



Session 2023-2nd semester- B.Sc. Polymer Engineering

Note: All classes will be held in Classroom No.1

Effective from 15/01/2024 to 03/05/2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
(8:00-8:50)	Industrial Stoichiometry (PPE-109) Ms. Nida Abid	Applied Electricity Laboratory (EE-102L) Mr. Asfand Haroon	Applied Mathematics and Statistics (MA-118) Mrs. Saima Nazeer	Workshop Practice (ME 100L) Mr. M. Ashraf Ali	Industrial Stoichiometry (PPE-109) Ms. Nida Abid
(9:00-9:50)			Applied Electricity (EE-102) Mr. Omer Imtiaz		Particle Technology (PPE-110) Dr. Zaman Tahir
(10:00-10:50)			Applied Mathematics and Statistics (MA-118) Mrs. Saima Nazeer		Fundamentals of Polymer Engineering (PPE-108) Dr. Yasir Qayyum
(11:00-11:50)					
BREAK					
(13:10-13:50)	Fundamentals of Polymer Engineering (PPE-108) Dr. Yasir Qayyum	Applied Electricity (EE-102) Mr. Omer Imtiaz	Particle Technology Laboratory (PPE-110L) Dr. M. Shehzad	Fundamentals of Polymer Engineering Laboratory (PPE-108L) Dr. Yasir Qayyum	
(14:00-14:50)					
(15:00-15:50)					

Farooq

Dr. Muhammad Farooq
Time table Incharge

Asif Ali Qaiser

Prof. Dr. Asif Ali Qaiser
Chairman



Session 2022-4th semester - B.Sc. Polymer Engineering
Note: All classes will be held In Classroom No. 2
Effective from 15/01/2024 to 03/05/2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
(8:00-8:50)	Heat Transfer (PPE-211) Dr. Zaman Tahir	Environmental Engineering and Process Safety (PPE-212) Dr. Rabia Nazar	Polymer Processing Operations (PPE-213) Dr.M.Sarfraz		Heat Transfer (PPE-211) Dr. Zaman Tahir
(9:00-9:50)		Process Engineering Computing (PPE-214L) Dr. M. Farooq	Islamic and Pakistan Studies II (IS-201)		Islamic and Pakistan Studies II (IS-201)
(10:00-10:50)	Polymer Processing Operations (PPE-213) Dr. M. Sarfraz			Engineering Economics (PPE-215) Dr. Farhan Saeed	
(11:00-11:50)					
BREAK					
(13:00-13:50)		Polymer Processing Operations Laboratory (PPE-213L) Dr.M.Sarfraz	Environmental Engineering and Process Safety (PPE-212) Dr. Rabia Nazar	Heat Transfer Laboratory (PPE-211L) Dr. Zaman Tahir	
(14:00-14:50)			Engineering Economics (PPE-215) Dr. Farhan Saeed		
(15:00-15:50)					

+

Farooq
Dr. Muhammad Farooq
Time table Incharge

Asif Ali Qaiser
Prof. Dr. Asif Ali Qaiser
Chairman

Session 2021-6th semester- B.Sc. Polymer Engineering

Note: All classes will be in held Classroom No. 3

Effective from 15/01/2024 to 03/05/2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
(8:00-8:50)		Total Quality Management (PPE-322) Ms. Nida Abid			Total Quality Management (PPE-322) Ms. Nida Abid
(9:00-9:50)	Polymer Analysis & Characterization (PPE-306) Dr. Rabia Nazar	Polymer Rheology (PPE-321) Prof. Dr. Asif Ali Qaiser	Polymer Analysis and Characterization (PPE-306) Dr. Rabia Nazar	Polymer Rheology (PPE-321) Prof. Dr. Asif Ali Qaiser	Polymer Composites (PPE-320) Dr. Atif Javaid
(10:00-10:50)			Instrumentation and Control (PPE-310) Dr. Umer Mehmood		
(11:00-11:50)				Polymer Composites (PPE-320) Dr. Atif Javaid	Instrumentation and Control (PPE-310) Dr. Umer Mehmood
BREAK					
(13:00-13:50)	Instrumentation and Control Laboratory (PPE-310L) Dr. Umer Mehmood	Polymer Analysis and Characterization Laboratory (PPE-306L) Dr. Rabia Nazar			
(14:00-14:50)					
(15:00-15:50)					

