



7EC1

Semester Schedule (First) 2012/2013 (Cairo)

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa		EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien / EC E Abd ALeilah Maged A321 7EC1/7EC2	IM423 Operation Research (SEC) BA D Bassem Hossam Roushdy B302 7EC1	EC421 Random Signals & Noise (Sec) EC E Albashier Adel B104 7EC1		
Su		EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz / EC E Mohamed Gamal A319 7EC1/7EC2	EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A119 7EC1/7EC2		EE418 Automatic Control Systems (Sec) EE E Shima Mohamed Hany Abdel Aziz (TA) B302 7EC1	
Mo		EC421 Random Signals & Noise (Lab) EC E Albashier Adel / EC E Azza Kamal A103 (PC LAB) 7EC1	EC421 Random Signals & Noise (Lec) EC D Salah El Agouz / EC E Albashier Adel / EC E Azza Kamal A322 7EC1/7EC2	EC442 EM Wave Propagation (Sec) EC E Mohamed Gamal / EC D Hussein Ghoz B104 7EC1		
Tu	IM423 Operation Research (LEC) BA D Bassem Hossam Roushdy A321 7EC1/7EC2	EC432 Microelectronic Circuits (Sec) EC E Mohamed K Shehata / EC D Hanady Hussien B102 7EC1	CC411 Introduction to Microprocessors (Sec) CE E Mohamed Nabil B402 7EC1	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Fahmy A322 7EC1/7EC2		
We			CC411 Introduction to Microprocessors (Lab) CE E Mohamed Nabil B108 (u-processor Lab) 7EC1	EE418 Automatic Control Systems (Lab) EE E Ahmed Kamal ALi (TA) A223 (ELEC. LAB) 7EC1	EC432 Microelectronic Circuits (Lab) EC E Mohamed Atef / EC E Mohamed Gamal A302 (ELEC. LAB) 7EC1	
Th						



Semester Schedule (First) 2012/2013 (Cairo)

7EC2

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa	IM423 Operation Research (SEC) BA D Bassem Hossam Roushdy B005 7EC2	EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien / EC E Abd ALeilah Maged A321 7EC1/7EC2	EC421 Random Signals & Noise (Sec) EC E Albashier Adel B206 7EC2			
Su		EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz / EC E Mohamed Gamal A319 7EC1/7EC2	EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A119 7EC1/7EC2	EC432 Microelectronic Circuits (Sec) EC E Saleh Eisa B402 7EC2		
Mo		EC432 Microelectronic Circuits (Lab) EC E Mohamed Atef / EC E Mohamed Gamal A302 (ELEC. LAB) 7EC2	EC421 Random Signals & Noise (Lec) EC D Salah El Agouz / EC E Albashier Adel / EC E Azza Kamal A322 7EC1/7EC2	CC411 Introduction to Microprocessors (Sec) CE E Mohamed Nabil A303 (CAD LAB) 7EC2		
Tu	IM423 Operation Research (LEC) BA D Bassem Hossam Roushdy A321 7EC1/7EC2	CC411 Introduction to Microprocessors (Lab) CE E Mohamed Nabil B108 (u-processor Lab) 7EC2	EE418 Automatic Control Systems (Sec) EE E Ahmed Kamal ALi (TA) B105 7EC2	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Fahmy A322 7EC1/7EC2		
We		EC421 Random Signals & Noise (Lab) EC E Albashier Adel / EC E Azza Kamal A102 (PC LAB) 7EC2	EE418 Automatic Control Systems (Lab) EE E Shima Mohamed Hany Abdel Aziz (TA) A223 (ELEC. LAB) 7EC2	EC442 EM Wave Propagation (Sec) EC E Mohamed Gamal B407 7EC2		
Th						



7EC3

Semester Schedule (First) 2012/2013 (Cairo)

