



**2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING
SEMESTER**

2nd YEAR “COMPUTER ENGINEERING” (Groups: CE 23.1, CE 23.2)

Weekdays	9:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	13:00-13:50	14:00-14:50	15:00-15:50	16:00-16:50
Monday		Data Structures & Algorithms (lab) Aliyev A. gr. CE 23.1 aud. 404	Data Structures & Algorithms (lab) Aliyev A. gr. CE 23.1 aud. 404		History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 23.1, CE 23.2 aud. 340	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 23.1, CE 23.2 aud. 340	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 23.1, CE 23.2 aud. 340	Differential equations (lecture) Nusratzada H gr. CE 23.1, CE 23.2 aud. 358-359
Tuesday								
Wednesday	Physics (tutorial) Najafov G. gr. CE 23.1 aud. 350	Physics (lab) Najafov G. Gasimzada A. gr. CE 23.1 aud. 350	Physics (lecture) Najafov G. gr. CE 23.1, CE 23.2 aud. 358-359		Physics (lecture) Najafov G. gr. CE 23.1, CE 23.2 aud. 358-359	Physics (lab) Najafov G. Gasimzada A. gr. CE 23.2 aud. 350	Physics (tutorial) Najafov G. gr. CE 23.2 aud. 350	
Thursday		Data Structures & Algorithms (lab) Aliyev A. gr. CE 23.2 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 23.2 aud. 410		History of Azerbaijan (seminar) Assoc. Prof. Shahverdiyev A. gr. CE 23.1, CE 23.2 aud. 343-344	History of Azerbaijan (seminar) Assoc. Prof. Shahverdiyev A. gr. CE 23.1, CE 23.2 aud. 343-344		
Friday	Object-oriented programming (lecture) Ismayilov R. gr. CE 23.1, 23.2 aud. 416	Object-oriented programming (lecture) Ismayilov R. gr. CE 23.1, 23.2 aud. 416	Data Structures & Algorithms (lecture) Aliyev A. gr. CE 23.1, 23.2 aud. 416		Data Structures & Algorithms (lecture) Aliyev A. gr. CE 23.1, 23.2 aud. 404	Data Structures & Algorithms (lab) Aliyev A. gr. CE 23.1 aud. 410		
Saturday	Object-oriented programming (lab) Ismayilov R. gr. CE 23.1 aud. 414	Object-oriented programming (lab) Ismayilov R. gr. CE 23.1 aud. 414	Object-oriented programming (lab) Ismayilov R. gr. CE 23.1 aud. 414		Object-oriented programming (lab) Ismayilov R. gr. CE 23.2 aud. 414	Object-oriented programming (lab) Ismayilov R. gr. CE 23.2 aud. 404	Object-oriented programming (lab) Ismayilov R. gr. CE 23.2 aud. 404	
		Differential equations (tutorial) Nusratzada H. gr. CE 23.2 aud. 350	Differential equations (tutorial) Nusratzada H gr. CE 23.2 aud. 350	Differential equations (lecture) Nusratzada H. gr. CE 23.1, CE 23.2 aud. 358-359	Differential equations (tutorial) Nusratzada H gr. CE 23.1 aud. 350	Differential equations (tutorial) Nusratzada H gr. CE 23.1 aud. 350		

BREAK



2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

3rd YEAR “COMPUTER ENGINEERING”

(Groups: CE 22.1, CE 22.2)

Weekdays	9:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	12:50-14:00	14:00-14:50	15:00-15:50	
Monday								
Tuesday	Fundamentals of Electrical Engineering (lecture) Balazade I. gr. CE 22.1, CE 22.2 aud. 343-344	Computer Networks (lecture) Hematyar M. gr. CE 22.2, CE 22.1 aud. 212	Computer Networks (lecture) Hematyar M. gr. CE 22.2, CE 22.1 aud. 212					
Wednesday	Probability and Statistics (lecture) Nemətov K. gr.CE22.1, CE22.2 aud.212	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 22.2 aud. 322	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 22.2 aud. 322		Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 22.1 aud. 322	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 22.1 aud. 322		
Thursday		Mathematical Modelling (lab) Aliyev N. gr. CE 22.2 aud. 211	Mathematical Modelling (lecture) Aliyev N. gr. CE 22.2, CE 22.1 aud. 340		Mathematical Modelling (lecture) Aliyev N. gr. CE 22.2, CE 22.1 aud. 346	Mathematical Modelling (lab) Aliyev N. gr. CE 22.1 aud. 211		
Friday	Probability and Statistics (lecture) Nemətov K. gr. CE 22.1, CE 22.2 aud. 212	Fundamentals of Electrical Engineering (lecture) Balazade I. gr. CE 22.1, CE 22.2 aud. 354-355						
Saturday	Formal Languages and Automata (lecture) Iskandarli G. gr. CE 22.1, CE 22.2 aud. 354-355	Formal Languages and Automata (lecture) Iskandarli G. gr. CE 22.1, CE 22.2 aud. 354-355	Formal Languages and Automata (tut) Iskandarli G. gr. CE 22.1 aud. 415		Formal Languages and Automata (tut) Iskandarli G. gr. CE 22.1 aud. 415	Formal Languages and Automata (tut) Iskandarli G. gr. CE 22.2 aud. 415	Formal Languages and Automata (tut) Iskandarli G. gr. CE 22.2 aud. 415	
			Probability and Statistics (tutorial) Nemətov K. gr. CE 22.2 aud. 362		Probability and Statistics (tutorial) Nemətov K. gr. CE 22.2 aud. 362	Probability and Statistics (tutorial) Nemətov K. gr. CE 22.1 aud. 362	Probability and Statistics (tutorial) Nemətov K. gr. CE 22.1 aud. 362	

