

Study Plan for Bachelor's Degree in Data Science & Artificial Intelligence

Page: 1/3

The Bachelor's Degree in Data Science & Artificial Intelligence awarded at Princess Sumaya University for Technology after the successful completion of 132 Credit Hours distributed as follows:-

University Requirements (27 CHs)

1. Compulsory Requirements (18 CHs)

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
11100	Computer Skills (Remedial)	0		
31021	Arabic Language Communication Skills (Remedial)	0		
31022	English Language Communication Skills (Remedial)	0		
31112	Arabic Language Communication Skills	3	31021	
31122	English Language Communication Skills	3	31022	
31151	National Education	3		
31160	Leadership and Societal Responsibility	0		
31251	Military Science	3		
31254	Entrepreneurship and Innovation	3	Finish 60 Credit Hours	
31374	Life Skills	3	Finish 60 Credit Hours	

2. Elective Requirements (9 CHs)

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
20251	History of Science	3		
31100	Sports and Health	3		
31130	Foreign languages	3		
31152	Arabic Islamic Civilization	3		
31211	Arabic Literature	3	31112	
31252	Governance and Development	3		
31260	Human Rights	3		
31261	Introduction to Politics and Economic Science	3		
31264	Introduction To Psychology	3		
31272	Development and Environment	3		
31311	Scientific Research Methods	3		
31351	Contemporary Issues in the Arab World	3		
31352	Jerusalem : History and Facts	3		
31362	Philosophy and Critical Thinking	3		

School Requirements (25 CHs)

1. Compulsory Requirements (25 CHs)

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
11102	Introduction to Computer Science	3		
11103	Structured Programming	3	11102	
11151	Structured ProgrammingLab	1		11103
20132	Calculus (1)	3		



Study Plan for Bachelor's Degree in Data Science & Artificial Intelligence

Page: 2/3

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
20133	Calculus (2)	3	20132	
20134	Discrete Mathematics (1)	3		
20200	Technical Writing and Communication Skills	3	31112,31122	
20233	Statistical Methods	3		
20234	Linear Algebra	3	20133	

Program Requirements (80 CHs)

1. Compulsory Requirements (68 CHs)

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
11206	Object Oriented Programming	3	11103	
11212	Data Structures and Introduction to Algorithms	3	11206	
11253	Object Oriented Programming Lab	1		11206
11313	Algorithms Design and Analysis	3	11212	
11323	Database Systems	3	11212	
11335	Operating Systems	3	11212	
11354	Database Systems Lab	1		11323
11355	Operating Systems Lab	1		11335
11436	Distributed Systems	3	11335	
11449	Computer and Society	1	Finish 90 Credit Hours	
11464	Information Systems Security	3	11335	
14140	Introduction to Data Science	3	11102	
14141	Introduction to Data Science lab	1		14140
14260	Data Engineering	3	14140	
14261	Data Engineering Lab	1		14260
14270	Statistics and Probability for Data Science	3	20233	
14271	Statistics and Probability for Data Science lab	1		14270
14330	Artificial Intelligence	3	11212	
14331	Artificial Intelligence lab	1		14330
14350	Computer Architecture for Machine Learning	3	14330	
14351	Natural Language Processing	3	14330	
14362	High Performance Computing for Big Data	3	14260	
14364	Data Visualization	3	14362	
14391	Practical Training	3	Finish 90 Credit Hours	
14452	Pattern Recognition	3	14330	
14465	Data Mining	3	14362	
14466	Business Intelligence	3	14364	
14492	Graduation Project 1	1	Finish 90 Credit Hours	
14493	Graduation Project 2	2	14492	

2. Elective Requirements (12 CHs)

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
11344	Advanced Topics in Internet Programming	3	11323	



Study Plan for Bachelor'sDegree in Data Science & Artificial Intelligence

Page: 3/3

Course Number	Course Title	Credit Hours	Prerequisite	Concurrent
11435	Data Communications & Computer Networks	3	11335	
12348	Multimedia Systems	3	11206	
12446	Digital Image Processing	3	11212	
13432	Software Project Management	3	13477	
13477	Software Engineering	3	11323	
14357	Special Topic In Data Science and AI (1)	3		
14455	Information Retrieval	3	11206	
14456	Robotics Programming	3	11103	
14458	Computer Vision	3	12446	
14467	Cloud Computing	3	11335	
14468	Security and Privacy of Big data	3	11464	
14469	Special Topic In Data Science and AI (2)	3		