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa		IM423 Operation Research (Lec) BA D Bassem Hossam Roushdy B301 7EC3/7EC4	EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien A322 7EC3/7EC4	EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz A322 7EC3/7EC4		
Su						
Mo	EC421 Random Signals & Noise (Lec) EC D Salah El Agouz A320 7EC3/7EC4	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Fahmy A321 7EC3/7EC4		EC421 Random Signals & Noise (Lab) EC E Albashier Adel / EC E Azza Kamal A103 (PC LAB) 7EC3		
Tu			EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A110 7EC3/7EC4	CC411 Introduction to Microprocessors (Sec) CE E Mohamed Nabil B104 7EC3	EE418 Automatic Control Systems (Lab) EE E Ahmed Kamal ALi (TA) A223 (ELEC. LAB) 7EC3	EC432 Microelectronic Circuits (Sec) EC E Saleh Eisa B105 7EC3
We			IM423 Operation Research (SEC) BA D Bassem Hossam Roushdy B305 7EC3	CC411 Introduction to Microprocessors (Lab) CE E Mohamed Nabil B108 (u-processor Lab) 7EC3	EC421 Random Signals & Noise (Sec) EC E Albashier Adel / EC D Ashraf Mamdouh B205 7EC3	
Th			EE418 Automatic Control Systems (Sec) EE E Shima Mohamed Hany Abdel Aziz (TA) B103 7EC3	EC442 EM Wave Propagation (Sec) EC E Mohamed Gamal B104 7EC3	EC432 Microelectronic Circuits (Lab) EC E Abd Aleilah Maged / EC E Mohamed Gamal A302 (ELEC. LAB) 7EC3	



7EC4

Semester Schedule (First) 2012/2013 (Cairo)

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa		IM423 Operation Research (LEC) BA D Bassem Hossam Roushdy B301 7EC3/7EC4	EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien A322 7EC3/7EC4	EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz A322 7EC3/7EC4		
Su			CC411 Introduction to Microprocessors (Lab) CE E Nada Mostafa B108 (u-processor Lab) 7EC4	EC442 EM Wave Propagation (Sec) EC E Marwa B207 7EC4	EC421 Random Signals & Noise (Sec) EC E Mohamed Atef B305 7EC4	
Mo	EC421 Random Signals & Noise (Lec) EC D Salah El Agouz A320 7EC3/7EC4	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Fahmy A321 7EC3/7EC4	EE418 Automatic Control Systems (Sec) EE E Ahmed Kamal ALi (TA) B406 7EC4	CC411 Introduction to Microprocessors (Sec) CE E Alaa B402 7EC4		
Tu		IM423 Operation Research (SEC) BA D Bassem Hossam Roushdy B106 7EC4	EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A110 7EC3/7EC4	EC421 Random Signals & Noise (Lab) EC E Azza Kamal / EC E Ismail Mohamed Elbadawy A103 (PC LAB) 7EC4		
We						
Th			EC432 Microelectronic Circuits (Lab) EC E Abd Aleilah Maged / EC E Mohamed Gamal A302 (ELEC. LAB) 7EC4	EE418 Automatic Control Systems (Lab) EE E Shima Mohamed Hany Abdel Aziz (TA) A223 (ELEC. LAB) 7EC4	EC432 Microelectronic Circuits (Sec) EC E Mohamed K Shehata B105 7EC4	



7EC5

Semester Schedule (First) 2012/2013 (Cairo)

