Air University

Final Date Sheet Mid Semester Examination Fall-2022



Dept: Mechanical and Aerospace Engineering

Class: BEME-I

	Day	Thu, 17 Nov 2022	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Time	•	Subject	Subject	Subject
0900:1	100			EL106-Communication Skills
1130:1	330	PH101-Phy sics		
143016	530		CH101-Applied Chemistry	ME100-Introduction to Mechanical Engineering

Class: BEME-III

Day	Thu, 17 Nov 2022	Sat, 19 Nov 2022
Time	Subject	Subject
1130:1330		MA106-Differential Equations
14301630	ME223-Mechanics of Materials I	

Class: BEME-V

	Day	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Time	9	Subject	Subject
1130:1	330		MA208-Engineering Probability and Statistics
143016	630	ME312-Instrumentation and Measurement	

Class: BEME-VII

Day	Thu, 17 Nov 2022	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Time	Subject	Subject	Subject
0900:1100	ME436-Ref rigeration and Air Conditioning	EM445-Engineering Management and Economics	ME480-Artificial Intelligence with Python

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 14 November, 2022. No query will be entertained after this date.

Automation Department

Air University

Final Date Sheet Mid Semester Examination Fall-2022



Dept: Mechanical and Aerospace Engineering

Class: MSAE-I

	Day	Thu, 17 Nov 2022	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Tim	е	Subject	Subject	Subject
14301630		ME798-Research Methodology	AE645-Adv anced Materials in Engineering	AE630-Computational Fluid Dy namics I

Class: MSME-I

	Day	Thu, 17 Nov 2022	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Time	Э	Subject	Subject	Subject
14301	630	ME798-Research Methodology	AE645-Adv anced Materials in Engineering	AE630-Computational Fluid Dynamics I

Class: MSME-II

	Day	Fri, 18 Nov 2022
Time	9	Subject
143010	630	AE645-Adv anced Materials in Engineering

Class: MSME-III

	Day	Thu, 17 Nov 2022	Fri, 18 Nov 2022	Sat, 19 Nov 2022
Time	е	Subject	Subject	Subject
14301	630	MA645-Adv anced Numerical Techniques	AE645-Adv anced Materials in Engineering	AE630-Computational Fluid Dy namics I

Class: PhDAE-I

C	ay	Thu, 17 Nov 2022	Fri, 18 Nov 2022
Time		Subject	Subject
1430163	30	ME798-Research Methodology	AE645-Adv anced Materials in Engineering

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 14 November, 2022. No query will be entertained after this date.

Automation Department 2/3

Air University

Final Date Sheet Mid Semester Examination Fall-2022



Dept: Mechanical and Aerospace Engineering

Class: PhDME-III

	Day	Fri, 18 Nov 2022
Time	9	Subject
14301630		ME797-Special Topics

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 14 November, 2022. No query will be entertained after this date.

Automation Department 3 / 3