BREAK



**2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING
SEMESTER**

4th YEAR “COMPUTER ENGINEERING” (Groups: CE 21.1, CE 21.2)

Weekdays	9:00-09:50	10:00-10:50	11:00-11:50	11:50-13:00	13:00-13:50	14:00-14:50	15:00-15:50	16:00-16:50
Monday								
Tuesday	Digital Signal Processing (lab) Assoc. Prof. Allahverdiyeva N. gr. CE 21.1 aud. 410	Digital Signal Processing (lab) Assoc. Prof. Allahverdiyeva N. gr. CE 21.1 aud. 410	WEB & Mobile Programming (lab) Assoc. Prof. Sharifov M. gr. CE 21.2 aud. 415	WEB & Mobile Programming (lab) Assoc. Prof. Sharifov M. gr. CE 21.2 aud. 415				
	Cloud computing (lab) Amrahova G. gr. CE 21.2 aud. 414	Cloud computing (lab) Amrahova G. gr. CE 21.2 aud. 414						
Wednesday	Digital Signal Processing (lecture) Assoc. Prof. Allahverdiyeva N. gr. CE 21.1, CE 21.2 aud. 410	Digital Signal Processing (lecture) Assoc. Prof. Allahverdiyeva N. gr. CE 21.1, CE 21.2 aud. 410	Web & Mobile Programming (lecture) Assoc. Prof. Sharifov M. gr. CE 21.1, CE 21.2 aud. 416	Web & Mobile Programming (lecture) Assoc. Prof. Sharifov M. gr. CE 21.1, CE 21.2 aud. 416	Digital Signal Processing (lab) Assoc. Prof. Allahverdiyeva N. gr. CE 21.2 aud. 410	Digital Signal Processing (lab) Assoc. Prof. Allahverdiyeva N. gr. CE 21.2 aud. 410		
					WEB & Mobile Programming (lab) Assoc. Prof. Sharifov M. gr. CE 21.1 aud. 416	WEB & Mobile Programming (lab) Assoc. Prof. Sharifov M. gr. CE 21.1 aud. 416		
Thursday							Computer architecture (lecture) Nasibov V. gr. CE 21.1, CE 21.2 aud. 346	Computer architecture (lecture) Nasibov V. gr. CE 21.1, CE 21.2 aud. 346
Friday	Cloud computing (lecture) Amrahova G. gr. CE 21.1, CE 21.2 aud. 404	Cloud computing (lecture) Amrahova G. gr. CE 21.1, CE 21.2 aud. 404	Cloud computing (lab) Amrahova G. gr. CE 21.1 aud. 404	Cloud computing (lab) Amrahova G. gr. CE 21.1 aud. 404				
Saturday	System Analysis and Modelling (lecture) Masiyev X. gr. CE 21.1, CE 21.2 aud. 410	System Analysis and Modelling (lecture) Masiyev X. gr. CE 21.1, CE 21.2 aud. 410	System Analysis and Modelling (lab) Masiyev X. gr. CE 21.1 aud. 410	System Analysis and Modelling (lab) Masiyev X. gr. CE 21.1 aud. 410	System Analysis and Modelling (lab) Masiyev X. gr. CE 21.2 aud. 410	System Analysis and Modelling (lab) Masiyev X. gr. CE 21.2 aud. 410	System Analysis and Modelling (lab) Masiyev X. gr. CE 21.2 aud. 410	
			Computer architecture (lab) Nasibov V. gr. CE 21.2 aud. 416		Computer architecture (lab) Nasibov V. gr. CE 21.2 aud. 416	Computer architecture (lab) Nasibov V. gr. CE 21.1 aud. 416	Computer architecture (lab) Nasibov V. gr. CE 21.1 aud. 416	

BREAK