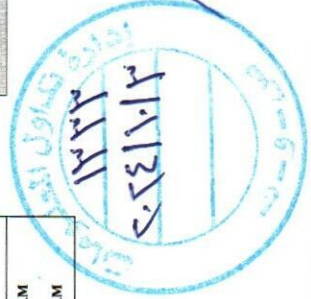




First Period	Sunday			Monday			Tuesday			Wednesday			Thursday			Friday		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
10:00 A.M	Mechanical engineering Tutorial																	
10:45 A.M																		
11:00 A.M																		
11:45 A.M																		
12:15 P.M																		
1:00 P.M																		
1:45 P.M																		
2:30 P.M																		
3:15 P.M																		
3:55 P.M																		

Study spaces in the schedule
for students to practice various activities

First	Second	Third	Fourth
10:00 A.M	10:55 A.M	12:50 P.M	3:15 P.M
10:45 A.M	11:40 A.M	1:35 P.M	3:55 P.M
	12:25 P.M	2:30 P.M	
	12:25 P.M	3:15 P.M	



Approve
Dean of the Institute
Prof. Dr. Mohamed Tolba

Vice Dean of the Institute
Prof. Dr. Hosam El-Deqqaly

Head of Department
Prof. Dr. Salah El-Ayyouz
S. Elayouf

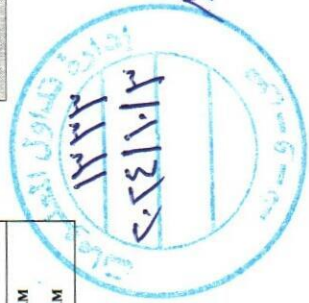
Quality Assurance Committee
Chair: Mohamed Sabry



Statement of Period	Sunday			Monday			Tuesday			Wednesday			Thursday			Fourth Period		
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6		7	8
Sec.1	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Mechanical engineering</p> <p>Tutorial</p> <p>Eng. Menna Eng. Yasmin</p> <p>Mechanical engineering</p> <p>Tutorial</p> <p>Eng. Pasant</p> <p>Electronic devices</p> <p>Tutorial</p> <p>304 C</p> <p>Eng. XI</p> <p>Circuits (1)</p> <p>Tutorial</p> <p>305 C</p> <p>Eng. X5</p> </div> <div style="width: 45%;"> <p>Mechanical engineering</p> <p>Tutorial</p> <p>Eng. Menna Eng. Yasmin</p> <p>Mechanical engineering</p> <p>Tutorial</p> <p>Eng. Pasant</p> <p>Electronic devices</p> <p>Tutorial</p> <p>304 C</p> <p>Eng. XI</p> <p>Circuits (1)</p> <p>Tutorial</p> <p>305 C</p> <p>Eng. X5</p> </div> </div>																	
Sec.2																		
Sec.3																		
Sec.4																		

Period	Second			Third			Fourth		
	1	2	3	4	5	6	7	8	
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:50 P.M	1:35 P.M	2:30 P.M	3:15 P.M	
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:35 P.M	2:20 P.M	3:15 P.M	3:55 P.M	

Study spaces in the schedule
for students to practice various activities



Approve
Dean of the Institute
Prof. Dr. M. M. El-Deeb

Vice Dean of the Institute
Prof. Dr. Hosang El-Deeb

Head of Department
Prof. Dr. Salah El-Agoz

Schedules Committee
Dr. Eman Samir Mohamed Sabry

S. Elagooj

Academic schedules for the first semester 2024/2025

Group: B

Level: First

Scientific Department:
Communication and Computer Engineering

Statement	Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday			
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
Sec. 5	X															
Sec. 6																
Sec. 7	Math (3) Tutorial 007 D		Electronic measurements (1) Tutorial 106 C Eng. X2		Physics (3) Tutorial/Practical 105 D		Physics (3) Tutorial/Practical 106 C Eng. X4		Circuits (1) Tutorial 306 C Eng. X2		Electronic devices Tutorial 106 C Eng. X4		Electronic measurements (1) Tutorial/Practical 106 C Eng. X4		Electronic measurements (1) Tutorial/Practical 106 C Eng. X4	
sec 8	Math (3) Tutorial 007 D		Physics (3) Tutorial/Practical 105 D		Mechanical engineering Tutorial 9 F Eng. Mouna Eng. Youssif		Mechanical engineering Tutorial 9 F Eng. Pasant		Mechanical engineering Tutorial 105 D		Physics (3) Tutorial/Practical 105 D		Mechanical engineering Tutorial 13 F Eng. Marhan		Mechanical engineering Tutorial 13 F Eng. Marhan	