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa						
Su			EC442 EM Wave Propagation (Sec) EC E Marwa B207 7EC5	CC411 Introduction to Microprocessors (Sec) CE E Nada Mostafa B107 7EC5	EE418 Automatic Control Systems (Lab) EE E Ahmed Kamal ALi (TA) A223 (ELEC. LAB) 7EC5	
Mo	EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz A322 7EC5/7EC6	EE418 Automatic Control Systems (Sec) EE E Shimaah Mohamed Hany Abdel Aziz (TA) B103 7EC5		EC421 Random Signals & Noise (Lec) EC D Salah El Agouz / EC E Mohamed Atef / EC E Ismail Mohamed Elbadawy A322 7EC5/7EC6		
Tu			EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien / EC E Mohamed K Shehata A415 7EC5/7EC6	EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A118 7EC5/7EC6	EC432 Microelectronic Circuits (Sec) EC E Saleh Eisa B304 7EC5	
We				IM423 Operation Research (LEC) BA D Gamal mabrouk Abdel hamed A111 7EC5/7EC6	IM423 Operation Research (SEC) BA E Mahmoud El-Ashwah B206 7EC5	EC421 Random Signals & Noise (Sec) EC E Mohamed Atef B102 7EC5
Th		CC411 Introduction to Microprocessors (Lab) CE E Nada Mostafa B108 (u-processor Lab) 7EC5	EC421 Random Signals & Noise (Lab) EC E Azza Kamal / EC E Ismail Mohamed Elbadawy A203 (PC LAB) 7EC5	EC432 Microelectronic Circuits (Lab) EC E Abd ALeilah Maged / EC E Mohamed K Shehata A302 (ELEC. LAB) 7EC5	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Samir A117 7EC5/7EC6/7EC7	



7EC6

Semester Schedule (First) 2012/2013 (Cairo)

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa						
Su		EC442 EM Wave Propagation (Sec) EC E Marwa B407 7EC6	EC421 Random Signals & Noise (Sec) EC E Mohamed Atef B102 7EC6	EC432 Microelectronic Circuits (Lab) EC E Abd ALEilah Maged / EC E Mohamed K Shehata A302 (ELEC. LAB) 7EC6		
Mo	EC442 EM Wave Propagation (Lec) EC D Hussein Ghoz A322 7EC5/7EC6		EE418 Automatic Control Systems (Lab) EE E Shimaa Mohamed Hany Abdel Aziz (TA) A223 (ELEC. LAB) 7EC6	EC421 Random Signals & Noise (Lec) EC D Salah El Agouz / EC E Mohamed Atef / EC E Ismail Mohamed Elbadawy A322 7EC5/7EC6		
Tu			EC432 Microelectronic Circuits (Lec) EC D Hanady Hussien / EC E Mohamed K Shehata A415 7EC5/7EC6	EE418 Automatic Control Systems (Lec) EE D Hassan El-Sayed Ahmed Ibrahim (Prof A) A118 7EC5/7EC6	EC432 Microelectronic Circuits (Sec) EC E Mohamed K Shehata B402 7EC6	
We			IM423 Operation Research (SEC) BA E Mahmoud El-Ashwah B205 7EC6	IM423 Operation Research (LEC) BA D Gamal mabrouk Abdel hamed A111 7EC5/7EC6	EE418 Automatic Control Systems (Sec) EE E Ahmed Kamal ALi (TA) B103 7EC6	
Th		EC421 Random Signals & Noise (Lab) EC E Azza Kamal / EC E Ismail Mohamed Elbadawy A203 (PC LAB) 7EC6	CC411 Introduction to Microprocessors (Sec) CE E Alaa B105 7EC6/7EC7	CC411 Introduction to Microprocessors (Lab) CE E Nada Mostafa B108 (u-processors Lab) 7EC6/7EC7	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Samir A117 7EC5/7EC6/7EC7	



Semester Schedule (First) 2012/2013 (Cairo)

7EC7

aast

Day/Class	1 8:30 - 10:10	2 10:30 - 12:10	3 12:30 - 2:10	4 2:30 - 4:10	5 4:30 - 6:10	6 6:30 - 8:10
Sa						
Su						
Mo						
Tu						
We						
Th			CC411 Introduction to Microprocessors (Sec) CE E Alaa B105 7EC6/7EC7	CC411 Introduction to Microprocessors (Lab) CE E Nada Mostafa B108 (u-processors) 7EC6/7EC7	CC411 Introduction to Microprocessors (Lec) CE D Ahmed Samir A117 7EC5/7EC6/7EC7	