

# Summary timetable of classes

AIET\_AIET

		4E1	4E2	4E3	4E4	4M1	4M2	4M3	4M4	4C1	4C2	4I1	
Saturday	1 Odd					Application of Real time Computer System Lab	Computer Control of Manufacturing System Lab	Computer Control of Manufacturing System, L-E451 M7	Computer Control of Manufacturing System, L-E451 M7	Distributed Systems, L-CE413 M11	Distributed Systems, L-CE413 M11	Introductio to Artificial Intelligence, L-CE437 LR2( B-4-05)	
	1 Even						Computer Control of Manufacturing System Lab						
	2 Odd					Computer Control of Manufacturing System, L-E451 M7	Computer Control of Manufacturing System, L-E451 M7	Control Systems Theory and Design Lab	Application of Real time Computer System Lab	Software Engineering, L-CE401 LR2( B-4-05)	Software Engineering, L-CE401 LR2( B-4-05)	Consumer Behavior, Tut CR1	
	2 Even												
	3 Odd					Mechanics of Machines, L-E401	Mechanics of Machines, L-E401		Control Systems Theory and Design Tut	Software Engineering, L-CE401 LR2( B-4-05)	Software Engineering, L-CE401 LR2( B-4-05)		
	3 Even												
	4 Odd					Computer Control of Manufacturing System Lab	Application of Real time Computer System Lab	Application of Real time Computer System Lab		Distributed Systems, L-CE413	Distributed Systems, L-CE413	Introductio to Artificial Intelligence, L-CE437 LR2( B-4-05)	
	4 Even									Application of Real time Computer System Lab			
	SWL												
	SWL												
Sunday	1 Odd	Digital Integrated Circuit Lab	Eng Hossam Abou Kll / Eng Somaya M. Abdel Communication Systems Lab	Communication Systems, L-ECE451	Communication Systems, L-ECE451	Control Systems Theory and Design, L-ECE481 M4	Control Systems Theory and Design, L-ECE481 M4	Computer Control of Manufacturing System Lab			Introductio to Artificial Intelligence Tut	Production and Operation Management, L-IE431 LR1 (A-M-01)	
	1 Even	Digital Integrated Circuit Lab	Eng Menah Allah Abdel Satar Antenna Theory Tut CR3	Dr. Shabana	Dr. Shabana			Computer Control of Manufacturing System Lab			Distributed Systems Tut CR4		
	2 Odd	Eng Somaya M. Abdel Hossam Communication Systems Lab	Digital Integrated Circuit Lab	Communication Systems, L-ECE451	Communication Systems, L-ECE451	Control Systems Theory and Design, L-ECE481	Control Systems Theory and Design, L-ECE481			Eng Ramza Abdel Ghogy / Introductio to Artificial Intelligence Tut	Distributed Systems Lab B3 (A-0-20)	Consumer Behavior, L-EM 421	
	2 Even	Eng Hossam Abou Kll / Eng Marina Control Systems Theory and Design Lab	Digital Integrated Circuit Lab	Dr. Shabana	Dr. Shabana			Control Systems Theory and Design, L-ECE481	Control Systems Theory and Design, L-ECE481	Distributed Systems Lab B1 (A-0-17)		Consumer Behavior, L-EM 421	
	3 Odd	Eng Sherin youngs Digital Integrated Circuit Tut		Eng Hossam Abou Kll / Eng Somaya M. Abdel Communication Systems Lab	Eng Hossam Abou Kll / Eng Somaya M. Abdel Communication Systems Lab	Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M11	Dr. Kassem kadry Dynamic Systems Analysis, L-E403 M8	Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M11	Dr. Kassem kadry Dynamic Systems Analysis, L-E403 M8	Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M11	Dr. Kassem kadry Dynamic Systems Analysis, L-E403 M8	Software Engineering Lab B3 (A-0-20)	Consumer Behavior, L-EM 421
	3 Even		Eng Sherin youngs Digital Integrated Circuit Tut	Eng Hossam Abou Kll / Eng Somaya M. Abdel Communication Systems Lab	Eng Menah Allah Abdel Satar Antenna Theory Lab A-3-16	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8		Application of Real time Computer System Tut
	4 Odd				Eng Hossam Abou Kll / Eng Alaa Gabry Control Systems Theory and Design Lab	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8	Application of Real time Computer Systems, L-CE411 M11	Dynamic Systems Analysis, L-E403 M8		Eng. Amal Youssry Application of Real time Computer System Lab
	4 Even	Eng Hossam Abou Kll Communication Systems Tut		Eng Sherin youngs Digital Integrated Circuit Tut									Dr. Asmaa Aly / Eng. Amal Youssry Application of Real time Computer System Lab
	SWL												
	SWL												
Monday	1 Odd			Dr. Tarek Abdelshahid Antenna Theory, L-ECE461 M9	Dr. Tarek Abdelshahid Antenna Theory, L-ECE461 M9	Dynamic System Analysis Lab	Dynamic System Analysis Lab	Control Systems Theory and Design, L-ECE481 M11	Control Systems Theory and Design, L-ECE481 M11	Application of Real time Computer Systems, L-CE411 M3	Application of Real time Computer Systems, L-CE411 M3	Production and Operation Management, L-IE431 LR1 (A-M-01)	
	1 Even	Dr. Tarek Abdelshahid Antenna Theory, L-ECE461 M9	Dr. Tarek Abdelshahid Antenna Theory, L-ECE461 M9	Eng Nora / Eng Hossam Abou Kll Control Systems Theory and Design Lab	Dr. Amira El Babouly Control Systems Theory and Design, L-ECE481 M11	Application of Real time Computer System Tut	Application of Real time Computer System Tut	Eng Hossam Abou Kll / Eng Marina Control Systems Theory and Design Tut	Eng Noha Mohamed Computer Control of Manufacturing System Tut	Application of Real time Computer Systems, L-CE411 M3	Application of Real time Computer Systems, L-CE411 M3	Eng Amam Mohamed Kamal Introductio to Artificial Intelligence Lab B3 (A-0-20)	
	2 Odd	Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8	Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8	Control Systems Theory and Design, L-ECE481 M11	Control Systems Theory and Design, L-ECE481 M11	Dynamic System Analysis Tut	Dynamic System Analysis Tut	Eng Hossam Abou Kll / Eng Marina Control Systems Theory and Design Lab	Eng Noha Mohamed Computer Control of Manufacturing System Tut	Application of Real time Computer Systems, L-CE411 M3	Application of Real time Computer Systems, L-CE411 M3		
	2 Even					Eng Hossam Abou Kll / Eng Noha Control Systems Theory and Design Lab		Application of Real time Computer System Tut	Dynamic System Analysis Lab	Application of Real time Computer System Tut	Dynamic System Analysis Lab		
	3 Odd												
	3 Even												
	4 Odd			Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8	Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8			Engineering Economy, L-EM431 M3	Engineering Economy, L-EM431 M3		Distributed Systems Tut CR2	Application of Real time Computer System Tut	
	4 Even												
	SWL												
	SWL												

