## DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE – SPRING 2024 SESSION 2020 - SECTION-A - SEMESTER 8<sup>th</sup>

Home Classroom: 006

IESTER 8<sup>th</sup>

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00				Tutorial	
2	9:00	Environmental Engineering Lab A <sub>1</sub>	Environmental Engineering Lab A <sub>2</sub>	Environmental Engineering	Material Characterization Techniques	Environmental Engineering
3	10:00			Material Characterization Techniques	Gas Engineering	Gas Engineering
4	11:00	Petroleum Refinery	Material Characterization Techniques	Extension Lecture		Final Year Project – II
BREAK	12:00					
5	13:00	Gas Engineering		Translation of the Holy Qur'ān -IV		
6	14:00	Environmental Engineering	Final Year Project – II	Petroleum Refinery	Final Year Project – II	Final Year Project – II
7	15:00			Tutorial		

## Code. Subject

1.

2.

4.

### Teacher

Ch.E-434 Petroleum Refinery

Dr. Hirra Anjum Dr. Umair Aslam

Dr. Farhan Javed

Dr. Farhan Javed

Each Group Adviser

Faculty of Islamic and Pakistan Studies Department

Ch.E-406 Environmental Engineering

3. Ch.E-406L Environmental Engineering Lab

Gas Engineering Dr. Asif Akhtar

5. Ch.E-412 Final Year Project-II

6. Ch.E-430 Material Characterization Techniques

7. QT-401 Translation of the Holy Qur'ān -IV

Sobia.

Ch.E-421

Ms. Sobia Anwar Timetable In-charge

# **DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE - SPRING 2024**

Home Classroom: Classroom: 008

SESSION 2020 - SECTION-B - SEMESTER 8th

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00		Tutorial			
2	9:00	Final Year Project – II		Material Characterization Techniques		Gas Engineering
3	10:00	Petroleum Refinery	Final Year Project – II	Environmental Engineering	Environmental Engineering Lab B <sub>1</sub>	Environmental Engineering
4	11:00	Material Characterization Techniques		Extension Lecture		Final Year Project – II
BREAK	12:00					
5	13:00	Environmental Engineering	Material Characterization Techniques	Petroleum Refinery		
6	14:00	Gas Engineering	Gas Engineering	Translation of the Holy		
7	15:00	Final Year Project – II	Tutorial		Engineering Lab B <sub>2</sub>	Final Year Project – II

	Code.	Subject	Teacher
1.	Ch.E-434	Petroleum Refinery	Dr. Hirra Anjum
2.	Ch.E-406	Environmental Engineering	Dr. Umair Aslam
3.	Ch.E-406L	Environmental Engineering Lab	Dr. Umair Aslam
4.	Ch.E-421	Gas Engineering	Dr. Asif Akhtar
5.	Ch.E-412	Final Year Project-II	Each Group Adviser
6.	Ch.E-430	Material Characterization Techniques	Dr. Farhan Javed
7.	QT-401	Translation of the Holy Qur'an -IV	Faculty of Islamic and Pakistan Studies Department

Ms. Sobia Anwar Timetable In-charge

## **DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE - SPRING 2024** SESSION 2021 - SECTION-A - SEMESTER 6th

Home Classroom: 009

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00		Energy Engineering Lab A <sub>1</sub>			Tutorial
2	9:00	Process Modeling and Simulation Lab	/ Separation Processes-	Energy Engineering	Translation of the Holy Qur'ān -III	Tutonai
3	10:00		II Lab A <sub>2</sub>	Transport Phenomena	Energy Engineering	Chemical Engineering Mathematics
4	11:00	Transport Phenomena	Transport Phenomena	Extension Lecture	Chemical Process Design and Economics	Energy Engineering
BREAK	12:00					
5	13:00	Separation Processes-II	Separation Processes- II	Chemical Process Design and Economics		
6	14:00	Lab A <sub>1</sub> / Energy Engineering	Chemical Engineering Mathematics	Separation Processes-II	Process Modeling and Simulation Lab	
7	15:00	Lab A <sub>2</sub>	Chemical Process Design and Economics			

	Code.	Subject	Teacher
1.	ChE-315L	Process Modeling and Simulation	Dr. Usman Ali
2.	ChE-314	Chemical Engineering Mathematics	Dr. Ayesha Irshad
3.	ChE-310	Separation Processes-II	Dr. Azam Saeed
4.	ChE-310L	Separation Processes -II Lab	Dr. Azam Saeed
5.	ChE-307	Transport Phenomena	Dr. Muhammad Faheem
6.	ChE-308	Energy Engineering	Dr. Saira Bano
7.	ChE-308L	Energy Engineering Lab	Mr. Hafiz Mudaser Ahmed
8.	ChE-313	Chemical Process Design and Economics	Dr. Usman Ali
9.	QT-301	Translation of the Holy Qur'ān -III	Faculty of Islamic and Pakistan Studies Department

