

Weekly lecture schedule for the first semester of the academic year 2025/2026

The second stage		First stage		the time	today
Section B	Section A	Section	Section A		
Principles of Electronic Engineering (N) Classroom 2		B English Language 1 (n) Classroom 1		9:30 - 8:30	Sunday
				10:30 - 9:30	
		Calculus (N) Classroom 1		11:30 - 10:30	
				12:30 - 11:30	
English Language 2 (N) Classroom 2				1:30 - 12:30	
		DC Circuit Analysis (T) Classroom 1		1:30 - 2:30	
Clinical Chemistry Techniques (P) Chemistry Laboratory	Clinical Chemistry Techniques (N) Classroom 2	Calculus (T) Classroom 1		9:30 - 8:30	Monday
				10:30 - 9:30	
Clinical Chemistry Techniques (N) Classroom 2	Clinical Chemistry Techniques (P) Chemistry Laboratory	Democracy and Human Rights (N) Classroom 1		11:30 - 10:30	
				12:30 - 11:30	
				1:30 - 12:30	
				2:30 - 1:30	
Programming Language (N) Computer and Artificial Intelligence Lab	Principles of Electronic Engineering (E) Electronics and Electrical Laboratory	Physics (N) Classroom 1		9:30 - 8:30	Tuesday
Programming Language (P) Computer and Artificial Intelligence Lab				10:30 - 9:30	
Principles of Electronic Engineering (E) Electronics and Electrical Laboratory	Programming Language (N) Computer and Artificial Intelligence Lab	DC Circuit Analysis (N) Classroom 1		11:30 - 10:30	
	Programming Language (P) Computer and Artificial Intelligence Lab			12:30 - 11:30	
				1:30 - 12:30	
				2:30 - 1:30	
Crimes of the Baath regime in Iraq (n) Classroom 2		Compensatory lectures	DC Circuit Analysis (C) Electrical and Electronics Laboratory	9:30 - 8:30	Wednesday
Differential Equations (N) Classroom 2		DC Circuit Analysis (C) Electrical and Electronics Laboratory	Compensatory lectures	11:30 - 10:30	
				1:30 - 12:30	
				2:30 - 1:30	
Laboratory Medical Equipment (E) Engineering Workshop	Laboratory Medical Equipment (N) Classroom 2	Engineering Mechanics (N) Classroom 1		9:30 - 8:30	Thursday
				10:30 - 9:30	
				11:30 - 10:30	
Laboratory Medical Equipment (N) Classroom 2	Laboratory Medical Equipment (E) Engineering Workshop	Engineering Mechanics (T) Classroom 1		11:30 - 12:30	
				1:30 - 12:30	
				2:30 - 1:30	



Weekly lecture schedule for the first semester of the academic year 2025/2026

The second stage		First stage,		the time	today		
Section B	Section A	Section B	section A				
Programming Language (N) Computer and Artificial	Principles of Electronic Engineering (E) Electronics and Electrical Laboratory	English Language 1 (n) Classroom 1		4:00 – 3:00	Sunday		
Intelligence Lab				5:00 – 4:00			
Programming Language (P) Computer and Artificial Intelligence Lab		DC Circuit Analysis (N) Classroom 1		6:00 – 5:00			
Principles of Electronic Engineering (E) Electronics and Electrical Laboratory	Programming Language (N) Computer and Artificial			6:00 – 7:00			
	Intelligence Lab			8:00 – 7:00			
	Programming Language (P) Computer and Artificial Intelligence Lab			9:00 – 8:00			
Clinical Chemistry Techniques (P) Chemistry Lab	Clinical Chemistry Techniques (N) Classroom 2	Democracy and Human Rights (N) Classroom 1		4:00 – 3:00	Monday		
				5:00 – 4:00			
				6:00 – 5:00			
Clinical Chemistry Techniques (N) Classroom 2	Clinical Chemistry Techniques (P) Chemistry Laboratory	Engineering Mechanics (N) Classroom 1		7:00 – 6:00			
		Engineering Mechanics (T) Classroom 1		8:00 – 7:00			
				8:00 – 9:00			
Principles of Electronic Engineering (N) Classroom 2		Physics (N) Classroom 1		4:00 – 3:00	Tuesday		
				5:00 – 4:00			
English Language 2 (n) Classroom 2		DC Circuit Analysis (T) Classroom 1		6:00 – 5:00			
				7:00 – 6:00			
				8:00 – 7:00			
				9:00 – 8:00			
Crimes of the Baath Regime in Iraq (N) Classroom 2		Compensatory lectures	DC Circuit Analysis (C) Electrical and Electronics Laboratory	4:00 – 3:00	Wednesday		
						5:00 – 4:00	
Differential Equations (N) Classroom 2		DC Circuit Analysis (C) Electrical and Electronics Laboratory	Compensatory lectures	6:00 – 5:00			
						7:00 – 6:00	
						8:00 – 7:00	
				9:00 – 8:00			
Laboratory Medical Equipment (E) Engineering Workshop	Laboratory Medical Equipment (N) Classroom 2	Calculus (N) Classroom 1		4:00 – 3:00	Thursday		
				5:00 – 4:00			
				6:00 – 5:00			
Laboratory Medical Equipment (N) Classroom 2	Laboratory Medical Equipment (E) Engineering Workshop	Calculus (T) Classroom		7:00 – 6:00			
				8:00 – 7:00			
				9:00 – 8:00			

Asst. Prof. Dr. Farah Zuhair

Jassim Head of the Department of Medical Devices Engineering Technology