	4E1	4E2	4E3	4E4	4M1	4M2	4M3	4M4	4C1	4C2	4I1	
Tuesday	1 Odd	Dr. Amr Yassin Digital Integrated Circuit L-ECE441	Dr. Amr Yassin Digital Integrated Circuit L-ECE441	Dr. Amr Yassin Control Systems Theory and Design, L-ECE481	Dr. Amr Yassin Control Systems Theory and Design, L-ECE481	Dr. Ahmed Shata Computer Control of Manufacturing System L-EME451	Dr. Ahmed Shata Computer Control of Manufacturing System L-EME451	Eng. Noha Mohamed Dynamic System Analysis Tut	Eng. Noha Mohamed Dynamic System Analysis Tut			Dr. Hadeer Ragab Industrial Safety, L-IE471
	1 Even	M8	M8	Eng. Hossam Abou Khl Control Systems Theory and Design Tut	Eng. Hossam Abou Khl Control Systems Theory and Design Tut	Dr. Shabana	Dr. Shabana					M7
	2 Odd	Eng. M. Zein EL Abdegn Control Systems Theory and Design Tut	Eng. Menhah Allah Abdel Satar Antenna Theory Lab A-3-16	Dr. Amr Yassin Digital Integrated Circuit L-ECE441	Dr. Amr Yassin Digital Integrated Circuit L-ECE441		Eng. Noha / Eng. Hossam Abou Khl Control Systems Theory and Design Lab	Dr. Ahmed Shata Computer Control of Manufacturing System, L-EME451	Dr. Ahmed Shata Computer Control of Manufacturing System, L-EME451			Dr. Hadeer Ragab Industrial Safety, L-IE471
	2 Even	Eng. Menhah Allah Abdel Satar Antenna Theory Tut CR9	Eng. Noha / Eng. Hossam Abou Khl Control Systems Theory and Design Lab	M8	M8	Eng. M. Zein EL Abdegn Control Systems Theory and Design Tut		Dr. Shabana	Dr. Shabana			M7
	3 Odd	Eng. Menhah Allah Abdel Satar Antenna Theory Lab A-3-16	Eng. Hossam Abou Khl Control Systems Theory and Design Tut	Dr. Tarek Abdelshahid Antenna Theory, L-ECE461	Dr. Tarek Abdelshahid Antenna Theory L-ECE461	Dr. Soha Engineering Economy L-EM431	Dr. Soha Engineering Economy L-EM431	Eng. Noha Mohamed Computer Control of Manufacturing System Tut CR6	Eng. yara Gamal El Morsy Mechanics of Machines Tut			
	3 Even		Eng. Hossam Abou Khl Communication Systems Tut CR6	M7	M7	M2	M2					Eng. Noha Mohamed Industrial Safety Tut CR5
	4 Odd	Dr. Tarek Abdelshahid Antenna Theory L-ECE461	Dr. Tarek Abdelshahid Antenna Theory, L-ECE461	Eng. Hossam Abou Khl Communication Systems Tut CR6					Eng. Noha / Eng. yara Gamal El Morsy Control Systems Theory and Design Lab	Dr. Soha Engineering Economy, L-EM431	Dr. Soha Engineering Economy, L-EM431	
	4 Even	M7	M7		Eng. Hossam Abou Khl Communication Systems Tut CR6					M2	M2	
	SWL											
	SWL											
Wednesday	1 Odd	Dr. Amira El Babouly Control Systems Theory and Design, L-ECE481	Dr. Amira El Babouly Control Systems Theory and Design, L-ECE481			Dr. Amr Nassr Mechanics of Machines, L-EME401	Dr. Amr Nassr Mechanics of Machines, L-EME401	Computer Control of Manufacturing System Lab		Dr. Amr Yassin Introductio to Artificial Intelligence,L-CE433	Dr. Amr Yassin Introductio to Artificial Intelligence,L-CE433	
	1 Even	M2	M2			Dr. Shabana	Dr. Shabana		Computer Control of Manufacturing System Lab	M8	M8	
	2 Odd	Dr. Amira El Babouly Control Systems Theory and Design, L-ECE481	Dr. Amira El Babouly Control Systems Theory and Design, L-ECE481	Eng. M. Zein EL Abdegn Digital Integrated Circuit Lab	Eng. yara Gamal El Morsy Mechanics of Machines Tut	Eng. Noha Mohamed Computer Control of Manufacturing System Tut CR6	Eng. Noha Mohamed Computer Control of Manufacturing System Tut CR6	Dr. Amr Nassr Mechanics of Machines, L-EME401	Dr. Amr Nassr Mechanics of Machines, L-EME401	Dr. Amr Yassin Introductio to Artificial Intelligence,L-CE433	Dr. Amr Yassin Introductio to Artificial Intelligence,L-CE433	
	2 Even			Eng. M. Zein EL Abdegn Digital Integrated Circuit Lab				Dr. Shabana	Dr. Shabana	M8	M8	
	3 Odd	Dr. Soha Engineering Economy, L-EM431	Dr. Soha Engineering Economy, L-EM431					Eng. yara Gamal El Morsy Mechanics of Machines Tut			Eng. Menhah Ibraheem Software Engineering Tut CR2	
	3 Even	M9	M9			Eng. Noha Mohamed Computer Control of Manufacturing System Tut CR6	Eng. M. Zein EL Abdegn Control Systems Theory and Design Tut CR4				Eng. Menhah Ibraheem Software Engineering Lab B1 (A-0-17)	
	4 Odd			Dr. Soha Engineering Economy, L-EM431	Dr. Soha Engineering Economy, L-EM431		Eng. yara Gamal El Morsy Mechanics of Machines Tut	Dr. Amr Nassr Mechanics of Machines, L-EME401	Dr. Amr Nassr Mechanics of Machines, L-EME401			
	4 Even			M9	M9		CR1	Dr. Shabana	Dr. Shabana	Eng. Menhah Ibraheem Software Engineering Tut CR2		
	SWL											
	SWL											
Thursday	1 Odd	Dr. Nehal Mabrouk Communication Systems,L-ECE451	Dr. Nehal Mabrouk Communication Systems,L-ECE451		Eng. Menhah Allah Abdel Satar Antenna Theory Tut CR4							
	1 Even	M1	M1		Eng. M. Zein EL Abdegn Control Systems Theory and Design Tut						Dr. Walaa Abo Hussein Industrial Technologies I, L-IE421	
	2 Odd	Dr. Nehal Mabrouk Communication Systems,L-ECE451	Dr. Nehal Mabrouk Communication Systems,L-ECE451	Eng. Menhah Allah Abdel Satar Antenna Theory Tut CR4	Eng. M. Zein EL Abdegn Digital Integrated Circuit Lab						Dr. Walaa Abo Hussein Industrial Technologies I,L-IE421	
	2 Even	M1	M1	Eng. Menhah Allah Abdel Satar Antenna Theory Lab A-3-16		Eng. M. Zein EL Abdegn Digital Integrated Circuit Lab					LR1 (A-M-01)	
	3 Odd										Eng. Dina Mokhtar Industrial Technologies I Lab	
	3 Even										B-2-04	
	4 Odd										Eng. Shmaa El Haddad Production and Operation Management Tut CR2	
	4 Even											
	SWL											
	SWL											