Period	First		Second		Third		Fourth	
	1	2	3	4	5	6	7	8
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:50 P.M	1:35 P.M	2:30 P.M	3:15 P.M
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:35 P.M	2:20 P.M	3:15 P.M	3:55 P.M

Schedules Committee
Dr. Eman Samir Mohamed Sabry

Head of Department
Prof. Dr. Salah El-Agnaf

Vice Dean of the Institute
Prof. Dr. Hosam El-Deouky

Approve
Dean of the Institute
Prof. Dr. Mohamed Taha

Study spaces in the schedule
for students to practice various activities

Scientific Department: Communication and Computer Engineering

Level: Second

Group: A

Section	First Period			Second Period			Third Period			Fourth Period			Fifth Period			Sixth Period			Seventh Period				
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		
Sec. 1	Dr. Mohamed Fathy - Dr. Mahmoud El-Gorb - 302 C	Electronic circuits analysis Tutorial/ Practical 304 C T.A. Hafeer Adel	Math (5) Tutorial 004 D	Electromagnetic fields Tutorial 104 C Eng. Marwa Khalid	Math (5) Tutorial 004 D	Structural programming Tutorial 211 C Eng. Alaa	Signals Tutorial 304 C T.A. Mohamed Mohdhar	Microprocessor Tutorial 211 C Eng. Amira El-Sayed	Microprocessor Tutorial 306 C T.A. Hafeer Adel	Electronic circuits analysis Tutorial/ Practical 306 C Eng. Eman Mohamed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Signals Tutorial 104 C Eng. Nada Gamal	Quality control and quality assurance systems Dr. Eman Samir Mohamed - 301 C Structural programming Dr. Mohamed Hussein - 303 C										
Sec. 2		Math (5) Tutorial 007 D	Electromagnetic fields Tutorial 104 C	Math (5) Tutorial 004 D	Electromagnetic fields Tutorial 104 C Eng. Eman Mohamed	Structural programming Tutorial 211 C Eng. X4	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 306 C T.A. Hafeer Adel	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 306 C T.A. Hafeer Adel	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed										Microprocessor Tutorial 206 C Eng. Amira El-Sayed	
Sec. 3		Math (5) Tutorial 007 D	Math (5) Tutorial 006 C	Electromagnetic fields Tutorial 104 C	Math (5) Tutorial 004 C	Structural programming Tutorial 211 C Eng. X4	Microprocessor Tutorial 204 C	Microprocessor Tutorial 204 C Eng. Eman Mohamed	Microprocessor Tutorial 204 C Eng. Eman Mohamed	Microprocessor Tutorial 204 C Eng. Eman Mohamed	Microprocessor Tutorial 204 C Eng. Eman Mohamed	Microprocessor Tutorial 204 C Eng. Eman Mohamed										Microprocessor Tutorial 204 C Eng. Eman Mohamed	
sec 4	Dr. Mohamed Fathy - Dr. Mahmoud El-Gorb - 302 C	Microprocessor Tutorial 206 C Eng. X3 - Eng. Amira El say	Math (5) Tutorial 007 D	Electronic circuits analysis Tutorial/ Practical 306 C Eng. Menna Nahil	Signals Tutorial 304 C T.A. Mohamed Mohdhar	Microprocessor Tutorial 204 C Eng. Amira El-Sayed	Math (5) Tutorial 004 D	Math (5) Tutorial 004 D	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Math (5) Tutorial 004 D	Math (5) Tutorial 004 D	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed
sec5		Microprocessor Tutorial 104 C Eng. Marwa Khalid	Electromagnetic fields Tutorial 104 C	Electronic circuits analysis Tutorial/ Practical 306 C Eng. Menna Nahil - Eng. Nada Gamal	Signals Tutorial 305 C T.A. Mohamed Mohdhar	Microprocessor Tutorial 204 C Eng. Amira El-Sayed	Microprocessor Tutorial 204 C Eng. Amira El-Sayed	Math (5) Tutorial 004 D	Math (5) Tutorial 004 D	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Math (5) Tutorial 004 D	Math (5) Tutorial 004 D	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed	Microprocessor Tutorial 305 C Eng. Eman Mohamed

Period	First			Second			Third			Fourth		
	1	2	3	1	2	3	1	2	3	1	2	3
From	9:15 A.M	10:00 A.M	10:45 A.M	10:45 A.M	11:30 A.M	12:15 P.M	12:15 P.M	12:50 P.M	1:35 P.M	2:20 P.M	3:05 P.M	3:50 P.M
To	10:00 A.M	10:45 A.M	11:30 A.M	11:40 A.M	12:25 P.M	13:10 P.M	13:10 P.M	13:55 P.M	14:40 P.M	15:25 P.M	16:10 P.M	16:55 P.M

