## Weekly schedule for evening studies 2025-2026, Department of Information Technology and Computer Networks Engineering

Northern Technical University ter Technology and Artificial Intelligence / Kirkuk ormation Technology and Networks Engineering

Level Four - Course One	Level Three	- Course One	Level Two - Course One	Level 1 - Course 1	the time	today
Computer Networks and Communications Branch	mputer Electronics Bran	Computer Networks and Communications Branch				
Intelligent Systems Modeling / Engineering Analysis / (N) M.D. (N) Dr. Amal Saeed   Ibtihal Sabah		Object-Oriented Programming / (N) M.M. Burkan Ahmed	Digital Logic Design (N) by M. Mahmoud Shaker	3.30 < 2.30		
(11) 211 7 1111 111 2 1 2 1 2 1					4.30 < 3.30	
Intelligent Systems Modeling /(C) Programming 1, Assistant Professor Dr. Amal Saeed	Power Electronics/ (N) M.M. Arkan Raouf	Computer Networks / (C) M. Networks M.M. Muhammad Nasham	Object-Oriented Programming / (C) Programming 2 M.M. Burkan Ahmed	Digital Logic Design (C) by M. Mahmoud Shaker	5.30 < 4.30	Sunday
					6.30 < 5.30	
	Power Electronics / (C)		areness and psychological guida	Engineering Mathematics, Dr. Ibtihal Sabah،	7.30 < 6.30	
	M. Electronics M.M. Arkan Raouf		F-788	<b>9 9</b>	8.30 < 7.30	
Multimedia Computing / (n) Engineering Analys			Computer Architecture / (N) M.M. Burkan Ahmed	English Language - Dr. Hanan Faisal	3.30 < 2.30	
Dr. Mohamed Mostafa	Programming 2, Dr. Ibtihal Sabah				4.30 < 3.30	
Multimedia Computing / (C) Programming 1 Prof. Dr. Mohamed Mostafa	Electronic Systems Simulators (N)	Computer Network Simulators / (N) M.M. Noor Faisal	Computer Architecture (P). Programming 2 M.M. Burkan Ahmed	. Geometric Mathematics (N) M.D. Ibtihal	5.30 < 4.30	Monday
	Sawash Sami				6.30 < 5.30	
	Systems Computer Network Simulators (C)				7.30 < 6.30	
	Programming Lab 1 Sawash	Network Lab M.M. Noor Faisal			8.30 < 7.30	
English Language 4 - M.M.	Digital Signal Processing / (C) Programming M.2 M. Farouk Safaa EI-Din Omar		Operating Systems / (N) M.M. Kona Mohammed	Introduction to Computing and Problem Solving (N) M.M. Helen Farqad	3.30 < 2.30	uesday
Hanan Faisal					4.30 < 3.30	
Computer Network Protocols / Digital Signal		ocessing / (n) M.	Operating Systems / (C) M. Programming 2 M.M. Kona Mohammed	Introduction to Computing and Problem Solving (P) M.M. Helen Farqad	5.30 < 4.30	
Muhammad Nasham	Farouk Safaa El-Din Omar				6.30 < 5.30	
	Computer Networks / (N)		Baath Party Crimes / (N) M.M.		7.30 < 6.30	
		M.M. Muhammad Nasham	Bashair		8.30 < 7.30	
Scientific Research Methodology / (N) M.D.	Digital Communications/ (C) Networks Lab M.M. Abrar Khalid		Measurements and Sensors / (N) M.M. Sawash Sami	Engineering drawing ((c) M.M. Helen Farqad, Programming Lab 1	3.30 < 2.30	adnesda
Kulhan Sabah					4.30 < 3.30	
Computer and Network Security / (C) M. Programming	Digital Communications / (N) M.M. Abrar Khalid  areness and psychological guidar		Measurements and Sensors / (C) M.M. Sawash Sami M. Networks		5.30 < 4.30	
1 M.M. Burkan Ahmed				Awareness and psychological guidance	6.30 < 5.30	
					7.30 < 6.30	
			ب		8.30 < 7.30	
eness and psychological gui	Real-time systems design / (N) M.M. Muhammad Nasham		Differential Equations / (T) M.M. Huda Hamza	Introduction to Computing and Problem Solving (N) M.M. Helen Farqad	3.30 < 2.30	hursday
riiess and psychological gui					4.30 < 3.30	
Computer and Network Security / (N) M.M. Burkan	Real-Time Systems Design / (C) Programming 1 M.M. Muhammad Nasham		Differential Equations / (n) M.M. Huda Hamza	Introduction to Computing and Problem Solving (P) M.M. Helen Farqad	5.30 < 4.30	
Àhmed					6.30 < 5.30	
Network Protocols / (n) M.M.				.Democracy and Human Rights (N) M.M. Muhannad Kamal	7.30 < 6.30	
Muhammad Nasham					8.30 < 7.30	