Air University

Final Date Sheet Mid Semester Examination SPRING-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-II

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000	MA105-Multivariable Calculus	MA270-Set Theory and Logic	MA201-Linear Algebra			HU405-Ideology and Constitution of Pakistan	BM114L-Introduction to Biology Lab
1100:1300				BM114-Introduction to Biology	EL170-Functional English		

Class: BSMTH-IV

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000				MA204-Discrete Mathematics			MA255-Analytical Mechanics
1100:1300	MA209-Complex Analysis	BA160-Self Development	MA301-Probability and Statistics		MA221-Numerical Analysis and Computation	MA221L-Numerical Analysis and Computation Lab	

Class: BSMTH-V

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000			MA381-Differential Geometry		MA342-Fundamentals of Optimization	MA373-Set Topology
1100:1300	MA361-Real Analysis	MA372-Group Theory		IR100-Introduction to International Relations		

Class: BSMTH-VI

	Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	•	Subject	Subject	Subject	Subject	Subject
0800:10	000		MA322-Theory of Viscous Fluids			MA366-Functional Analysis
1100:13	300	MA345-Fundamentals of Operation Research		MA312-Partial Differential Equations	MA333-Mathematical Statistic-I	

Automation Department

Air University

Final Date Sheet Mid Semester Examination SPRING-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-VIII

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
0800:1000	MA417-Special Functions	MA422-Theory of Viscous Fluids-I			
1100:1300			MA423-Numerical Solution of ODEs		MA472-Rings and Fields
1400:1600				MA423-Numerical Solution of ODEs	

Class: BSMTH-X

Day	Sat, 30 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
0800:1000		PH108-Physics II Electricity and Magnetism	MA352-Analytical Dynamics	MA443-Variational Calculus	MA254-Mechanics
					MA365-Functional Analysis-I
1100:1300	PH108-Physics II Electricity and Magnetism			HU105-Technical English	

Class: MSMath-I

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
1400:1600	MA644-Advanced Engineering Mathematics	MA798-Research Methodology	MA680-Applied Partial Differential Equations	MA670-Approximation Theory	MA688-Applied Linear Algebra

Class: MSMath-II

Day	Thu, 28 Mar 2024	Mon, 1 Apr 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject
1400:1600	MA700-Computational Fluid Dynamics	MA624-Hilbert Space Methods	MA770-Modeling and Simulation of Dynamical Systems	MA742-Optimization Techniques

2/3 **Automation Department**

Air University

Final Date Sheet Mid Semester Examination SPRING-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: MSSTS-I

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
1400:1600	ST621-Probability Theory	ST798-Research Methodology	ST631-Inferential Statistics	ST632-Multivariate Analysis	ST622-Generalized Linear Models

Class: PhDMTH-I

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	Subject	Subject	Subject	Subject
1400:1600	MA811-Nonlinear Dynamics and Chaos	MA798-Research Methodology	MA821-Number Theory	MA742-Optimization Techniques

Class: PhDMTH-II

	Day	Thu, 28 Mar 2024	Wed, 3 Apr 2024	Fri, 5 Apr 2024
Time	•	Subject	Subject	Subject
1400:1	600	MA811-Nonlinear Dynamics and Chaos	MA821-Number Theory	MA742-Optimization Techniques

Automation Department