# 4E1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Eng. Sherin younis Digital Integrated Circuit Lab VLSI(A-0-21)		Eng Somaya M. Abdel Moteleb / Eng .Hossam Abou Kilil Communication Systems Lab A-3-18	Eng .Hossam Abou Kilil / Eng Martina Control Systems Theory and Design Lab B-1-06	Eng. Sherin younis Digital Integrated Circuit Tut CR9			Eng .Hossam Abou Kilil Communication Systems Tut CR6		
<b>Mon.</b>		Dr.Tarek Abdelshahid Antenna Theory L-ECE461 M9	Dr. Amr Yassein Digital Integrated Circuit L-ECE441 M8							
<b>Tue.</b>	Dr. Amr Yassein Digital Integrated Circuit L-ECE441 M8		Eng. M. Zein EL Abdeen Control Systems Theory and Design Tut CR4	Eng Mennah Allah Abdel Satar Antenna Theory Tut CR9	Eng Mennah Allah Abdel Satar Antenna Theory Lab A-3-16		Dr.Tarek Abdelshahid Antenna Theory,L-ECE461 M7			
<b>Wed.</b>	Dr. Amira El Batouty Control Systems Theory and Design,L-ECE481 M2		Dr. Amira El Batouty Control Systems Theory and Design L-ECE481 M2		Dr Soha Engineering Economy L-EM431 M9					
<b>Thu.</b>	Dr.Nehal Mabrook Communication Systems L-ECE451 M1		Dr.Nehal Mabrook Communication Systems L-ECE451 M1							

