Air University





Class: BB	A-25		
Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25	Wed, 10 Sep 25
0900-1200	AF327-Tax Management	HU106-Islamic Studies	AF247-Managerial Accounting
	MA104-Business Mathematics	HU124-Islamic Studies and Ethics	AF251-Introduction to Business Finance
		MA120-Mathematics & Logics-I	AF345-Managerial Accounting and Cost Control
			BA315-Managerial Accounting and Cost Control
1300-1600	AF356-Corporate Gov ernance	BA113-Introduction to Computer Applications	AF103-Financial Accounting II
	BA151-Principles of Management		AF252-Financial Management
	BA457-Business Policy and Strategic Management		AM330-Aviation Marketing
			AM487-VFR/IFR Communications
1700-2000	AF102-Financial Accounting I	PY110-Introduction to Psy chology	BA202-Logic and Critical Thinking
	BA464-Project Management		
	PY115-Introduction to Psy chology		

Class: BCE-25

Time/Date	Mon, 8 Sep 25
1700-2000	MA106-Differential Equations

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

1/6 Automation Department

Air University





Class: BEEE-25			
Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25	Wed, 10 Sep 25
0900-1200	CE104-Discrete Structures	MA217-Linear Algebra and Differential Equation	CE113-Object Oriented Programming
	EE235L-Signals and Systems Laboratory		CE204-Discrete Structures
	EE241-Electrical Machines		EE338-Digital Signal Processing
1300-1600	CE113L-Object Oriented Programming Laboratory	CE112L-Computer Programming Lab	CE110-Computer Programming
	CE332L-Operating Systems Laboratory	EE209-Electronic Circuit Design	CE362-Software Engineering
	EE209L-Electronic Circuit Design Laboratory	EE474-Digital Communication I	EE103-Network Analysis
	MA106-Differential Equations		HU218-Foreign Language: French
	MA214-Complex Variables and Transforms		MA220-Linear Algebra and Transforms
1700-2000	CE332-Operating Systems	EE105-Electrical Network Analysis	CE112-Computer Programming
	EE328-Microprocessors & Microcontrollers	EE235-Signals and Systems	EE241L-Electrical Machines Laboratory

Class: BEME-25

Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25	Wed, 10 Sep 25
0900-1200	ME131-Thermody namics I		
1300-1600		MA208-Engineering Probability and Statistics	ME234-Thermody namics II
1700-2000		ME121-Engineering Statics	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

2/6 Automation Department

Air University



Fina Date Sheet End Semester Examination Summer-2025 ALL

Class: BEMTS-25

Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25
0900-1200		MT316-Design of Machine Elements
1700-2000	MA218-Complex Variables and Transforms	

Class: BSAI-25

Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25
0900-1200	CS332-Design and Analysis of Algorithms	CS180-Introduction to Information and Communication Technologies
		CS180L-Introduction to Information and Communication

Class: BSCGD-25

Time/Date	Tue, 9 Sep 25	Wed, 10 Sep 25
0900-1200	GM405-Object Oriented Game Development	CG401L-3D Animation & Visual Effects Productions Lab

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department 3 / 6

Air University

Final Date Sheet End Semester Examination Summer-2025 ALL



Class: BS	CS-25		
Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25	Wed, 10 Sep 25
0900-1200	CS225L-Operating Systems Lab	CS112L-Object Oriented Programming Lab	CS181L-Applications of Information and Communication Technologies Lab
	CS260-Computer Networks	CS209L-Full Stack Web Development-Backend Lab	
	CS325L-Operating Systems Lab	EL170-Functional English	CS305-Software Engineering
		MA105-Multiv ariable Calculus	IT220-Software Requirement Engineering
		MA202-Numerical Analysis and Computation	MA216-Discrete Structures
		PH102-Applied Physics	
1300-1600	CS325-Operating Systems	CS111-Programming Fundamentals	CS112-Object Oriented Programming
	CS360-Computer Networks	Systems Lab	CS181-Applications of Information and Communication Technologies
	EE123L-Digital Logic Design Lab	EL271-Expository Writing	CS216-Data Structures
	PH111-Applied Physics		CS223-Computer Organization and Assembly Language
	SE100-Software Engineering		CS260L-Computer Networks Lab
			IT223-Information Technology Infrastructure
			IT372-Cy ber Security
			MA110-Calculus & Analytical Geometry

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department 4 / 6

Air University



Final Date Sheet End Semester Examination Summer-2025 ALL

Class: BSCS-25

Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25	Wed, 10 Sep 25
1700-2000	CS111L-Programming Fundamentals Lab	CS225-Operating Systems	CS130-Database Systems
	CS214-Data Structures & Algorithms	CS226-Computer Organization and Assembly Language	CS230L-Database Systems Lab
	CS223L-Computer Organization and Assembly Language Lab	CS230-Database Systems	CS333-Theory of Automata
	EE123-Digital Logic Design	EL200-English III: Communication and Presentation Skills	CS360L-Computer Networks Lab
	IT472-Cy ber Security	HU120-Communication & Presentation Skills	IT223L-Information Technology Infrastructure Lab
	MA301-Probability and Statistics		MA201-Linear Algebra

Class: BSCYS-25

Time/Date	Mon, 8 Sep 25
0900-1200	CS340-Artificial Intelligence
1300-1600	CY222L-Network Security Lab

Class: BSSE-25

Time/Date	Mon, 8 Sep 25	Tue, 9 Sep 25
0900-1200	SE330-Web Engineering	
1300-1600		HU414-Social Service
1700-2000		SE101-Introduction to Software Engineering

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department 5 / 6

Air University Final Date Sheet End Semester Examination Summer-2025 ALL



Class: MSIS-25

Time/Date	Tue, 9 Sep 25
1300-1600	IS650-Number Theory

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department 6 / 6