Air University



Final Date Sheet End Semester Examination FALL-2024

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

Dept: Mathematics

Class: **BSMTH-I**

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	MA270-Set Theory and Logic	IR100-Introduction to International Relations	CS181-Applications of Information and Communication Technologies	BA152-Introduction to Management	CS181L-Applications of Information and Communication Technologies Lab	HU124-Islamic Studies and Ethics	HU405-Ideology and Constitution of Pakistan

Class: BSMTH-III

D	ay Sat, 11 Jan 2025	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:120	D	IR100-Introduction to International Relations		BA353-Entrepreneurship		EL271-Expository Writing
1300:160	0 MA215-Ordinary Differential Equations		MA209-Complex Analysis		MA301-Probability and Statistics	

Class: BSMTH-IX

	Day	Sat, 11 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	•	Subject	Subject	Subject	Subject
0900:12	200		MA422-Theory of Viscous Fluids-I		MA202-Numerical Analysis and Computation
1300:16	600	MA101-Calculus I	MA363-Real Analysis II	MA202-Numerical Analysis and Computation	PH108-Physics II Electricity and Magnetism
			PH108-Physics II Electricity and Magnetism		

Class: BSMTH-V

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200		IR100-Introduction to International Relations	MA381-Differential Geometry			
1300:1600	MA361-Real Analysis			MA342-Fundamentals of Optimization	MA372-Group Theory	MA373-Set Topology

Air University



Final Date Sheet End Semester Examination FALL-2024

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

Dept: Mathematics

Class: BSMTH-VI

Day	Sat, 11 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
0900:1200			MA322-Theory of Viscous Fluids		MA366-Functional Analysis
1300:1600	MA345-Fundamentals of Operation Research	MA312-Partial Differential Equations		MA333-Mathematical Statistic-I	

Class: **BSMTH-VII**

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Thu, 16 Jan 2025
Time	Subject	Subject	Subject	Subject
0900:1200	CS438-Introduction to Artificial Intelligence			
1300:1600		MA436-Mathematical Statistic-II	MA478-Graph Theory	
1700:2000				MA425-Software Packages

Class: MSMath-I

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
1700:2000	MA688-Applied Linear Algebra	MA680-Applied Partial Differential Equations	MA644-Advanced Engineering Mathematics	MA637-Fixed Point Theory and Applications	MA798-Research Methodology

Class: MSMath-II

	Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Tim	е	Subject	Subject	Subject	Subject
1700:2	2000	MA748-Algebraic Cryptography	MA782-Topics in Fluid Mechanics	MA738-Algebraic Coding Theory	MA773-Perturbation Methods

Air University



Final Date Sheet End Semester Examination FALL-2024

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

Dept: Mathematics

Class: MSSDAS-I

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
1700:2000	ST742-Medical Statistics	ST771-Machine Learning	ST661-Big Data Mining	ST763-Financial and Energy Markets Data Modelling	ST798-Research Methodology

Class: MSSDAS-II

	Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025
Time	•	Subject	Subject	Subject	Subject
1700:20	000	ST742-Medical Statistics	ST771-Machine Learning	ST661-Big Data Mining	ST763-Financial and Energy Markets Data Modelling

Class: PhDMTH-I

Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject
1700:2000	MA748-Algebraic Cryptography	MA782-Topics in Fluid Mechanics	MA882-Numerical Methods for Variational Inequalities	MA798-Research Methodology

Class: PhDMTH-II

	Day	Sat, 11 Jan 2025	Mon, 13 Jan 2025	Fri, 17 Jan 2025
Tim	е	Subject	Subject	Subject
1700:2	2000	MA748-Algebraic Cryptography	MA782-Topics in Fluid Mechanics	MA882-Numerical Methods for Variational Inequalities