

Dept: Mechanical and Aerospace Engineering

Class: BEME-I

Day	Tue, 27 Dec 2022	Fri, 30 Dec 2022	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	Subject	Subject
0900:1200			ME121-Engineering Statics	EL106-Communication Skills	ME139-Engineering Drawing and Graphics		PH101-Physics	
0900:1600	ME140-Workshop Practice	ME140-Workshop Practice I						
1300:1600						CH101-Applied Chemistry		MA101-Calculus I



Dept: Mechanical and Aerospace Engineering

Class: BEME-I

Day	Fri, 13 Jan 2023
Time	Subject
0900:1200	ME100-Introduction to Mechanical Engineering
0900:1600	
1300:1600	

Class: BEME-III

Day	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
0900:1200	EE206-Basic Electrical & Electronics Engineering		ME234-Thermody namics II		
1300:1600		ME233-Fluid Mechanics I			
1430:1730					MA106-Differential Equations
1700:2000				ME223-Mechanics of Materials I	

Class: BEME-IX

Day	Wed, 4 Jan 2023	Thu, 5 Jan 2023	Fri, 6 Jan 2023
Time	Subject	Subject	Subject
1300:1600	ME461-IC Engines	ME345-Manuf acturing Processes II	
1430:1730			HU304-Technical Report Writing



Dept: Mechanical and Aerospace Engineering

Class: BEME-V

Day	Wed, 4 Jan 2023	Thu, 5 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Wed, 11 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject	Subject	Subject
1300:1600	ME313-Control Engineering	ME343-Manuf acturing Processes II		ME312-Instrumentation and Measurement	ME327-Machine Design I	
1430:1730			HU307-Technical Report Writing			MA208-Engineering Probability and Statistics

Class: **BEME-VII**

Day	Wed, 4 Jan 2023	Thu, 5 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Tue, 10 Jan 2023	Thu, 12 Jan 2023
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200		HU125-Pakistan Studies and Global Perspective	ME462-Power Plant Engineering	EM445-Engineering Management and Economics	ME480-Artificial Intelligence with Python	ME436-Ref rigeration and Air Conditioning
1300:1600	ME460-IC Engines and Propulsion					

Class: MSAE-I

Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject
0900:1200		ME798-Research Methodology		
1300:1600			AE610-Advanced Incompressible Fluid Dynamics	
			ME732-Theory of Elasticity	
1430:1730		AE630-Computational Fluid Dynamics I		AE645-Adv anced Materials in Engineering
		AE640-Finite Element Methods		
1700:2000	MA644-Adv anced Engineering Mathematics			



Dept: Mechanical and Aerospace Engineering

Class: MSAE-III

Day	Wed, 4 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject
1300:1600	AE783-Space Launch Vehicle Design	
1430:1730		AE788-Space Mission Analysis and Design

Class: MSME-I

Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject
0900:1200		ME798-Research Methodology		
1300:1600			AE610-Adv anced Incompressible Fluid Dy namics	
			ME732-Theory of Elasticity	
1430:1730		AE630-Computational Fluid Dy namics I		AE645-Adv anced Materials in Engineering
		AE640-Finite Element Methods		
1700:2000	MA644-Adv anced Engineering Mathematics			

Class: MSME-II

	Day	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Fri, 13 Jan 2023
Time	e	Subject	Subject	Subject
1300:1	600		ME732-Theory of Elasticity	
1430:1	730	AE640-Finite Element Methods		AE645-Adv anced Materials in Engineering



Dept: Mechanical and Aerospace Engineering

Class: MSME-III

	Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Fri, 13 Jan 2023
Time	•	Subject	Subject	Subject
1300:1	600	AE783-Space Launch Vehicle Design		
1430:1	730		AE630-Computational Fluid Dy namics I	AE645-Adv anced Materials in Engineering
				MA645-Advanced Numerical Techniques

Class: PhDAE-I

Day	Wed, 4 Jan 2023	Fri, 6 Jan 2023	Mon, 9 Jan 2023	Fri, 13 Jan 2023
Time	Subject	Subject	Subject	Subject
0900:1200		ME798-Research Methodology		
1300:1600	AE750-MEMS Devices and Applications			
1430:1730		AE640-Finite Element Methods		AE645-Adv anced Materials in Engineering
1700:2000			AE797-Special Topics	

Class: PhDME-III

Day	Wed, 4 Jan 2023	Thu, 5 Jan 2023
Time	Subject	Subject
1300:1600	AE783-Space Launch Vehicle Design	
1700:2000		ME797-Special Topics