



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 2023 - 2024

		Grade 1		Grade 2		Grade 3		Grade 4	
Saturday	11-11:50	Kurdish Language Room 343 Dr. Ahmed							
	12-12:50	Kurdish Language Room 343 Dr. Ahmed							
Sunday	9-9:50	Technical English Room 108 (Educational Building) Dr. Bunyamin Celik				CNC Machine and Metrology (Theory) Room 213 Mr. Ahmed Ameer		Design of Mechatronics System Lab 212 Mr. Qusay Hamid	
	10-10:50	Technical English Room 108 (Educational Building) Dr. Bunyamin Celik				CNC Machine and Metrology (Theory) Room 213 Mr. Ahmed Ameer		Design of Mechatronics System Lab 212 Mr. Qusay Hamid	
	11-11:50	Computer Programming Lab 207 Dr. Rand Alhashimie		Theory of Machinery Room 213 Ms. Sara Serwer		CNC Machine and Metrology (Practical) Lab 208 Mr. Ahmed Ameer & Mr. Ahmed Haval		Design of Mechatronics System Lab 212 Mr. Qusay Hamid	
	12-12:50	Computer Programming Lab 207 Dr. Rand Alhashimie		Theory of Machinery Room 213 Ms. Sara Serwer		CNC Machine and Metrology (Practical) Lab 208 Mr. Ahmed Ameer & Mr. Ahmed Haval		Design of Mechatronics System (Practical) Lab 212 Mr. Qusay Hamid & Ms. Shokhan	
	13:00-13:50	Computer Programming Lab 212 Dr. Rand Alhashimie & Mr. Ahmed Haval		Theory of Machinery Room 213 Ms. Sara Serwer				Microcontroller & Programmer (Practical) Lab 212 Dr. Rand Alhashimie Mr. Ahmed Haval	
	14:00-14:50	Computer Programming Lab 212 Dr. Rand Alhashimie & Mr. Ahmed Haval						Microcontroller & Programmer (Practical) Lab 212 Dr. Rand Alhashimie Mr. Ahmed Haval	
	15:00-15:50								
Monday	9-9:50								
	10-10:50			Analog Circuits and Devices (Theory) Lab 212 Dr. Rand Alhashimie		Power Electronics and Devices (Theory) Room 213 Dr. Ezideen Hasso			
	11-11:50	Calculus II Room 124 Dr. Mazin Rejab		Analog Circuits and Devices (Theory) Lab 212 Dr. Rand Alhashimie		Power Electronics and Devices (Theory) Room 213 Dr. Ezideen Hasso			
	12-12:50	Calculus II Room 124 Dr. Mazin Rejab				Power Electronics and Devices (Theory) Room 213 Dr. Ezideen Hasso		Industrial Mechatronics Lab 208 Dr. Abdulazeez Ali	
	13:00-13:50			Analog Circuits and Devices (Practical) Lab 207 Dr. Rand Alhashimie Mr. Ahmed Haval		Electromagnetics Field (Retake students) Lab 212 Mr. Qusay Hamid		Industrial Mechatronics Lab 208 Dr. Abdulazeez Ali	
	14:00-14:50	Calculus II Room 124 Dr. Mazin Rejab				Electromagnetics Field (Retake students) Lab 212 Mr. Qusay Hamid		Industrial Mechatronics Lab 208 Dr. Abdulazeez Ali	
	15:00-15:50	Calculus II Room 124 Dr. Mazin Rejab							
	16:00-16:50								
Tuesday	9-9:50			Advanced Math II Lab 212 Dr. Mazin Rejab					
	10-10:50	Kurdology II Room 124 Dr. Mustafa Zangina		Advanced Math II Lab 212 Dr. Mazin Rejab					
	11-11:50	Kurdology II Room 124 Dr. Mustafa Zangina		Advanced Math II Lab 212 Dr. Mazin Rejab				Microcontroller & Programmer (Theory) Lab 208 Dr. Rand Alhashimie	
	12-12:50					Medical Mechatronics Lab 207 Ms. Safa Anmar		Microcontroller & Programmer (Theory) Lab 208 Dr. Rand Alhashimie	
