

# Summary timetable of classes

AIET\_AIET

		3E1	3E2	3E3	3M1	3M2	3M3	3M4	3C1	3C2	3I1
Saturday	1 Odd				Eng. Karoulin Kamel Electromechanical Energy ConversionII Lab a-3-19 Dr. M. El Bouraidy	Thermodynamics Lab Dr. M. El Bouraidy	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Dr. M. El Bouraidy System Programming L-CE321 M10	Dr. M. El Bouraidy System Programming, L-CE321 M10	Dr. Reda El Shishtawy Introduction To Micropro L-CE313 M7 Dr. Soha
	1 Even					Thermodynamics Lab Eng. Karoulin Kamel					
	2 Odd				Introduction to Microprocessor,L-CE311 M10	Introduction to Microprocessor,L-CE311 M10	Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Electromechanical Energy ConversionII,L-EME331 Dr. Shabana	Eng. Ayman Mohamed Kamal System Programming Tut CR2	Eng. Ayman Mohamed Kamal System Programming Tut CR12	Engineering Economy and feasibility,L-EM331 M8
	2 Even						Introduction to Microprocessor,L-CE311 M10	Introduction to Microprocessor,L-CE311 M10			Computer Aided Engineering L-IE341 LR1 (A-M-01)
	3 Odd				Thermodynamics Lab Eng. Karoulin Kamel				Dr. Somaya Ahmed Communication Theory and System,L-ECE357 M7	Dr. Somaya Ahmed Communication Theory and System,L-ECE357 M7	
	3 Even										
	4 Odd								Dr. Somaya Ahmed Communication Theory and System,L-ECE357 M7	Dr. Somaya Ahmed Communication Theory and System,L-ECE357 M7	
	4 Even										
	5 Odd										
5 Even											
Sunday	1 Odd	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Omnia Gawdat Numerical Methods L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Eng. Ramia Abdel Ghany/ Eng. Shouk Moustafa Communication Theory and System Lab A-3-18		Eng. Asaa Abdulkader Hamdy System Programming Lab B1 (A-0-17)	Eng. Nada Ehab Heat Tranfer Lab B-307
	1 Even								Eng. Sherin younis Numerical Methods Tut CR8		Eng. Nada Ehab Heat Transfer Tut CR3
	2 Odd	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Fatma Ahmed wave II,L-ECE361 M11	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M5	Thermodynamics Tut CR10	Eng. Amr A. Abdel Reheem Electromechanical Energy ConversionII Tut CR8	Eng. Alaa Abdulkader Hamdy System Programming Lab B1 (A-0-17)	Eng. Ramia Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)	Eng. Nada Ehab Heat Transfer Tut CR3
	2 Even				Eng. Shouk Moustafa Numerical Methods Tut CR1	Eng. Sarah Osama Numerical Methods Lab B3 (A-0-20)	Eng. Sarah Osama Communication Theory and System Tut CR2	Eng. Omar Kenik Thermodynamics Tut CR8		Eng. Sherin younis Numerical Methods Tut CR5	Dr. Marwa Khodr Heat Transfer,L-ME353 M3
	3 Odd	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Eng. Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR5	Eng. Sarah Osama Communication Theory and System Tut CR2	Dr. Hassan El-Shobabhy thermodynamics,L-EME311 M7	Dr. Hassan El-Shobabhy thermodynamics,L-EME311 M7	Dr. Amr Yassen Digital Signal Processing, L-ECE355 M9	Dr. Amr Yassen Digital Signal Processing, L-ECE355 M9	Eng. Noha El Zahar Introduction To Micropro. Lab A-3-13
	3 Even	Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)		Dr. Rasha El Khamy Analog Communication Tut M8	Eng. Hassan Abo Khl / Eng. Amira Mohamed Hassan Communication Theory and System Lab A-3-18	Eng. Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR5	Dr. Hassan El-Shobabhy thermodynamics,L-EME311 M2	Dr. Hassan El-Shobabhy thermodynamics,L-EME311 M2	Dr. Amr Yassen Digital Signal Processing,L-ECE355 LR2( B-4-05)	Dr. Amr Yassen Digital Signal Processing,L-ECE355 LR2( B-4-05)	Eng. Noman Mohamed Engineering Economy Tut CR8
	4 Odd		Dr. Rasha El Khamy Analog Communication Tut M8	Eng. Sherin younis Numerical Methods Tut CR7							
	4 Even										
	5 Odd										
5 Even											
Monday	1 Odd	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M5	Dr. Omnia Gawdat Numerical Methods L-MAT361 M5	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4	Eng. Alaa Abdulkader Hamdy Introduction to Microprocessor Tut CR11	Eng. Walaa Abo Hussein / Eng. Karoulin Kamel Electromechanical Energy ConversionII Lab a-3-19	Eng. May Abdel Gil Communication Theory and System Tut CR6	Dr. Somaya Ahmed Communication Theory and System Tut CR3	Dr. Lamma Aly Numerical Methods L-MAT361 M9
	1 Even						Eng. May Abdel Gil / Eng. Sarah Osama Communication Theory and System Lab A-3-18				Dr. Lamma Aly Numerical Methods L-MAT361 M9
	2 Odd	Dr. Oia Hussein Signal Processing L-ECE351 M2	Dr. Oia Hussein Signal Processing, L-ECE351 M2	Dr. Oia Hussein Signal Processing L-ECE351 M2	Dr. Marwa samara Communication Theory and System,L-ECE357 M9	Dr. Marwa samara Communication Theory and System,L-ECE357 M9	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311 M10	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311 M10	Dr. Omnia Gawdat Numerical Methods Tut CR8	Eng. Ibrahim Abel Fattah Introduction to Microprocessor Tut CR7	Eng. May Abdel Gil/ Eng. Sarah Osama Communication Theory and System Lab A-3-18
	2 Even								Eng. Ramia Abdel Ghany Digital Signal Processing Tut CR7	Eng. Ibrahim Abel Fattah Introduction to Microprocessor Tut CR13	
	3 Odd										
	3 Even										
	4 Odd	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311 M10	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311 M10	Dr. Heba El Hadad Operation Research and Industrial Planning,L-EM311 M10	Eng. Alaa Estiba Introduction to Microprocessor Tut CR9	Eng. Sherin younis Numerical Methods Tut CR2	Dr. Marwa samara Communication Theory and System,L-ECE357 M5	Dr. Marwa samara Communication Theory and System,L-ECE357 M5			
	4 Even	Eng. Alaa Estiba Introduction to Microprocessor Tut CR1		Eng. Ibrahim Abel Fattah Wave II Tut CR13	Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)						
	5 Odd										
5 Even											

