



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

First Stage Class AB

Hall: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Programming Lab (A) Computer Organization Lab (B)		Discrete Structures		Logic Design Lab (B) Computer Organization Lab (A)		Hall 3	
Monday	Logic Design		Programming		Logic Design Lab		Hall 3	
Tuesday	Mathematics		Computer Organization		Programming Lab		Hall 1	
Wednesday	Educational & Developmental Psychology						Hall 1	
Thursday	Arabic	Principles of Education	Democracy and Human Rights	English			Ibn Al-Haytham Hall	



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

First Stage Class CD

Hall: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Discrete Structures		Programming Lab (C) Computer Organization Lab (D)				Hall 4	
Monday	Programming		Logic Design		Programming Lab (D)		Hall 4	
Tuesday	Computer Organization		Mathematics				Hall 2	
Wednesday	Educational & Developmental Psychology		Logic Design Lab (C)		Computer Organization Lab (C)		Hall 2	
Thursday	Principles of Education	Arabic	English	Democracy and Human Rights	Logic Design Lab (D)		Ibn Al-Haytham Hall	



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

Second Stage Class AB

Hall 3: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Numerical Analysis	Teaching Thinking,	English	Crimes	Arabic	Curricula & School Textbooks	Numerical Analysis Lab (A)	
Monday	Microprocessors		Object-Oriented Programming (OOP)		Computational Theory		Numerical Analysis Lab (B)	
Tuesday	Data Structures Lab (B) Database Lab (A)		Data Structures Lab (A)		Database Lab (A)			
Wednesday	Data Structures		Microprocessors Lab (A) OOP Lab (B)		Microprocessors Lab (B)		OOP Lab (A)	
Thursday	Curricula & School Textbooks Lab (A)		Databases		Educational Leadership & Management		Curricula & School Textbooks Lab (B)	



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

Second Stage Class CD

Hall 3: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Teaching Thinking,	Numerical Analysis	Crimes	English	Curricula & School Textbooks	Arabic		
Monday	Object-Oriented Programming (OOP)		Curricula & School Textbooks Lab (C)		Microprocessors		Curricula & School Textbooks Lab (D)	
Tuesday	Microprocessors Lab (C) OOP Lab (D)		Computational Theory		Microprocessors Lab (D) OOP Lab (C)		Numerical Analysis Lab (C)	
Wednesday	Numerical Analysis Lab (C) Database Lab (D)		Data Structures Lab (C)		Database Lab (C) Data Structures Lab (D)		Numerical Analysis Lab (D)	
Thursday	Educational Leadership & Management		Data Structures		Databases			



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

Third Stage Class AB

Hall 3: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Computer Graphics Lab (A) Compilers Lab (B)		Computer Graphics Lab (B)		Compilers Lab (A)			
Monday	Artificial Intelligence Lab (B)		Visual Programming Lab (B) Artificial Intelligence Lab (B)				Visual Programming Lab (B)	
Tuesday	Visual Programming		Compilers		Teaching Methods (A)	Teaching Methods (B)		
Wednesday	Artificial Intelligence		Teaching Methods Lab		Computer Architecture			
Thursday	Software Engineering		Computer Graphics		Educational Counseling			



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

Third Stage Class CD

Hall 4: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday			Visual Programming Lab (C)		Visual Programming Lab (D)			
Monday	Computer Graphics Lab (C) Compilers Lab (D)		Compilers Lab (C) Computer Graphics Lab (D)		Artificial Intelligence Lab (C)		Artificial Intelligence Lab (D)	
Tuesday	Compilers		Visual Programming				Teaching Methods (C)	Teaching Methods (D)
Wednesday	Computer Architecture		Artificial Intelligence		Teaching Methods			
Thursday	Computer Graphics		Educational Counseling		Software Engineering			



Weekly Lecture Timetable for Computer Science Department Academic Year 2025–2026

Fourth Stage Class AB

Hall: Computer Science

Day	8.30–9.30	9.30–10.30	10.30–11.30	11.30–12.30	12.30–1.30	1.30–2.30	2.30–3.30	3.30–4.30
Sunday	Computer Security		Operating Systems		Practical Education			
Monday	Internet of Things (IoT)		Web Design		Practical Education Lab B			
Tuesday	Practical Education Lab A		Web Design Lab (A) Operating Systems (B)				Web Design Lab (B)	
Wednesday	Measurement and evaluation		Computer Networks		Operating Systems Lab (A)			
Thursday	Computer Networks Lab (A) Computer Security (B)		Operating Systems Lab (B)					