



Department Weekly Schedule

Doc No: TIU.FA.FR.504

Version: 01

Issue date: 27/08/2019

Page: Page 1 of 1

Faculty of Engineering

Mechatronics Department

Spring Semester 2025-2026

	Hours	Grade 1		Grade 2		Grade 3	Grade 4
				Group A	Group B		
Sunday	9-9:50						
	10-10:50	Calculus I Room 213 Ms. Sharmeen Izzat		Strength of Materials Lab 208 Dr. Ahmad Taifor		Power electronics Lab 207 Mr. Qusay Hamid	Electric Vehicle Lab 212 Dr. Ahmed Sinjari
	11-11:50	Calculus I Room 213 Ms. Sharmeen Izzat		Strength of Materials Lab 208 Dr. Ahmad Taifor		Power electronics Lab 207 Mr. Qusay Hamid	Electric Vehicle Lab 212 Dr. Ahmed Sinjari
	12-12:50	Advanced English Room 213 Dr. Mustafa Bingol		Strength of Materials Lab 208 Dr. Ahmad Taifor		Power electronics Lab 207 Mr. Qusay Hamid	Electric Vehicle Lab 212 Dr. Ahmed Sinjari
	13:00-13:50			AI for Engineers Lab 208 Dr. Ezideen Hasso		Power electronics (practical) Lab 212 Mr. Qusay Hamid & Ms. Shokhan	Turkish Lab 207 Dr. Serdar Dayan
	14:00-14:50	Academic Debate and Critical Thinking Room 213 Dr. Behcet Celik		AI for Engineers Lab 208 Dr. Ezideen Hasso		Power electronics (practical) Lab 212 Mr. Qusay Hamid & Ms. Shokhan	Turkish Lab 207 Dr. Serdar Dayan
	15:00-15:50	Academic Debate and Critical Thinking Room 213 Dr. Behcet Celik					
	16:00-16:50						
Monday	9-9:50	Engineering Drawing Room 128 Mr. Ahmed Ameer & Ms. Shokhan	9:30 – 11:00 Electrical Circuits and Network Analysis I (Lab) Lab 207 Group (D) Retake Students Dr. Rand & Mr. Abdulrahman				Graduation Meeting
	10-10:50				Microprocessor and Programmers Lab 212 Dr. Rand Alhashimie	Graduation Meeting	
	11-11:50		11:00 – 12:50 Electrical Circuits and Network Analysis I (Lab) Group (A) Lab 207 Dr. Rand & Mr. Abdulrahman	Advanced Math II Lab 208 Dr. Salisu Ibrahim	Microprocessor and Programmers Lab 212 Dr. Rand Alhashimie	Graduation Meeting	
	12-12:50			Advanced Math II Lab 208 Dr. Salisu Ibrahim	Microprocessor and Programmers (Practical) Lab 212 Dr. Rand Alhashimie	Graduation Meeting	
	13:00-13:50	13:20 – 14:50 Electrical Circuits and Network Analysis I (Lab) Group (B) Lab 207 Dr. Rand & Mr. Abdulrahman	Engineering Drawing Room 128 Mr. Ahmed Ameer & Ms. Shokhan	Theory of Machinery Lab 208 Ms. Sara Serwer	Microprocessor and Programmers (Practical) Lab 212 Dr. Rand Alhashimie	Graduation Meeting	
	14:00-14:50			Theory of Machinery Lab 208 Ms. Sara Serwer		Graduation Meeting	
	15:00-15:50	15:00 – 16:20 Electrical Circuits and Network Analysis I (Lab) Group (C) Lab 207 Dr. Rand & Mr. Abdulrahman					
	16:00-16:50						
Tuesday	9-9:50						
	10-10:50	Electrical Circuits Room 213 Dr. Rand Alhashimie		Theory of Machinery Room 213 Ms. Sara Serwer			Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso
	11-11:50	Electrical Circuits Room 213 Dr. Rand Alhashimie		Digital Logic Design Room 213 Mr. Qusay Hamid	Design of Transmission System Lab 208 Dr. Azad Mohammed	Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso	