Ms. Sobia Anwar Timetable In-charge

## DEPARTMENT OF CHEMICAL ENGINEERING

## TIMETABLE - SPRING 2024

## Home Classroom:

## SESSION 2021 - SECTION-B - SEMESTER 6th

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00	Energy Engineering (C009)			Translation of the Holy Qur'ān -III (C108)	
2	9:00	Separation Processes-II	Tutorial	Transport Phenomena (C108)	Separation Processes-II (C108)	Process Modeling and Simulation Lab
3	10:00	Lab B <sub>1</sub> / Energy Engineering	Transport Phenomena (C009)	Energy Engineering (C108)	Chemical Process Design and Economics (C108)	
4	11:00	Lab B <sub>2</sub>	Separation Processes-II (Humanities Dept.)	Extension Lecture	Energy Engineering (C006)	Chemical Engineering Mathematics (C006)
BREAK	12:00					
5	13:00	Transport Phenomena (C009)	Chemical Engineering Mathematics (Humanities Dept.)	Process Modeling and	Energy Engineering Lab B1	
6	14:00	Chemical Process Design and Economics (C009)	Chemical Process Design and Economics (C108)	Simulation Lab	/ Separation Processes-II Lab B <sub>2</sub>	
7	15:00					

## Code. Subject

#### Teacher

	00440	~~J***	
1.	ChE-314	Chemical Engineering Mathematics	Dr. Ayesha Irshad
2.	ChE-310	Separation Processes-II	Dr. Azam Saeed
3.	ChE-310L	Separation Processes -II Lab	Dr. Asif Akhtar
4.	ChE-307	Transport Phenomena	Dr. Muhammad Faheem
5.	ChE-308	Energy Engineering	Dr. Saira Bano
6.	ChE-308L	Energy Engineering Lab	Dr. Saira Bano
7.	ChE-313	Chemical Process Design and Economics	Dr. Usman Ali
8.	ChE-315L	Process Modeling and Simulation	Dr. Umar Afzal
9.	QT - 301	Translation of the Holy Qur'an -III	Faculty of Islamic and Pakistan Studies Department

Ms. Sobia Anwar Timetable In-charge

### DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE - SPRING 2024 SESSION 2022 - SECTION-A - SEMESTER 4<sup>th</sup>

Home Classroom: 108

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00		Islamic and Pakistan	Electrical	Separation Processes-I	Tutorial
2	9:00	Separation Processes-I	Studies – II	Technology Lab	Lab A <sub>1</sub> / Process Heat Transfer Lab	
3	10:00	Fluid Flow-II	Fluid Flow-II		$A_2$	Separation Processes-I
4	11:00	Process Heat Transfer	Process Heat Transfer	Extension Lecture	Electrical Technology	Process Heat Transfer
BREAK	12:00					
5	13:00	Process Heat	Electrical Technology	Fluid Flow-II Lab A <sub>1</sub> /	Separation Processes-I	
6	14:00	Transfer Lab A <sub>1</sub>		Separation Processes-I	Islamic and Pakistan Studies – II	
7	15:00	Fluid Flow-II Lab A <sub>2</sub>		Lab A <sub>2</sub>		

	Code.	Subject	Teacher
1.	ChE-208	Fluid Flow-II	Dr. Farhan Ahmad
2.	ChE-208L	Fluid Flow-II Lab	Dr. Farhan Ahmad
3.	ChE-209	Process Heat Transfer	Dr. Humayun Wali
4.	ChE-209L	Process Heat Transfer Lab	Dr. Hirra Anjum
5.	ChE-210	Separation Processes-I	Mr. Qazi Umar
6.	ChE-210L	Separation Processes-I Lab	Mr. Qazi Umar
7.	EE-140	Electrical Technology	Faculty of Electrical Engineering Department
8.	EE-140L	Electrical Technology Lab	Faculty of Electrical Engineering Department
9.	IS-201	Islamic and Pakistan Studies – II	Faculty of Islamic and Pakistan Studies Department

Spia.

Ms. Sobia Anwar Timetable In-charge

## DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE – SPRING 2024 SESSION 2022 – SECTION-B – SEMESTER 4<sup>th</sup>

Home Classroom: 109

### w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
1	8:00	Electrical Technology	Process Heat Transfer Lab B <sub>1</sub>	Separation Processes-I	Electrical Technology	Islamic and Pakistan		
2	9:00	Process Heat Transfer	Fluid Flow-II Lab	Lab B <sub>2</sub>		Studies – II		
3	10:00	Separation Processes-I	B <sub>2</sub>	Fluid Flow-II Lab B1	Process Heat Transfer	Process Heat Transfer		
4	11:00	Fluid Flow-II	Fluid Flow-II	Extension Lecture	Separation Processes-I	Separation Processes-I		
BREAK	12:00							
5	13:00	Tutorial	Separation Processes-I Lab B <sub>1</sub>	Electrical Technology	Islamic and Pakistan Studies – II			
6	14:00		/	Lab				
7	15:00		Process Heat Transfer Lab B <sub>2</sub>					
1	Code.	Subject	Tea	icher				
	ChE-208	Fluid Flow-II		Farhan Ahmad				
	ChE-208L	Fluid Flow-II Lab		. Hafiza Aroosa Aslam				
	ChE-209	Process Heat Transfe		Humayun Wali				
	ChE-209L	Process Heat Transfe		Dr. Humayun Wali				
	ChE-210	Separation Processes		Qazi Umar				
	ChE-210L	Separation Processes		Umar Afzal				
	EE-140	Electrical Technolog	•	ulty of Electrical Engineerir				
	EE 1401	Electrical Technology	u Loh Fac	Faculty of Electrical Engineering Department				
	EE-140L IS-201	Islamic and Pakistan	•	ulty of Islamic and Pakistan				

Dia.

