Student Schedules (First Term 2024-2025)

First Level-Group A (New Bylaw)

Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15			
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30			
Saturday	Mathematics-1(Lec) (I. Farag Hall) Math_0(Sec) (Hall 8) S1, S2, S3, S4	Fundamentals of Computer Sciences(Lab) (Lab 7) S3, S4 Fundamentals of Computer Sciences(Lab) (Lab 8) S1, S2	Math_0(Lec) (AI-Shafei Hall) Fundamentals of Computer Sciences(Lab) (Lab 4) S29							
Sunday	Technical Report Writing(Lec) (I. Farag Hall) (07:45-9:30)	Fundamentals of Computer Sciences(Lec) (I. Farag Hall)	Mathematics-1(Sec) (Hall 9) S3, S4 Mathematics-1(Sec) (Hall 10) S1, S2	Fundamentals of Computer Sciences(Lab) (Lab 7) S7, S8 Fundamentals of Computer Sciences(Lab) (Lab 8) S5, S6						
Monday	Creative Thinking & Communication Skills(Lec) (Al-Shafei Hall) (07:45-9:30)	Discrete Mathematics(Lec) (I. Farag Hall)	Electronics(Lec) (Al-Shafei Hall)	Mathematics-1(Sec) (Hall 9) S7, S8 Mathematics-1(Sec) (Hall 10) S5, S6 Fundamentals of Computer Sciences(Lab) (Lab 7) S13, S14 Fundamentals of Computer Sciences(Lab) (Lab 8) S11, S12	Electronics(Sec) (Hall 7) S1, S2 Electronics(Sec) (Hall 9) S3, S4 Fundamentals of Computer Sciences(Lab) (Lab 6) S9, S10					

10/10/2024 Page 1 of 25

Tuesday	Discrete Mathematics(Sec) (Hall 9) S3, S4 Discrete Mathematics(Sec) (Hall 10) S1, S2			Discrete Mathematics(Sec) (Hall 10) S5, S6	Discrete Mathematics(Sec) (Hall 9) S7, S8	
Wednesday	Mathematics-1(Lec) (I. Farag Hall)	Discrete Mathematics(Sec) (Hall 9) S11, S12 Discrete Mathematics(Sec) (Hall 10) S9, S10	Mathematics-1(Sec) (Hall 9) S9, S10	Mathematics-1(Sec) (Hall 10) S11, S12	Discrete Mathematics(Sec) (Hall 9) S15, S16 Discrete Mathematics(Sec) (Hall 10) S13, S14	
Thursday	Fundamentals of Computer Sciences(Lec) (I. Farag Hall)	Discrete Mathematics(Lec) (Al-Shafei Hall)	Electronics(Lec) (Al-Shafei Hall)	Electronics(Sec) (Hall 7) S7, S8, S9, S10 Electronics(Sec) (Hall 10) S5, S6	Electronics(Sec) (Hall 7) S11, S12, S13, S14	

10/10/2024 Page 2 of 25

	First Level-Group B										
			(New	Bylaw)							
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Saturday	Fundamentals of Computer Sciences(Lab) (Lab 7) S17, S18 Fundamentals of Computer Sciences(Lab) (Lab 8) S15, S16	Mathematics-1(Lec) (I. Farag Hall) Math_0(Sec) (Hall 8) S5, S6, S7, S8									
Sunday	Electronics(Sec) (Hall 9) S17, S18 Electronics(Sec) (Hall 10) S15, S16 Fundamentals of Computer Sciences(Lab) (Lab 8) S19, S20, S21, S22	Electronics(Sec) (Hall 9) S21, S22 Electronics(Sec) (Hall 10) S19, S20	Fundamentals of Computer Sciences(Lec) (I. Farag Hall)	Mathematics-1(Sec) (Hall 9) S15, S16 Mathematics-1(Sec) (Hall 10) S13, S14							
Monday	Math_0(Lec) (I. Farag Hall)	Mathematics-1(Sec) (Hall 9) S19, S20 Mathematics-1(Sec) (Hall 10) S17, S18 Fundamentals of Computer Sciences(Lab) (Lab 7) S27, S28 Fundamentals of Computer Sciences(Lab) (Lab 8) S25, S26	Discrete Mathematics(Lec) (I. Farag Hall)	Electronics(Lec) (Al-Shafei Hall)	Electronics(Sec) (Hall 10) S23, S24 Fundamentals of Computer Sciences(Lab) (Lab 8) S23, S24						