		3E1	3E2	3E3	3M1	3M2	3M3	3M4	3C1	3C2	3I1	
Tuesday	1 Odd		Dr. Marwa samara Signal Processing Tut CR5			Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M2	Dr. Omnia Gawdat Numerical Methods, L-MAT361 M2	Eng. Aya Helmy / Eng. Ibraheem Abel Fattah Introduction to Microprocessor Lab A-3-13	Eng. Shrouk Moustafa Numerical Methods Lab B3 (A-0-20)	Dr. Marwa Khodary Heat Transfer,L-ME353 LR1 (A-M-01)	
	1 Even	Dr. Marwa samara Signal Processing Tut CR5	Eng. Aya Helmy / Eng. Hoda Faraed Analog Communication Lab A-3-18						Eng. Ramia Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)	Eng. Shrouk Moustafa / Eng. Ibraheem Abel Fattah Introduction to Microprocessor Lab A-3-13	Dr. Fatma Ahmed Human Resource Tut CR5	
	2 Odd	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M3	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M3	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M3	Eng. Omar Keshk Thermodynamics Tut CR8	Eng. Alaa Eshba Introduction to Microprocessor Tut CR6	Eng. Aya Helmy Numerical Methods Lab B3 (A-0-20)	Eng. Sarah Osama Communication Theory and System Tut CR7			Eng. Ibraheem Abel Fattah Introduction To Micropro. Tut CR7	
	2 Even	Eng. Amira Mohamed Hassan / Eng. Shrouk Moustafa Analog Communication Lab A-3-18		Dr. Marwa samara Signal Processing Tut CR5	Eng. Sarah Osama Communication Theory and System Tut CR1	Eng. Omar Keshk Thermodynamics Tut CR13	Dr. Omnia Gawdat Numerical Methods Tut CR6	Eng. Alaa Eshba Introduction to Microprocessor Tut CR6				
	3 Odd	Dr. Marwa samara Signal Processing, L-ECE351 M1	Dr. Marwa samara Signal Processing, L-ECE351 M1	Dr. Marwa samara Signal Processing, L-ECE351 M1		Eng. Ibraheem Abel Fattah / Eng. Amira Mohamed Hassan Introduction to Microprocessor Lab A-3-13	Eng. Omar Keshk Thermodynamics Lab M7		Eng. Sarah Osama / Eng. Hoda Faraed Numerical Methods Lab B3 (A-0-20)	Eng. Sarah Osama / Eng. Hoda Faraed Communication Theory and System Lab A-3-18	Dr. Heba El Haded Desgin & analysis of Ind. Exp.,L-IE321 M5	
	3 Even				Dr. Hassan El-Shobashy thermodynamics,L-EME311 M7	Dr. Hassan El-Shobashy thermodynamics,L-EME311 M7		Eng. Omar Keshk Thermodynamics Lab M7		Dr. Lamiaa Aly Numerical Methods Lab B3 (A-0-20)	Eng. Ramia Abdel Ghany Digital Signal Processing Tut CR2	
	4 Odd		Eng. Shermi younis Numerical Methods Lab B3 (A-0-20)		Eng. Shermi younis Wave II Lab A-3-18	Dr. Hassan El-Shobashy thermodynamics,L-EME311 M7	Dr. Hassan El-Shobashy thermodynamics,L-EME311 M7		Eng. Omar Keshk Thermodynamics Lab M7	Dr. Heba El Haded Operation Research and Industrial Planning,L-EM311 M10	Dr. Heba El Haded Operation Research and Industrial Planning,L-EM311 M10	
	4 Even	Eng. Shermi younis Numerical Methods Tut CR8							Eng. Omar Keshk Thermodynamics Lab M7			
	5 Odd											
	5 Even											
Wednesday	1 Odd	Eng. Hoda Faraed Signal Processing Lab VLSI(A-0-21)	Eng. Hoda Faraed Wave II Lab A-3-18	Eng. Amira Mohamed Hassan / Eng. Aya Helmy Analog Communication Lab A-3-18						Dr. Lamiaa Aly Numerical Methods, L-MAT361 LR1 (A-M-01)	Dr. Lamiaa Aly Numerical Methods, L-MAT361 LR1 (A-M-01)	Eng. Norhan Mohammed Desgin & analysis of Ind. Exp.Tut CR7