Faz
Dr. Muhammad Farooq
Time table Incharge

Asif
Prof. Dr. Asif Ali Qaiser
Chairman



Session 2020-8th semester- B.Sc. Polymer Engineering

Note: All classes will be held in Classroom No. 4

Effective from 15/01/2024 to 03/05/2024

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
(8:00-8:50)					Smart Polymers (PPE-419) Dr. Umer Mehmood
(9:00-9:50)	Polymer Processing Design and Simulation (PPE-415) Dr. M. Aamir Shehzad	Industrial Membranes Technology (PPE-425) Dr. M. Aamir Shehzad	Polymer Processing Design and Simulation Laboratory (PPE-415L) Ms. Nida Abid	Polymer Processing Design and Simulation (PPE-415) Dr. M. Aamir Shehzad	Polymer Product Design (PPE-414) Dr. Farhan Saeed
10:00-10:50)					
(11:00-11:50)	Final Year Project-II (PPE-406)	Final Year Project-II (PPE-417)	Polymer Product Design (PPE-414) Dr. Farhan Saeed	Elastomeric Materials (PPE 432) Dr. M.Farooq	
BREAK					
(13:00-13:50)		Final Year Project-II (PPE-406)	Final Year Project-II (PPE-406)	Industrial Membranes Technology (PPE-425) Dr. M. Aamir Shehzad	
(14:00-14:50)	Final Year Project-II (PPE-417)				
(15:00-15:50)		Elastomeric Materials (PPE 432) Dr. M.Farooq		Smart Polymers (PPE-419) Dr. Umer Mehmood	

Farooq
Dr. Muhammad Farooq
Time table Incharge

Asif Ali Qaiser
Prof. Dr. Asif Ali Qaiser
Chairman



Session 2022-2nd semester- M.Sc. Polymer and Process Engineering
Effective from 15/01/2024 to 03/05/2024

	MONDAY	THURSDAY	FRIDAY
(8:00 – 8:50)	Polymer Reactor Design (PPE-505) Dr. M. Sarfraz Computer Laboratory	Polymer Reactor Design (PPE-505) Dr. M. Sarfraz Classroom No.01	
(9:00 – 9:50)			
(10:00 – 10:50)	Compounding Principles & Polymer Blending (PPE 510) Dr. Yasir Qayyum Computer Laboratory	Compounding Principles & Polymer Blending (PPE 510) Dr. Yasir Qayyum Classroom No.01	Elastomeric Materials and Processes (PPE-507) Dr. M. Farooq Computer Laboratory
(11:00 – 11:50)			
BREAK			
(13:00– 13:50)			
(14:00– 14:50)		Advanced Polymer Composites (PPE-508) Dr. Atif Javaid Classroom No.3	Advanced Polymer Composites (PPE-508) Dr. Atif Javaid Classroom No.3
(15:00– 15:50)		Elastomeric Materials and Processes (PPE-507) Dr. M. Farooq Computer Laboratory	

Farooq
Dr. Muhammad Farooq
Time table Incharge

Asif Ali Qaiser
Prof. Dr. Asif Ali Qaiser
Chairman



DEPARTMENT OF POLYMER AND PROCESS
ENGINEERING

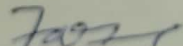
Page 6

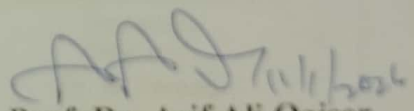
TIMETABLE

Rev.02

Session 2022-4th semester- Ph.D. Polymer Science and Engineering
Effective from 15/01/2024 to 03/05/2024

	MONDAY	THURSDAY
(8:00 – 8:50)	Polymer Reactor Design (PPE-505) Dr. M. Sarfraz Computer Laboratory	Polymer Reactor Design (PPE-505) Dr. M. Sarfraz Classroom No.01
(9:00 – 9:50)		
(10:00 – 10:50)	Compounding Principles & Polymer Blending (PPE 510) Dr. Yasir Qayyum Computer Laboratory	Compounding Principles & Polymer Blending (PPE 510) Dr. Yasir Qayyum Classroom No.01
(11:00– 11:50)		
BREAK		
(13:00 – 14:50)		


Dr. Muhammad Farooq
Time table Incharge


Prof. Dr. Asif Ali Qaiser
Chairman