

Northern Technical University- Technical Engineering College/Mosul

Department of Electrical Engineering Technologies-Morning study

Forth Class

Schedule of weekly lessons/theoretical and practical 2023-2024

3:30-4:30	2:30-3:30	02:30-01:30	01:30-12:30	12:30-11:30	11:30-10:30	10:30-9:30	9:30-8:30	class	Day
Student Activity		P.S.A (Hall.27) Dr. Mahmood Taha	Transmission and Distribution (Hall.4) Nuha Abulbary			Control System (Hall.4) Taha Hussain		A	Sunday
Student Activity		Control System (Hall.4) Taha Hussain		P.S.A (Hall.27) Dr. Mahmood Taha		Transmission and Distribution (Hall.27) Nuha Abulbary		B	
H.V (Practical.) (Comp. Lab.1) Dr. Ali Nathim		Transmission & Distribution (Practical.) (Trans. Lab.) Ahmed Ali				Computer Application (Practical)(Comp. Lab.2) Waseem Khalid		A	Monday
Transmission & Distribution (Practical.) (Trans. Lab.) Ahmed Ali			Computer Application (Practical)(Comp. Lab.2) Waseem Khalid		H.V (Practical.) (Comp. Lab.1) Dr. Ali Nathim			B	
Computer Application (Practical)(Comp. Lab.2) Waseem Khalid		H.V (Practical.) (Comp. Lab.1) Dr. Ali Nathim			Transmission & Distribution (Practical.) (Trans. Lab.) Ahmed Ali			C	
Project		P.S.A (Practical.) (Comp. Lab.1) Laith Abd.		Electric Power Generation (Hall.3) Dr. Fawaz		Industrial Management (Hall.2) Bashar Mohamed		A	Tuesday
Project		Electric Power Generation (Hall.3) Dr. Fawaz		Industrial Management (Hall.2) Bashar Mohamed		P.S.A (Practical.) (Comp. Lab.1) Laith Abd.		B	
Project		Industrial Management (Hall.2) Bashar Mohamed		P.S.A (Practical.) (Comp. Lab.1) Laith Abd.		Electric Power Generation (Hall.3) Dr. Fawaz		C	
Control System (Practical.) (Control Lab.) Taha , Bashar Abd.		Electrical Drives (Practical.) (Comp. Lab2) Bashar Mohamed			Electric Power Generation (Practical) (Trans. Lab.) Dr. Fawaz			A	Wednes day
Electrical Drives (Practical.) (Comp. Lab2) Bashar Mohamed		Electric Power Generation (Practical) (Trans. Lab.) Dr. Fawaz			Control System (Practical.) (Control Lab.) Taha, Bashar Abd.			B	
Electric Power Generation (Practical) (Trans. Lab.) Dr. Fawaz		Control System (Practical.) (Control Lab.) Taha , Bashar Abd.			Electrical Drives (Practical.) (Comp. Lab2) Bashar Mohamed			C	
Student Activity	Student Activity		H.V. (Hall.27) Dr. Ali Nathim		English(Hall.4) Sanbul Muhsin	Electrical Drives (Hall.27) Osama Kh.		A	Thursda y
Student Activity	Student Activity		English(Hall.4) Sanbul Muhsin	Electrical Drives (Hall.27) Osama Kh.		H.V. (Hall.4) Dr. Ali Nathim		B	

Northern Technical University- Technical Engineering College/Mosul
Department of Electrical Engineering Technologies-Morning study