10/10/2024 Page 3 of 25

Tuesday	Technical Report Writing(Lec) (I. Farag Hall) (07:45-9:30)	Discrete Mathematics(Sec) (Hall 9) S19, S20 Discrete Mathematics(Sec) (Hall 10) S17, S18	Discrete Mathematics(Sec) (Hall 9) S23, S24 Discrete Mathematics(Sec) (Hall 10) S21, S22	Discrete Mathematics(Sec) (Hall 9) S25, S26	Discrete Mathematics(Sec) (Hall 10) S27, S28	
Wednesday	Discrete Mathematics(Sec) (Hall 9) S31, S32 Discrete Mathematics(Sec) (Hall 10) S29, S30	Mathematics-1(Lec) (I. Farag Hall)	Mathematics-1(Sec) (Hall 10) S21, S22	Mathematics-1(Sec) (Hall 9) S23, S24	Creative Thinking & Communication Skills(Lec) (Al-Shafei Hall) (02:15-04:00)	
Thursday	Discrete Mathematics(Lec) (Al-Shafei Hall)	Fundamentals of Computer Sciences(Lec) (I. Farag Hall)	Electronics(Sec) (Hall 9) S25, S26	Electronics(Lec) (Al-Shafei Hall)	Electronics(Sec) (Hall 9) S27, S28	

10/10/2024 Page 4 of 25

First Level-Retakes

(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Saturday	Structured Programming(Lab) (Lab 4) S1, S2, S3, S4 Mathematics-2(Lec) (Exam. Room 201)	Structured Programming(Lab) (Tech. Club Lab) S5, S6 Mathematics-2(Lec) (Exam. Room 204)	Probability and Statistics-1(Lec) (Hall 7) Structured Programming(Lab) (Lab 7) S9, S10 Structured Programming(Lab) (Tech. Club Lab) S7, S8	Probability and Statistics-1(Lec) (Hall 7) Structured Programming(Lab) (Lab 3) S11							
Tuesday		Probability and Statistics-1(Sec) (Hall 8) S1, S2, S3, S4									
Wednesday	Mathematics-2(Sec) (Hall 8) S1, S2, S3, S4										
Thursday			Structured Programming(Lec) (Exam. Room 209)	Structured Programming(Lec) (Exam. Room 203)							

10/10/2024 Page 5 of 25

Second Level

(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Monday		Logic Design(Lec) (Al-Shafei Hall)									
Tuesday				Introduction to Software Engineering(Lab) (Lab 5) S7, S8 Introduction to Software Engineering(Lab) (Lab 8) S9, S10							
Wednesday	Logic Design(Lab) (Ibn Sina Lab) S1, S2	Logic Design(Lab) (Ibn Sina Lab) S3, S4		Logic Design(Lab) (Ibn Sina Lab) S5, S6	Logic Design(Lab) (Ibn Sina Lab) S7, S8						
Thursday			Logic Design(Lec) (I. Farag Hall)								

10/10/2024 Page 6 of 25

			Second L	evel-Group A								
	(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15					
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30					
Saturday	Computer Network Technology(Lab) (Ibn Sina Lab) S1, S2	Object Oriented Programming(Lab) (Lab 4) S29 Computer Network Technology(Lab) (Ibn Sina Lab) S3, S4	Object Oriented Programming(Lab) (Lab 5) S3, S4 Object Oriented Programming(Lab) (Lab 6) S1, S2	Object Oriented Programming(Lab) (Lab 8) S27, S28	Mathematics-3(Lec) (I. Farag Hall)							
Sunday		Probability and Statistics-2(Lec) (Al-Shafei Hall)		Mathematics-3(Sec) (Hall 7) S5, S6, S7, S8 Probability and Statistics-2(Sec) (Hall 8) S1, S2, S3, S4 Computer Network Technology(Lab) (Lab 4) S9, S10 Object Oriented Programming(Lab) (Lab 5) S15, S16 Object Oriented Programming(Lab) (Lab 6) S13, S14	Object Oriented Programming(Lec) (I. Farag Hall)		Entrepreneurship(Lec) (I. Farag Hall) (05:45-07:30:)					
Monday	Mathematics-3(Sec) (Hall 7) S9, S10, S11, S12 Probability and Statistics-2(Sec) (Hall 8) S13, S14, S15, S16		Mathematics-3(Sec) (Hall 9) S13, S14 Computer Network Technology(Lab) (Lab 5) S13, S14 Computer Network Technology(Lab) (Lab 6) S5, S6	Mathematics-3(Sec) (Hall 7) S1, S2, S3, S4 Probability and Statistics-2(Sec) (Hall 8) S5, S6, S7, S8 Object Oriented Programming(Lab) (Lab 5) S11, S12								