	1 Even											Dr. Heba El Haded Desgin & analysis of Ind. Exp.,L-IE321 M5
	2 Odd	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9						Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M11	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M11	Dr. Soha Engineering Economy and feasibility,L-EM331 M2
	2 Even											
	3 Odd	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9	Dr. Reda El Shishtawy Introduction to Microprocessor,L-CE311 M9						Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M11	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M11	
	3 Even											
	4 Odd									Dr. M. El Bourady System Programming, L-CE321 M9	Dr. M. El Bourady System Programming, L-CE321 M9	
	4 Even											
	5 Odd											
	5 Even											
Thursday	1 Odd	Eng. Ibraheem Abel Fattah Wave II Lab A-3-18	Eng. Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13	Dr. Lamiaa Aly Numerical Methods Lab B1 (A-0-17)	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M1	Dr. Omnia Gawdat Numerical Methods,L-MAT361 M1			Dr. Fatma Ahmed Human Resource,L-EM361 LR1 (A-M-01)	
	1 Even		Dr. Omnia Gawdat Numerical Methods Tut CR5				Eng. Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13				Dr. Fatma Ahmed Human Resource,L-EM361 LR1 (A-M-01)	
	2 Odd	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Dr. Rasha El Khamy Analog Communication, L-ECE353 M8	Eng. Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13	Eng. Hoda Faraed / Eng. Sarah Osama Communication Theory and System Lab A-3-18	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10	Dr. M. El Bourady Introduction to Microprocessor,L-CE311 M10				
	2 Even				Dr. Heba El Haded Operation Research and Industrial Planning,L-EM311 M11	Dr. Heba El Haded Operation Research and Industrial Planning,L-EM311 M11						
	3 Odd	Eng. Ibraheem Abel Fattah Wave II Tut CR13	Eng. Hoda Faraed Signal Processing Lab VLSI(A-0-21)	Eng. M. Zein EL Abdeen / Eng. Aya Helmy Introduction to Microprocessor Lab A-3-13	Dr. Marwa samara Communication Theory and System,L-ECE357 M5	Dr. Marwa samara Communication Theory and System,L-ECE357 M5	Eng. Amara A. Abdel Rubiem Electromechanical Energy ConversionII Tut CRN		Eng. M. Zein EL Abdeen / Eng. Aya Helmy Introduction to Microprocessor Lab A-3-13		Eng. Dina Mokhtar Computer Aided Engineering Lab B1-05	
	3 Even	Dr. Rasha El Khamy Analog Communication Tut M8		Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR3							Eng. Shermia El Haded Computer Aided Engineering Tut CR5	
	4 Odd	Eng. M. Zein EL Abdeen / Eng. Noha El Zahar Introduction to Microprocessor Lab A-3-13	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR13	Eng. Hoda Faraed Signal Processing Lab VLSI(A-0-21)	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4	Dr. Marwa samara Communication Theory and System,L-ECE357 M5	Dr. Marwa samara Communication Theory and System,L-ECE357 M5				
	4 Even		Eng. Ibraheem Abel Fattah Wave II Tut CR13									
	5 Odd											
	5 Even											