Study spaces in the schedule for students to practice various activities

Schedule Committee
Dr. Eman Samir Mohamed Sabry

Head of Department

Prof. Dr. Salah El-Agnaf

Vice Dean of the Institute
Prof. Dr. Ihsan El-Deouky

Approve
Dean of the Institute
Prof. Dr. Moujib Tolha





Section	Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Sec. 6	Microprocessor Tutorial 206 C Eng. X3		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	
Sec. 7	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	
Sec. 8	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel		Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	
Sec. 9	Structural programming Tutorial 211 C Eng. Rahma		Structural programming Tutorial 206 C Eng. X4		Structural programming Tutorial 206 C Eng. X4		Structural programming Tutorial 206 C Eng. X4		Structural programming Tutorial 206 C Eng. X4		Structural programming Tutorial 206 C Eng. X4		Structural programming Tutorial 206 C Eng. X4	
Sec. 10	Signals and Systems Analysis Tutorial 104 C Eng. X4		Signals Tutorial 201 C Eng. Amira Yousef		Signals Tutorial 201 C Eng. Amira Yousef		Signals Tutorial 201 C Eng. Amira Yousef		Signals Tutorial 201 C Eng. Amira Yousef		Signals Tutorial 201 C Eng. Amira Yousef		Signals Tutorial 201 C Eng. Amira Yousef	

Period	First		Second		Third		Fourth	
	From	To	From	To	From	To	From	To
1	9:15 A.M.	10:00 A.M.	10:55 A.M.	11:40 A.M.	12:35 P.M.	1:20 P.M.	2:10 P.M.	3:00 P.M.
2	10:00 A.M.	10:45 A.M.	11:40 A.M.	12:25 P.M.	1:20 P.M.	2:05 P.M.	2:55 P.M.	3:40 P.M.
3								
4								
5								
6								
7								
8								