10/10/2024 Page 7 of 25

Tuesday		Introduction to Operations Reserch and Decision Support(Lec) (AI-Shafei Hall)	Computer Network Technology(Lec) (Al-Shafei Hall)	Probability and Statistics-2(Lec) (I. Farag Hall)		
Wednesday	Introduction to Operations Reserch and Decision Support(Lec) (AI-Shafei Hall)	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S5, S6, S7, S8 Introduction to Operations Reserch and Decision Support(Sec) (Hall 8) S9, S10, S11, S12 Object Oriented Programming(Lab) (Lab 5) S9, S10 Computer Network Technology(Lab) (Lab 6) S11, S12	Computer Network Technology(Lec) (Al-Shafei Hall)	Mathematics-3(Lec) (I. Farag Hall)		
Thursday	Probability and Statistics-2(Sec) (Hall 8) S11, S12, S17, S18 Computer Network Technology(Lab) (Lab 5) S15, S16	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S1, S2, S3, S4 Computer Network Technology(Lab) (Lab 6) S7, S8		Object Oriented Programming(Lec) (I. Farag Hall)	Logic Design(Lab) (Lab 7) S9, S10	

10/10/2024 Page 8 of 25

Second Level-Group B

	(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15					
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30					
Saturday		Object Oriented Programming(Lab) (Lab 6) S25, S26	Computer Network Technology(Lab) (Ibn Sina Lab) S17, S18	Object Oriented Programming(Lab) (Lab 5) S7, S8 Object Oriented Programming(Lab) (Lab 6) S5, S6	Computer Network Technology(Lab) (Ibn Sina Lab) S19, S20	Mathematics-3(Lec) (I. Farag Hall)	Entrepreneurship(Lec) (I. Farag Hall) (05:45-07:30:)					
Sunday	Mathematics-3(Sec) (Hall 7) S15, S16, S17, S18 Probability and Statistics-2(Sec) (Hall 8) S9, S10, S19, S20 Computer Network Technology(Lab) (Lab 4) S25, S26 Object Oriented Programming(Lab) (Lab 5) S23, S24 Object Oriented Programming(Lab) (Lab 6) S21, S22	Mathematics-3(Sec) (Hall 7) S23, S24 Computer Network Technology(Lab) (Ibn Sina Lab) S21, S22	Mathematics-3(Sec) (Hall 7) S19, S20, S21, S22 Probability and Statistics-2(Sec) (Hall 8) S23, S24, S25, S26 Object Oriented Programming(Lab) (Lab 5) S19, S20 Object Oriented Programming(Lab) (Lab 6) S17, S18	Probability and Statistics-2(Lec) (I. Farag Hall)		Object Oriented Programming(Lec) (I. Farag Hall)						
Monday		Mathematics-3(Sec) (Hall 7) S25, S26, S27, S28 Probability and Statistics-2(Sec) (Hall 8) S21, S22, S29, S30	Logic Design(Lab) (Ibn Sina Lab) S11, S12	Logic Design(Lab) (Lab 4) S13, S14 Computer Network Technology(Lab) (Lab 6) S23, S24								

10/10/2024 Page 9 of 25

Tuesday	Computer Network Technology(Lec) (Al-Shafei Hall)	Probability and Statistics-2(Lec) (I. Farag Hall)	Introduction to Operations Reserch and Decision Support(Lec) (I. Farag Hall)	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S13, S14, S15, S16 Computer Network Technology(Lab) (Lab 6) S27, S28	Probability and Statistics-2(Sec) (Hall 8) S27, S28, S31, S32 Computer Network Technology(Lab) (Lab 6) S29, S30 Logic Design(Lab) (Ibn Sina Lab) S15, S16	
Wednesday	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S17, S18, S19, S20	Introduction to Operations Reserch and Decision Support(Lec) (Al-Shafei Hall)	Introduction to Operations Reserch and Decision Support(Sec) (Hall 7) S21, S22, S23, S24 Computer Network Technology(Lab) (Lab 8) S31, S32	Computer Network Technology(Lec) (Al-Shafei Hall)	Mathematics-3(Lec) (I. Farag Hall)	
Thursday					Object Oriented Programming(Lec) (I. Farag Hall)	