# 3E1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Rasha El Khamy Analog Communication, L-ECE353 M8		Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)			
<b>Mon.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M5		Dr. Ola Hussain Signal Processing,L-ECE351 M2				Dr. Heba El Hadad Operation Research and Industrial Planning, L-EM311 M10	Eng Alaa Eshiba Introduction to Microprocessor Tut CR1		
<b>Tue.</b>		Dr. Marwa samara Signal Processing Tut CR5	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M3	Eng Amira Mohamed Hassen / Eng Shrouk Moustafa Analog Communication Lab A-3-18	Dr. Marwa samara Signal Processing,L-ECE351 M1			Eng. Sherin younis Numerical Methods Tut CR8		
<b>Wed.</b>	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)		Dr. Reda El Shishtawy Introduction to Microprocessor, L-CE311 M9		Dr. Reda El Shishtawy Introduction to Microprocessor L-CE311 M9					
<b>Thu.</b>	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		Dr. Rasha El Khamy Analog Communication L-ECE353 M8		Eng. Ibraheem Abel Fattah Wave II Tut CR13	Dr. Rasha El Khamy Analog Commuication Tut M8	Eng. M. Zein EL Abdeen / Eng Noha El Zahar Introduction to Microprocessor Lab A-3-13			

# 3E2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Rasha El Khamy Analog Communication L-ECE353 M8			Dr. Rasha El Khamy Analog Commuincation Tut M8		
<b>Mon.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M5		Dr. Ola Hussain Signal Processing,L-ECE351 M2				Dr. Heba El Hadad Operation Research and Industrial Planning L-EM311 M10			
<b>Tue.</b>	Dr. Marwa samara Signal Processing Tut CR5	Eng Aya Helmy / Eng Hoda Fareed Analog Communication Lab A-3-18	Dr.Omnia Gawdat Numerical Methods L-MAT361 M3		Dr. Marwa samara Signal Processing,L-ECE351 M1		Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)			
<b>Wed.</b>	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		Dr. Reda El Shishtawy Introduction to Microprocessor L-CE311 M9		Dr. Reda El Shishtawy Introduction to Microprocessor, L-CE311 M9					
<b>Thu.</b>	Eng Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13	Dr.Omnia Gawdat Numerical Methods Tut CR5	Dr. Rasha El Khamy Analog Communication L-ECE353 M8		Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)		Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR13	Eng. Ibraheem Abel Fattah Wave II Tut CR13		