Study spaces in the schedule for students to practice various activities

Head of Department
Prof. Dr. Salah El-Agouz

Schedules Committee
Dr. Eman Samir Mohamed Saleh

Vice Dean of the Institute
Prof. Dr. Hosam El-Desouky

Approve
Dean of the Institute
Prof. Dr. Moustafa Taha

Statement	Sunday		Monday		Tuesday		Wednesday		Thursday		
	First Period	Second Period	Third Period	Fourth Period	First Period	Second Period	Third Period	Fourth Period	First Period	Second Period	
Sec. 6	Microprocessor Tutorial 206 C Eng. X3	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Structural programming Tutorial 211 C Eng. Alaa - Eng. Rabaa	Electronic circuits analysis Tutorial/Practical 306 C Eng. Menna Nahil	Electronic circuits analysis Tutorial/Practical 306 C Eng. Menna Nahil	Signals Tutorial 211 C Eng. Nada Gamal	Signals Tutorial 211 C Eng. Nada Gamal	Math. (5) Tutorial 004 D	Math. (5) Tutorial 004 D	
	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Structural programming Tutorial 211 C Eng. Alaa - Eng. Rabaa	Electronic circuits analysis Tutorial/Practical 306 C Eng. Menna Nahil	Electronic circuits analysis Tutorial/Practical 306 C Eng. Menna Nahil	Signals Tutorial 211 C Eng. Nada Gamal	Signals Tutorial 211 C Eng. Nada Gamal	Math. (5) Tutorial 004 D	Math. (5) Tutorial 004 D	
Sec. 7	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Math. (5) Tutorial 004 D	Microprocessor Tutorial 106 C Eng. Anhar Ebrah	Microprocessor Tutorial 106 C Eng. Anhar Ebrah	Signals Tutorial 304 C	Structural programming Tutorial 206 C Eng. Mohamed Hussien - 303 C	Microprocessor Tutorial 106 C Eng. X3	Microprocessor Tutorial 106 C Eng. X3	
	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Math. (5) Tutorial 004 D	Microprocessor Tutorial 106 C Eng. Anhar Ebrah	Microprocessor Tutorial 106 C Eng. Anhar Ebrah	Signals Tutorial 304 C	Structural programming Tutorial 206 C Eng. Mohamed Hussien - 303 C	Microprocessor Tutorial 106 C Eng. X3	Microprocessor Tutorial 106 C Eng. X3	
Sec. 8	Signals and Systems Analysis Tutorial/Practical 304 C T.A. Hader Eng. Nada Gamal	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Math. (5) Tutorial 004 D	Mathematics (5) Signals Tutorial 305 C Eng. Amira Yousef	Mathematics (5) Signals Tutorial 305 C Eng. Amira Yousef	Electromagnetic fields Tutorial 211 C Eng. Marwa Khaleel	Microprocessor Tutorial 106 C Eng. Amira Yousef	Math. (5) Tutorial 304 D	Math. (5) Tutorial 304 D	
	Signals and Systems Analysis Tutorial/Practical 304 C T.A. Hader Eng. Nada Gamal	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Electromagnetic fields Tutorial 207 C Eng. Marwa Khaleel	Math. (5) Tutorial 004 D	Mathematics (5) Signals Tutorial 305 C Eng. Amira Yousef	Mathematics (5) Signals Tutorial 305 C Eng. Amira Yousef	Electromagnetic fields Tutorial 211 C Eng. Marwa Khaleel	Microprocessor Tutorial 106 C Eng. Amira Yousef	Math. (5) Tutorial 304 D	Math. (5) Tutorial 304 D	
Sec. 9	Structural programming Tutorial 211 C Eng. Rabaa	Structural programming Tutorial 201 C Eng. Amira Yousef	Structural programming Tutorial 201 C Eng. Amira Yousef	Electromagnetic fields Tutorial 304 A Eng. Marwa Khaleel	Electromagnetic fields Tutorial/Practical 306 C Eng. Menna Nahil	Electromagnetic fields Tutorial/Practical 306 C Eng. Menna Nahil	Electromagnetic fields Tutorial 104 C Eng. Amira Yousef	Electromagnetic fields Tutorial 104 C Eng. Amira Yousef	Math. (5) Tutorial 304 D	Math. (5) Tutorial 304 D	
	Structural programming Tutorial 211 C Eng. Rabaa	Structural programming Tutorial 201 C Eng. Amira Yousef	Structural programming Tutorial 201 C Eng. Amira Yousef	Electromagnetic fields Tutorial 304 A Eng. Marwa Khaleel	Electromagnetic fields Tutorial/Practical 306 C Eng. Menna Nahil	Electromagnetic fields Tutorial/Practical 306 C Eng. Menna Nahil	Electromagnetic fields Tutorial 104 C Eng. Amira Yousef	Electromagnetic fields Tutorial 104 C Eng. Amira Yousef	Math. (5) Tutorial 304 D	Math. (5) Tutorial 304 D	
Sec. 10	Structural programming Tutorial 102 C Eng. X4	Signals Tutorial 201 C Eng. Amira Yousef	Signals Tutorial 201 C Eng. Amira Yousef	Math. (5) Tutorial 004 D	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Electromagnetic fields Tutorial 207 C Eng. Eman Mohamed	Electromagnetic fields Tutorial 207 C Eng. Eman Mohamed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	
	Structural programming Tutorial 102 C Eng. X4	Signals Tutorial 201 C Eng. Amira Yousef	Signals Tutorial 201 C Eng. Amira Yousef	Math. (5) Tutorial 004 D	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Electromagnetic fields Tutorial 207 C Eng. Eman Mohamed	Electromagnetic fields Tutorial 207 C Eng. Eman Mohamed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	Microprocessor Tutorial 206 C Eng. Amira El-Sayed	

Period	First		Second		Third		Fourth	
	From	To	From	To	From	To	From	To
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:50 P.M	1:35 P.M	2:30 P.M	3:15 P.M
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:35 P.M	2:20 P.M	3:15 P.M	3:55 P.M

Study spaces in the schedule for students to practice various activities

Schedules Committee
Dr. Eman Samir Mohamed Sabry

Head of Department
Prof. Dr. Salah El-Agoz

Vice Dean of the Institute
Prof. Dr. Hosam El-Deen

Approve
Dean of the Institute
Prof. Dr. Mostafa Tolba



Template (T1)
Quality Assurance Center

Group: A

Scientific Department Communication and Computer Engineering Level: Third
Electronics and Communication Engineering Progr

Statement	Sunday		Monday		Tuesday		Wednesday		Thursday		Friday	
	1	2	3	4	5	6	7	8	9	10	11	12
Sec.1	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> </div>											
Sec.2	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> </div>											
Sec.3	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> <div style="width: 45%;"> <p>Basband Communication</p> <p>Tutorial 207 C</p> <p>Eng. Menna Sany</p> </div> </div>											

Study spaces in the schedule for students to practice various activities

Period	1	2	3	4	5	6	7	8
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:10 P.M	2:00 P.M	3:15 P.M
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:10 P.M	2:00 P.M	3:15 P.M	3:55 P.M