10/10/2024 Page 10 of 25

	Second Level-Retakes (New Bylaw)											
Weekday	08:00-09:15 08:00-09:30	09:30-10:45 09:30-11:00	11:15-12:30 11:15-12:45	12:45-02:00 12:45-02:15	02:30-03:45 02:30-04:00	04:15-05:30 04:15-05:45	06:00-07:15 06:00-07:30					
Sunday			Web Technology(Lec) (Exam. Room 203)									
Monday	Introduction to Software Engineering(Lab) (Lab 3) S5, S6											
Tuesday		Web Technology(Lec) (Exam. Room 201)	Data Structures(Lec) (Exam. Room 201)	Data Structures(Lec) (Exam. Room 210)								
Thursday	Web Technology(Lab) (Lab 4) S1, S2 Data Structures(Lab) (Tech. Club Lab) S1, S2 Introduction to Software Engineering(Lec) (Exam. Room 203)	Introduction to Software Engineering(Lab) (Lab 5) S1, S2 Web Technology(Lab) (Lab 8) S3, S4 Introduction to Software Engineering(Lec) (Exam. Room 210)	Introduction to Software Engineering(Lab) (Lab 5) S3, S4 Data Structures(Lab) (Lab 6) S3, S4	Data Structures(Lab) (Lab 3) S5, S6								

10/10/2024 Page 11 of 25

Third Level-CS

(New Bylaw)												
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15					
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30					
Saturday			Information Theory and Data Compression(Lec) (I. Farag Hall)	Algorithms Analysis and Design(Lec) (I. Farag Hall)	Advanced Data Structures(Lec) (Exam. Room 203)	Algorithms Analysis and Design(Lab) (Tech. Club Lab) S1, S2 Information Theory and Data Compression(Lab) (Ibn Sina Lab) S5, S6						
Sunday	Information Theory and Data Compression(Lec) (Al-Shafei Hall)		Advanced Software Engineering(Lec) (Al-Shafei Hall)	Operating systems(Lec) (Al-Shafei Hall)	Computer Organization and Architecture(Lec) (Exam. Room 201)	Computer Organization and Architecture(Lab) (Lab 8) S3, S4						
Monday		Advanced Data Structures(Lec) (Exam. Room 209)		Algorithms Analysis and Design(Lec) (I. Farag Hall)	Computer Organization and Architecture(Lec) (I. Farag Hall)	Algorithms Analysis and Design(Lab) (Lab 5) S3, S4 Computer Organization and Architecture(Lab) (Ibn Sina Lab) S1, S2						
Tuesday	Operating systems(Lab) (Lab 6) S5, S6 Advanced Data Structures(Lab) (Lab 7) S1, S2 Operating systems(Lab) (Tech. Club Lab) S1, S2	Information Theory and Data Compression(Lab) (Lab 4) S9 Operating systems(Lab) (Lab 5) S3, S4 Advanced Data Structures(Lab) (Lab 7) S3, S4	Information Theory and Data Compression(Lab) (Ibn Sina Lab) S1, S2	Operating systems(Lec) (AI-Shafei Hall)	Information Theory and Data Compression(Lab) (Lab 5) S7, S8 Algorithms Analysis and Design(Lab) (Lab 7) S5, S6 Algorithms Analysis and Design(Lab) (Lab 8) S7, S8	Advanced Software Engineering(Lab) (Lab 7) S1, S2 Information Theory and Data Compression(Lab) (Ibn Sina Lab) S3, S4						

10/10/2024 Page 12 of 25

Wednesday	Advanced Software Engineering(Lab) (Lab 5) S3, S4 Operating systems(Lab) (Tech. Club Lab) S7, S8	Advanced Software Engineering(Lec) (I. Farag Hall)	Advanced Data Structures(Lab) (Lab 6) S5, S6	Advanced Data Structures(Lab) (Lab 3) S7, S8 Advanced Software Engineering(Lab) (Lab 7) S5, S6	Advanced Software Engineering(Lab) (Tech. Club Lab) S7, S8	
Thursday		Computer Organization and Architecture(Lab) (Lab 7) S5, S6		Computer Organization and Architecture(Lab) (Tech. Club Lab) S7, S8, S9		