# 3E3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	DAY OFF					DAY OFF				
<b>Sun.</b>	Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Fatma Ahmed wave II,L-ECE361 M11		Dr. Rasha El Khamy Analog Communication L-ECE353 M8		Dr. Rasha El Khamy Analog Communcation Tut M8	Eng. Sherin younis Numerical Methods Tut CR7		
<b>Mon.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M5		Dr. Ola Hussain Signal Processing,L-ECE351 M2				Dr. Heba El Hadad Operation Research and Industrial Planning L-EM311 M10	Eng. Ibraheem Abel Fattah Wave II Tut CR13		
<b>Tue.</b>			Dr.Omnia Gawdat Numerical Methods L-MAT361 M3	Dr. Marwa samara Signal Processing Tut CR5	Dr. Marwa samara Signal Processing,L-ECE351 M1		Eng. Ibraheem Abel Fattah Wave II Lab A-3-16	Eng. Ibraheem Abel Fattah Wave II Lab A-3-16		
<b>Wed.</b>	Eng Amira Mohamed Hassen / Eng Aya Helmy Analog Communication Lab A-3-18		Dr. Reda El Shishtawy Introduction to Microprocessor L-CE311 M9		Dr. Reda El Shishtawy Introduction to Microprocessor L-CE311 M9					
<b>Thu.</b>	Dr. Lamiaa Aly Numerical Methods Lab B1 (A-0-17)		Dr. Rasha El Khamy Analog Communication L-ECE353 M8		Eng. M. Zein EL Abdeen Eng Aya Helmy Introduction to Microprocessor Lab A-3-13	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR3	Eng Hoda Fareed Signal Processing Lab VLSI(A-0-21)			

# 3M1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Eng. Karoulin Kamil Electromechanical Energy ConversionII Lab a-3-19		Dr. M. El Bouraidy Introduction to Microprocessor L-CE311 M10		Eng .Omar Keshk Thermodynamics Lab B-3-07	Eng .Omar Keshk Thermodynamics Lab B-3-07				
<b>Sun.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M5		Dr.Omnia Gawdat Numerical Methods L-MAT361 M5	Dr.Omnia Gawdat Numerical Methods Tut CR1	Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR5	Eng .Hossam Abou Kill Eng Amira Mohamed Hassen Communication Thery and System Lab A-3-18				
<b>Mon.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4		Dr. Marwa samara Communication Thery and System,L-ECE357 M9				Eng Alaa Eshiba Introduction to Microprocessor Tut CR9	Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)		
<b>Tue.</b>			Eng .Omar Keshk Thermodynamics Tut CR8	Eng. Sarah Ossama Communication Thery and System Tut CR1		Dr.Hassan El-Shobashy thermodynamics L-EME311 M7	Dr.Hassan El-Shobashy thermodynamics,L-EME311 M7			
<b>Wed.</b>	DAY OFF					DAY OFF				
<b>Thu.</b>	Dr. M. El Bouraidy Introduction to Microprocessor L-CE311 M10		Eng Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13	Dr. Heba El Hadad Operation Research and Industrial Planning, L-EM311 M11	Dr. Marwa samara Communication Thery and System,L-ECE357 M5		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 M4			