# 4E2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Eng .Hossam Abou Klil Eng Somaya M. Abdel Moteleb <b>Communication Systems Lab</b>  A-3-18	Eng Mennah Allah Abdel Satar <b>Antenna Theory Tut</b>  CR3	Eng. Sherin younis Digital Integrated Circuit Lab VLSI(A-0-21)	Eng. Sherin younis Digital Integrated Circuit Lab VLSI(A-0-21)		Eng. Sherin younis <b>Digital Integrated Circuit Tut</b>  CR3				
<b>Mon.</b>		Dr.Tarek Abdelshahid <b>Antenna Theory L-ECE461</b>  M9	Dr. Amr Yassein <b>Digital Integrated Circuit L-ECE441</b>  M8							
<b>Tue.</b>	Dr. Amr Yassein <b>Digital Integrated Circuit L-ECE441</b>  M8		Eng Mennah Allah Abdel Satar <b>Antenna Theory Lab</b>  A-3-16	Eng Nora / Eng .Hossam Abou Klil <b>Control Systems Theory and Design Lab</b>  B-1-06	Eng .Hossam Abou Klil <b>Control Systems Theory and Design Tut</b>  CR6	Eng .Hossam Abou Klil <b>Communication Systems Tut</b>  CR6	Dr.Tarek Abdelshahid <b>Antenna Theory,L-ECE461</b>  M7			
<b>Wed.</b>	Dr. Amira El Batouty <b>Control Systems Theory and Design,L-ECE481</b>  M2		Dr. Amira El Batouty <b>Control Systems Theory and Design L-ECE481</b>  M2		Dr Soha <b>Engineering Economy L-EM431</b>  M9					
<b>Thu.</b>	Dr.Nehal Mabrook <b>Communication Systems L-ECE451</b>  M1		Dr.Nehal Mabrook <b>Communication Systems L-ECE451</b>  M1							

