

## 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			
		G1		G2		G3		G4		G5		G1		G2		G3		G4			
Saturday	8:30 - 10:10			Data Structures I-Lab- Place:													Control SystemsTut Place: Class H20	Digital Logic Circuits II-Lab Place:Lab N			
	10:20 - 12:00			Data Structures I-Lec- Prof. Dr. Mohamed Khelif Place:Class 103		Data Structures II-Tut- Place: H20											Digital Logic Circuits II-Lab Place:Lab N	Programming II Lab Place: Lab			
	12:10 - 1:50			Data Structures I-Tut-H23		Data Structures II-Lec- Prof. Dr. Mohamed Khelif Place:Class 103						Digital Logic Circuits II- Lec- Prof. Dr. Magdy Abdelazim Place: Lab N	Digital Logic Circuits II- Lab Place: Lab N				Programming II-Tut-Place: Class H20				
	2:00 - 3:40					Data Structures II-Lab-						Digital Logic Circuits II- Lab Place: Lab N	Signals and SystemsLab Place: Lab			Programming II Lab Place: Lab	Control SystemsTut Place: H20				
	3:50 - 5:30											Place:Lab N Signals and SystemsLab Place: Lab	Digital Logic Circuits II- Lab Place: Lab N	Control SystemsTut Place: Class H23	Signals and SystemsLab Place: Lab						
	5:40 - 7:20											Place: Class H23 Control SystemsTut Place: Class H23		Signals and SystemsLab Place: Lab	Digital Logic Circuits II- Lab Place: Lab N						
												Programming II- Lec- Prof. Dr. Laila Abo Hadid Place: K5									
Sunday	8:30 - 10:10																Signals and Systems- Lec- Prof. Dr. Hassan Elragal Place:Class C37				
	10:20 - 12:00			Programming I Lab	Discrete Structures for Computing I Tut Place: L5	Modern Physics- Lec- Prof. Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: L5		Modern Physics-Lab Place: Electrical Circuits-Lab				Control Systems- Tut- Place:Class C27		Programming II- Lec- Prof. Dr. Laila Abo Hadid Place: K5			Signals and Systems -Tut-Place: Class C27				
	12:10 - 1:50			Place:	Place:Class H24	Modern Physics Tut Place:Class H23	Electrical Circuits -Tut- Place:Class H20	Modern Physics- Lec- Prof. Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: L5			Control Systems- Lec- Prof. Dr. Hassan Elragal Place:Class C27		Control Systems- Lec- Prof. Dr. Ibrahim Abdelatam Place:Class 103		Programming II- Lec- Prof. Dr. Laila Abo Hadid Place: K5		Electronic Circuit Analysis - Lec- Dr. Adel Elfahhar Place: Class L4				
	2:00 - 3:40			Discrete Structures for Computing I Tut	Programming I Lab			Electrical Circuits -Tut- Place:Class H20	Modern PhysicsTut Place:Class H21				Control Systems- Tut- Place:Class 103			Digital Logic Circuits II- Lab Place:Lab N	Signals and SystemsLab Place: Lab				
	3:50 - 5:30			Place:Class H24	Place:											Signals and SystemsLab Place: Lab	Digital Logic Circuits II- Lab Place: Lab N				
	5:40 - 7:20																				
Monday	8:30 - 10:10																	Programming II- Lec- Prof. Dr. Laila Abo Hadid Place: K5			
	10:20 - 12:00	Electrical Circuits -Tut- Place:Class H24	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 Shoukry Place:Class C8	Electrical Circuits- Lec- Prof. Dr. Ragy Refaat Place: Class K5		Linear Algebra- Tut-Place: H26				Programming II Lab Place: Lab	Control SystemsTut Place: Class H22			Control SystemsTut Place: Class C44	Control Systems- Lec- Prof. Dr. Hassan Elragal Place:Class C39				
	12:10 - 1:50	Modern Physics- Lec- Prof. Dr. Mohamed Yasser Khalil-Dr. Ahmed Emad Place: 103	Modern PhysicsTut Place:Class H22	Modern PhysicsTut Place:Class H23	Programming I-Lec- Prof. Dr. Saleh Elshehaby Place: C8	Modern Physics-Lab Place: Place: C27		Modern Physics-Lab Place: Place: C27				Electronic Circuit Analysis- Place: K5			Control Systems- Tut- Place:Class C39		Control Systems- Tut- Place:Class C39				