Third Class

Schedule of weekly lessons/theoretical and practical 2023-2024

3:30-4:30	2:30-3:30	02:30-01:30	01:30-12:30	12:30-11:30	11:30-10:30	10:30-9:30	9:30-8:30	class	Day
Power Systems (Practical) (Trans. Lab.) Ahmed Ali		Student Activity		Power Electronics (Practical) (P.E Lab.) Ahmed Ghazi		AC Machines (Practical) (Machines Lab.)Ali Salah		A	Sunda y
Student Activity		AC Machines (Practical) (Machines Lab.)Ali Salah		Power Systems (Practical) (Trans. Lab.) Ahmed Ali		Power Electronics (Practical) (P.E Lab.) Ahmed Ghazi		B	
Power Electronics (Practical) (P.E Lab.) Ahmed Ghazi		Student Activity		AC Machines (Practical) (Machines Lab.)Ali Salah		Power Systems (Practical) (Trans. Lab.) Ahmed Ali		C	
Power Systems (Hall.4) Dr. Mohamed Y.	Student Activity			Engineering Analysis (Hall.27) Ahmed Mohamed		Power Systems (Hall.4) Dr. Mohamed Yahya		A	Mond ay
	Student Activity			Power Systems (Hall.4) Dr. Mohamed Yahya		Engineering Analysis (Hall.27) Ahmed Mohamed		B	
	Student Activity		Power Electronics (Hall.27) Dr. Rakan Khalil		Fundamental Control (Hall.4) Dr. Ahmed Jadaan			A	Tuesd ay
Power Systems (Hall.4) Dr. Mohamed Y.	Student Activity		Fundamental Control (Hall.4) Dr. Ahmed Jadaan			Power Electronics (Hall.27) Dr. Rakan Khalil		B	
Engineering (Hall.27)Analysis Ahmed Mohamed	Power Electronics (Hall.4) Dr. Rakan Khalil	English language (Hall.4) Duha Abulmonim		Student Activity		AC Machines (Hall.27) Dr. Abdalla		A	Wedne sday
Power Electronics (Hall.4) Dr. Rakan Khalil	Engineering (Hall.27)Analysis Ahmed Mohamed	AC Machines (Hall.27) Dr. Abdalla		English language (Hall.4) Duha Abulmonim		Student Activity		B	
		Student Activity		Student Activity		Fun. Control (Practical) Ahmed Saad(Control Lab)		A	Thurs day
		Fun. Control (Practical) Ahmed Saad(Control Lab)		Student Activity		Student Activity		B	
		Student Activity		Fun. Control (Practical) Ahmed Saad(Control Lab)		Student Activity		C	

Northern Technical University- Technical Engineering College/Mosul

Department of Electrical Engineering Technologies-Morning study

Second Class

Schedule of weekly lessons/theoretical and practical 2023-2024

3:30-4:30	2:30-3:30	02:30-1:30	01:30-12:30	12:30-11:30	11:30-10:30	10:30-9:30	9:30-8:30	class	Day
Student Activity		Electromagnetic Fields (Hall.2) Dr. Ahmed Abuljaleel		Professional Ethics (Hall.2) Dr. Bashar Nadeem		Electrical Circuits2 (Hall.3) Sanbul Muhsin		A	Sunday
Electromagnetic Fields (Hall.2) Dr. Ahmed Abuljaleel		Professional Ethics (Hall.3) Dr. Bashar Nadeem		Electrical Circuits2 (Hall.3) Sanbul Muhsin		Student Activity		B	
DC Machines (Practical) (Machines Lab) Ali Salah		Electronics1 (Practical) (P.E. Lab) Ahmed Ghazi		Electrical Installation (Practical) (Workshop Lab) Sawsan Najeeb		Student Activity		A	Monday
Student Activity		DC Machines (Practical) (Machines Lab) Ali Salah		Electronics1 (Practical) (P.E. Lab) Ahmed Ghazi		Electrical Installation (Practical) (Workshop Lab) Sawsan Najeeb		B	
Student Activity		Electrical Circuits2(Practical) (Comp. Lab.2) Duha Abulmonim		Thermo Dynamics (Practical) Muthana M.		Electronics1 (Hall.1) Ahmed Ghazi		A	Tuesday
Thermo Dynamics (Practical) Muthana M.		Student Activity		Electronics1 (Hall.1) Ahmed Ghazi		Electrical Circuits2(Practical) (Comp. Lab.2) Duha Abulmonim		B	
Mathematics3 (Hall.27) Rasha AbdulNafie		DC Machines (Hall.3) Mohamed Ahmed		Electromagnetic Fields (Practical) (Comp. Lab.1) Dr. Ahmed Abuljaleel		Mathematics3 (Hall.2) Rasha AbdulNafie		A	Wednesday
	Mathematics3 (Hall.27) Rasha AbdulNafie	Electromagnetic Fields (Practical) (Comp. Lab.1) Dr. Ahmed Abuljaleel		Mathematics3 (Hall.2) Rasha AbdulNafie		DC Machines (Hall.3) Mohamed Ahmed		B	
	Student Activity		DC Machines (Hall.3) Mohamed Ahmed	Electrical Installation (Hall.3) Bashar Abdalla		Thermo Dynamics (Hall.3) Muthana M.		A	Thursday
	Student Activity		Thermo Dynamics (Hall.2) Muthana M.			DC Machines (Hall.2) Mohamed Ahmed	Electrical Installation (Hall.2) Bashar Abdalla	B	