# 3M2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Eng .Omar Keshk Thermodynamics Lab B-3-07		Dr. M. El Bouraidy  Introduction to Microprocessor L-CE311  M10							
		Eng .Omar Keshk Thermodynamics Lab B-3-07								
<b>Sun.</b>	Dr.Omnia Gawdat  Numerical Methods,L-MAT361  M5		Dr.Omnia Gawdat  Numerical Methods L-MAT361  M5	Eng Shrouk Moustafa  Numerical Methods Lab  B3 (A-0-20)	Eng. Sarah Ossama  Communication Thery and System Tut  CR2	Eng Asmaa A. Abdel Reheem  Electromechanic al Energy ConversionII Tut  CR5				
<b>Mon.</b>	Dr. Hisham Abdeen  Electromechanical Energy ConversionII,L-EME331  M4		Dr. Marwa samara  Communication Thery and System,L-ECE357  M9				Eng. Sherin younis  Numerical Methods Tut  CR2			
<b>Tue.</b>	Eng. Walaa Abo Hussein  Electromechanical Energy ConversionII Lab  a-3-19		Eng Alaa Eshiba  Introduction to Microprocessor Tut  CR6	Eng .Omar Keshk  Thermodynamics Tut  CR13	Eng. Ibraheem Abel Fattah Eng Amira Mohamed Hassen Introduction to Microprocessor Lab  A-3-13	Dr.Hassan El-Shobashy  thermodynamics L-EME311  M7	Dr.Hassan El-Shobashy  thermodynamics,L-EME311  M7			
<b>Wed.</b>	DAY OFF					DAY OFF				
<b>Thu.</b>	Dr. M. El Bouraidy  Introduction to Microprocessor L-CE311  M10		Eng Hoda Fareed / Eng. Sarah Ossama  Communication Thery and System Lab  A-3-18	Dr. Heba El Hadad  Operation Research and Industrial Planning L-EM311  M11	Dr. Marwa samara  Communication Thery and System,L-ECE357  M5		Dr. Hisham Abdeen  Electromechanical Energy ConversionII,L-EME331  M4			

# 3M3

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana		Dr. M. El Bouraidy Introduction to Microprocessor L-CE311 M10					
<b>Sun.</b>	Eng. Walaa Abo Hussein Electromechanical Energy ConversionII Lab a-3-19		Eng .Omar Keshk Thermodynamics Tut CR10	Eng. Sarah Ossama Communication Theroy and System Tut CR3	Dr.Hassan El-Shobashy thermodynamics,L-EME311 M7		Dr.Hassan El-Shobashy thermodynamics, L-EME311 M2			
<b>Mon.</b>	Eng Alaa Abdulkader Hamdy Introduction to Microprocessor Tut CR11	Eng May Abdel Gill / Eng. Sarah Ossama Communication Theroy and System Lab A-3-18		Dr. Heba El Hadad Operation Research and Industrial Planning, L-EM311 M10			Dr. Marwa samara Communication Theroy and System,L-ECE357 M5			
<b>Tue.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M2		Eng Aya Helmy Numerical Methods Lab B3 (A-0-20)	Dr.Omnia Gawdat Numerical Methods Tut CR6	Eng .Omar Keshk Thermodynamics Lab B-3-07		Eng .Omar Keshk Thermodynamics Lab B-3-07			
<b>Wed.</b>	DAY OFF					DAY OFF				
<b>Thu.</b>	Dr.Omnia Gawdat Numerical Methods L-MAT361 M1	Eng Aya Helmy / Eng. M. Zein EL Abdeen Introduction to Microprocessor Lab A-3-13	Dr. M. El Bouraidy Introduction to Microprocessor, L-CE311 M10		Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR4		Dr. Marwa samara Communication Theroy and System,L-ECE357 M5			



