



2023/2024 ACADEMIC YEAR TIMETABLE FOR
SPRING SEMESTER

2nd YEAR “COMPUTER ENGINEERING”
(Groups: CE 22.1, CE 22.2)

Weekdays	9:00-09:50	10:00-10:50	11:00-11:50	12:00-13:00	13:00-13:50	14:00-14:50	15:00-15:50	16:00-16:50	
Monday		Physics (lab) Najafov G. Gasimzade A. gr. CE 22.1 aud. 331-332	Physics (lecture) Najafov G. gr. CE 22.1, CE 22.2 aud. 346	Lunch	Physics (lecture) Najafov G. gr. CE 22.1, CE 22.2 aud. 346	Physics (lab) Najafov G. Gasimzade A. gr. CE 22.2 aud. 362			
Tuesday	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 22.1, CE 22.2 aud. 343-344	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 22.1, CE 22.2 aud. 343-344	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 22.1, CE 22.2 aud. 343-344		History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 22.1, CE 22.2 aud. 340	Differential equations (lab) Badalov T. gr. CE 22.2 aud. 301-302	Differential equations (lab) Badalov T. gr. CE 22.2 aud. 301-302		
Wednesday									
Thursday	Object-oriented programming (lecture) Ismayilov R. gr. CE-22.1, CE-22.2 aud. 410	Data Structures & Algorithms (lecture) Aliyev A. gr. CE 22.1, CE 22.2 aud. 410	Data Structures & Algorithms (lecture) Aliyev A. gr. CE 22.1, CE 22.2 aud. 410		Object-oriented programming (lecture) Ismayilov R. gr. CE-22.1, CE-22.2 aud. 414				
Friday			Differential equations (lecture) Badalov T. gr. CE 22.1, CE 22.2 aud. 346		Differential equations (lecture) Badalov T. gr. CE 22.1, CE 22.2 aud. 346	Differential equations (lab) Badalov T. gr. CE 22.1 aud. 301-302	Physics (Lab) Najafov G. Gasimzade A. gr. CE-22.2 aud. 331-332	History of Azerbaijan (lecture) Assoc. Prof. Shahverdiyev A. gr. CE 22.1, CE 22.2 aud. 346	
						Physics (tutorial) Najafov G. gr. CE 22.2 aud. 337	Differential equations (lab) Badalov T. gr. CE 22.1 aud. 301-302		
Saturday	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.1 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.1 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.1 aud. 410		Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.2 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.2 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.2 aud. 410	Data Structures & Algorithms (lab) Aliyev A. gr. CE 22.2 aud. 410	
	Object-oriented programming (lab) Ismayilov R. gr. CE 22.2 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.2 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.2 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.1 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.1 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.1 aud. 211	Object-oriented programming (lab) Ismayilov R. gr. CE 22.1 aud. 211		



2023/2024 ACADEMIC YEAR TIMETABLE FOR
SPRING SEMESTER

3rd YEAR “COMPUTER ENGINEERING”
(Groups: CE 21.1, CE 21.2)

Weekdays	9:00-09:50	10:00-10:50	11:00-11:50	12:00-13:00	13:00-13:50	14:00-14:50	15:00-15:50
Monday	Probability and Statistics (tutorial) Nasrullayeva N. gr. CE 21.1 aud. 216	Probability and Statistics (tutorial) Nasrullayeva N. gr. CE 21.1 aud. 216	Computer Networks (lecture) Hematyar M. gr. CE 21.2, CE 21.1 aud. 335	Lunch			
	Computer Networks (lab) Hematyar M. gr. CE 21.2 aud. 169	Computer Networks (lab) Hematyar M. gr. CE 21.2 aud. 169					
Tuesday							
Wednesday	Probability and Statistics (tutorial) Nasrullayeva N. gr. CE 21.2 aud. 362	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 21.1 aud. 322	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 21.1 aud. 322		Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 21.2 aud. 322	Fundamentals of Electrical Engineering (lab) Balazade I. gr. CE 21.2 aud. 322	Formal Languages and Automata (lecture) Iskandarli G. gr. CE 21.1, CE 21.2 aud. 410
		Probability and Statistics (tutorial) Nasrullayeva N. gr. CE 21.2 aud. 362	Mathematical Modelling (lab) Aliyev N. gr. CE 21.2 aud. 211		Mathematical Modelling (lab) Aliyev N. gr. CE 21.1 aud. 211	Formal Languages and Automata (lab) Iskandarli G. gr. CE 21.1 aud. 211	
Thursday		Fundamentals of Electrical Engineering (lecture) Balazade I. gr. CE 21.1, CE 21.2 aud. 325-326	Fundamentals of Electrical Engineering (lecture) Balazade I. gr. CE 21.1, CE 21.2 aud. 325-326		Mathematical Modelling (lecture) Aliyev N. gr. CE 21.2, CE 21.1 aud. 354-355	Mathematical Modelling (lecture) Aliyev N. gr. CE 21.2, CE 21.1 aud. 354-355	
Friday	Probability and Statistics (lecture) Nasrullayeva N. gr. CE 21.1, CE 21.2 aud. 335	Probability and Statistics (lecture) Nasrullayeva N. gr. CE 21.1, CE 21.2 aud. 335	Computer Networks (lecture) Hematyar M. gr. CE 21.2, CE 21.1 aud. 404			Computer Networks (lab) Hematyar M. gr. CE 21.1 aud. 169	Computer Networks (lab) Hematyar M. gr. CE 21.1 aud. 169
Saturday		Formal Languages and Automata (lab) Iskandarli G. gr. CE 21.1 aud. 415	Formal Languages and Automata (lecture) Iskandarli G. gr. CE 21.1, CE 21.2 aud. 415		Formal Languages and Automata (lab) Iskandarli G. gr. CE 21.2 aud. 415	Formal Languages and Automata (lab) Iskandarli G. gr. CE 21.2 aud. 415	