Schedules Committee
Dr. Eman Samir-Mohamed Sany

Head of Department
Prof. Dr. Salah El-Agnaf

Vice Dean of the Institute
Prof. Dr. Hosam El-Desouky

Approve
Dean of the Institute
Prof. Dr. Mohamed Tolba

S. Elagool

Muhammad Monty Fathy

Section	Sunday		Monday		Tuesday		Wednesday		Thursday		Specialized Selective course (I)			
	1st Per	2nd Per	3rd Per	4th Per	1st Per	2nd Per	3rd Per	4th Per	1st Per	2nd Per	3rd Per	4th Per		
Sec. 1	[Crossed out]													
Sec. 2	Digital Communication Tutorial 106 C T.A. Mohamed Makhdar		Legislation and Contracts Tutorial 104 C Eng. X4		analog Automatic Control Tutorial 106 C Eng. Mohamed Maghli		Electrical power engineering Tutorial 004 D Eng. Z		Data structures Tutorial 102 C Eng. Aya Mostafa		Data structures Tutorial 206 C Eng. Rahma Fathi		Computer architecture (I) Tutorial/Practical 206 C Eng. Rahma Fathi	
Sec. 3	Computer architecture (I) Tutorial 006 C Eng. Meriam		Specialized Selective course (I) Tutorial 204 C Eng. Hager Atef		Digital Communication Tutorial 105 C T.A. Mohamed Makhdar		Legislation and Contracts Tutorial 301 C Eng. Hoda Ali		Digital Communication Tutorial 105 C T.A. Mohamed Makhdar		Data structures Tutorial 206 C Eng. Rahma Fathi		Data structures Tutorial 105 C Eng. Mohamed Maghli	
	analog Automatic Control Tutorial 306 C Eng. Mohamed Adel El-Fatih		Specialized Selective course (I) Tutorial 206 C Eng. Amira El-Sayed		Legislation and Contracts Tutorial 207 C Eng. Yousef Humden		Electrical power engineering Tutorial 304 C Eng. Z		Digital Communication Tutorial 301 B Eng. XI		Data structures Tutorial 306 C Eng. Aya Mostafa		Computer architecture (I) Tutorial/Practical 301 C Eng. Rahma Fathi	

Period	First		Second		Third		Fourth	
	1	2	3	4	5	6	7	8
From	10:15 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:35 P.M	2:20 P.M	2:30 P.M	3:15 P.M
To	10:00 A.M	10:55 A.M	11:40 A.M	12:50 P.M	1:35 P.M	2:20 P.M	3:15 P.M	3:55 P.M
Break: 25 minutes								

Study spaces in the schedule for students to practice various activities

Schedules Committee
Dr. Eman Samir Mohamed Sakry

Herd of Department
Prof. Dr. Salah El-Agous

View Dean of the Institute
Prof. Dr. Hany El-Hennawy

Approve
Dean of the Institute
Prof. Dr. Amr El-Habib

Scientific Department: Communication and Computer Engineering, Level: Third
 Computer and Control of Engineering Programs

Semester	Monday							Tuesday							Wednesday							Thursday																																																													
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7																																																							
Sec. 4	Specialized Selective course (I)																																																																																		
Sec. 5	Legislation and Contracts Eng. Hoda Ali							Computer architecture (I) Eng. Aya Mostafa							Specialized Selective course (I) Eng. Amira El-Sayed							Digital Communication Eng. El-Shefa							analog Automatic Control Eng. Mohamed Abd El-Farah							Digital Communication Eng. XI							Electrical power engineering Eng. W							analog Automatic Control Dr. Ramy Adel - Dr. Wal Abd El-Farah - SF							Data structures Dr. Eman Samir Mohamed - Dr. Bassam Wafiq 302 C							Data structures Dr. Youny Abdoul Azem - 302 C																			
	Data structures 303 C							Tutorial 303 C							Tutorial 194 C							Specialized Selective course (I) 302 B							Tutorial 284 C							Tutorial 301 C							Tutorial 304 C							Practical 307 D							Tutorial 307 D							Tutorial 204 C							Tutorial 204 C							Data structures 204 C					
Sec. 6	Legislation and Contract Eng. Hoda Ali							Data structures Eng. Aya Mostafa							Specialized Selective course (I) Eng. El-Shefa							Electrical power engineering Eng. W							analog Automatic Control Eng. Mohamed Abd El-Farah							Digital Communication Eng. XI							Electrical power engineering Eng. W							analog Automatic Control Dr. Ramy Adel - Dr. Wal Abd El-Farah - SF							Data structures Dr. Eman Samir Mohamed - Dr. Bassam Wafiq 302 C							Data structures Dr. Youny Abdoul Azem - 302 C																			
	Digital Communication Eng. Nada Gamal							Data structures 102 C							Specialized Selective course (I) Eng. El-Shefa							Electrical power engineering Eng. W							analog Automatic Control Eng. Mohamed Abd El-Farah							Digital Communication Eng. XI							Electrical power engineering Eng. W							analog Automatic Control Dr. Ramy Adel - Dr. Wal Abd El-Farah - SF							Data structures Dr. Eman Samir Mohamed - Dr. Bassam Wafiq 302 C							Data structures Dr. Youny Abdoul Azem - 302 C																			