# 3M4

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana		Dr. Hisham Abdeen Electromechanical Energy ConversionII,L-EME331 Dr. Shabana		Dr. M. El Bouraidy Introduction to Microprocessor L-CE311 M10					
<b>Sun.</b>	Eng Ranna Abdel Ghany Eng Shrouk Moustafa Communication Thery and System Lab A-3-18		Eng Asmaa A. Abdel Reheem Electromechanical Energy ConversionII Tut CR6	Eng. Omar Keshk Thermodynamics Tut CR6	Dr.Hassan El-Shobashy thermodynamics,L-EME311 M7		Dr.Hassan El-Shobashy thermodynamics L-EME311 M2			
<b>Mon.</b>	Eng. Walaa Abo Hussein / Eng. Karoulin Kamil Electromechanical Energy ConversionII Lab a-3-19		Dr.Omnia Gawdat Numerical Methods Tut CR8	Dr. Heba El Hadad Operation Research and Industrial Planning L-EM311 M10			Dr. Marwa samara Communication Thery and System,L-ECE357 M5			
<b>Tue.</b>	Dr.Omnia Gawdat Numerical Methods,L-MAT361 M2		Eng. Sarah Ossama Communication Thery and System Tut CR7	Eng Alaa Eshiba Introduction to Microprocessor Tut CR8	Eng. Sherin younis Numerical Methods Lab B3 (A-0-20)		Eng. Omar Keshk Thermodynamics Lab B-3-07			
<b>Wed.</b>	DAY OFF					DAY OFF				
<b>Thu.</b>	Dr.Omnia Gawdat Numerical Methods, L-MAT361 M1		Dr. M. El Bouraidy Introduction to Microprocessor L-CE311 M10			Eng. M. Zein EL Abdeen Eng Aya Helmy Introduction to Microprocessor Lab A-3-13	Dr. Marwa samara Communication Thery and System,L-ECE357 M5			

# 3C1

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Dr. M. El Bouraidy System Programming, L-CE321 M10			Eng Ayman Mohamed Kamal System Programming Tut CR2	Dr. Somaya Ahmed Communication Theroy and System,L-ECE357 M7		Dr. Somaya Ahmed Communication Theroy and System,L-ECE357 M7			
<b>Sun.</b>		Eng. Sherin younis Numerical Methods Tut CR6	Eng Alaa Abdulkader Hamdy System Programming Lab B1 (A-0-17)		Dr. Amr Yassein Digital Signal Processing, L-ECE355 M9		Dr. Amr Yassein Digital Signal Processing, L-ECE355 LR2( B-4-05)			
<b>Mon.</b>	Eng May Abdel Glll Communication Theroy and System Tut CR6	Dr. Lamiaa Aly Numerical Methods, L-MAT361 M9	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR7	Eng Ranna Abdel Ghany Digital Signal Processing Tut CR7						
<b>Tue.</b>	Eng Aya Helmy / Eng. Ibraheem Abel Fattah Introduction to Microprocessor Lab A-3-13	Eng Ranna Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)			Eng. Sarah Ossama / Eng Hoda Fareed Communication Theroy and System Lab A-3-18	Dr. Lamiaa Aly Numerical Methods Lab B3 (A-0-20)	Dr. Heba El Hadad Operation Research and Industrial Planning, L-EM311 M10			
<b>Wed.</b>	Dr. Lamiaa Aly Numerical Methods,L-MAT361 LR1 (A-M-01)		Dr. M. El Bouraidy Introduction to Microprocessor, L-CE311 M11		Dr. M. El Bouraidy Introduction to Microprocessor, L-CE311 M11		Dr. M. El Bouraidy System Programming, L-CE321 M9			
<b>Thu.</b>	DAY OFF					DAY OFF				