	2:00 - 3:40	Programming I-Lec- Prof. Dr. Saleh Elshehaby Place: C8	Discrete Structures for Computing- Lec- Prof. Dr. Amin Shoukry Place:Class C8		Programming I Lab	Discrete Structures for Computing I Tut				Modern Physics Tut Place:Class H24	Electrical Circuits- Tut- Place:Class H23		Electronic Circuit Analysis- Tut- Place: Class H22	Programming II Lab Place: Lab	Control Systems- Lec- Prof. Dr. Hassan Elragal Place:Class C39	Electronic Circuit Analysis- Lab-Place: Place: Class H20	Digital Logic Circuits II-Tut-Place:Class H20				
	3:50 - 5:30																Control SystemsTut Place: Class H20				
	5:40 - 7:20																				
Tuesday	8:30 - 10:10																	Electronic Circuit Analysis- Tut- Place: H20			
	10:20 - 12:00	Programming I Lab	Discrete Structures for Computing I Tut	Linear Algebra- Tut- Class H26	Linear Algebra- Lec- Dr. Ahmed Tayel (G3) Place: 103	Linear Algebra- Lec- Dr. Ahmed Tayel (G4) Place: Class H26		Linear Algebra- Lec- Dr. Ahmed Tayel (G4) Place: 103		Electrical Circuits- Lec- Prof. Dr. Dr. Alaa Hamam/Prof. Dr. Ragy Refaa Place: Class H26		Signals and Systems -Tut-Place: Class C27		Computer Organization- Tut- Place: Class H21			Digital Logic Circuits II-Tut-Place:Class H22				
	12:10 - 1:50	Place:	Place: Class H20	Electrical Circuits- Lec- Prof. Dr. Ragy Refaat Place: Class C39	Linear Algebra- Tut- Class H21	Linear Algebra- Lec- Dr. Ahmed Tayel (G4) Place: 103		Linear Algebra- Tut- Class H22		Electrical Circuits- Tut- Place:Class C45	Modern PhysicsTut Place:Class C42	Programming II-Tut-Place: Class C44				Signals and Systems- Lec- Prof. Dr. Ahmed Elfaras Place:Class C27	Signals and SystemsLab Place: Lab				
	2:00 - 3:40	Discrete Structures for Computing I Tut	Programming I Lab	Modern Physics Tut Place:Class H25	Electrical Circuits- Tut- Place:Class H26			Linear Algebra- Tut- Class H22		Discrete Structures for Computing- Lec- Prof. Dr. Amin Shoukry Place:Class C8		Control SystemsTut Place: Class C42				Digital Logic Circuits II- Lec- Prof. Dr. Magdy Abdelazim Place: Lab	Signals and SystemsLab Place: Lab				
	3:50 - 5:30																Electronic Circuit Analysis- Tut- Place: Class H20				
	5:40 - 7:20																				
Wednesday	8:30 - 10:10			Linear Algebra- Tut- Class C42														Electronic Circuit Analysis - Lec- Dr. Mohamed El-shimy Place: Class K5			
	10:20 - 12:00			Discrete Structures for Computing- Lec- Prof. Dr. Amin Shoukry Place:Class C8	Linear Algebra- Lec- Dr. Sara Hassan (G2)							Programming II Lab Place: Lab	Electronic Circuit Analysis- Tut- Place:Class H20			Programming II Lab Place: Lab	Electronic Circuit Analysis- Tut- Place:Class H22				
	12:10 - 1:50			Linear Algebra- Lec- Dr. Dr. Sara Hassan (G1) Place: 103	Programming I-Lec- Prof. Dr. Nagla Ghanem Place: C8					Linear Algebra- Lec- Dr. Ahmed Yehia (G5) Place: H22	Place: Lab	Electronic Circuit Analysis- Tut- Place: Class H26	Programming II Lab Place: Lab			Programming II-Tut-Place: Class H20					
	2:00 - 3:40			Linear Algebra- Lec- Dr. Sara Hassan (G1)						Discrete Structures for Computing- Lec- Prof. Dr. Amin Shoukry Place:Class C8		Electronic Circuit Analysis- Lab-Place: Place:Class H20				Electronic Circuit Analysis- Tut- Place:Class H22	Programming II Lab Place: Lab				
	3:50 - 5:30																				
	5:40 - 7:20																				
Thursday	8:30 - 10:10			Modern Physics-Lab- Place: Electrical Circuits-Lab														Signals and Systems- Lec- Prof. Dr. Mohamed Rezk Place:Class C27			
	10:20 - 12:00			Electrical Circuits- Lec- Dr. Thomas Sharif Eldin Place: Class K3		Electrical Circuits -Tut- Place:Class H21	Modern Physics Tut Place: Class H22											Signals and Systems -Tut-Place: Class C27			
	12:10 - 1:50	Modern Physics Tut Place:Class C43	Electrical Circuits- Tut- Place:Class C45			Electrical Circuits- Lec- Dr. Thomas Sharif Eldin Place: Class K3												Digital Logic Circuits II- Tut-Place:Class H20			
	2:00 - 3:40																	Programming II -Tut-Place: Class H21			
	3:50 - 5:30																	Electronic Circuit Analysis- Tut-Place: Class H20			
	5:40 - 7:20																	Electronic Circuit Analysis- Tut-Place: Class H20			