



NUST School of Mechanical & Manufacturing Engineering (SMME)
BE Aerospace Program
Time Table - Fall 2024 Semester (09 Sep, 24 to 12 Jan 2025)

AE-2023A		Semester 3- AE-1 (Section - A) 2023 Entry							
DAYS/ Time	Sections	0900-0950	1000-1050	1100-1150	1200-1250	1300-1400	1400-1450	1500-1550	1600-1650
Monday	AE-2023A	Library / Makeup	CS-223 Fundamentals of Programming II Dr Muhammad Irfan Zafar / Lab Engr Laiba Waheed SINES Computer Lab 1			Break	AE-251 Engineering Mechanics- Dynamics Dr Abdul Munem Khan SINES CR No. D-8	AE-251 Engineering Mechanics- Dynamics Dr Abdul Munem Khan SINES CR No. D-8	Library / Makeup
Tuesday	AE-2023A	AE-231 Aerospace Materials Dr Najam ul Qadir SINES CR No. D-8	AE-231 Aerospace Materials Dr Najam ul Qadir SINES CR No. D-8	AE-242 Engineering Thermodynamics Dr Ibraheem Haneef SINES CR No. D-8	AE-242 Engineering Thermodynamics Dr Ibraheem Haneef SINES CR No. D-8	Break	Faculty Meeting / SAS		Library / Makeup
Wednesday	AE-2023A	AE-221 Fundamentals of Incompressible Aerodynamics Dr Muhammad Irfan Zafar SINES CR No. D-8	AE-221 Fundamentals of Incompressible Aerodynamics Dr Muhammad Irfan Zafar SINES CR No. D-8	AE-242 Engineering Thermodynamics Dr Ibraheem Haneef SINES CR No. D-8	AE-242 Engineering Thermodynamics Thermodynamics Lab =====	Break	AE-242 Engineering Thermodynamics Dr Ibraheem Haneef / LE Bilal Nadir Thermodynamics Lab SINES Building =====	AE-221 Fundamentals of Incompressible Aerodynamics Dr Muhammad Irfan Zafar / LE Junaid Iqbal Aerodynamics Lab SINES Building	Library / Makeup
Thursday	AE-2023A	AE-213 Computer Aided Design Dr Riaz Ahmad / LE Junaid Iqbal SINES Computer Lab 1			MATH-232 Complex Variables and Transform Lec Shoab Ahmed SINES CR No. D-8	Break	AE-221 Fundamentals of Incompressible Aerodynamics Dr Muhammad Irfan Zafar SINES CR No. D-8	Library / Makeup	Library / Makeup
Friday	AE-2023A	AE-242 Engineering Thermodynamics Dr Ibraheem Haneef / LE Bilal Nadir Thermodynamics Lab SINES Building =====			AE-251 Engineering Mechanics- Dynamics Dr Abdul Munem Khan SINES CR No. D-8	Break	MATH-232 Complex Variables and Transform Lec Shoab Ahmed SINES CR No. D-8	MATH-232 Complex Variables and Transform Lec Shoab Ahmed SINES CR No. D-8	Library / Makeup
		AE-221 Fundamentals of Incompressible Aerodynamics Dr Muhammad Irfan Zafar / LE Junaid Iqbal Aerodynamics Lab SINES Building							