

Air University

Date Sheet End Semester Examination

Mathematics

**Class: BSMTH-I**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22
0900:1200	MA101-Calculus I		HU101-Communication Skills	HU118-Islamic Studies	PH107-Physics I - Basic Mechanics
1300:1600		CS160-Elementary Computer Programming			

Class: BSMTH-III

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Thu, 13 Jan 22
0900:1200	PH202-Waves and Oscillation				
1300:1600			HU104-Technical Writing	MA215-Ordinary Differential Equations	BI101-Introductory Biology
1430:1730		MA201-Linear Algebra			

Class: BSMTH-V

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Fri, 14 Jan 22
0900:1200	MA372-Group Theory		MA342-Fundamentals of Optimization	MA382-Differential Geometry-I	HU315-Ethics	
1300:1600		MA362-Real Analysis I				
1430:1730						MA373-Set Topology

Class: BSMTH-VI

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Fri, 14 Jan 22
0900:1200						MA333-Mathematical Statistic-I
1300:1600	MA345-Fundamentals of Operation Research	MA365-Functional Analysis-I	MA363-Real Analysis II	MA312-Partial Differential Equations	MA352-Analytical Dynamics	

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

Air University

Date Sheet End Semester Examination Mathematics

**Class: BSMTH-VII**

Time/Date	Thu, 6 Jan 22	Fri, 7 Jan 22	Tue, 11 Jan 22
0900:1200		MA423-Numerical Solution of ODEs	MA414-Integral Equations
1300:1600	MA436-Mathematical Statistic-II		

Class: BSMTH-VIII

Time/Date	Wed, 5 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22
1300:1600	MA472-Rings and Fields	MA443-Variational Calculus	MA417-Special Functions	MA422-Theory of Viscous Fluids-I

Class: MSMath-I

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Thu, 13 Jan 22
1700:2000	MA688-Applied Linear Algebra		MA798-Research Methodology	MA670-Approximation Theory	MA680-Applied Partial Differential Equations
1800:2100		MA644-Advanced Engineering Mathematics			

Class: MSMath-II

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Mon, 10 Jan 22	Thu, 13 Jan 22
1700:2000	MA782-Topics in Fluid Mechanics		MA788-Advanced Computational Methods	MA773-Perturbation Methods
1800:2100		MA625-Variational Inequality & Convex Analysis		

Class: PhDMTH-I

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22
1700:2000	MA782-Topics in Fluid Mechanics		MA798-Research Methodology	MA823-Modern Algebra and Applications
1800:2100		MA644-Advanced Engineering Mathematics		

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

Air University

Date Sheet End Semester Examination

Mathematics



Class: PhDMTH-II

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Mon, 10 Jan 22	Thu, 13 Jan 22
1700:2000	MA782-Topics in Fluid Mechanics	MA815-Magneto hydro dynamics	MA823-Modern Algebra and Applications	MA821-Number Theory

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.