

Fall 2022- Computer and Communications Engineering Program

Day	Time	Fall 2023		Fall 2023		Fall 2023		Fall 2023		Fall 2023		Fall 2023		Fall 2023		Fall 2023		
		Level 2- Computer and Communications Engineering Program		Level 2- Computer and Communications Engineering Program		Level 2- Computer and Communications Engineering Program		Level 3- Computer and Communications Engineering Program		Level 3- Computer and Communications Engineering Program		Level 3- Computer and Communications Engineering Program		Level 3- Computer and Communications Engineering Program		Fall 2023		
		1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	
Saturday	1:20 - 8:30 - 10:10			Data Structures I-Lab- Place:													Control SystemsTut	Digital Logic Circuits II- Lab
	10:20 - 12:00			Data Structure I-Lec- Prof.Dr. Mohamed Khalaf Place:Class 103		Data Structures II-Tut- Place: H20											Place: Class H20	Place:Lab
	12:10 - 1:50			Data Structures I-Tut-H20		Data Structure II-Lec- Prof.Dr. Mohamed Khalaf Place:Class 103										Digital Logic Circuits II- Tut- Prof.Dr Magdy Abdelazim Place:Lab N	Programming II Lab	
	2:00 - 3:40					Data Structures II-Lab- Place:										Digital Logic Circuits II- Lab- Prof.Dr Magdy Abdelazim Place:Lab N	Programming II Lab	
	3:50 - 5:30															Control SystemsTut Place:Class H23	Digital Logic Circuits II- Lab- Prof.Dr Magdy Abdelazim Place:Lab N	
	5:40-7:20															Control SystemsTut Place:Class H23	Digital Logic Circuits II- Lab- Prof.Dr Magdy Abdelazim Place:Lab N	
	8:30 - 10:10															Control Systems- Tut- Place:Class C27 Place: K3	Programming-II -Lec- Prof. Dr.Laila Abo Hadid Place:Class C27	
	10:20 - 12:00			Programming I Lab	Discrete Structures for Computing-I Tut	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: LF	Modern Physics-Lab Place: Electrical Circuits-Lab									Control Systems- Lec- Prof.Dr Ibrahim Abdelrahman Place: K3	Electronic Circuit Analysis - Lec- Dr.Adel Ellahar Place: Class L4	
	12:10 - 1:50					Place: Place:Class H24	Modern Physics Tut	Electrical Circuits -Tut-	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: LS							Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab	Programming-II -Lec- Prof. Dr.Laila Abo Hadid Place:Class C27	
	2:00 - 3:40					Discrete Structures for Computing-I Tut	Programming I Lab	Place:Class H24	Electrical Circuits-Tut- Place:Class H20	Modern PhysicsTut Place:Class H20						Control Systems- Tut- Place:Class C27 Place: Class 103	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab	
Sunday	3:50 - 5:30																Signals and SystemsLab Place: Lab	Digital Logic Circuits II- Lab- Prof.Dr Magdy Abdelazim Place:Lab N
	5:40-7:20																Control Systems- Tut- Place:Class C27 Place: K3	Signals and Systems -Lec- Prof.Dr Hassan Elragal Place:Class C27
	8:30 - 10:10																Control Systems- Tut- Place:Class C27 Place: K3	Programming-II -Lec- Prof. Dr.Laila Abo Hadid Place:Class C27
	10:20 - 12:00																Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab	Electronic Circuit Analysis - Lec- Dr.Adel Ellahar Place: Class L4
	12:10 - 1:50																Control Systems- Lec- Prof.Dr Ibrahim Abdelrahman Place: K3	Programming-II -Lec- Prof. Dr.Laila Abo Hadid Place:Class C27
	2:00 - 3:40																Control Systems- Tut- Place:Class C27 Place: Class 103	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab
	3:50 - 5:30																Signals and SystemsLab Place: Lab	Digital Logic Circuits II- Lab- Prof.Dr Magdy Abdelazim Place:Lab N
	5:40-7:20																Control Systems- Tut- Place:Class C27 Place: K3	Signals and Systems -Lec- Prof.Dr Hassan Elragal Place:Class C27
	8:30 - 10:10																Control Systems- Tut- Place:Class C27 Place: K3	Programming-II -Lec- Prof. Dr.Laila Abo Hadid Place:Class C27
	10:20 - 12:00			Electrical Circuits -Tut- Place:Class 704	Modern PhysicsTut Place:Class H23	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Discrete Structures for Computing-Lec- Prof.Dr Amin Shouky Place:Class C28	Electrical Circuits- Lec- Prof. Dr. Ragy Refaat Place:Class C28	Linear Algebra- Tut-Place:Class 701	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Discrete Structures for Computing-Tut- Place:Class 702	Programming II Lab	Control SystemsTut	Control SystemsTut Place: Class C44	Control Systems- Tut- Place:Class C29 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab		
Monday	12:10 - 1:50			Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Modern PhysicsTut Place:Class H23	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Programming I Lab	Programming I- Lec- Prof.Dr Saleh Elshehaby Place:Class H22	Linear Algebra- Lec- Prof.Dr Nagla Gharem Place:Class H23	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Discrete Structures- Tut- Place:Class 701	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C29 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab			
