

# Air University

## Final Date Sheet End Semester Examination Spring-2022



**Dept: Creative Technologies**

**Class: BSAI-II**

Day	Sat, 4 Jun 2022	Mon, 6 Jun 2022	Tue, 7 Jun 2022	Wed, 8 Jun 2022	Fri, 10 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
1300:1600	HU120-Communication & Presentation Skills	AI130-Programming for Artificial Intelligence	EE223-Digital Logic Design	CS112-Object Oriented Programming	
1400:1700					MA201-Linear Algebra

**Class: BSAI-IV**

Day	Sat, 4 Jun 2022	Mon, 6 Jun 2022	Wed, 8 Jun 2022	Fri, 10 Jun 2022	Mon, 13 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
0900:1200	AI200-Probability Methods in Artificial Intelligence	AI201-Knowledge Representation & Reasoning	CS230-Database Systems	CS332-Design and Analysis of Algorithms	
1300:1600					SE100-Software Engineering

**Class: BSGM-II**

Day	Sat, 4 Jun 2022	Mon, 6 Jun 2022	Wed, 8 Jun 2022	Thu, 9 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
1300:1600	HU120-Communication & Presentation Skills	GM110-Computer Graphics and Visual Designs	CS112-Object Oriented Programming	GM130-2D and 3D Animation	MA110-Calculus & Analytical Geometry

**Class: BSGM-IV**

Day	Sat, 4 Jun 2022	Tue, 7 Jun 2022	Wed, 8 Jun 2022	Fri, 10 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
0900:1200	GM231-3D Design and Modelling	HU401-Technical & Business Writing	CS230-Database Systems		GM405-Object Oriented Game Development
1800:2100				CS225-Operating Systems	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 20 May, 2022. No query will be entertained after this date.

# Air University

## Final Date Sheet End Semester Examination Spring-2022



**Dept: Creative Technologies**

**Class: BSGM-VI**

Day	Sat, 4 Jun 2022	Mon, 6 Jun 2022	Wed, 8 Jun 2022	Thu, 9 Jun 2022	Mon, 13 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
1300:1600	BA241-Principles of Marketing	MA356-Trigonometry	GM302-Game Engine Programming I	GM335-Virtual Reality Game Development	GM368-Web Design & Development

**Class: BSSE-II**

Day	Sat, 4 Jun 2022	Wed, 8 Jun 2022	Thu, 9 Jun 2022	Fri, 10 Jun 2022	Mon, 13 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
0900:1200			HU317-Interpersonal Skills/ Public Relations		
1300:1600	HU120-Communication & Presentation Skills	CS112-Object Oriented Programming			SE100-Software Engineering
1800:2100				MA216-Discrete Structures	

**Class: BSSE-IV**

Day	Sat, 4 Jun 2022	Wed, 8 Jun 2022	Fri, 10 Jun 2022	Mon, 13 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject
0900:1200	SE212-Software Design & Architecture	CS230-Database Systems		MA301-Probability and Statistics	BA356-Entrepreneurship
1800:2100			CS225-Operating Systems		

**Class: BSSE-VI**

Day	Mon, 6 Jun 2022	Tue, 7 Jun 2022	Wed, 8 Jun 2022	Thu, 9 Jun 2022	Mon, 13 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject	Subject	Subject	Subject
1300:1600	CS270-Professional Practices	SE340-Software Quality Engineering	CY406-Information Security	SE304-Agent Based Software Engineering	SE330-Web Engineering	SE352-Artificial Intelligence

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 20 May, 2022. No query will be entertained after this date.



Dept: Creative Technologies

Class: MSAI-I

Day	Mon, 6 Jun 2022	Wed, 8 Jun 2022	Fri, 10 Jun 2022	Mon, 13 Jun 2022
Time	Subject	Subject	Subject	Subject
1700:2000	AI630-Advanced Analysis of Algorithms	AI600-Mathematics for Artificial Intelligence		CS710-Research Methodology
1800:2100			AI631-Machine Learning	

Class: MSAI-II

Day	Sat, 4 Jun 2022	Mon, 6 Jun 2022	Thu, 9 Jun 2022
Time	Subject	Subject	Subject
1700:2000	AI635-Deep Learning	AI630-Advanced Analysis of Algorithms	AI633-Advanced Artificial Intelligence

Class: MSAI-III

Day	Wed, 8 Jun 2022	Fri, 10 Jun 2022
Time	Subject	Subject
1700:2000	AI717-Ubiquitous Computing and Intelligent Systems	
1800:2100		AI606-Knowledge Engineering
		AI615-Pattern Classification and Recognition

Class: MSDS-I

Day	Sat, 4 Jun 2022	Tue, 7 Jun 2022	Fri, 10 Jun 2022	Mon, 13 Jun 2022
Time	Subject	Subject	Subject	Subject
1700:2000	DS601-Statistical and Mathematical Methods for Data Analysis	DS602-Tools and Techniques for Data Science		CS710-Research Methodology
1800:2100			DS650-Machine Learning	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 20 May, 2022. No query will be entertained after this date.



Dept: Creative Technologies

Class: MSDS-II

Day	Sat, 4 Jun 2022	Fri, 10 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject
1700:2000	DS653-Deep Learning		DS726-Big Data Analytics
1800:2100		AI606-Knowledge Engineering	

Class: MSGM-II

Day	Tue, 7 Jun 2022	Fri, 10 Jun 2022	Tue, 14 Jun 2022
Time	Subject	Subject	Subject
1700:2000	GM640-Multimedia Technologies		GM601-Game Mechanics and Computer Graphics
1800:2100		GM662-Machine Learning	
		GM665-Pattern Classification and Recognition	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 20 May, 2022. No query will be entertained after this date.