# 4E3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr.Nehal Mabrook Communication Systems L-ECE451 Dr. Shabana		Dr.Nehal Mabrook Communication Systems L-ECE451 Dr. Shabana			Eng .Hossam Abou Klil Eng Somaya M. Abdel Moteleb Communication Systems Lab A-3-18		Eng. Sherin younis Digital Integrated Circuit Tut CR3		
<b>Mon.</b>	Dr.Tarek Abdelshahid Antenna Theory L-ECE461 M9	Eng Nora / Eng .Hossam Abou Klil Control Systems Theory and Design Lab B-1-06	Dr. Amira El Batouty Control Systems Theory and Design,L-ECE481 M11				Dr. Amr Yassein Digital Integrated Circuit L-ECE441 M8			
<b>Tue.</b>	Dr. Amira El Batouty Control Systems Theory and Design L-ECE481 M11	Eng .Hossam Abou Klil Control Systems Theory and Design Tut CR6	Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8		Dr.Tarek Abdelshahid Antenna Theory,L-ECE461 M7		Eng .Hossam Abou Klil Communication Systems Tut CR6			
<b>Wed.</b>				Eng. M. Zein EL Abdeen Digital Integrated Circuit Lab VLSI(A-0-21)			Dr Soha Engineering Economy L-EM431 M9			
<b>Thu.</b>			Eng Mennah Allah Abdel Satar Antenna Theory Tut CR4	Eng Mennah Allah Abdel Satar Antenna Theory Lab A-3-16						

# 4E4

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	DAY OFF						DAY OFF			
<b>Sun.</b>	Dr.Nehal Mabrook Communication Systems, L-ECE451 Dr. Shabana		Dr.Nehal Mabrook Communication Systems L-ECE451 Dr. Shabana		Eng .Hossam About Kilil / Eng Somaya M. Abdel Moteleb Communication Systems Lab A-3-18	Eng Mennah Allah Abdel Satar Antenna Theory Lab A-3-16	Eng .Hossam About Kilil / Eng Alaa Sabry Control Systems Theory and Design Lab B-1-06			
<b>Mon.</b>	Dr.Tarek Abdelshahid Antenna Theory, L-ECE461 M9		Dr. Amira El Batouty Control Systems Theory and Design,L-ECE481 M11				Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8			
<b>Tue.</b>	Dr. Amira El Batouty Control Systems Theory and Design, L-ECE481 M11	Eng. Sherin younis Digital Integrated Circuit Tut CR5	Dr. Amr Yassein Digital Integrated Circuit, L-ECE441 M8		Dr.Tarek Abdelshahid Antenna Theory,L-ECE461 M7			Eng .Hossam About Kilil Communication Systems Tut CR6		
<b>Wed.</b>							Dr Soha Engineering Economy L-EM431 M9			
<b>Thu.</b>	Eng Mennah Allah Abdel Satar Antenna Theory Tut CR4	Eng. M. Zein EL Abdeen Control Systems Theory and Design Tut CR4	Eng. M. Zein EL Abdeen Digital Integrated Circuit Lab VLSI(A-0-21)		Eng. M. Zein EL Abdeen Digital Integrated Circuit Lab VLSI(A-0-21)					