Period	Monday							Tuesday							Wednesday							Thursday												
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7						
From	9:15 A.M.	10:00 A.M.	10:55 A.M.	11:40 A.M.	12:25 P.M.	1:10 P.M.	1:55 P.M.	12:30 P.M.	1:15 P.M.	2:00 P.M.	2:45 P.M.	3:30 P.M.	4:15 P.M.	3:15 P.M.	4:00 P.M.	4:45 P.M.	5:30 P.M.	6:15 P.M.	7:00 P.M.	7:45 P.M.	8:30 P.M.	9:15 P.M.	10:00 P.M.	10:45 P.M.	11:30 P.M.	12:15 P.M.	11:00 A.M.	11:45 A.M.	12:30 P.M.	1:15 P.M.	2:00 P.M.	2:45 P.M.	3:30 P.M.	4:15 P.M.
To	10:00 A.M.	10:45 A.M.	11:30 A.M.	12:15 P.M.	1:00 P.M.	1:45 P.M.	2:30 P.M.	1:15 P.M.	2:00 P.M.	2:45 P.M.	3:30 P.M.	4:15 P.M.	5:00 P.M.	3:45 P.M.	4:30 P.M.	5:15 P.M.	6:00 P.M.	6:45 P.M.	7:30 P.M.	8:15 P.M.	9:00 P.M.	9:45 P.M.	10:30 P.M.	11:15 P.M.	12:00 P.M.	11:45 A.M.	12:30 P.M.	1:15 P.M.	2:00 P.M.	2:45 P.M.	3:30 P.M.	4:15 P.M.	5:00 P.M.	

Schedule Committee: Head of Department: Prof. Dr. Salah El-Agnaf
 Dr. Eman Samir Mohamed Sal

View Dates of Examinations
 Prof. Dr. Youny Abdoul Azem

Dr. Eman Samir Mohamed Sal
 Head of Department

S. Elagool

Prof. Dr. Youny Abdoul Azem

Single papers in the schedule for students in practice-variant activities

Approved: Dean of the Institute
 Prof. Dr. Youny Abdoul Azem

Scientific Department: **Communication and Computer Engineering** Level: **Fourth** Group: **A** Template (TI) **Quality Assurance**

Statement	Sunday			Monday			Tuesday			Wednesday			Thursday		
	First Period	Second Period	Third Period	First Period	Second Period	Third Period	First Period	Second Period	Third Period	First Period	Second Period	Third Period	First Period	Second Period	Third Period
Sec. 1	Electronic communication systems Tutorial 204 C Eng. Hoda Ali	Electronic communication systems Tutorial/ Practical 102 C Sobila Hafez - Eng. Menna S	Computer networks (1) Tutorial/ Practical 102 C	Mobile Tutorial 104 C Eng. XI	Mobile Communication Systems Tutorial 105 C Eng. Hoda Ali	Mobile Communication Systems Tutorial/ Practical 102 C	Wave propagation Tutorial 207 C Eng. Hoda Ali	Electronic communication systems Tutorial 105 C	Wave propagation Tutorial 307 D Eng. Hoda Ali	Wave propagation Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Wave propagation Tutorial 207 C	Computer networks (1) Wave propagation Tutorial 207 C	Computer networks (1) Wave propagation Tutorial 207 C	Computer networks (1) Wave propagation Tutorial 207 C
Sec. 2	Computer networks (1) Tutorial/ Practical 102 C Eng. Menna Samy	Electronic communication systems Tutorial 102 C Dr. Anwar Helaly - 301 C	Computer networks (1) Tutorial/ Practical 102 C	Electronic communication systems Tutorial 105 C Eng. Hoda Ali	Computer networks (1) Tutorial/ Practical 102 C	Computer networks (1) Tutorial/ Practical 102 C	Computer networks (1) Tutorial 207 C Eng. Hoda Ali	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI	Computer networks (1) Tutorial 304 D Eng. XI
Sec. 3	roadband Communication Tutorial 201 C Eng. XI - Eng. Amira Yousif	Electronic communication systems Tutorial 201 C Dr. Anwar Helaly - 301 C	Mobile Communication Systems Tutorial 201 C Eng. Hoda Ali	Computer networks (1) Tutorial/ Practical 102 C	Computer networks (1) Tutorial/ Practical 102 C	Computer networks (1) Tutorial/ Practical 102 C	Computer networks (1) Tutorial 201 C Eng. Hoda Ali	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed	Computer networks (1) Tutorial 207 C Eng. Eman Mohammed

