University of Babylon College of Engineering Mechanical Engineering Department

Weekly schedule of Lectures 2023-2022

Stage	Day	Time of Theoretical Lecture								
		08:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30			
	Sun	Mathematics. III		Strength of M	(Lab) (Thermo, Strength)					
2 A	Mon	Thermodynamics I		Mechanical & Construction Drawing		(Lab)Computer Prog. II				
(4	Tues	Computer Prog. II		Strength of Materials I		Mathematics. III				
	Wedn	Eng. Dynamics I		E. Dynamics T Mechanical &		Construction Drawing				
	Thurs	E		Thermo.						

C.	Day	Time of Theoretical Lecture							
Stage		08:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30		
	Sun	Strength of Materials I		(Lab) (Thermo, Strength)		Mathematics. III			
B	Mon	(Lab)Computer Prog. II		Thermodynamics I		Mechanical & Construction Drawing			
2	Tues	Strength of Materials I		Mathematics. III					
	Wedn	Mechanical & Construction Dra		wing	Thermo. T E				
	Thurs	Computer Prog. II		E. Dynamics T	Eng. Dyn	amics I	Thermo. T		

Stage	Day	Time of Theoretical Lecture							
		08:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30		
	Sun	Heat Transfer I		Manufacturing Processes. II		Theory of Machines I			
\blacksquare	Mon	Heat T.	Turbo T	Eng. Analysis		Lab(I.C. & Manufacturing)			
3	Tues	Lab (Theory & Heat)		Manufacturing Processes. II		Lab(I.C. & Manufacturing)			
	Wedn	Internal Combustion Engines		Eng. Analysis Theory T					
	Thurs	Internal Combustion Engines		Turbo Machines		E			

Stage	Day	Time of Theoretical Lecture							
		08:30-09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30		
	Sun	Theory of Machines I		Heat Transfer I		Manufacturing Processes. II			
B	Mon	Turbo T Heat T.		Lab(I.C. & Manufacturing)		Eng. Analysis			
3	Tues	Manufacturing Processes. II		Lab (Theory & Heat)		Lab(I.C. & Manufacturing)			
	Wedn	E		Internal Combustion Engines		Eng. Analysis	Theory T		
	Thurs	Turbo Machines		Internal Combustion Engines					

Stage	Day	Time of Theoretical Lecture									
		08:30- 09:30	09:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30				
	Sun	Vibra	ations	Machine Design-II		Control Systems					
\blacksquare	Mon	Air conditioning		Power Plants		E					
4A	Tues	Machine Design-II		Power T	Vibrations T	Control Systems					
	Wed	Lab (Air-Cond& Power)		Lab(Control & Design)		Lab(Control & Design)					
	Thurs	Eng. Materials		Air Cond. T	Projects	Projects					
	Sun	Machine Design-II		Control Systems		Vibrations					
	Mon	Power Plants		Air conditioning		E					
4B	Tues	Power T Vibrations		Machine Design-II		Control Systems					
	Wed	Lab(Control & Design)		Lab (Air-Cond& Power)		Lab(Control & Design)					
	Thurs	Projects Air Cond.		Eng. Materials		Projects					