



**Approved by” vice-rector of  
Baku Higher Oil School  
Sevda Zargarova**

“ ” \_\_\_\_\_ 2025

## 2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

## 2<sup>nd</sup> 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		<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.1 <b>aud. 404</b>	<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.1 <b>aud. 404</b>	BREAK	<b>History of Azerbaijan (lecture)</b>  <b>Assoc. Prof. Shahverdiyev A.</b> gr. CE 23.1, CE 23.2 <b>aud. 340</b>	<b>History of Azerbaijan (lecture)</b>  <b>Assoc. Prof. Shahverdiyev A.</b> gr. CE 23.1, CE 23.2 <b>aud. 340</b>	<b>History of Azerbaijan (lecture)</b>  <b>Assoc. Prof. Shahverdiyev A.</b> gr. CE 23.1, CE 23.2 <b>aud. 340</b>	<b>Differential equations (lecture)</b>  <b>Nusratzada H</b> gr. CE 23.1, CE 23.2 <b>aud. 358-359</b>
Tuesday								
Wednesday	<b>Physics (tutorial)</b>  <b>Najafov G.</b> gr. CE 23.1 <b>aud. 350</b>	<b>Physics (lab)</b>  <b>Najafov G. Gasimzada A.</b> gr. CE 23.1 <b>aud. 350</b>	<b>Physics (lecture)</b>  <b>Najafov G.</b> gr. CE 23.1, CE 23.2 <b>aud. 358-359</b>		<b>Physics (lecture)</b>  <b>Najafov G.</b> gr. CE 23.1, CE 23.2 <b>aud. 358-359</b>	<b>Physics (lab)</b>  <b>Najafov G. Gasimzada A.</b> gr. CE 23.2 <b>aud. 350</b>	<b>Physics (tutorial)</b>  <b>Najafov G.</b> gr. CE 23.2 <b>aud. 350</b>	
		<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.2 <b>aud. 404</b>						
Thursday		<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.2 <b>aud. 410</b>	<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.2 <b>aud. 410</b>		<b>History of Azerbaijan (seminar)</b>  <b>Assoc. Prof. Shahverdiyev A.</b> gr. CE 23.1, CE 23.2 <b>aud. 343-344</b>	<b>History of Azerbaijan (seminar)</b>  <b>Assoc. Prof. Shahverdiyev A.</b> gr. CE 23.1, CE 23.2 <b>aud. 343-344</b>		
Friday	<b>Object-oriented programming (lecture)</b> <b>Ismayilov R.</b> gr. CE 23.1, 23.2 <b>aud. 416</b>	<b>Object-oriented programming (lecture)</b> <b>Ismayilov R.</b> gr. CE 23.1, 23.2 <b>aud. 416</b>	<b>Data Structures &amp; Algorithms (lecture)</b> <b>Aliyev A.</b> gr. CE 23.1, 23.2 <b>aud. 416</b>		<b>Data Structures &amp; Algorithms (lecture)</b> <b>Aliyev A.</b> gr. CE 23.1, 23.2 <b>aud. 404</b>	<b>Data Structures &amp; Algorithms (lab)</b> <b>Aliyev A.</b> gr. CE 23.1 <b>aud. 410</b>		
Saturday	<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.1 <b>aud. 414</b>	<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.1 <b>aud. 414</b>	<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.1 <b>aud. 414</b>		<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.2 <b>aud. 414</b>	<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.2 <b>aud. 404</b>	<b>Object-oriented programming (lab)</b> <b>Ismayilov R.</b> gr. CE 23.2 <b>aud. 404</b>	
		<b>Differential equations (tutorial)</b>  <b>Nusratzada H.</b> gr. CE 23.2 <b>aud. 350</b>	<b>Differential equations (tutorial)</b>  <b>Nusratzada H</b> gr. CE 23.2 <b>aud. 350</b>		<b>Differential equations (lecture)</b>  <b>Nusratzada H.</b> gr. CE 23.1, CE 23.2 <b>aud. 358-359</b>	<b>Differential equations (tutorial)</b>  <b>Nusratzada H</b> gr. CE 23.1 <b>aud. 350</b>	<b>Differential equations (tutorial)</b>  <b>Nusratzada H</b> gr. CE 23.1 <b>aud. 350</b>	