Period	First			Second			Third			Fourth		
	From	To	Activity	From	To	Activity	From	To	Activity	From	To	Activity
1	9:15 A.M.	10:00 A.M.	10:00 A.M.	10:55 A.M.	11:40 A.M.	11:40 A.M.	12:25 P.M.	1:10 P.M.	1:10 P.M.	1:55 P.M.	2:40 P.M.	3:25 P.M.
2	10:00 A.M.	10:45 A.M.	10:45 A.M.	11:40 A.M.	12:25 P.M.	12:25 P.M.	1:10 P.M.	1:55 P.M.	1:55 P.M.	2:40 P.M.	3:25 P.M.	3:25 P.M.
3	10:45 A.M.	11:30 A.M.	11:30 A.M.	12:25 P.M.	1:10 P.M.	1:10 P.M.	1:55 P.M.	2:40 P.M.	2:40 P.M.	3:25 P.M.	3:25 P.M.	3:25 P.M.
4	11:30 A.M.	12:15 P.M.	12:15 P.M.	1:10 P.M.	1:55 P.M.	1:55 P.M.	2:40 P.M.	3:25 P.M.	3:25 P.M.	4:10 P.M.	4:55 P.M.	4:55 P.M.
5	12:15 P.M.	1:00 P.M.	1:00 P.M.	1:55 P.M.	2:40 P.M.	2:40 P.M.	3:25 P.M.	4:10 P.M.	4:10 P.M.	4:55 P.M.	5:40 P.M.	5:40 P.M.
6	1:00 P.M.	1:45 P.M.	1:45 P.M.	2:40 P.M.	3:25 P.M.	3:25 P.M.	4:10 P.M.	4:55 P.M.	4:55 P.M.	5:40 P.M.	6:25 P.M.	6:25 P.M.
7	1:45 P.M.	2:30 P.M.	2:30 P.M.	3:25 P.M.	4:10 P.M.	4:10 P.M.	4:55 P.M.	5:40 P.M.	5:40 P.M.	6:25 P.M.	7:10 P.M.	7:10 P.M.
8	2:30 P.M.	3:15 P.M.	3:15 P.M.	4:10 P.M.	4:55 P.M.	4:55 P.M.	5:40 P.M.	6:25 P.M.	6:25 P.M.	7:10 P.M.	7:55 P.M.	7:55 P.M.

Study spaces in the schedule for students to practice various activities

Approve
Dean of the Institute
Prof. Dr. Moatez Toeba

Vice Dean of the Institute
Prof. Dr. Hosam El-Desouky

Head of Department
Prof. Dr. Salah El-Agooz

Schedules Committee
Dr. Eman Samir Mohamed Sabry

S. Elagooob

Prof. Dr. Moatez Toeba

Prof. Dr. Hosam El-Desouky

Dr. Eman Samir Mohamed Sabry



Section	Sunday								Monday								Tuesday								Wednesday								Thursday															
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8								
Sec. 1	Artificial Intelligence								Programming engineering								Specialized Selective course (3)								Advanced control engineering								Computer networks (1)															
	Tutorial								Tutorial/Practical								Tutorial								Tutorial								Tutorial/Practical															
	204 C								211 C								304 C								304 C								104 C								102 C							
	Eng. Amira El-Sayed								Eng. Hagar Atef								Eng. Al-Sheraf Aida								Eng. Mohamed Magli								Eng. Sohaifa Hafer								Eng. Sohaifa Hafer							
Sec. 2	Programming engineering								Specialized Selective course (3)								Advanced control engineering								Artificial Intelligence								Operating Systems															
	Tutorial/Practical								Tutorial								Tutorial/Practical								Tutorial								Tutorial								Tutorial							
	206 C								305 C								106 C								102 C								302 D								302 D							
	Eng. Hagar Atef								Eng. Mohamed Abd El-Fatih								Eng. Mohamed Magli								Eng. Menna Samy								Eng. Al-Sheraf Aida								Eng. Amira El-Sayed							
Sec. 3	Programming engineering								Artificial intelligence								Computer networks (1)								Specialized Selective course (3)								Advanced control engineering															
	Tutorial/Practical								Tutorial								Tutorial/Practical								Tutorial								Tutorial								Tutorial							
	211 C								204 C								102 C								203 D								305 C								203 D							
	Eng. Aya Monrafa								Eng. Amira El-Sayed								Eng. Menna Samy								Eng. X3								Eng. Aya Monrafa								Eng. Hagar Atef							
Sec. 4	Advanced control engineering								Programming engineering								Operating Systems								Computer networks (1)								Artificial intelligence															
	Tutorial								Tutorial/Practical								Tutorial								Tutorial/Practical								Tutorial								Tutorial							
	104 C								102 C								206 C								102 C								304 D								211 C							
	Eng. Aya Monrafa								Eng. Erras Exam								Eng. Alna								Eng. Menna Samy								Eng. Menna Samy								Eng. Mohamed Abd El-Fatih							