10/10/2024 Page 13 of 25

Third Level-IT

(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Saturday	Data Communication(Lec) (Exam. Room 202)		Information Theory and Data Compression(Lec) (I. Farag Hall)	Algorithms Analysis and Design(Lec) (I. Farag Hall)		Information Theory and Data Compression(Lab) (Lab 5) S5, S6 Operating systems(Lab) (Lab 7) S1, S2					
Sunday	Information Theory and Data Compression(Lec) (Al-Shafei Hall)	Data Communication(Lec) (Exam. Room 201)	Data Communication(Sec) (Exam. Room 208) S1, S2, S3, S4, S5, S6	Operating systems(Lec) (Al-Shafei Hall)							
Monday	Algorithms Analysis and Design(Lab) (Lab 7) S1, S2	Computer Architecture(Lec) (Exam. Room 203)		Algorithms Analysis and Design(Lec) (I. Farag Hall)							
Tuesday	Algorithms Analysis and Design(Lab) (Lab 8) S3, S4 Operating systems(Lab) (Ibn Sina Lab) S3, S4	Algorithms Analysis and Design(Lab) (Tech. Club Lab) S5, S6 Operating systems(Lab) (Ibn Sina Lab) S5, S6	Information Theory and Data Compression(Lab) (Lab 5) S1, S2	Operating systems(Lec) (AI-Shafei Hall)	Signals and Systems(Lec) (Al-Shafei Hall)	Information Theory and Data Compression(Lab) (Lab 5) \$3, \$4					
Thursday	Signals and Systems(Sec) (Exam. Room 204) S3, S4, S5, S6	Signals and Systems(Sec) (Exam. Room 204) S1, S2	Computer Architecture(Lec) (Exam. Room 201)	Computer Architecture(Lab) (Lab 5) S1, S2	Signals and Systems(Lec) (Al-Shafel Hall)	Computer Architecture(Lab) (Lab 5) S3, S4, S5, S6					

10/10/2024 Page 14 of 25

Third Level-IS

			(New	/ Bylaw)			
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	Analysis and Design of Information Systems(Lab) (Lab 5) S1, S2	File Management and Processing(Lab) (Lab 5) S1, S2	Advanced Software Engineering(Lab) (Lab 3) S1, S2	Algorithms Analysis and Design(Lec) (I. Farag Hall)	Analysis and Design of Information Systems(Lec) (Hall 7)		
Sunday	Algorithms Analysis and Design(Lab) (Ibn Sina Lab) S1, S2	File Management and Processing(Lec) (Exam. Room 202)	Advanced Software Engineering(Lec) (Al-Shafei Hall)	Operating systems(Lec) (Al-Shafei Hall)	Analysis and Design of Information Systems(Lec) (Hall 7)	File Management and Processing(Lab) (Lab 7) S3, S4	
Monday		Database Management Systems(Lec) (Exam. Room 202)		Algorithms Analysis and Design(Lec) (I. Farag Hall)	Algorithms Analysis and Design(Lab) (Lab 4) S9 Algorithms Analysis and Design(Lab) (Lab 7) S5, S6	Algorithms Analysis and Design(Lab) (Lab 5) S7, S8 Algorithms Analysis and Design(Lab) (Lab 7) S3, S4	
Tuesday		Database Management Systems(Lec) (Exam. Room 210)	Database Management Systems(Lab) (Lab 6) S5, S6 Analysis and Design of Information Systems(Lab) (Lab 8) S3, S4 File Management and Processing(Lec) (Exam. Room 208)	Operating systems(Lec) (Al-Shafei Hall)		Database Management Systems(Lab) (Lab 3) S3, S4 Database Management Systems(Lab) (Lab 4) S7, S8 Advanced Software Engineering(Lab) (Lab 8) S3, S4	

10/10/2024 Page 15 of 25

Wednesday	Analysis and Design of	Analysis and Design of	Advanced Software	Operating systems(Lab)	File Management and	Operating systems(Lab)	
	Information	Information	Engineering(Lec)	(Lab 8)	Processing(Lab)	(Lab 3)	
	Systems(Lab)	Systems(Lab)	(I. Farag Hall)	S3, S4	(Lab 6)	S1, S2	
	(Lab 3)	(Lab 3)			S7, S8	Advanced Software	
	S5, S6	S7, S8			Operating systems(Lab)	Engineering(Lab)	
	Advanced Software				(Tech. Club Lab)	(Tech. Club Lab)	
	Engineering(Lab)				S5, S6, S7, S8	S7, S8	
	(Lab 7)					Database Management	
	S5, S6					Systems(Lab)	
						(Ibn Sina Lab)	
						S1, S2	

