

### Dept: Mechanical and Aerospace Engineering

#### Class: BEME-I

Day	Mon, 1 Jan 2024	Tue, 2 Jan 2024	Wed, 3 Jan 2024	Thu, 4 Jan 2024	Fri, 5 Jan 2024	Mon, 8 Jan 2024	Tue, 9 Jan 2024	Wed, 10 Jan 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:2000	ME139L-Engineering Drawing and Graphics Lab	PH101-Physics	PH101-Physics	ME140-Workshop Practice I	ME139L-Engineering Drawing and Graphics Lab			
					ME140-Workshop Practice			
1730:2030						ME121-Engineering Statics	ME100-Introduction to Mechanical Engineering	CH101-Applied Chemistry



Dept: Mechanical and Aerospace Engineering

### Class: BEME-I

	Day	Thu, 11 Jan 2024	Fri, 12 Jan 2024	Mon, 15 Jan 2024	Tue, 16 Jan 2024
Tim	е	Subject	Subject	Subject	Subject
0900:2	2000				
1730:2	2030	ME139-Engineering Drawing and Graphics	PH101-Phy sics	MA110-Calculus & Analytical Geometry	EL106-Communication Skills



### Dept: Mechanical and Aerospace Engineering

#### Class: BEME-III

Day	Mon, 1 Jan 2024	Tue, 2 Jan 2024	Wed, 3 Jan 2024	Fri, 5 Jan 2024	Mon, 8 Jan 2024	Tue, 9 Jan 2024	Wed, 10 Jan 2024	Thu, 11 Jan 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:2000	EE206L-Basic Electrical & Electronics Engineering Lab	ME226L-Engineering Mechanics Lab	EE206L-Basic Electrical & Electronics Engineering Lab	ME226L-Engineering Mechanics Lab				
	ME234L-Thermody namics Lab			ME234L-Thermody namics Lab				
0930:1230					MA106-Differential Equations		ME233-Fluid Mechanics I	
1330:1630						ME223-Mechanics of Materials I		ME234-Thermody namics II

December 19, 2023 3:15 PM

Air University Final Date Sheet End Semester Examination FALL-2023



## Dept: Mechanical and Aerospace Engineering

### Class: BEME-III

	Day	Mon, 15 Jan 2024	
Time		Subject	
0900:2000			
0930:12	230		
1330:16	630	EE206-Basic Electrical & Electronics Engineering	

### Class: **BEME-IX**

	Day	Mon, 1 Jan 2024	Mon, 8 Jan 2024
Time	Э	Subject	Subject
0900:2	000	EE440L-Electrical Machines Lab	
0930:1	230		EE440-Electrical Machines



## Dept: Mechanical and Aerospace Engineering

#### Class: BEME-V

Day	Mon, 1 Jan 2024	Tue, 2 Jan 2024	Wed, 3 Jan 2024	Thu, 4 Jan 2024	Fri, 5 Jan 2024	Mon, 8 Jan 2024	Tue, 9 Jan 2024	Wed, 10 Jan 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:2000	HU307-Technical Report Writing	ME313L-Control Engineering Lab	ME343L-Manuf acturing Processes-II Lab	ME313L-Control Engineering Lab	HU307-Technical Report Writing			
	ME312L-Instrumentation and Measurement Lab	ME343L-Manuf acturing Processes-II Lab			ME312L-Instrumentation and Measurement Lab			
1330:1630						ME313-Control Engineering	HU307-Technical Report Writing	ME343-Manuf acturing Processes II
1730:2030								



Dept: Mechanical and Aerospace Engineering

### Class: BEME-V

	Day	Fri, 12 Jan 2024	Mon, 15 Jan 2024	Tue, 16 Jan 2024
Time	e	Subject	Subject	Subject
0900:2	000			
1330:1	630	ME327-Machine Design I		MA208-Engineering Probability and Statistics
1730:2	030		ME312-Instrumentation and Measurement	



### Dept: Mechanical and Aerospace Engineering

#### Class: **BEME-VII**

Day	Mon, 1 Jan 2024	Tue, 2 Jan 2024	Thu, 4 Jan 2024	Mon, 8 Jan 2024	Tue, 9 Jan 2024	Wed, 10 Jan 2024	Thu, 11 Jan 2024	Fri, 12 Jan 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:2000	ME480L-Artificial Intelligence with Python Lab	ME469L-IC and Power Plant Lab	ME469L-IC and Power Plant Lab					
			ME480L-Artificial Intelligence with Python Lab					
0930:1230				ME462-Power Plant Engineering	EM445-Engineering Management and Economics	ME436-Refrigeration and Air Conditioning	ME480-Artificial Intelligence with Python	ME460-IC Engines and Propulsion



## Dept: Mechanical and Aerospace Engineering

### Class: **BEME-VII**

	Day	Tue, 16 Jan 2024
Tim	е	Subject
0900:2	2000	
0930:1	230	HU125-Pakistan Studies and Global Perspective

#### Class: MSAE-I

Da	y Mon, 8 Jan 2024	Tue, 9 Jan 2024	Thu, 11 Jan 2024	Mon, 15 Jan 2024
Time	Subject	Subject	Subject	Subject
1330:1630	AE758-Adv anced Incompressible Fluid Dy namics	AE798-Research Methodology		
1730:2030			AE630-Computational Fluid Dy namics I	AE645-Adv anced Materials in Engineering
				MA644-Adv anced Engineering Mathematics

#### Class: MSAE-III

Day	Fri, 12 Jan 2024	Tue, 16 Jan 2024
Time	Subject	Subject
1730:2030	AE670-Mech. and Thermody namics of Aerospace Propulsion	AE783-Space Launch Vehicle Design



### Dept: Mechanical and Aerospace Engineering

#### Class: MSME-I

Day	Mon, 8 Jan 2024	Tue, 9 Jan 2024	Thu, 11 Jan 2024	Mon, 15 Jan 2024
Time	Subject	Subject	Subject	Subject
1330:1630	ME602-Finite Element Method	ME798-Research Methodology		
	ME736-Adv anced Incompressible Fluid Dy namics			
1730:2030			ME600-Theory of Elasticity	MA644-Adv anced Engineering Mathematics
			ME630-Computational Fluid Dy namics I	ME707-Adv anced Materials in Engineering

#### Class: MSME-III

Day	Tue, 9 Jan 2024	Thu, 11 Jan 2024	Fri, 12 Jan 2024
Time	Subject	Subject	Subject
1330:1630	ME829-Special Topics in Mechanical Engineering		
1730:2030		ME609-Product and Process Design	AE670-Mech. and Thermody namics of Aerospace Propulsion

#### Class: MSME-VII

	Day	Tue, 16 Jan 2024	
Time		Subject	
1730:2030		MA645-Adv anced Numerical Techniques	