



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	
Sunday	9-9:50				Electric Vehicle Lab 212 Dr. Ahmed Sinjari	
	10-10:50	Calculus II 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 II 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		Strength of Materials Lab 208 Dr. Ahmad Taifor	Power electronics Lab 207 Mr. Qusay Hamid		
	13:00-13:50	Engineering Mechanics (Statics) Room 213 Ms. Sara Serwer		Power electronics (practical) Lab 212 Mr. Qusay Hamid & Ms. Shokhan	Turkish Lab 207 Dr. Serdar Dayan	
	14:00-14:50	Engineering Mechanics (Statics) Room 213 Ms. Sara Serwer	Analog Devices and Principles (Theory) Lab 212 Dr. Rand Alhashimie	Power electronics (practical) Lab 212 Mr. Qusay Hamid & Ms. Shokhan	Turkish Lab 207 Dr. Serdar Dayan	
	15:00-15:50	Interpersonal Dynamics and Character Building Room 213 Dr. Mustafa Bingol	Analog Devices and Principles (Theory) Lab 212 Dr. Rand Alhashimie			
	16:00-16:50	Interpersonal Dynamics and Character Building Room 213 Dr. Mustafa Bingol				
Monday	9-9:50	Solid Works Simulation (GA) Lab 212 Dr. Azad Mohammed, Ms. Shokhan	Electrical Circuits and Network Analysis II (GC) Lab 207 Dr. Ahmed Sinjari, Eng. Abdulrahman	AI for Engineers Lab 208 Dr. Ezideen Hasso	Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer	
	10-10:50			AI for Engineers Lab 208 Dr. Ezideen Hasso	Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer	
	11-11:50	Solid Works Simulation (GB) Lab 212 Dr. Azad Mohammed, Ms. Shokhan	Electrical Circuits and Network Analysis II (GD) Lab 207 Dr. Ahmed Sinjari, Eng. Abdulrahman	Advanced Math II Lab 208 Dr. Salisu Ibrahim	Microprocessor and Programmers Lab 209 Dr. Rand Alhashimie	Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer
	12-12:50			Advanced Math II Lab 208 Dr. Salisu Ibrahim	Microprocessor and Programmers Lab 209 Dr. Rand Alhashimie	
	13:00-13:50	Electrical Circuits and Network Analysis II (GA) Lab 207 Dr. Ahmed Sinjari, Eng. Abdulrahman	Solid Works Simulation (GC) Lab 212 Dr. Azad Mohammed, Ms. Shokhan		Microprocessor and Programmers Lab 209 Dr. Rand Alhashimie	
	14:00-14:50					AI Applications in Mechatronics Room 213 Dr. Ezideen Hasso
	15:00-15:50	Electrical Circuits and Network Analysis II (GB) Lab 207 Dr. Ahmed Sinjari, Eng. Abdulrahman	Solid Works Simulation (GD) Lab 212 Dr. Azad Mohammed, Ms. Shokhan			AI Applications in Mechatronics Room 213 Dr. Ezideen Hasso
	16:00-16:50					AI Applications in Mechatronics Room 213 Dr. Ezideen Hasso
Tuesday	9-9:50		Digital Logic Design Lab 208 Mr. Qusay Hamid			
	10-10:50	Engineering Mechanics (Statics) Room 213 Ms. Sara Serwer	Digital Logic Design Lab 208 Mr. Qusay Hamid		Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso	
	11-11:50	Engineering Mechanics (Statics) Room 213 Ms. Sara Serwer	Digital Logic Design (Practical) Lab 207 Mr. Qusay Hamid & Eng. Abdulrahman	Design of Transmission System Lab 208 Dr. Azad Mohammed	Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso	
	12-12:50	Technical English Room 115 (ELT Building) Dr. Yunus Yildiz	Digital Logic Design (Practical) Lab 207 Mr. Qusay Hamid & Eng. Abdulrahman	Design of Transmission System Lab 208 Dr. Azad Mohammed	Robotics and Machine vision system Lab 212 Dr. Ezideen Hasso	
	13:00-13:50			Design of Transmission System Lab 208 Dr. Azad Mohammed	Research Methodology Room 213 Dr. Qasim Alubaidy	
	14:00-14:50	Calculus II Room 213 Ms. Sharmeen Izzat	Technical English Room 138 (ELT Building) Dr. Yunus Yildiz			
	15:00-15:50	Calculus II Room 213 Ms. Sharmeen Izzat	Technical English Room 138 (ELT Building) Dr. Yunus Yildiz			
Wednesday	9-9:50					
	10-10:50	Electrical Circuits and Network Analysis II (Theory) Room 213 Dr. Ahmed Sinjari	Technical English Room 138 (ELT Building) Dr. Yunus Yildiz	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	
	11-11:50	Electrical Circuits and Network Analysis II (Theory) Room 213 Dr. Ahmed Sinjari	Analog Devices and Principles (Practical) Lab 212/207 Dr. Rand Alhashimie & Eng. Abdulrahman	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	Applied Fluid Mechanics Lab 208 Mr. Serwan Talabani	
	12-12:50	Electrical Circuits and Network Analysis II (Theory) Room 213 Dr. Ahmed Sinjari	Analog Devices and Principles (Practical) Lab 212/207 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	Technical English Room 115 (ELT Building) Dr. Yunus Yildiz	Theory of Machinery Lab 212 Ms. Sara Serwer	Digital Control System Lab 208 Dr. Qasim Obaidi		
	14:00-14:50	Technical English Room 115 (ELT Building) Dr. Yunus Yildiz	Theory of Machinery Lab 212 Ms. Sara Serwer	Digital Control System Lab 208 Dr. Qasim Obaidi		
	15:00-15:50		Theory of Machinery Lab 212 Ms. Sara Serwer	Digital Control System Lab 208 Dr. Qasim Obaidi		
	16:00-16:50					
Thursday	9-9:50		Advanced Math II Lab 208 Dr. Salisu Ibrahim	Digital Communication system Lab 207 Dr. Ahmed Sinjari	Embedded Systems Lab 212 Dr. Qasim Obaidi	
	10-10:50	Kurdology II 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 II Room 213 Dr. Mustafa Zangana	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, Ms. Shokhan	
	12-12:50		Production Technology Lab 208 Mr. Serwan Talabani		Embedded Systems & Real-time (practical) Lab 212 Dr. Qasim Obaidi, Ms. Shokhan	
	13:00-13:50	Computer Programming and Algorithm (theory) Room 213 Dr. Ezideen Hasso & Mr. Ahmed Haval & Eng. Abdulrahman	Production Technology Lab 208 Mr. Serwan Talabani			
	14:00-14:50	Computer Programming and Algorithm Lab 258 Dr. Ezideen Hasso & Mr. Ahmed Haval & Eng. Abdulrahman			Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer	
	15:00-15:50	Computer Programming and Algorithm Lab 258 Dr. Ezideen Hasso & Mr. Ahmed Haval & Eng. Abdulrahman			Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer	
	16:00-16:50	Computer Programming and Algorithm Lab 258 Dr. Ezideen Hasso & Mr. Ahmed Haval & Eng. Abdulrahman			Entrepreneurship Training and Career Development Skills Room 213 Ms. Sara Serwer	

**Head of Department
Dr. Ezideen Hasso**

**Dean of Faculty
Dr. Bayan Salim**