



## 2023/2024 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

### 2<sup>nd</sup> Year “CHEMICAL ENGINEERING” (Groups: KM-22.1, KM-22.2)

Days	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				Lunch	<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.1 Aud. 228-229, 254-255	<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.1 Aud. 228-229, 254-255	<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.1 Aud. 228-229, 254-255
					<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.2 Aud. 228-229, 254-255	<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.2 Aud. 228-229, 254-255	<b>Process Industries B (Laboratory)</b> <b>Nabiyeva H. Allahverdiyeva N.</b> gr.KM-22.2 Aud. 228-229, 254-255
Tuesday	<b>Chemical Reactivity (Tutorial)</b> <b>Assoc. Prof. Abbasova R., Samadova N. Mammadova A.</b> gr.KM-22.1, KM-22.2 Aud. 336/337	<b>Chemical Reactivity (Lecture)</b> <b>Assoc. Prof. Abbasova R., Samadova N.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Technical English (Chemical Reactivity)</b> <b>Assoc. Prof. Abbasova R., Samadova N.</b> gr.KM-22.1, KM-22.2 Aud. 335		<b>Process Industries B (Lecture)</b> <b>Guliyeva R.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Process Industries B (Tutorial)</b> <b>Guliyeva R., Mikayilova A. Ahmadova G.</b> gr.KM-22.1, KM-22.2 Aud. 338/339	<b>Process Industries B (Lecture)</b> <b>Guliyeva R.</b> gr.KM-22.1, KM-22.2 Aud. 335
Wednesday	<b>Chemical Reactivity (Lecture)</b> <b>Assoc. Prof. Abbasova R., Samadova N.</b> gr.KM-22.1, KM-22.2 Aud. 358-359	<b>Mathematics for Engineers and Scientists 2 (Tutorial)</b> <b>Assoc.Prof. Malik S. Rzayeva A. Mikayilova A.</b> gr.KM-22.1, KM-22.2 Aud. 336/337	<b>Process Industries B (Lecture)</b> <b>Guliyeva R.</b> gr.KM-22.1, KM-22.2 Aud. 335		<b>Foundation Engineering B (Lecture)</b> <b>Hidayatli G.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Foundation Engineering B (Lecture)</b> <b>Hidayatli G.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Process Industries B (Tutorial)</b> <b>Guliyeva R., Mikayilova A. Ahmadova G.</b> gr.KM-22.1, KM-22.2 Aud. 336/337
Thursday	<b>Technical English (Mathematics for Engineers and Scientists 2)</b> <b>Badalov T.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Chemical Reactivity (Lecture)</b> <b>Assoc. Prof. Abbasova R., Samadova N.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Chemical Reactivity (seminar)</b> <b>Assoc. Prof. Abbasova R., Samadova N.</b> gr.KM-22.1, KM-22.2 Aud. 335		<b>Foundation Engineering B (seminar)</b> <b>Hidayatli G.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Technical English (Foundation Engineering B)</b> <b>Hidayatli G.</b> gr.KM-22.1, KM-22.2 Aud. 335	
Friday					<b>Mathematics for Engineers and Scientists 2 (Lecture)</b> <b>Assoc.Prof. Malik S.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Mathematics for Engineers and Scientists 2 (Lecture)</b> <b>Assoc.Prof. Malik S.</b> gr.KM-22.1, KM-22.2 Aud. 335	<b>Mathematics for Engineers and Scientists 2 (Lecture)</b> <b>Assoc.Prof. Malik S.</b> gr.KM-22.1, KM-22.2 Aud. 335



