



Department Weekly Schedule

Doc No: TIU.FA.FR.504
Version: 01
Issue date: 27/08/2019
Page: Page 1 of 1

Faculty of Engineering Aviation Department Spring Semester 2024 - 2025

	Hours	1st Year - Freshmen	2n Year - Sophomore	3rd Year - Junior	Fourth Year - Senior
Sunday	9-9:50	Turkish II Education Building Dr. Zeynal Polat		Propulsion Systems (Theory) R 124 - Dr. Soorkeu	
	10-10:50	Turkish II Education Building Dr. Zeynal Polat	Mechanical Vibrations at TIU R 339 - Ms. Jwan Khaleel	Propulsion Systems (Theory) R 124 - Dr. Soorkeu	
	11-11:50	General Chemistry L 104 Ms Roza	Mechanical Vibrations at TIU R 339 - Ms. Jwan Khaleel	Propulsion Systems (Theory) R 124 - Dr. Soorkeu	
	12-12:50	General Chemistry L 104 Ms Roza	Mechanical Vibrations at TIU R 339 - Ms. Jwan Khaleel		
	13:00-13:50	General Chemistry L 104 Ms Roza		Aircraft Stability and Control R 124 - Dr. Abdulazeez	
	14:00-14:50			Aircraft Stability and Control R 124 - Dr. Abdulazeez	
	15:00-15:50			Aircraft Stability and Control R 124 - Dr. Abdulazeez	
16:00-16:50					
Monday	9-9:50		AI Course L 105 - Mr Shamal	Heat Transfer R 339 - Dr. Hassan	Aviation Maintenance Management R 124 - Dr Soorkeu
	10-10:50		AI Course L 105 - Mr Shamal	Heat Transfer R 339 - Dr. Hassan	Aviation Maintenance Management R 124 - Dr Soorkeu
	11-11:50	Calculus II L 104 Dr Tariq		Heat Transfer R 339 - Dr. Hassan	Aviation Maintenance Management R 124 - Dr Soorkeu
	12-12:50	Calculus II L 104 Dr Tariq	Fluid Mechanics R 339 - Dr. Hassan		
	13:00-13:50	Computer Drawing L 105 Mr Ahmed Ameer	Fluid Mechanics R 339 - Dr. Hassan	Propulsion System (Practical) R 124 - Dr.Soorkeu	Graduation Project
	14:00-14:50	Computer Drawing L 105 Mr Ahmed Ameer	Fluid Mechanics R 339 - Dr. Hassan	Propulsion System (Practical) R 124 - Dr.Soorkeu	Graduation Project
	15:00-15:50	Computer Drawing L 105 Mr Ahmed Ameer			Graduation Project
16:00-16:50	Computer Drawing L 105 Mr Ahmed Ameer				
Tuesday	9-9:50		Aircraft Structural Material L 207 - Mr. Ahmed Ameer	Aircraft Structure R 339 - Dr Hassan	Aviation Safety R 124 - Dr Soorkeu
	10-10:50		Aircraft Structural Material L 207 - Mr. Ahmed Ameer	Aircraft Structure R 339 - Dr Hassan	Aviation Safety R 124 - Dr Soorkeu
	11-11:50	Interpersonal dynamics and character building Room (Education Building) 108 Dr Mohammad Abdulghani		Aircraft Structure R 339 - Dr Hassan	Aviation Safety R 124 - Dr Soorkeu
	12-12:50	Interpersonal dynamics and character building Room (Education Building) 108 Dr Mohammad Abdulghani	Aircraft Structural Material L 124 - Mr. Ahmed Ameer	Aircraft Structure (Practical) TIU Lab -Dr Hasan	-
	13:00-13:50	Engineering Mechanics (Statics) Room 339 Ms Sara Serwer	Aircraft Structural Material (Practical) L124 - Mr Ahmed Ameer	Aircraft Structure (Practical) TIU Lab -Dr Hasan	Graduation Project
	14:00-14:50	Technical English 138 Education Building (Dr Yunus Yildiz)	Aircraft Structural Material (Practical) L124 - Mr Ahmed Ameer	Composite Material R 339 - Dr Azad	Graduation Project
	15:00-15:50	Technical English 138 Education Building (Dr Yunus Yildiz)		Composite Material R 339 - Dr Azad	
16:00-17:30			Composite Material R 339 - Dr Azad		
Wednesday	9-9:50		Engineering Mathematics II Room 339 - Dr. Salisu Ibrahim	Digital Logic Systems L 207 - Mr. Qusay Hamid	Aeroelasticity R 124 - Dr Abdullateef
	10-10:50	Technical English 138 Education Building (Dr Yunus Yildiz)	Engineering Mathematics II Room 339 - Dr. Salisu Ibrahim	Digital Logic Systems L 207 - Mr. Qusay Hamid	Aeroelasticity R 124 - Dr Abdullateef
	11-11:50	Kurdology II L 104 Dr Mustafa Zangana	Engineering Mathematics II Room 339 - Dr. Salisu Ibrahim	Digital Logic Systems L 207 - Mr. Qusay Hamid	Aeroelasticity R 124 - Dr Abdullateef
	12-12:50	Kurdology II L 104 Dr Mustafa Zangana			
	13:00-13:50	AIR LAW R213 Dr Soorkeu	Measurement and Instrumentation R 124 - Dr. Rizgar Bakr	Digital Logic Systems (Practical) Lab 207 - Mr. Qusay Hamid	Rotary Wing Aircraft R 339 - Dr Abdullateef
	14:00-14:50	AIR LAW R213 Dr Soorkeu	Measurement and Instrumentation R 124 - Dr. Rizgar Bakr	Digital Logic Systems (Practical) Lab 207 - Mr. Qusay Hamid	Rotary Wing Aircraft R 339 - Dr Abdullateef
	15:00-16:00	AIR LAW R213 Dr Soorkeu	Measuremnt and Instrumentation (Practical) R 124 - Dr. Rizgar Bakr		Rotary Wing Aircraft R 339 - Dr Abdullateef
16:00-17:30		Measuremnt and Instrumentation (Practical) R 124 - Dr. Rizgar Bakr		-	
Thursday	9-9:50		Fundamentals Aerodynamics (Theory) Room 339 - Dr. Abdullateef		Aircraft Navigation Systems L 105 - Dr Qaysar
	10-10:50		Fundamentals Aerodynamics (Theory) Room 339 - Dr. Abdullateef		Aircraft Navigation Systems L 105 - Dr Qaysar
	11-11:50	Calculus II L 104 Dr Tariq	Fundamentals Aerodynamics (Theory) Room 339 - Dr. Abdullateef		Aircraft Navigation Systems L 105 - Dr Qaysar
	12-12:50	Calculus II L 104 Dr Tariq			
	13:00-13:50	Engineering Mechanics (Statics) Room 339 Ms Sara Serwer	Fundamentals Aerodynamics (Practical) Room 124 - Dr. Abdullateef		Lab - Aircraft Navigation Systems L 105 - Dr Qaysar and Mr Shamal
	14:00-14:50	Engineering Mechanics (Statics) Room 339 Ms Sara Serwer	Fundamentals Aerodynamics (Practical) Room 124 - Dr. Abdullateef		Lab - Aircraft Navigation Systems L 105 - Dr Qaysar and Mr Shamal
15:00-15:50					

Head of Department
Dr. Soorkeu A. Atrooshi

Dean of Faculty
Dr. Bayan Salim

Notes
FND English in Room 111 - Edu Bldg