10/10/2024 Page 16 of 25

Third Level-DS

(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Saturday	Algorithms Analysis and Design(Lab) (Lab 3) S1, S2	Learning From Data(Lec) (Exam. Room 203)	Learning From Data(Lec) (Exam. Room 203)	Algorithms Analysis and Design(Lec) (I. Farag Hall)	System Modeling and Simulation(Lab) (Lab 4) S2 System Modeling and Simulation(Lab) (Tech. Club Lab) S1	System Modeling and Simulation(Lab) (Lab 4) S3, S4					
Sunday	Linear and Integer Programming(Sec) (Exam. Room 204) S1, S2, S3, S4, S5, S6		System Modeling and Simulation(Lec) (Exam. Room 204)	Operating systems(Lec) (Al-Shafei Hall)	Learning From Data(Lab) (Lab 3) S5, S6	Learning From Data(Lab) (Lab 4) S1, S2					
Monday	Algorithms Analysis and Design(Lab) (Ibn Sina Lab) \$3, \$4		Decision Support and Future Studies Methodologies(Lec) (Exam. Room 204)	Algorithms Analysis and Design(Lec) (I. Farag Hall)	System Modeling and Simulation(Lab) (Lab 5) S5, S6 Decision Support and Future Studies Methodologies(Lab) (Ibn Sina Lab) S3, S4	Decision Support and Future Studies Methodologies(Lab) (Lab 4) S2 Decision Support and Future Studies Methodologies(Lab) (Tech. Club Lab) S1					
Tuesday	Learning From Data(Lab) (Lab 3) S3, S4	Linear and Integer Programming(Lec) (Exam. Room 204)	System Modeling and Simulation(Lec) (Exam. Room 203)	Operating systems(Lec) (Al-Shafei Hall)	Decision Support and Future Studies Methodologies(Lab) (Lab 4) S5 Decision Support and Future Studies Methodologies(Lab) (Tech. Club Lab) S6						
Wednesday	Operating systems(Lab) (Tech. Club Lab) S1, S2	Operating systems(Lab) (Lab 8) S3, S4	Decision Support and Future Studies Methodologies(Lec) (Exam. Room 201)								

10/10/2024 Page 17 of 25

Thur	rsday	Linear and Integer			
		Programming(Lec)			
		(Exam. Room 208)			

10/10/2024 Page 18 of 25

Third Level-Al

			(New	v Bylaw)			
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
_	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	Introduction to Logic(Lec) (Exam. Room 209)	Introduction to Logic(Lec) (Exam. Room 209)		Algorithms Analysis and Design(Lec) (I. Farag Hall)	Introduction to Logic(Lab) (Lab 8) S1, S2	Introduction to Logic(Lab) (Lab 3) S3, S4 Operating systems(Lab) (Lab 8) S1, S2	
Sunday		Theoretical Foundations of Machine Learning(Lec) (Exam. Room 210)	Theoretical Foundations of Machine Learning(Lec) (Exam. Room 202)	Operating systems(Lec) (Al-Shafei Hall)	Computer Organization and Architecture(Lec) (Exam. Room 201)	Computer Organization and Architecture(Lab) (Ibn Sina Lab) S1, S2	
Monday	Theoretical Foundations of Machine Learning(Lab) (Lab 4) S2 Theoretical Foundations of Machine Learning(Lab) (Tech. Club Lab) S1	Algorithms Analysis and Design(Lab) (Lab 3) S3, S4 Theoretical Foundations of Machine Learning(Lab) (Lab 4) S6 Theoretical Foundations of Machine Learning(Lab) (Tech. Club Lab) S5 Algorithms Analysis and Design(Lab) (Ibn Sina Lab) S1, S2	Introduction to Logic(Lab) (Lab 3) S5, S6 Theoretical Foundations of Machine Learning(Lab) (Lab 4) S4 Theoretical Foundations of Machine Learning(Lab) (Tech. Club Lab) S3	Algorithms Analysis and Design(Lec) (I. Farag Hall)	Computer Organization and Architecture(Lec) (I. Farag Hall)	Introduction to Logic(Lab) (Lab 3) S7, S8 Computer Organization and Architecture(Lab) (Lab 8) S3, S4	
Tuesday				Operating systems(Lec) (Al-Shafei Hall)	Signals and Systems(Lec) (Al-Shafei Hall)		
Wednesday		Algorithms Analysis and Design(Lab) (Lab 7) S5, S6	Operating systems(Lab) (Lab 7) S3, S4	Operating systems(Lab) (Lab 4) S5, S6			

10/10/2024 Page 19 of 25

T	hursday	Signals and	Signals and	Computer Organization	Signals and	
		Systems(Sec)	Systems(Sec)	and Architecture(Lab)	Systems(Lec)	
		(Exam. Room 204)	(Exam. Room 204)	(Lab 8)	(Al-Shafei Hall)	
		S1, S2	S3, S4, S5, S6	S5, S6		