## 2023/2024 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

### 3<sup>rd</sup> Year “CHEMICAL ENGINEERING” (Groups: KM-21.1, KM-21.2)

Days	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	<b>Mathematics for Engineers and Scientists 4 (Technical English)</b> Assoc.Prof. Jafarova Kh. gr. KM-21.1, KM-21.2 Aud. 360	<b>Process Engineering B (Lecture)</b> Prof. Azakov S. gr. KM-21.1, KM-21.2 Aud. 360	<b>Process Engineering B (Lecture)</b> Prof. Azakov S. gr. KM-21.1, KM-21.2 Aud. 360	Lunch	<b>Process Engineering C (Lecture)</b> Prof. Valiyev F. gr. KM-21.1, KM-21.2 Aud. 360	<b>Process Design A (Consultation)</b> Faculty of Chemical Engineering Department gr. KM-21.1, KM-21.2 Aud. 360	<b>Process Engineering C (Laboratory)</b> Samadova N. Gadimaliyeva F. gr. KM-21.2 (2) Aud. 123-124	
Tuesday	<b>Process Design A (Lecture) 1-7 weeks</b> Laylabashova A. gr. KM-21.1, KM-21.2 Aud. 346	<b>Process Engineering B (Lecture)</b> Prof. Azakov S. gr. KM-21.1, KM-21.2 Aud. 346	<b>Mathematics for Engineers and Scientists 4 (Lecture)</b> Assoc.Prof. Jafarova Kh. gr. KM-21.1, KM-21.2 Aud. 346		<b>Process Engineering B (Technical English)</b> Prof. Azakov S. gr. KM-21.1, KM-21.2 Aud. 346	<b>Process Engineering C (Laboratory)</b> Samadova N. Gadimaliyeva F. gr. KM-21.1 (1) Aud. 123-124		
Wednesday		<b>Process Engineering C (Laboratory)</b> Samadova N. Gadimaliyeva F. gr. KM-21.1 (2) Aud. 123-124	<b>Mathematics for Engineers and Scientists 4 (Tutorial)</b> Rzayeva A. Mikayılova A. gr. KM-21.1, KM-21.2 Aud. 336/337		<b>Process Design A (Tutorial)</b> Musayeva A. gr. KM-21.1, KM-21.2 Aud. 415	<b>Process Engineering C (Laboratory)</b> Samadova N. Gadimaliyeva F. gr. KM-21.2 (1) Aud. 123-124		
Thursday	<b>Process Engineering B (Tutorial)</b> Prof. Azakov S., Nabiyeva H. Mammadova A. gr. KM-21.1, KM-21.2 Aud. 336/337	<b>Process Engineering C (Technical English)</b> Gadimaliyeva F. gr. KM-21.1, KM-21.2 Aud. 346	<b>Process Engineering C (Lecture)</b> Prof.Valiyev F. gr. KM-21.1, KM-21.2 Aud. 346		<b>Process Engineering B (Tutorial)</b> Prof. Azakov S., Nabiyeva H. Mammadova A. gr. KM-21.1, KM-21.2 Aud. 338/339	<b>Process Engineering C (Lecture)</b> Prof.Valiyev F. gr. KM-21.1, KM-21.2 Aud. 346	<b>Process Engineering C (Tutorial)</b> Prof.Valiyev F., Gadimaliyeva F. Laylabashova A. gr. KM-21.1, KM-21.2 Aud. 336/337	<b>Mathematics for Engineers and Scientists 4 (Matlab) 8-11th weeks</b> Assoc. Prof. Malik S. gr. KM-21.1, KM-21.2 Aud. 415
Friday		<b>Mathematics for Engineers and Scientists 4 (Lecture)</b> Assoc.Prof. Jafarova Kh. gr. KM-21.1, KM-21.2 Aud. 358-359	<b>Mathematics for Engineers and Scientists 4 (Lecture)</b> Assoc.Prof. Jafarova Kh. gr. KM-21.1, KM-21.2 Aud. 358-359		<b>Process Design A (Presentations)</b> Faculty of Chemical Engineering Department gr. KM-21.1, KM-21.2 Aud. 349	<b>Process Design A (Consultation)</b> Faculty of Chemical Engineering Department gr. KM-21.1, KM-21.2 Aud. 349	<b>Process Design A (Presentations)</b> Faculty of Chemical Engineering Department gr. KM-21.1, KM-21.2 Aud. 349	



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### 4<sup>th</sup> Year “CHEMICAL ENGINEERING” (Groups: KM-20.1, KM-20.2)

