

Postgraduate weekly Time Table of M.Sc. Chemistry 2023-2024 (2nd Semester)

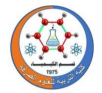
Day	First Lecture	Second Lecture	Third Lecture
Sunday	Metabolic pathways 8:30-9:30	Advanced physical chemistry 8:30-9:30	English 10:30-12:30
Monday	Petrochemicals 8:30-9:30	Computer 8:30-9:30	Scientific research methodology 10:30-12:30
Tuesday	Organic spectroscopy 8:30-12:30		Advanced Analytical Chemistry 10:30-12:30

Postgraduate weekly Time Table of M.Sc. / Teaching Method 2023-2024 (2nd Semester)

Day	8:30-10:30	12:30-10:30
Sunday	Educational statistics	Cognitive psychology
Monday	biochemistry	Modern trends
Tuesday	English	Evaluations and measurements

Postgraduate weekly Time Table of Ph.D. of Chemistry 2023-2024

Day	First Lecture	Second Lecture	Third Lecture
Sunday	Enzymes and proteins 9:00-11:00	Pollution 11:00-1:00	
Monday	Inorganic techniques 8:30-10:30	Organic catalysts 10:30-12:30	
Tuesday	Advanced Analytical Chemistry 8:30-10:30	Physical association 10:30-12:30	Computer 12:30-2:30



Weekly Time Table of Chemistry Postgraduate M.Sc. Students 2023-2024 (Hall 108)

Day	First Lecture	Second Lecture	Third Lecture
Sunday	Advanced Biochemistry 8:30-9:30	Advanced Industrial Chemistry 8:30-9:30	Advanced Physical Chemistry 10:30-12:30
Monday	Advanced Inorganic Chemistry 8:30-10:30		Teaching Method 10:30-12:30
Tuesday	Advanced Organic Chemistry 8:30-10:30		Advanced Analytical Chemistry 10:30-12:30

Weekly Time Table of Chemistry Postgraduate M.Sc. Student Teaching Method 2023-2024 (Teaching Method Hall)

Day	8:30-10:30	12:30-10:30
Sunday	Chemistry Teaching Models	Learning Theories
Monday	Chemistry Curricula	Advanced Industrial Chemistry
Tuesday	Research Methodology	Multimedia

Weekly Time Table of Chemistry Postgraduate Ph.D. Students 2023-2024 (Postgraduate Hall)

Day	First Lecture	Second Lecture	Third Lecture
Sunday	Advanced Biochemistry 9:00-11:00	Advanced Industrial Chemistry 11:00-1:00	
Monday	Advanced Inorganic Chemistry 8:30-10:30	Advanced Organic Chemistry 10:30-12:30	
Tuesday	Advanced Analytical Chemistry 8:30-10:30	Advanced Physical Chemistry 10:30-12:30	Measurement and Evaluation 12:30-2:30