 (Electricity and	51116
12:30-01:30	51228		MECN002 (Mechanics-2 (Dynamics)) Lecture	Magnetism) Tutorial	MTHN003 (Calculus II) Lecture
01:30-02:30		lab	51116	51116	51116
02:30-03:30		Critical Thinking 51116			
		Cairo University - Faculty of Eng	gineering - Credit Hour System - F	Freshman level	
			Group (12)		
	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30	MTHN003 (Calculus II)	MTHN003 (Calculus II) Lecture		MTHN001 (Introduction to	PHYN002 (Electricity and Magnetism) Lecture
09:30-10:30	Tutorial	51112	MDPN001 (Engineering	Linear Algebra and Analytic Geometry) Tutorial 51112	51112
10:30-11:30	51112	GEN003 (Basic Engineering Design)	Graphics)		MECN002 (Mechanics-2 (Dynamics)) Tutorial
11:30-12:30		51212 A	51211	PHYN002 (Electricity and	51112
12:30-01:30	GENN005 (Technical Writing) Lecture	MECN002 (Mechanics-2 (Dynamics)) Lecture		Magnetism) Tutorial	MTHN001 (Introduction to Linear Algebra and Analytic
01:30-02:30	51117 A	51112		51112	Geometry) Lecture 51112
02:30-03:30			Critical Thinking 51112		

	Cairo University - Faculty of Engineering - Credit Hour System - Freshman level								
			Group (13)						
	Saturday	Sunday	Monday	Tuesday	Wednesday				
08:30-09:30	PHYN001 (Mechanics, Oscillations, Waves and Thermodynamics) Lecture	GEN004(Computers for Engineers)		MECN001 (Mechanics-1) Lecture					
09:30-10:30	51113	Engineers	CHEN001 (Chemistry) Lecture	51113	PHYN001 (Mechanics,				
10:30-11:30	GENN001 Lecture 51117 B	lab	51131	MDPN002(Fundamentals of	Oscillations, Waves and Thermodynamics) Tutorial				
11:30-12:30		CHEN001 (Chemistry)	MTHN002 (Calculus I)	Manufacturing Engineering)	51113				
12:30-01:30	MTHN002 (Calculus I) Lecture	Tutorial	Tutorial	51113	MECN001 (Mechanics-1) Tutorial				
01:30-02:30	51113	51119 A	51113		51113				
02:30-03:30					Critical Thinking 51113				
		Cairo University - Faculty of Engineering - Credit Hour System - Freshman level							
			Group (14)						
	Saturday	Sunday	Monday	Tuesday	Wednesday				
08:30-09:30	MDPN001 (Engineering	MTHN002 (Calculus I)		Design)	MECN001 (Mechanics-1) Lecture				
09:30-10:30	Graphics)	Tutorial	MTHN001 (Introduction to Linear Algebra and Analytic	51212 A	51114				
10:30-11:30	51210	51114	Geometry) Lecture 51114	MTHN002 (Calculus I) Lecture	MECN001 (Mechanics-1) Tutorial				
11:30-12:30		MTHN001 (Introduction to	PHYN001 (Mechanics,	51114	51114				
12:30-01:30		Linear Algebra and Analytic Geometry) Tutorial	Oscillations, Waves and Thermodynamics) Tutorial	PHYN001 (Mechanics, Oscillations, Waves and	GENN005 (Technical Writing) Lecture				
01:30-02:30		51114	51114	Thermodynamics) Lecture 51114	51117 A				
02:30-03:30				Critical Thinking 51114					

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

	Saturday	Sunday	Monday	Tuesday	Wednesday
08:30-09:30		PHYN001 (Mechanics, Oscillations, Waves and	MECN001 (Mechanics-1) Lecture	MTHN002 (Calculus I) Lecture	
09:30-10:30		Thermodynamics) Lecture 51115	51115	51115	
10:30-11:30				MECN001 (Mechanics-1) Tutorial	MTHN002 (Calculus I)
11:30-12:30		PHYN001 (Mechanics,		51115	Tutorial
12:30-01:30		Oscillations, Waves and Thermodynamics) Tutorial			51115
01:30-02:30		51115			
02:30-03:30					