	12-12:50	Electrical Circuits Room 213 Dr. Rand Alhashimie		Digital Logic Design Room 213 Mr. Qusay Hamid	Design of Transmission System Lab 208 Dr. Azad Mohammed	Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso	
	13:00-13:50			Digital Logic Design (Practical) Lab 207 Mr. Qusay Hamid & Eng. Abdulrahman	Design of Transmission System Lab 208 Dr. Azad Mohammed	Research Methodology Room 213 Dr. Qasim Alubaidy	
	14:00-14:50	Calculus I Room 213 Ms. Sharmeen Izzat		Digital Logic Design (Practical) Lab 207 Mr. Qusay Hamid & Eng. Abdulrahman			
	15:00-15:50	Calculus I Room 213 Ms. Sharmeen Izzat					
Wednesday	9-9:50						
	10-10:50	Introduction to Mechatronics Systems Room 213 Mr. Ahmed Ameer		Analog Devices and Principles Lab 212 Dr. Rand Alhashimie	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	
	11-11:50	Introduction to Mechatronics Systems Room 213 Mr. Ahmed Ameer		Analog Devices and Principles Lab 212 Dr. Rand Alhashimie	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	
	12-12:50	Introduction to Mechatronics Systems Room 213 Mr. Ahmed Ameer		Analog Devices and Principles (practical) Lab 212 Dr. Rand Alhashimie & Eng. Abdulrahman	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	
	13:00-13:50			Analog Devices and Principles (practical) Lab 212 Dr. Rand Alhashimie & Eng. Abdulrahman	Digital Control System Lab 212 Dr. Qasim Obaidi		
	14:00-14:50	Advanced English Room 213 Dr. Mustafa Bingol			Digital Control System Lab 212 Dr. Qasim Obaidi		
	15:00-15:50	Advanced English Room 213 Dr. Mustafa Bingol			Digital Control System Lab 212 Dr. Qasim Obaidi		
Thursday	9-9:50			Advanced Math II Lab 208 Dr. Salisu Ibrahim			
	10-10:50	Kurdology I Room 213 Dr. Mustafa Zangana		Production Technology Lab 208 Mr. Serwan Talabani	Digital Communication system Lab 207 Dr. Ahmed Sinjari	Embedded Systems Lab 212 Dr. Qasim Obaidi	
	11-11:50	Kurdology I Room 213 Dr. Mustafa Zangana		Production Technology Lab 208 Mr. Serwan Talabani	Digital Communication system Lab 207 Dr. Ahmed Sinjari	Embedded Systems Lab 212 Dr. Qasim Obaidi	
	12-12:50			Production Technology Lab 208 Mr. Serwan Talabani	Digital Communication system Lab 207 Dr. Ahmed Sinjari	Embedded Systems & Real-time (practical) Lab 212 Dr. Qasim Obaidi & Eng. Abdulrahman & Ms. Shokhan	
	13:00-13:50	Fundamental of Physics Room 339 Mr. Sivar Aziz		Production Technology Lab 208 Mr. Serwan Talabani		Embedded Systems & Real-time (practical) Lab 212 Dr. Qasim Obaidi & Eng. Abdulrahman & Ms. Shokhan	
	14:00-14:50	Fundamental of Physics Room 339 Mr. Sivar Aziz		Advanced English Room 213 Dr. Mustafa Bingol		AI Applications in Mechatronics Lab 212 Dr. Ezideen Hasso	
	15:00-15:50	Fundamental of Physics Room 339 Mr. Sivar Aziz		Advanced English Room 213 Dr. Mustafa Bingol		AI Applications in Mechatronics Lab 212 Dr. Ezideen Hasso	
	16:00-16:50					AI Applications in Mechatronics Lab 212 Dr. Ezideen Hasso	

19/02/2026

Head of Department
Dr. Ezideen Hasso

Dean of Faculty
Dr. Bayan Salim