Days	09:00-09:50	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	<b>Separation Processes B (Tutorial)</b> Nabiyeva H. Mammadova A. Ahmadova G. gr. KM-20.1, KM-20.2 Aud. 336/337	<b>Separation Processes B (Lecture)</b> Nabiyeva H. gr. KM-20.1, KM-20.2 Aud. 340	<b>Process Modelling (Lecture)</b> Zargarova S. gr. KM-20.1, KM-20.2 Aud. 340	<b>Lunch</b>	<b>Process Design B (HYSYS, Aspen+)</b> Guliyeva R., gr. KM-20.1 (2) Aud. 415	<b>Process Design B (HYSYS, Aspen+)</b> Guliyeva R., gr. KM-20.1 (2) Aud. 415	
Tuesday	<b>Multiphase Thermodynamics (Tutorial)</b> Gadimaliyeva F. Ahmadova G. gr. KM-20.1, KM-20.2 Aud. 362/363	<b>Process Modelling (Lecture)</b> Zargarova S. gr. KM-20.1, KM-20.2 Aud. 340	<b>Process Modelling (Tutorial)</b> Zargarova S., Allahverdiyeva N. Ahmadova G. gr. KM-20.1, KM-20.2 Aud. 336/337				
Wednesday							
Thursday		<b>Separation Processes B (Lecture)</b> Nabiyeva H. gr. KM-20.1, KM-20.2 Aud. 340	<b>Separation Processes B (Tutorial)</b> Nabiyeva H. Mammadova A. Ahmadova G. gr. KM-20.1, KM-20.2 Aud. 362/363		<b>Process Design B (HYSYS, Aspen+)</b> Guliyeva R., gr. KM-20.2 (1) Aud. 415	<b>Process Design B (HYSYS, Aspen+)</b> Guliyeva R., gr. KM-20.1 (1) Aud. 415	<b>Process Design B (seminar)</b> Faculty of Chemical Engineering Department gr. KM-20.1, KM-20.2 Aud. 349
Friday		<b>Laboratories Separation Processes B 4-10 weeks</b> Nabiyeva H. Allahverdiyeva N. Mammadova A. gr. KM-20.1, KM-20.2 Aud. 256/257, 221/222, 228/229	<b>Laboratories Separation Processes B 4-10 weeks</b> Nabiyeva H. Allahverdiyeva N. Mammadova A. gr. KM-20.1, KM-20.2 Aud. 256/257, 221/222, 228/229				
Saturday	<b>Multiphase Thermodynamics (Lecture)</b> Naghizade N. gr. KM-20.1, KM-20.2 Aud. 343-344	<b>Multiphase Thermodynamics (Lecture)</b> Naghizade N. gr. KM-20.1, KM-20.2 Aud. 343-344	<b>Multiphase Thermodynamics (Lecture)</b> Naghizade N. gr. KM-20.1, KM-20.2 Aud. 343-344				



## 2023/2024 ACADEMIC YEAR TIMETABLE FOR SPRING SEMESTER

### 5<sup>th</sup> Year “CHEMICAL ENGINEERING” (Groups: KM-19.1, KM-19.2)

Days	09:00-09:50	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				Lunch			
Tuesday	<b>Chemical Engineering Design Project B (consultation)</b> Faculty of Chemical Engineering Department gr. KM-19.1, KM-19.2 Aud. 349	<b>Chemical Engineering Design Project B (consultation)</b> Faculty of Chemical Engineering Department gr. KM-19.1, KM-19.2 Aud. 349	<b>Chemical Engineering Design Project B (consultation)</b> Faculty of Chemical Engineering Department gr. KM-19.1, KM-19.2 Aud. 349				
Wednesday							
Thursday	<b>Oil and Gas Processing B (Tutorial)</b> <i>4-12 weeks</i> Najafova N. Gadimaliyeva F. Ahmadova G. gr. KM-19.1, KM-19.2 Aud. 362/363	<b>Chemical reaction, modelling and control (Lecture)</b> Guliyeva R. gr. KM-19.1, KM-19.2 Aud. 360	<b>Chemical reaction, modelling and control (Tutorial)</b> Guliyeva R. Laylabashova A. gr. KM-19.1, KM-19.2 Aud. 338/339				
Friday	<b>Energy Generation and Utilisation (seminar)</b> Laylabashova A. gr. KM-19.1, KM-19.2 Aud. 340	<b>Oil and Gas Processing A (Lecture)</b> Akhundov I. gr. KM-19.1, KM-19.2 Aud. 340	<b>Oil and Gas Processing A (Lecture)</b> Akhundov I. gr. KM-19.1, KM-19.2 Aud. 340				
Saturday	<b>Energy Generation and Utilisation (Lecture)</b> Karimli R. gr. KM-19.1, KM-19.2 Aud. 340	<b>Energy Generation and Utilisation (Lecture)</b> Karimli R. gr. KM-19.1, KM-19.2 Aud. 340	<b>Energy Generation and Utilisation (Lecture)</b> Karimli R. gr. KM-19.1, KM-19.2 Aud. 340			<b>Oil and Gas Processing B (Lecture)</b> Najafova N. gr. KM-19.1, KM-19.2 Aud. 340	<b>Oil and Gas Processing B (Lecture)</b> Najafova N. gr. KM-19.1, KM-19.2 Aud. 340