10/10/2024 Page 20 of 25

Fourth Level-CS

(New Bylaw)										
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15			
_	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30			
Saturday					Machine Learning(Lab) (Lab 3) S3, S4 Machine Learning(Lab) (Lab 7) S5, S6					
Sunday	Soft Computing(Lec) (Exam. Room 209)		Compilers(Lec) (Exam. Room 209)		Machine Learning(Lab) (Ibn Sina Lab) S7, S8					
Monday	Compilers(Lab) (Lab 5) S3, S4 Cloud Computing(Lab) (Lab 6) S1, S2	Compilers(Lab) (Lab 5) S1, S2 Cloud Computing(Lab) (Lab 6) S3, S4	Compilers(Lec) (Hall 7)	Cloud Computing(Lab) (Lab 3) S5, S6	Compilers(Lab) (Lab 3) S5, S6					
Tuesday	Machine Learning(Lec) (Exam. Room 208)	Cloud Computing(Lec) (Hall 7)		Soft Computing(Lec) (Exam. Room 201)						
Thursday	Machine Learning(Lec) (Hall 7)	Cloud Computing(Lec) (Hall 8)	Soft Computing(Lab) (Ibn Sina Lab) S1, S2	Soft Computing(Lab) (Ibn Sina Lab) S3, S4	Soft Computing(Lab) (Lab 6) S7	Machine Learning(Lab) (Lab 6) S1, S2 Soft Computing(Lab) (Ibn Sina Lab) S5, S6				

10/10/2024 Page 21 of 25

Fourth Level-IT

			(5)	(Alass Dalass)												
			(Nev	v Bylaw)												
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15									
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30									
Sunday	Robotics(Lec) (Exam. Room 203)	Communication Technology(Lab) (Lab 7) S1, S2	Communication Technology(Lab) (Lab 7) S3, S4	Communication Technology(Lec) (Exam. Room 202)	Communication Technology(Lab) (Tech. Club Lab) S5											
Monday		Image Processing(Lec) (Exam. Room 204)	Communication Technology(Lec) (Exam. Room 201)	Information and Computer Network Security(Lec) (Exam. Room 201)												
Tuesday	Robotics(Lec) (Exam. Room 202)	Image Processing(Lec) (Exam. Room 203)		Wireless and Mobile Networks(Lec) (Exam. Room 203)	Image Processing(Lab) (Lab 3) S1, S2	Image Processing(Lab) (Tech. Club Lab) S3, S4										
Wednesday	Information and Computer Network Security(Lab) (Lab 4) S1, S2	Information and Computer Network Security(Lab) (Lab 4) S4 Information and Computer Network Security(Lab) (Tech. Club Lab) S3	Information and Computer Network Security(Lab) (Lab 4) S6 Information and Computer Network Security(Lab) (Tech. Club Lab) S5	Robotics(Lab) (Lab 3) S2 Robotics(Lab) (Tech. Club Lab) S1												
Thursday	Wireless and Mobile Networks(Lab) (Lab 3) S1, S2	Information and Computer Network Security(Lec) (Exam. Room 202)		Wireless and Mobile Networks(Lec) (Exam. Room 202)	Wireless and Mobile Networks(Lab) (Lab 3) S3, S4 Image Processing(Lab) (Ibn Sina Lab) S5, S6	Wireless and Mobile Networks(Lab) (Lab 3) S5, S6										

10/10/2024 Page 22 of 25

Fourth Level-IS

(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15				
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30				
Sunday	Geographical Information Systems(Lab) (Lab 7) S6, S7	Information Systems Development Methodologies(Lab) (Lab 6) S5, S6 Geographical Information Systems(Lab) (Lab 8) S1, S2	Information Systems Development Methodologies(Lab) (Lab 3) S7 Geographical Information Systems(Lab) (Lab 8) S3, S4	Geographical Information Systems(Lec) (Exam. Room 201)	Information Systems Development Methodologies(Lab) (Lab 5) S1, S2 Machine Learning(Lab) (Lab 6) S1, S2	Information Systems Development Methodologies(Lab) (Lab 5) S3, S4 Machine Learning(Lab) (Lab 6) S3, S4 Geographical Information Systems(Lab) (Tech. Club Lab) S5					
Monday	Business Process Mining(Lab) (Lab 8) S1, S2		Geographical Information Systems(Lec) (Exam. Room 208)	Business Process Mining(Lab) (Ibn Sina Lab) S3, S4	Machine Learning(Lab) (Tech. Club Lab) S5, S6	Machine Learning(Lab) (Lab 6) S7, S8					
Tuesday	Machine Learning(Lec) (Exam. Room 208)	Service-Oriented Architecture(Lec) (Exam. Room 202)		Information Systems Development Methodologies(Lec) (Exam. Room 202)							
Wednesday	Service-Oriented Architecture(Lab) (Lab 6) S6, S7			Business Process Mining(Lec) (Exam. Room 201)		Service-Oriented Architecture(Lab) (Lab 5) S3, S4 Service-Oriented Architecture(Lab) (Lab 8) S1, S2					
Thursday	Machine Learning(Lec) (Hall 7)	Information Systems Development Methodologies(Lec) (Exam. Room 201)	Service-Oriented Architecture(Lec) (Exam. Room 204)	Business Process Mining(Lec) (Exam. Room 201)	Service-Oriented Architecture(Lab) (Lab 4) S5						

