

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

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
Engineering Analysis (Hall.3) Taha Hussain	Continuous Power Inverters (Practical) (P.E Lab.) Ahmed Ghazi	Induction Machines (Practical) (Machines Lab.)Dr. Abdalla	A	Sunday			
Induction Machines (Practical) (Machines Lab.)Dr. Abdalla	Engineering Analysis (Hall.3) Taha Hussain	Continuous Power Inverters (Practical) (P.E Lab.) Ahmed Ghazi	B				
Continuous Power Inverters (Practical) (P.E Lab.) Ahmed Ghazi	Induction Machines (Practical) (Machines Lab.)Dr. Abdalla	Engineering Analysis (Hall.3) Taha Hussain	C				
Electromagnetic Fields (Hall 27) Dr. Ahmed Abujaleel	Continuous Power Inverters (Hall 27) Dr. Rakan	Induction Machines (Hall.27) Dr. Ahmed Jadaan	Group 1	Monday			
Continuous Power Inverters (Hall 4) Dr. Rakan	Induction Machines (Hall.4) Dr. Ahmed Jadaan	Electromagnetic Fields (Hall 4) Dr. Ahmed Abujaleel	Group 2				
Induction Machine (Hall.1) Dr. Ahmed Jadaan	Continuous Power Inverters (Hall 1) Dr. Rakan	Digital Communications and the Internet of Things (Hall 2) Dr. Ziyad Khalaf	Power Systems (Hall.3) Dr. Fawaz Jasim	Electromagnetic Fields Dr Ahmed (Hall 3) Abujaleel	A	Tuesday	
Digital Communications and the Internet of Things (Hall 2) Dr. Ziyad Khalaf	Power Systems (Hall.3) Dr. Fawaz Jasim	Continuous Power Inverters (Hall 3) Dr. Rakan	Electromagnetic Fields (Hall 27) Dr Ahmed Abujaleel	Induction Machines (Hall.1) Dr. Ahmed Jadaan	B		
Power Systems (Hall.3) Dr. Fawaz Jasim	Electromagnetic Fields (Hall 27) Dr. Ahmed Abujaleel	Continuous Power Inverters (Hall 1) Dr. Rakan	Induction Machines (Hall.1) Dr. Ahmed Jadaan	Digital Communications and the Internet of Things (Hall 4) Dr. Ziyad Khalaf	C	Wednes day	
Digital Communications and the Internet of Things (Practical)(Comp. Lab.1) Sawsan Najeeb	Power Systems (Practical.) (Trans. Lab.) Salsabeel Hassan	Power Systems (Hall.2) Dr. Fawaz Jasim	A				
Power Systems	Power Systems	Digital Communications and the Internet	B				

(Practical.) (Trans. Lab.) Salsabeel Hassan	(Hall.2) Dr. Fawaz Jasim	of Things (Practical)(Comp. Lab.1) Sawsan Najeeb		
Power Systems (Hall.2) Dr. Fawaz Jasim	Digital Communications and the Internet of Things (Practical)(Comp. Lab.1) Sawsan Najeeb	Power Systems (Practical.) (Trans. Lab.) Salsabeel Hassan	C	
Electromagnetic Fields (Practical)(Comp. Lab.2) Salsabeel Hassan	Seminar	Engineering Analysis (Hall.3) Taha Hussain	A	
Seminar	Engineering Analysis (Hall.3) Taha Hussain	Electromagnetic Fields (Practical)(Comp. Lab.2) Salsabeel Hassan	B	Thursda y
Engineering Analysis (Hall.3) Taha Hussain	Electromagnetic Fields (Practical)(Comp. Lab.2) Salsabeel Hassan	Seminar	C	