Ms. Sobia Anwar Timetable In-charge

## DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE – SPRING 2024

SESSION 2023 - SECTION-A - SEMESTER 2<sup>nd</sup>

w.e.f. 15-01-2024

PERIOD	TIME	MONDAY	TUESDAY		WEDNESDAY	THURSDAY	FRIDAY
1	8:00 9:00	Chemical Process Industries Lab A <sub>1</sub>	Applied Mathematics an Statistics (C006)		Applied Physics Lab	Applied Mathematics and Statistics (C008)	Tutorial
3	10:00		Chemical Process Indust Lab A <sub>2</sub>	tries		Health and Safety at Workplace (C008)	Fluid Flow-I (Humanities Dept.)
4	11:00	Chemical Process Industries (Humanities Dept.)		]	Extension Lecture	Health and Safety at Workplace (C008)	Chemical Process Industries (Humanities Dept.)
BREAK	12:00						
5	13:00	Workshop Practice	Islamic and Pakistan Stud I (C006)	lies –	Applied Physics (C108)	Applied Physics (C008)	
6	14:00	Lab	Fluid Flow-I (C006)	]	Islamic and Pakistan Studies – I	Fluid Flow-I (C008)	
7	15:00				(C108)		
	Code.	Subject	T	<b>Feacher</b>			
1.	ChE-108	Fluid Flow-I	D	Dr. Hafiz	Muhammad Zaheer As	lam	
2.	ChE-109	Chemical Process I	Industries D	Dr. Muha	mmad Wasim Tahir		
3.	ChE-109L	Chemical Process I	Industries Lab D	Dr. Muha	mmad Wasim Tahir		
	ChE-104	Health and Safety a	I I I I I I I I I I I I I I I I I I I	Dr. Navee	ed Ramzan/Ms. Sobia A	nwar	
5.	IS-101	Islamic and Pakista		•	f Islamic and Pakistan S	*	
	MA-118	Applied Mathemat		•	f Mathematics Departm		
	ME-100L	Workshop Practice		-	f Mechanical Engineering	ng Department	
	PHY-113	Applied Physics		•	f Physics Department		
9.	PHY-113L	Applied Physics La	ab F	Faculty of	f Physics Department		

Sobia.

Ms. Sobia Anwar Timetable In-charge

## DEPARTMENT OF CHEMICAL ENGINEERING TIMETABLE - SPRING 2024 SESSION 2023 - SECTION-B - SEMESTER 2<sup>nd</sup>

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	8:00	Applied Physics (C006)	Chemical Process Industries (C008)		Tutorial	
2	9:00		Applied Mathematic and Statistics (C008)	Workshop Practice Lab	Chemical Process Industries (C109)	Chemical Process Industries Lab B <sub>2</sub>
3	10:00	Applied Physics Lab	Health and Safety a Workplace (C008)	t	Islamic and Pakistan Studies – I	
4	11:00		Health and Safety a Workplace (C008)	t Extension Lecture	(Humanities Dept.)	Fluid Flow-I (C008)
BREAK	12:00					
5	13:00		Fluid Flow-I (C109)	Applied Mathematics and Statistics		
6	14:00	Chemical Process Industries Lab B <sub>1</sub>	Islamic and Pakista Studies – I (C109)	n (C109)	Fluid Flow-I (C008)	
7	15:00		Applied Physics (C109)	Tutorial		
	Code.	Subject	Tea	cher		
1.	ChE 108	Fluid Flow-I	Dr.	Hafiz Muhammad Zaheer Asla	am	
2.	ChE 109	Chemical Process Industrie	bs Dr.	Muhammad Wasim Tahir		
	ChE 109L	Chemical Process Industrie		Muhammad Wasim Tahir		
	ChE-104	Health and Safety at Work	L	Naveed Ramzan/Ms. Sobia An		
	IS 101	Islamic and Pakistan Studie		lty of Islamic and Pakistan St	*	
	MA 118	Applied Mathematics and S		ilty of Mathematics Departme		
	ME 100L	Workshop Practice		alty of Mechanical Engineerin	g Department	
	PHY 113	Applied Physics		lty of Physics Department		
9	PHY 113L	Applied Physics Lab	Fact	ilty of Physics Department		

Spia.

Ms. Sobia Anwar Timetable In-charge Prof. Dr. Hafiz Muhammad Zaheer Aslam Chairman

w.e.f. 15-01-2024