10/10/2024 Page 23 of 25

Fourth Level-DS

	(New Bylaw)											
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15					
Sunday	08:00-09:30 Project	09:30-11:00 Network Modeling and	11:15-12:45 Data Analytics(Lab)	12:45-02:15 Data Analytics(Lab)	02:30-04:00	04:15-05:45	06:00-07:30					
Ganaay	Management(Lec) (Exam. Room 208)	Optimization(Lab) (Lab 3) S8 Processing of Formal and Natural Languages(Lab) (Lab 4) S5 Data Analytics(Lab) (Exam. Room 203) S1	(Exam. Room 201) S2, S3	(Exam. Room 204) S4, S5								
Tuesday	Forecasting and Predictive Analytics(Lec) (Exam. Room 210)	Network Modeling and Optimization(Lec) (Exam. Room 208)	Project Management(Lec) (Exam. Room 204)	Multi-objective Programming(Lec) (Exam. Room 209)	Project Management(Sec) (Exam. Room 208) S7, S8, S9, S10, S11, S12	Project Management(Sec) (Exam. Room 208) S13, S14, S15, S16, S17, S18						
Wednesday	Network Modeling and Optimization(Lec) (Exam. Room 202)		Forecasting and Predictive Analytics(Lec) (Exam. Room 204)	Processing of Formal and Natural Languages(Lab) (Lab 7) S3, S4 Data Analytics(Lab) (Exam. Room 204) S6, S7		Project Management(Sec) (Exam. Room 208) S1, S2, S3, S4, S5, S6						
Thursday	Data Analytics(Lec) (Exam. Room 202)	Data Analytics(Lec) (Exam. Room 203)	Multi-objective Programming(Lec) (Exam. Room 208)	Network Modeling and Optimization(Lab) (Lab 4) S5 Processing of Formal and Natural Languages(Lab) (Lab 8) S1, S2	Multi-objective Programming(Sec) (Exam. Room 201) S1, S2, S3, S4, S5	Network Modeling and Optimization(Lab) (Lab 7) S1, S2 Network Modeling and Optimization(Lab) (Lab 8) S3, S4, S6, S7						

10/10/2024 Page 24 of 25

Fourth Level-Al

(New Bylaw)							
Weekday	08:00-09:15	09:30-10:45	11:15-12:30	12:45-02:00	02:30-03:45	04:15-05:30	06:00-07:15
	08:00-09:30	09:30-11:00	11:15-12:45	12:45-02:15	02:30-04:00	04:15-05:45	06:00-07:30
Saturday	Generative Adversarial Networks(Lec) (Exam. Room 210)	Generative Adversarial Networks(Lec) (Exam. Room 210)	Unsupervised Learning(Lec) (Exam. Room 204)	Unsupervised Learning(Lec) (Exam. Room 204)	Intelligent Autonomous Robotics(Lec) (Exam. Room 201)	Intelligent Autonomous Robotics(Lec) (Exam. Room 201)	
Sunday	Generative Adversarial Networks(Lab) (Lab 3) S1, S2						
Monday	Brain-Computer Interfacing(Lec) (Exam. Room 201)	Brain-Computer Interfacing(Lec) (Exam. Room 208)		Selected Topics in Artificial Intelligence-1(Lec) (Exam. Room 208)	Selected Topics in Artificial Intelligence-1(Lec) (Exam. Room 208)		
Tuesday		Intelligent Autonomous Robotics(Lab) (Lab 3) S1, S2 Generative Adversarial Networks(Lab) (Lab 6) S3, S4	Intelligent Autonomous Robotics(Lab) (Lab 3) S3, S4 Brain-Computer Interfacing(Lab) (Lab 4) S1, S2	Intelligent Autonomous Robotics(Lab) (Lab 3) S5, S6 Generative Adversarial Networks(Lab) (Lab 7) S5, S6			
Thursday	Selected Topics in Artificial Intelligence-1(Lab) (Lab 7) S1, S2 Unsupervised Learning(Lab) (Ibn Sina Lab) S1, S2	Selected Topics in Artificial Intelligence-1(Lab) (Lab 7) S3, S4 Unsupervised Learning(Lab) (Ibn Sina Lab) S3, S4	Unsupervised Learning(Lab) (Lab 3) S6 Unsupervised Learning(Lab) (Lab 4) S5	Selected Topics in Artificial Intelligence-1(Lab) (Lab 6) S5, S6			

10/10/2024 Page 25 of 25