**Approved by” vice-rector of  
Baku Higher Oil School  
Sevda Zargarova**

“ ” \_\_\_\_\_ 2025

## 2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

### **3<sup>rd</sup> 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				BREAK				
Tuesday	<b>Fundamentals of Electrical Engineering (lecture)</b>  <b>Balazade I.</b> gr. CE 22.1, CE 22.2 <b>aud. 343-344</b>	<b>Computer Networks (lecture)</b>  <b>Hematyar M.</b> gr. CE 22.2, CE 22.1 <b>aud. 212</b>	<b>Computer Networks (lecture)</b>  <b>Hematyar M.</b> gr. CE 22.2, CE 22.1 <b>aud. 212</b>					
Wednesday	<b>Probability and Statistics (lecture)</b>  <b>Nemətov K.</b> gr.CE22.1, CE22.2  <b>aud.212</b>	<b>Fundamentals of Electrical Engineering (lab)</b>  <b>Balazade I.</b> gr. CE 22.2 <b>aud. 322</b>	<b>Fundamentals of Electrical Engineering (lab)</b>  <b>Balazade I.</b> gr. CE 22.2 <b>aud. 322</b>		<b>Fundamentals of Electrical Engineering (lab)</b>  <b>Balazade I.</b> gr. CE 22.1 <b>aud. 322</b>	<b>Fundamentals of Electrical Engineering (lab)</b>  <b>Balazade I.</b> gr. CE 22.1 <b>aud. 322</b>		
		<b>Computer Networks (lab)</b>  <b>Hematyar M.</b> gr. CE 22.1 <b>aud. 169</b>	<b>Computer Networks (lab)</b>  <b>Hematyar M.</b> gr. CE 22.1 <b>aud. 169</b>		<b>Computer Networks (lab)</b>  <b>Hematyar M.</b> gr. CE 22.2 <b>aud. 169</b>	<b>Computer Networks (lab)</b>  <b>Hematyar M.</b> gr. CE 22.2 <b>aud. 169</b>		
Thursday		<b>Mathematical Modelling (lab)</b>  <b>Aliyev N.</b> gr. CE 22.2 <b>aud. 211</b>	<b>Mathematical Modelling (lecture)</b>  <b>Aliyev N.</b> gr. CE 22.2, CE 22.1 <b>aud. 340</b>		<b>Mathematical Modelling (lecture)</b>  <b>Aliyev N.</b> gr. CE 22.2, CE 22.1 <b>aud. 346</b>	<b>Mathematical Modelling (lab)</b>  <b>Aliyev N.</b> gr. CE 22.1 <b>aud. 211</b>		
Friday	<b>Probability and Statistics (lecture)</b>  <b>Nemətov K.</b> gr. CE 22.1, CE 22.2 <b>aud. 212</b>	<b>Fundamentals of Electrical Engineering (lecture)</b>  <b>Balazade I.</b> gr. CE 22.1, CE 22.2 <b>aud. 354-355</b>						
Saturday	<b>Formal Languages and Automata (lecture)</b>  <b>Iskandarli G.</b> gr. CE 22.1, CE 22.2 <b>aud. 354-355</b>	<b>Formal Languages and Automata (lecture)</b>  <b>Iskandarli G.</b> gr. CE 22.1, CE 22.2 <b>aud. 354-355</b>	<b>Formal Languages and Automata (tut)</b>  <b>Iskandarli G.</b> gr. CE 22.1 <b>aud. 415</b>		<b>Formal Languages and Automata (tut)</b>  <b>Iskandarli G.</b> gr. CE 22.1 <b>aud. 415</b>	<b>Formal Languages and Automata (tut)</b>  <b>Iskandarli G.</b> gr. CE 22.2 <b>aud. 415</b>	<b>Formal Languages and Automata (tut)</b>  <b>Iskandarli G.</b> gr. CE 22.2 <b>aud. 415</b>	
			<b>Probability and Statistics (tutorial)</b>  <b>Nemətov K.</b> gr. CE 22.2 <b>aud. 362</b>		<b>Probability and Statistics (tutorial)</b>  <b>Nemətov K.</b> gr. CE 22.2 <b>aud. 362</b>	<b>Probability and Statistics (tutorial)</b>  <b>Nemətov K.</b> gr. CE 22.1 <b>aud. 362</b>	<b>Probability and Statistics (tutorial)</b>  <b>Nemətov K.</b> gr. CE 22.1 <b>aud. 362</b>	



**Approved by” vice-rector of  
Baku Higher Oil School  
Sevda Zargarova**

“ ” \_\_\_\_\_ 2025

## 2024/2025 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

## 4<sup>th</sup> 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				BREAK					
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	
			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		