	2:00 - 3:40			Programming I- Lec- Prof.Dr Saleh Elshehaby Place:Class C28	Discrete Structures for Computing-Lec- Prof.Dr Amin Shouky Place:Class C28	Programming I Lab	Discrete Structures for Computing-I Tut	Modern Physics Tut	Electrical Circuits -Tut- Place:Class H24	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Discrete Structures for Computing-Tut- Place:Class 703	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C29 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab			
	3:50 - 5:30			Place:Class C28	Place:Class C28	Place: Place:Class H23	Place: Place:Class H23	Programming I Lab	Electrical Circuits- Tut- Place:Class H24	Modern Physics- Lec- Prof.Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Discrete Structures for Computing-Tut- Place:Class 703	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C29 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab			
	5:40-7:20															Control Systems- Tut- Place:Class C27 Place: Class 103	Digital Logic Circuits II- Tut-Place:Class H22 Place: Class C27	
	8:30 - 10:10																Signals and Systems- Lec- Prof.Dr Mohamed Rek Place: Class C27	Digital Logic Circuits II- Lec- Prof.Dr Magdy Abdelazim Place: Lab
	10:20 - 12:00			Programming I Lab	Discrete Structures for Computing-I Tut	Linear Algebra- Tut-Place:Class 702	Linear Algebra- Lec- Prof.Dr. Ahmed Tayel (G3)	Programming I Lab	Linear Algebra- Lec- Prof.Dr. Ahmed Tayel (G3)	Linear Algebra- Lec- Prof.Dr. Ahmed Tayel (G4)	Programming I- Lec- Prof.Dr Nagla Gharem Place:Class C28	Programming II Lab	Computer Organization- Tut- Place:Class H20	Computer Organization- Tut- Place:Class K5	Computer Organization- Tut- Place:Class C27 Place: Class K5	Computer Organization- Lec- Prof. Dr.Laila Abo Hadid Place: Lab		
	12:10 - 1:50			Place: Place:Class H20	Electrical Circuits- Lec- Prof. Dr. Ragy Refaat Place:Class H20	Linear Algebra- Tut-Place:Class H21	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Programming I Lab	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Discrete Structures for Computing-Lec- Prof.Dr Amin Shouky Place:Class C28	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab			
	2:00 - 3:40			Discrete Structures for Computing-I Tut	Programming I Lab	Modern Physics Tut	Electrical Circuits- Tut- Place:Class H25	Programming I Lab	Linear Algebra- Tut-Place:Class 702	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H22	Discrete Structures for Computing-Tut- Place:Class 702	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C42	Control Systems- Lec- Prof.Dr Magdy Abdelazim Place: Lab			
	3:50 - 5:30			Place:Class H20	Place: Place:Class H20	Place: Place:Class H25	Place: Place:Class H25	Programming I Lab	Linear Algebra- Tut-Place:Class 701	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Discrete Structures for Computing-Tut- Place:Class 701	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C42	Control Systems- Lec- Prof.Dr Magdy Abdelazim Place: Lab			
	5:40-7:20															Control Systems- Tut- Place:Class C27 Place: Class 103	Digital Logic Circuits II- Lec- Prof.Dr Magdy Abdelazim Place: Class H22	
Tuesday	8:30 - 10:10																Signals and Systems- Lec- Prof.Dr Mohamed Rek Place: Class C27	Digital Logic Circuits II- Tut-Place:Class H22 Place: Class C27
	10:20 - 12:00			Programming I Lab	Discrete Structures for Computing-I Tut	Linear Algebra- Tut-Place:Class 702	Linear Algebra- Lec- Dr. Sara Hassan (G2)	Programming I Lab	Linear Algebra- Lec- Dr. Sara Hassan (G2)	Linear Algebra- Lec- Dr. Sara Hassan (G4)	Programming I- Lec- Prof.Dr Nagla Gharem Place:Class C28	Programming II Lab	Computer Organization- Tut- Place:Class H20	Computer Organization- Tut- Place:Class K5	Computer Organization- Tut- Place:Class C27 Place: Class K5	Computer Organization- Lec- Prof. Dr.Laila Abo Hadid Place: Lab		
	12:10 - 1:50			Place: Place:Class H20	Electrical Circuits- Lec- Prof. Dr. Ragy Refaat Place:Class H20	Linear Algebra- Tut-Place:Class H21	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Programming I Lab	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Discrete Structures for Computing-Lec- Prof.Dr Amin Shouky Place:Class C28	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C44	Control Systems- Lec- Prof.Dr Hassan Elragal Place: Lab			
	2:00 - 3:40			Discrete Structures for Computing-I Tut	Programming I Lab	Modern Physics Tut	Electrical Circuits- Tut- Place:Class H25	Programming I Lab	Linear Algebra- Tut-Place:Class 702	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H22	Discrete Structures for Computing-Tut- Place:Class 702	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C42	Control Systems- Lec- Prof.Dr Magdy Abdelazim Place: Lab			
	3:50 - 5:30			Place:Class C28	Place:Place:Class H20	Place: Place:Class H25	Place: Place:Class H25	Programming I Lab	Linear Algebra- Tut-Place:Class 701	Linear Algebra- Lec- Dr. Alaa Hamam/Prof. Dr. Ragy Refaat Place:Class H21	Discrete Structures for Computing-Tut- Place:Class 701	Programming II Lab	Control SystemsTut	Control Systems- Tut- Place:Class C27 Place: Class C42	Control Systems- Lec- Prof.Dr Magdy Abdelazim Place: Lab			
	5:4																	