

Morning study

Weekly class schedule for the first semester of the academic year 2025-2026

Northern Technical University,
 Technical College of Engineering / Kirkuk,
 Department of Electronics and Control Engineering Technologies

Level 4, Section B		Level 3		Level 2		First level		the time	today
Section B	Section A	Section B	Section A	Section B	Section A	Section B	Section A		
Computer Networks (PLC Lab)	Scientific Research Methodology (PLC Laboratory)	Electronic Control (Computer Lab 2)	Additional lectures - exams - courses - seminars	Digital Electronics (G4)	Differential Equations (G3)	Engineering Drawing (Computer Lab 1)	Engineering Mechanics (G1)	9:30-8:30	Sunday
		Additional lectures - exams - courses - seminars	Electronic Control (Computer Lab 2)	Differential Equations (G3)	Digital Electronics (G4)	Engineering Mechanics (G1)	Engineering Drawing (Computer Lab 1)	10:30-9:30	
								11:30-10:30	
								12:30-11:30	
Power Systems Control 1 (PLC Lab)	Modeling and Simulation (PLC Lab)	Principles of Communication (Communications Lab)	Computer Architecture (Digital Control)	Additional lectures - exams - courses - seminars	Digital Electronics Lab	Calculus (G1)	M. Principles of Electrical Circuits (Electrical Circuits Lab)	9:30-8:30	Monday
		Principles of Communication Tut (G2)	Computer Architecture Tut (G2)	Digital Electronics Lab	Additional lectures - Exams - Cups - Seminar	M. Principles of Electrical Circuits (Electrical Circuits Lab)	Calculus (G1)	10:30-9:30	
		Computer Architecture (Digital Control)	Principles of Communication (Communications Lab)	Digital Electronics Lab	Additional lectures - Exams - Cups - Seminar	M. Principles of Electrical Circuits (Electrical Circuits Lab)	Calculus (G1)	11:30-10:30	
		Principles of Communication Tut (G2)	Computer Architecture Tut (G2)	Digital Electronics Lab	Additional lectures - Exams - Cups - Seminar	M. Principles of Electrical Circuits (Electrical Circuits Lab)	Calculus (G1)	12:30-11:30	
Computer Networks (Computer Lab 1)	Control of Power Systems (Computer Lab 2)	Engineering Analysis (G5)	Electronic Control (G3)	Electronic Circuits (Electronics Lab)	Differential Equations Tut (G4)	Principles of Electrical Circuits (PLC Lab)	Additional lectures - exams - courses - seminars	9:30-8:30	Tuesday
		Electronic Control (G3)	Engineering Analysis (G5)	Differential Equations Tut (G4)	Electronic Circuits (Electronics Lab)	Additional lectures - exams - courses - seminars	Principles of Electrical Circuits (PLC Lab)	10:30-9:30	
				Additional lectures - Exams - Cups - Seminar	Electronic Circuits (Electronics Lab)	Additional lectures - exams - courses - seminars	Principles of Electrical Circuits (PLC Lab)	11:30-10:30	
								1:30-12:30	
Engineering Project Management (PLC Lab)	Internet of Things (PLC Lab)	Communications Principles (G3)	Electronic control Tut (G5)	Programming Language (Computer Lab 1)	Digital Electronics Tut (G4)	English Language (G1)		9:30-8:30	Wednesday
				Digital Electronics Tut (G4)	Electronic Circuits Tut (G2)	Human Rights and Democracy (G1)		10:30-9:30	
						Additional lectures - exams - courses - seminars		12:30-11:30	
						Additional lectures - exams - courses - seminars		1:30-12:30	
Modeling and Simulation (Computer Lab 1)	Digital Control (DCC)	Engineering Analysis Tut (G5)	Computer Architecture (G3)	Electronic Circuits (G4)	Principles of Electrical Circuits Tut (G4)	Programming Language (Computer Lab 1)	Calculus Tut (G2)	9:30-8:30	Thursday
					Additional lectures - Exams - Cups - Seminar	Calculus Tut (G2)	10:30-9:30 Principles of Electrical Circuits (G1)	11:30-10:30	
						Additional lectures - exams - courses - seminars		1:30-12:30	
						Additional lectures - exams - courses - seminars		2:30-1:30	

Evening study

Weekly lesson schedule for the first semester of the academic year 2025-2026

Northern Technical University,
 Technical College of Engineering / Kirkuk,
 Department of Electronics and Control Engineering Technologies

Level 4, Section B		Level 3		Level 2		First level		the time	today		
Section B	Section A	Section B	Section A	Section B	Section A	Section B	Section A				
Digital Control (Digital Control Lab) Digital Control 1 (G5)		Engineering Analysis (G4)		Section B Section A Programming Language (Computer Lab 1) M. Programming Language (Computer Lab 1)		Additional lectures and exams	Engineering Mechanics (G1)	4:00-3:00	Sunday		
		Engineering Analysis (Tut) G4						5:00-4:00			
		Electronic Control (Tut) G4						6:00-5:00			
		Additional lectures - exams - courses - seminars		Additional lectures - exams - courses - seminars				7:00-6:00			
Engineering Project Management (G5)		Additional lectures - exams - courses - seminars		Additional lectures - exams - courses - seminars		Engineering Mechanics (G1)	Additional lectures and exams	8:00-7:00	Monday		
								9:00-8:00			
								10:00-9:00			
								11:00-10:00			
Scientific Research Methodology (G5)	Modeling and Simulation (G5)	Principles of Communication (Communications Lab)	Computer Architecture (Digital Control)	Baath Party Crimes (G4)		Calculus (G1)	M. Principles of Electrical Circuits (Electrical Circuits Lab)	4:00-3:00	Tuesday		
				Differential Equations (G4)				5:00-4:00			
		Computer Architecture (Digital Control)	Principles of Communication (Communications Lab)	Differential Equations Tut (G4) M		M. Principles of Electrical Circuits (Electrical Circuits Lab)	Calculus (G1)	6:00-5:00			
								7:00-6:00			
Internet of Things (G5)	Computer Networks (Computer Lab 2)	Principles of Communication (G3)		Electronic Circuits (Electronics Lab)		Principles of Electrical Circuits (G1)	Engineering Drawing (Computer Lab 1)	8:00-7:00	Wednesday		
		Principles of Communication Tut (G2)		Electronic Circuits (G4)				9:00-8:00			
								4:00-3:00			
								5:00-4:00			
Control of Power Systems (Computer Lab 2)	Control of Power Systems 1 (Computer Lab 2)	Electronic Control (G3)		Electronic Circuits Tut (G4)		English Language (G1) Human Rights and Democracy (G1)		6:00-5:00	Thursday		
		Electronic Control (Computer Lab 1)						7:00-6:00			
								8:00-7:00			
								9:00-8:00			
Computer Networks (Computer Lab 2)	Modeling and Simulation (Computer Lab 2)	Computer Architecture (G3)		Digital Electronics Lab		Principles of Electrical Circuits Tut (G1)	Calculus Tut (G3)	4:00-3:00	Friday		
		Computer Architecture Tut (G2)		Digital Electronics (G4)				Additional lectures - exams - courses - seminars			5:00-4:00
											6:00-5:00
						8:00-7:00					
								9:00-8:00			