	13:00-13:50	SolidWorks and Simulation Lab 212 Dr. Azad Mohammed Ali & Ms. Shokhan		13:30-14:20 Turkish IV Room 339 Dr. Serdar Dayan		Medical Mechatronics Lab 207 Ms. Safa Anmar		Research Method Room 213 Dr. Qaysar Mahdi	
	14:00-14:50	SolidWorks and Simulation Lab 212 Dr. Azad Mohammed Ali & Ms. Shokhan		14:30-15:20 Turkish IV Room 339 Dr. Serdar Dayan		Medical Mechatronics Lab 207 Ms. Safa Anmar		Digital Image Processing Room 213 Dr. Mazin Rejab	
	15:00-15:50	SolidWorks and Simulation Lab 212 Dr. Azad Mohammed Ali & Ms. Shokhan						Digital Image Processing Room 213 Dr. Mazin Rejab	
Wednesday	9-9:50	Technical English Room 108 (Educational Building) Dr. Bunyamin Celik							
	10-10:50	Interpersonal Dynamics and Character Building (Room 124) Mr. Shkar Latif		Digital Logic Design (Theory) Room 213 Mr. Qusay Hamid		Power Electronics and Devices (Practical) Lab 212 Dr. Ezideen Hasso & Ms. Shokhan			
	11-11:50	Interpersonal Dynamics and Character Building (Room 124) Mr. Shkar Latif		Digital Logic Design (Theory) Room 213 Mr. Qusay Hamid		Power Electronics and Devices (Practical) Lab 212 Dr. Ezideen Hasso & Ms. Shokhan			
	12-12:50	Engineering Mechanics Room 213 Ms. Rasha Alkabannie		Digital Logic Design (Practical) Lab 207 Dr. Qaysar & Mr. Ahmed Haval				Special Topics in Mechatronics Room 339 Ms. Sara Serwer	
	13:00-13:50	Engineering Mechanics Room 213 Ms. Rasha Alkabannie		Digital Logic Design (Practical) Lab 207 Dr. Qaysar & Mr. Ahmed Haval		Design of Transmission System Lab 212 Dr. Azad Mohammed		Special Topics in Mechatronics Room 339 Ms. Sara Serwer	
	14:00-14:50	Electrical Circuits I (lab) Lab 207 Ms. Safa Anmar & Mr. Ahmed Haval				Design of Transmission System Lab 212 Dr. Azad Mohammed		Special Topics in Mechatronics Room 339 Ms. Sara Serwer	
	15:00-15:50	Electrical Circuits I (lab) Lab 207 Ms. Safa Anmar & Mr. Ahmed Haval				Design of Transmission System Lab 212 Dr. Azad Mohammed			
Thursday	9-9:50			Manufacturing Technology Salahaddin University Dr. Abdulqadir Kaduw		Digital Communication System Lab 212 Dr. Qaysar Mahdi			
	10-10:50	Engineering Mechanics Ms. Rasha Alkabannie Room 339		Manufacturing Technology Salahaddin University Dr. Abdulqadir Kaduw		Digital Communication System Lab 212 Dr. Qaysar Mahdi		Graduation Project	
	11-11:50	Engineering Mechanics Ms. Rasha Alkabannie Room 339		Manufacturing Technology Salahaddin University Dr. Abdulqadir Kaduw		Digital Communication System Lab 212 Dr. Qaysar Mahdi & Ms. Shokhan		Graduation Project	
	12-12:50							Fluid Mechanics Lab 208 Ms. Sara Serwer	
	13:00-13:50	Electrical Circuits I Lab 207 Ms. Safa Anmar						Fluid Mechanics Lab 208 Ms. Sara Serwer	
	14:00-14:50	Electrical Circuits I Lab 207 Ms. Safa Anmar						Fluid Mechanics Lab 208 Ms. Sara Serwer	
	15:00-15:50	Electrical Circuits I Lab 207 Ms. Safa Anmar						Fluid Mechanics Lab 208 Ms. Sara Serwer	

Foundation English between 8:15 and 9:50 from Sunday to Thursday

24/04/2024

**Head of Department
Dr. Ezideen Hasso**

**Dean of Faculty
Dr. Jwan Jalal**