Schedule of weekly lessons/theoretical and practical 2023-2024

8:30-7:30	7:30-6:30	6:30-5:30	5:30-4:30	4:30-3:30	3:30-2:30	Class	Day
Electrical Drives (Hall.4) Dr. Laith Akram		Control System (Hall.4) Ahmed Saad		P.S.A (Hall.4) Dr. Mahmood Taha		A	Sunday
Electrical Drives (Hall.4) Dr. Laith Akram		Control System (Hall.4) Ahmed Saad		P.S.A (Hall.4) Dr. Mahmood Taha		B	
Electrical Drives (Practical.) (comp. Lab2) Hiba Isam		Control System (Practical.) (Control Lab.) Ahmed Saad		Electric Power Generation (Hall.4) Dr. Fawaz		A	Monday
Control System (Practical.) (Control Lab.) Ahmed Saad		Electrical Drives (Practical.) (comp. Lab2) Hiba Isam		Electric Power Generation (Hall.4) Dr. Fawaz		B	
Project	Industrial Management (Hall.4) Bashar Mohamed		English (Hall.4) Sanbul Muhsin	H.V. (Hall.4) Dr. Ali Nathim		A	Tuesday
Project	Industrial Management (Hall.4) Bashar Mohamed		English (Hall.4) Sanbul Muhsin	H.V. (Hall.4) Dr. Ali Nathim		B	
H.V (Practical.) (Comp. Lab.1) Dina Khalid		Computer Application (Practical)(Comp. Lab.2) Waseem Khalid		Electric Power Generation (Trans. Lab.)(Practical) Hiba Isam		A	Wednesday
Electric Power Generation (Trans. Lab.)(Practical) Hiba Isam		H.V (Practical.) (Comp. Lab.1) Dina Khalid		Computer Application (Practical)(Comp. Lab.2) Waseem Khalid		B	
P.S.A (Practical.) (Comp. Lab.1) Dina Khalid		Transmission & Distribution (Practical.) (Trans. Lab.) Ahmed Ali		Transmission and Distribution (Hall.4) Nuha Abulbary		A	Thursday
Transmission & Distribution (Practical.) (Trans. Lab.) Ahmed Ali		P.S.A (Practical.) (Comp. Lab.1) Dina Khalid		Transmission and Distribution (Hall.4) Nuha Abulbary		B	

Schedule of weekly lessons/theoretical and practical 2023-2024

7:30-8:30	6:30-7:30	5:30-6:30	4:30-5:30	3:30-4:30	2:30-3:30	Day
Fundamental Control (Practical) (Control Lab.) Ahmed Saad		AC Machines (Hall.3) Ahmed Hashim		Power Systems (Hall.3) Dr. Mohamed Yahya		Sunday
Student Activity		Power Electronics (Practical) (P.E Lab.) Ahmed Ghazi		AC Machines (Practical) (Machines Lab.) Ahmed Hashim		Monday
	Power Systems (Hall.3) Dr. Mohamed Yahya	Power Electronics (Hall.3) Dr. Rakan Khalil		Fundamental Control (Hall.3) Dr. Ahmed Jadaan		Tuesday
Student Activity		Engineering Analysis (Hall.3) Ahmed Mohamed	Power Electronics (Hall.3) Dr. Rakan Khalil	Engineering Analysis (Hall.3) Ahmed Mohamed		Wednesday
Student Activity		English (Hall.3) Duha Abulmonim		Power Systems (Practical) (Trans. Lab.) Ahmed Ali		Thursday

Schedule of weekly lessons/theoretical and practical 2023-2024

7:30-8:30	6:30-7:30	5:30-6:30	4:30-5:30	3:30-4:30	2:30-3:30	Day
DC machine (Hall.2) Mohamed Ahmed	Thermo Dynamics (Practical) Muthana M.		Electrical Installation (Hall.2) Bashar Abdalla	Thermo Dynamics (Hall.2) Muthana M.		Sunday
DC Machines (Practical) (Machines Lab.) Laith Abdaljabbar		Electromagnetic Fields (Practical) (Comp. Lab.1) Laith Abdaljabbar		Professional Ethics (Hall.2) Dr. Bashar Nadeem		Monday
Electromagnetic Fields (Hall.2) Laith Abdaljabbar		DC machine (Hall.2) Mohamed Ahmed		Electrical Circuits2 (Hall.2) Sanbul Muhsin		Tuesday
Student Activity	Mathematics3 (Hall.2) Rasha AbdulNafie	Electronics1 (Hall.2) Ahmed Ghazi		Electrical Installation (Practical) (Workshop Lab.) Sawsan Najeeb		Wednesday
Electrical Circuits2 (Practical) (Comp. Lab.2) Duha Abulmonim		Electronics1 (Practical) (P.E Lab.) Ahmed Ghazi		Mathematics3 (Hall.2) Rasha AbdulNafie		Thursday