# 4M1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Asmaa Aly / Eng. Amal Application of Real time Computer System Lab B5(B-3-05)		Dr Ahmed Shata  Computer Control of Manufacturing System, L-EME451  M7		Dr. Amr Nassr  Mechanics of Machines L-EME401  Dr. Shabana			Eng Ezz Computer Control of Manufacturing System Lab B-1-05		
							Eng Ezz Computer Control of Manufacturing System Lab B-1-05			
<b>Sun.</b>	Dr Ahmed Shata  Control Systems Theory and Design,L-ECE481  M4		Dr Ahmed Shata  Control Systems Theory and Design L-ECE481  M4		Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11  Dr. Kassem kadry Dynamic Systems Analysis L-EME403 M8		Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11  Dr. Kassem kadry Dynamic Systems Analysis,L-EME403 M8			
<b>Mon.</b>		Eng. Amal Yousry Application of Real time Computer System Tut CR8		Eng .Hossam Abou Klil Eng Nora  Control Systems Theory and Design Lab  B-1-06						
	Eng Mayar Moustafa Dynamic System Analysis Lab B-2-05		Eng Mayar Moustafa Dynamic System Analysis Tut CR9							
<b>Tue.</b>	Dr Ahmed Shata  Computer Control of Manufacturing System L-EME451  Dr. Shabana			Eng. M. Zein EL Abdeen  Control Systems Theory and Design Tut  CR4	Dr Soha  Engineering Economy L-EM431  M2					
<b>Wed.</b>	Dr. Amr Nassr  Mechanics of Machines L-EME401  Dr. Shabana		Eng yara Gamal El Morsy  Mechanics of Machines Tut  CR6			Eng Norhan Mohamed  Computer Control of Manufacturing System Tut  CR5				
<b>Thu.</b>	DAY OFF					DAY OFF				

# 4M2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Eng Ezz Computer Control of Manufacturing System Lab B-1-05		Dr Ahmed Shata  Computer Control of Manufacturing System L-EME451  M7		Dr. Amr Nassr  Mechanics of Machines L-EME401  Dr. Shabana		Eng. Amal Yousry Application of Real time Computer System Lab B5(B-3-05)			
		Eng Ezz Computer Control of Manufacturing System Lab B-1-05								
<b>Sun.</b>	Dr Ahmed Shata  Control Systems Theory and Design,L-ECE481  M4		Dr Ahmed Shata  Control Systems Theory and Design L-ECE481  M4		Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11  Dr. Kassem kadry Dynamic Systems Analysis L-EME403 M8		Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11  Dr. Kassem kadry Dynamic Systems Analysis,L-EME403 M8			
<b>Mon.</b>		Eng. Amal Yousry Application of Real time Computer System Tut CR8								
	Eng Mayar Moustafa Dynamic System Analysis Lab B-2-05		Eng Mayar Moustafa Dynamic System Analysis Tut CR9							
<b>Tue.</b>	Dr Ahmed Shata  Computer Control of Manufacturing System, L-EME451  Dr. Shabana		Eng Nora / Eng .Hossam Abou Kilil  Control Systems Theory and Design Lab  B-1-06		Dr Soha  Engineering Economy L-EM431  M2					
<b>Wed.</b>	Dr. Amr Nassr  Mechanics of Machines, L-EME401  Dr. Shabana		Eng Norhan Mohamed  Computer Control of Manufacturing System Tut  CR5			Eng. M. Zein EL Abdeen  Control Systems Theory and Design Tut  CR4	Eng yara Gamal El Morsy  Mechanics of Machines Tut  CR1			
<b>Thu.</b>	DAY OFF					DAY OFF				

