

# 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 Physics			
	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
0900:1200			MA218-Complex Variables and Transforms	BM213-Physiology II	BM223-Basic Electronics
1300:1600	BM222-Digital Logic Design				
1430:1730		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**

Day	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
0900:1200	HU125-Pakistan Studies and Global Perspective		BM406-Hospital Information Management System		MT303-Engineering Procurement and Contract Management	BM436-Medical Imaging
1300:1600		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
Time	Subject	Subject	Subject
1300:1600	BM612-Systems Physiology		BM617-Biomedical Sensors
1430:1730		BM631-Advanced Biomedical Signals and Systems	

**Class: MSBME-II**

Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023
Time	Subject	Subject	Subject
1300:1600	BM612-Systems Physiology		BM617-Biomedical Sensors
1430:1730		BM631-Advanced Biomedical Signals and Systems	

**Class: MSBME-III**

Day	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.