Air University Final Date Sheet End Semester Examination Fall-2022



Dept: Biomedical Engineering

Class: BEBME-I

Day	Wed, 4 Jan 2023	Thu, 5 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Tue, 10 Jan 2023	Wed, 11 Jan 2023
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	BM110-Basic Biology	EL106-Communication Skills	PH102-Applied Phy sics			
	MA100-Foundational Mathematics					
1300:1600				BM120-Basic Electrical Engineering	BM130-Introduction to Biomedical Engineering	CE112-Computer Programming

Class: BEBME-III

	Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Tue, 10 Jan 2023	Thu, 12 Jan 2023
Time	!	Subject	Subject	Subject	Subject	Subject
0900:12	200			MA218-Complex Variables and Transforms	BM213-Physiology II	BM223-Basic Electronics
1300:16	600	BM222-Digital Logic Design				
1430:17	730		HU114-Technical English			

Class: BEBME-V

Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Wed, 11 Jan 2023	Thu, 12 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject	Subject
0900:1200	BM333-Biomedical Instrumentation II	MA208-Engineering Probability and Statistics	BM303-Biomedical Signal Processing		BM302-Modeling & Simulation
1300:1600				BM305-Microprocessor & Interfacing	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 26 December, 2022. No query will be entertained after this date.

Air University Final Date Sheet End Semester Examination Fall-2022



Dept: Biomedical Engineering

Class: **BEBME-VII**

Da	ay Thu, 5 Jan 2023	Mon, 9 Jan 2023	Tue, 10 Jan 2023	Wed, 11 Jan 2023	Thu, 12 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:120	1 HU125-Pakistan Studies and Global Perspective		BM406-Hospital Information Management System		MT303-Engineering Procurement and Contract Management	BM436-Medical Imaging
1300:160	D	HU307-Technical Report Writing		BM470-IoT and Biomedical Computing		

Class: MSBME-I

	Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023
Tim	е	Subject	Subject	Subject
1300 :1	600	BM612-Systems Physiology		BM617-Biomedical Sensors
1430 :1	730		BM631-Advanced Biomedical Signals and Systems	

Class: MSBME-II

	Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023
Time	Э	Subject	Subject	Subject
1300:1	600	BM612-Sy stems Phy siology		BM617-Biomedical Sensors
1430:1	730		BM631-Advanced Biomedical Signals and Systems	

Class: MSBME-III

Da	y Thu, 5 Jan 2023	Mon, 9 Jan 2023
Time	Subject	Subject
1300:1600	MT779-Machine Learning	BM617-Biomedical Sensors

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 26 December, 2022. No query will be entertained after this date.