Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Physics

Class: BSP-I

Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100				BA152-Introduction to Management		
0900:1100	PH120-Mechanics	MA116-Single Variable Calculus	PY110-Introduction to Psychology		HU124-Islamic Studies and Ethics	
1130:1330						CS181-Applications of Information and Communication Technologies
1430:1630		CS181L-Applications of Information and Communication Technologies Lab			PH120L-Mechanics Lab	

Class: BSP-II

	Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025
Time	•	Subject	Subject	Subject	Subject	Subject	Subject
0900-11	100					CH100-Principles of Chemistry	
0900:11	100	EL170-Functional English		MA105-Multivariable Calculus	PH121-Electricity and Magnetism		
1130:13	330		HU405-Ideology and Constitution of Pakistan				BA353-Entrepreneurship
1430:16	630					PH121L-Electricity and Magnetism Lab	

Automation Department 1/5

Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Physics

Class: BSP-III

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100					BM114L-Introduction to Biology Lab		
0900:1100		PH222-Modern Physics	BM114-Introduction to Biology			PH230-Heat and Thermodynamics	
1130:1330	MA215-Ordinary Differential Equations			EL271-Expository Writing			PH240-Waves and Oscillations

Class: BSP-IV

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100	PH223-Classical Mechanics		HU411-Civics and Community Engagement			
1130:1330		PH260-Physical Electronics			PH211L-Heat Waves and Optics Lab	PH241-Optics
1430:1630				PH251-Electrodynamics		

Class: BSP-V

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100	PH323-Classical Mechanics					
1130:1330		HU214-Introduction to Sociology	PH312L-Modern Physics and Electronics Lab	PH352-Electromagnetism and Theory of Relativity		EE373-Circuits and Devices
1430:1630					PH371-Methods of Mathematical Physics	

Automation Department 2 / 5

Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Physics

Class: BSP-VI

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100					PH372-Methods of Mathematical and Computational Physics	
0900:1100	PH381-Nuclear Physics	PH331-Solid State Physics I				
1130:1330			HU317-Interpersonal Skills/ Public Relations	PH313L-Advanced Physics Lab		PH324-Quantum Mechanics I

Class: BSP-VII

	Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025
Time	•	Subject	Subject	Subject	Subject
0900:1	100	PH425-Quantum Mechanics II	PH435-Solid State Physics II	PH437-Smart Nanomaterials	PH453-Plasma Physics

Class: BSP-VIII

Day	Tue, 15 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject
0900-1100		PH442-Atomic and Molecular Physics		
0900:1100			PH453-Plasma Physics	
1130:1330	PH436-Statistical Mechanics			PH473-Computational Physics

3/5 **Automation Department**

Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Physics

Class: BSP-X

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100					PH306-Methods of Mathematical and Computational Physics		
					PH404-Atomic & Molecular Physics		
0900:1100	PH301-Classical Mechanics	PH203-Modern Physics	BA160-Self Development	PH413-Smart Nanomaterials		PH432-Plasma Physics	
	PH308-Nuclear Physics	PH402-Solid State Physics-II					
	PH401-Quantum Mechanics-II						
1130:1330			PH403-Statistical Mechanics	HU104-Technical Writing		PH206-Lab-l	PH204-Optics
				PH302-Electromagnetic and Relativity Theory			
1430:1630					PH205-Electrodynamics		

Class: MSAP-I

	Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025
Time	•	Subject	Subject	Subject	Subject
1430-10	630			PH762-Experimental Techniques	
1430:10	630	PH603-Material Science	PH602-Electrodynamics		PH601-Methods of Mathematical Physics

Automation Department 4 / 5

Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Physics

Class: MSAP-II

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
1430-1630			PH761-Physics of Magnetic Materials		
1430:1630	PH712-Thermodynamics of Materials	PH768-Biosensors		PH751-Plasma Physics I	PH641-Quantum Mechanics for Physicists

Class: MSAP-III

	Day	Sat, 19 Apr 2025
Time	е	Subject
1430:1	630	PH798-Research Methodology

Class: PhDPhy-I

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
1430-1630			PH761-Physics of Magnetic Materials		
1430:1630	PH712-Thermodynamics of Materials	PH768-Biosensors		PH751-Plasma Physics I	PH798-Research Methodology
		PH780-Special Topics in Physics-I			

Class: PhDPhy-II

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025
Time	Subject	Subject	Subject	Subject
1430-1630			PH761-Physics of Magnetic Materials	
1430:1630	PH712-Thermodynamics of Materials	PH768-Biosensors		PH751-Plasma Physics I

Automation Department 5 / 5