# 4M3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr Ahmed Shata Computer Control of Manufacturing System, L-EME451 M7			Eng .Hossam Abou Klil / Eng Martina Control Systems Theory and Design Lab B-1-06			Eng. Amal Yousry Application of Real time Computer System Lab B5(B-3-05)			
<b>Sun.</b>	Eng .Omar Keshk Computer Control of Manufacturing System Lab B-1-05			Dr Ahmed Shata Control Systems Theory and Design, L-ECE481 M4	Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11		Dr. Asmaa Aly Application of Real time Computer Systems,L-CE411 M11			
		Eng .Omar Keshk Computer Control of Manufacturing System Lab B-1-05			Dr. Kassem kadry Dynamic Systems Analysis, L-EME403 M8		Dr. Kassem kadry Dynamic Systems Analysis,L-EME403 M8			
<b>Mon.</b>	Dr Ahmed Shata Control Systems Theory and Design,L-ECE481 M11		Eng .Hossam Abou Klil Control Systems Theory and Design Tut CR6	Eng. Amal Yousry Application of Real time Computer System Tut CR8 Eng Mayar Moustafa Dynamic System Analysis Lab B-2-05			Dr Soha Engineering Economy L-EM431 M3			
<b>Tue.</b>			Dr Ahmed Shata Computer Control of Manufacturing System, L-EME451 Dr. Shabana		Eng Norhan Mohamed Computer Control of Manufacturing System Tut CR5					
	Eng Mayar Moustafa Dynamic System Analysis Tut CR3		Dr. Amr Nassr Mechanics of Machines, L-EME401 Dr. Shabana		Eng yara Gamal El Morsy Mechanics of Machines Tut CR6		Dr. Amr Nassr Mechanics of Machines, L-EME401 Dr. Shabana			
<b>Wed.</b>										
<b>Thu.</b>	DAY OFF					DAY OFF				

# 4M4

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr Ahmed Shata <b>Computer Control of Manufacturing System L-EME451</b> M7		Dr. Asmaa Aly / Eng. Amal <b>Application of Real time Computer System Lab B5(B-3-05)</b>		Eng .Hossam Abou Klil <b>Control Systems Theory and Design Tut</b> CR5					
<b>Sun.</b>				Dr Ahmed Shata <b>Control Systems Theory and Design L-ECE481</b> M4	Dr. Asmaa Aly <b>Application of Real time Computer Systems,L-CE411 M11</b>		Dr. Asmaa Aly <b>Application of Real time Computer Systems,L-CE411 M11</b>	Dr. Kassem kadry <b>Dynamic Systems Analysis, L-EME403 M8</b>		
<b>Mon.</b>	Dr Ahmed Shata <b>Control Systems Theory and Design,L-ECE481</b> M11		Eng Norhan Mohamed <b>Computer Control of Manufacturing System Tut</b> CR13	Eng. Amal Yousry <b>Application of Real time Computer System Tut CR8</b>			Dr Soha <b>Engineering Economy L-EM431</b> M3			
<b>Tue.</b>			Dr Ahmed Shata <b>Computer Control of Manufacturing System L-EME451</b>		Eng yara Gamal El Morsy <b>Mechanics of Machines Tut</b> CR7		Eng Nora / Eng yara Gamal El Morsy <b>Control Systems Theory and Design Lab</b> B-1-06			
<b>Wed.</b>	Eng Mayar Moustafa <b>Dynamic System Analysis Tut</b> CR3		Dr. Amr Nassr <b>Mechanics of Machines, L-EME401</b>				Dr. Amr Nassr <b>Mechanics of Machines, L-EME401</b>			
		Eng Ezz <b>Computer Control of Manufacturing System Lab B-1-05</b>	Dr. Shabana				Dr. Shabana			
<b>Thu.</b>	<b>DAY OFF</b>					<b>DAY OFF</b>				