# 3C2

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Dr. M. El Bouraidy System Programming, L-CE321 M10		Eng Ayman Mohamed Kamal System Programming Tut CR12		Dr. Somaya Ahmed Communication Theroy and System,L-ECE357 M7		Dr. Somaya Ahmed Communication Theroy and System,L-ECE357 M7			
<b>Sun.</b>	Eng Alaa Abdulkader Hamdy System Programming Lab B1 (A-0-17)		Eng Ranna Abdel Ghany Digital Signal Processing Lab B3 (A-0-20)	Eng. Sherin younis Numerical Methods Tut CR5	Dr. Amr Yassein Digital Signal Processing, L-ECE355 M9		Dr. Amr Yassein Digital Signal Processing, L-ECE355 LR2( B-4-05)			
<b>Mon.</b>	Dr. Somaya Ahmed Communication Theroy and System Tut CR1	Dr. Lamiaa Aly Numerical Methods, L-MAT361 M9	Eng May Abdel Gllil / Eng. Sarah Ossama Communication Theroy and System Lab A-3-18	Eng. Ibraheem Abel Fattah Introduction to Microprocessor Tut CR13						
<b>Tue.</b>	Eng Shrouk Moustafa Numerical Methods Lab B3 (A-0-20)	Eng Shrouk Moustafa / Eng. Ibraheem Abel Fattah Introduction to Microprocessor Lab A-3-13				Eng Ranna Abdel Ghany Digital Signal Processing Tut CR2	Dr. Heba El Hadad Operation Research and Industrial Planning, L-EM311 M10			
<b>Wed.</b>	Dr. Lamiaa Aly Numerical Methods,L-MAT361 LR1 (A-M-01)		Dr. M. El Bouraidy Introduction to Microprocessor, L-CE311 M11		Dr. M. El Bouraidy Introduction to Microprocessor, L-CE311 M11		Dr. M. El Bouraidy System Programming, L-CE321 M9			
<b>Thu.</b>	DAY OFF					DAY OFF				

# 311

AIET\_AIET

	1 Odd	1 Even	2 Odd	2 Even	3 Odd	3 Even	4 Odd	4 Even	5 Odd	5 Even
<b>Sat.</b>	Dr. Reda El Shishtawy Introduction To Micropro, L-CE313 M7		Dr Soha Engineering Economy and feasibility,L-EM331 M8		Dr M. El Waziry Computer Aided Engineering, L-IE341 LR1 (A-M-01)					
<b>Sun.</b>		Eng Nada Ehab Heat Tranfer Lab B-3-07	Eng Nada Ehab Heat Transfer Tut CR3	Dr.Marwa Khodary Heat Transfer, L-ME353 M3	Eng Noha El Zahar Introduction To Micropro. Lab A-3-13		Eng Norhan Mohamed Engineering Economy Tut CR8			
<b>Mon.</b>	DAY OFF					DAY OFF				
<b>Tue.</b>	Dr.Marwa Khodary Heat Transfer,L-ME353 LR1 (A-M-01)		Dr. Fatma Ahmed Human Resource Tut CR5	Eng. Ibraheem Abel Fattah Introduction To Micropro. Tut CR7	Dr. Heba El Hadad Desgin & analysis of Ind. Exp, L-IE321 M5					
<b>Wed.</b>	Eng Norhan Mohamed Desgin & analysis of Ind. Exp.Tut CR7		Dr. Heba El Hadad Desgin & analysis of Ind. Exp, L-IE321 M5		Dr Soha Engineering Economy and feasibility,L-EM331 M2					
<b>Thu.</b>	Dr. Fatma Ahmed Human Resource,L-EM361 LR1 (A-M-01)		Dr. Fatma Ahmed Human Resource,L-EM361 LR1 (A-M-01)		Eng. Dina Mokhtar Computer Aided Engineering Lab B-1-05	Eng.Shimaa El Haddad Computer Aided Engineering Tut CR5				