Study spaces in the schedule for students to practice various activities

Period	First								Second								Third								Fourth							
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	3:25 P.M	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	3:25 P.M	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	3:25 P.M	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	1:10 P.M	1:55 P.M	2:40 P.M	3:25 P.M

Schedules Committee
Dr. Eman Samir Mohamed Sabry

Head of Department
Prof. Dr. Salah El-Agouz

S. Elagouz

Vice Dean of the Institute
Prof. Dr. Hosam El-Desouky

[Signature]

Approve
Dean of the Institute
Prof. Dr. Moustaf Tolba

[Signature]

Scientific Department: Communication and Computer Engineering
Electronics and Communication Engineering Program (Reg. 2013)

Level: Fourth

Group: A

Template (T1)
Quality Assurance Center

Semester	Section	Instructor	Monday				Tuesday				Wednesday				Thursday				Friday				
			1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	
Sec. 1	Specialized selective course (I)	Dr. Amr Hady	301 C	Academic Library	Specialized selective course (I)	Humanities	Specialized selective course (I)	Humanities	Computer Networks (Specialized Selective course (I)	Humanities	Computer Networks (I)	Communication (I)	Communication (I)	Communication (I)	Communication (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)
	Specialized selective course (II)		301 C	Academic Library	Specialized selective course (II)	Humanities	Specialized selective course (II)	Humanities	Computer Networks (Specialized Selective course (I)	Humanities	Computer Networks (I)	Communication (I)	Communication (I)	Communication (I)	Communication (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	Electromagnetic Waves (I)	
Project			Project				Project				Project				Project				Project				

Period	Time	Day	Location	Room	Instructor
1st	10:00 A.M.	Mon	Academic Library	301 C	Dr. Amr Hady
2nd	11:00 A.M.	Tue	Academic Library	301 C	Dr. Amr Hady
3rd	12:00 P.M.	Wed	Academic Library	301 C	Dr. Amr Hady
4th	1:00 P.M.	Thu	Academic Library	301 C	Dr. Amr Hady
5th	2:00 P.M.	Fri	Academic Library	301 C	Dr. Amr Hady

Schedules Committee
Dr. Eiman Samir Mohamed Sabry

Head of Department
Prof. Dr. Salah El-Asout

Vice Dean of the Institute
Prof. Dr. Hossam El-Demsky

Approve
Dean of the Institute
Prof. Dr. Hossam El-Demsky

Dr. Eiman Samir Mohamed Sabry

Prof. Dr. Salah El-Asout

Prof. Dr. Hossam El-Demsky



Scientific Department: **Communication and Computer Engineering**
Computer and Control Engineering Program (Reg. 2013)

Level: Fourth

Group: A

Template (T1)
Quality Assurance Center

Semester	First Period		Second Period		Third Period		Fourth Period		First Period		Second Period		Third Period		Fourth Period													
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8												
Sec. 1	Artificial intelligence		Computer Networks (1)		Humanities		Data Structure		Data Structure		Data Structure		Computer Networks (1)		Artificial intelligence		Humanities		Specialized Selective course (specialized Selective course (Specialized Selective course (Data Structure		Specialized Selective course (
	Tutorial		Tutorial		Tutorial		Tutorial		Tutorial		302 C		302 C		301 C		Academic Library		Academic Library		Academic Library		Academic Library		Academic Library		Academic Library	
	Eng. Rahma Fathi		Eng. Sobha Hafez		Eng. Anbar Ibrahim		Eng. Ezzara Esam		Eng. Ahmed El-Siba		Mohamed Abd El-Han		Dr. Sahar Kamal		Dr. Mohamed Edra		Eng. Alaa		Dr. Mohamed Salah		Eng. Mohamed Abd El-Fatal		Eng. Ezzara Esam		Dr. Sahar Kamal		Project	
Academic Library		Academic Library		Academic Library		Academic Library		Academic Library		302 C		302 C		301 C		Academic Library		Academic Library		Academic Library		Academic Library		Academic Library		Academic Library		

Study spaces in the schedule for students to practice various activities

Schedules Committee
Dr. Eman Samir Mohamed Sabry

Eman

Head of Department
Prof. Dr. Sahab El-Agoz

S. Elagool

Vice Dean of the Institute
Prof. Dr. Hosnain El-Desouky

Hosnain

Dean of the Institute
Prof. Dr. Mostafa Tolba

Mostafa Tolba