# 4C1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Hatem Abdelkader Distributed Systems, L-CE413 M11		Dr Refaat Software Engineering, L-CE401 LR2( B-4-05)		Dr Refaat Software Engineering, L-CE401 LR2( B-4-05)		Dr. Hatem Abdelkader Distributed Systems, L-CE413 M11	Eng. Amal Yousry Application of Real time Computer System Lab B5(B-3-05)		
<b>Sun.</b>			Eng Ranna Abdel Ghany Introductio to Artificial Intelligence Tut CR6	Eng. Amal Yousry Distributed Systems Lab B1 (A-0-17)	Eng Ayman Mohamed Kamal Software Engineering Lab B3 (A-0-20)					
<b>Mon.</b>	Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M3		Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M3				Eng. Amal Yousry Distributed Systems Tut CR2	Eng. Amal Yousry Application of Real time Computer System Tut CR2		
<b>Tue.</b>							Dr Soha Engineering Economy, L-EM431 M2			
<b>Wed.</b>	Dr. Amr Yassein Introductio to Artificial Intelligence,L-CE433 M8		Dr. Amr Yassein Introductio to Artificial Intelligence,L-CE433 M8					Eng Mennallah Ibraheem Software Engineering Tut CR2		
<b>Thu.</b>	DAY OFF					DAY OFF				

# 4C2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr. Hatem Abdelkader Distributed Systems, L-CE413 M11		Dr Refaat Software Engineering L-CE401 LR2( B-4-05)		Dr Refaat Software Engineering, L-CE401 LR2( B-4-05)		Dr. Hatem Abdelkader Distributed Systems, L-CE413 M11			
<b>Sun.</b>	Eng Ranna Abdel Ghany Introductio to Artificial Intelligence Tut CR2	Eng. Amal Yousry Distributed Systems Tut CR4	Eng. Amal Yousry Distributed Systems Lab B3 (A-0-20)				Eng. Amal Yousry Application of Real time Computer System Tut CR4	Dr. Asmaa Aly / Eng. Amal Yousry Application of Real time Computer System Lab B5(B-3-05)		
<b>Mon.</b>	Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M3		Dr. Asmaa Aly Application of Real time Computer Systems, L-CE411 M3							
<b>Tue.</b>							Dr Soha Engineering Economy, L-EM431 M2			
<b>Wed.</b>	Dr. Amr Yassein Introductio to Artificial Intelligence,L-CE433 M8		Dr. Amr Yassein Introductio to Artificial Intelligence,L-CE433 M8		Eng Mennallah Ibraheem Software Engineering Tut CR2	Eng Mennallah Ibraheem Software Engineering Lab B1 (A-0-17)				
<b>Thu.</b>	DAY OFF					DAY OFF				

# 411

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	SWL	SWL
<b>Sat.</b>	Dr Refaat Introductio to Artificial Intelligence,L-CE437 LR2( B-4-05)		Eng Ezz Consumer Behavior, Tut CR1					Dr Refaat Introductio to Artificial Intelligence L-CE437 LR2( B-4-05)		
<b>Sun.</b>	Dr.Yousra Hamdy Production and Operation Management,L-IE431 LR1 (A-M-01)			Dr.Hany Arnaoot Consumer Behavior, L-EM 421 M3	Dr.Hany Arnaoot Consumer Behavior, L-EM 421 M3					
<b>Mon.</b>	Dr.Yousra Hamdy Production and Operation Management,L-IE431 LR1 (A-M-01)			Eng Ayman Mohamed Kamal Introductio to Artificial Intelligence Lab B3 (A-0-20)						
<b>Tue.</b>	Dr. Hadeer Ragab Industrial Safety,L-IE471 M7		Dr. Hadeer Ragab Industrial Safety,L-IE471 M7			Eng Norhan Mohamed Industrial Safety Tut CR5				
<b>Wed.</b>	DAY OFF					DAY OFF				
<b>Thu.</b>		Dr. Walaa Abo Hussein Industrial Technologies I L-ME421 M8	Dr. Walaa Abo Hussein Industrial Technologies I L-ME421 LR1 (A-M-01)		Eng. Dina Mokhtar Industrial Technologies I Lab B-2-04		Eng.Shimaa El Haddad Production and Operation Management Tut CR2			