

## جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan

**Faculty of Sciences and Information Technology** 

كلية العلوم وتكنولوجيا المعلومات



" عراقة وجودة" "Tradition and Quality"

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Brief course description- Course Plan Development and Updating Procedures			0	QF01/0409-3.0E		
Data Science			F01/0409-3.0E			
		Sciences and		Artificial		Number of the
Faculty		Information	Academic Department	Intelligence		course plan
	Technology				(2023-2024)	
Number of Ma	•	17	Date of plan approval	2-4-2024	ŀ	(2020 2021)
requirement c						
		e major requiremen				D · · ·
Course	Credit		Title of the course			Prerequisite-
number	hours	T		•		co-requisite
0142711	3		Data Science and Engineer		•	None
			ve exploration of data scie			
		1	erience in real-world appli			1
			analysis, and interpretation	_	_	_
			iplinary skills at the inters			
industries.	articipan	its will be prepared	to tackle complex challeng	ges and drive in	nnova	tion in diverse
Course	Credit		Title of the course			Prerequisite-
number	hours		The of the course			co-requisite
0142721	3		Advanced Machine Learning		None	
	e		lvanced machine learning	-	ringe	
			omplex data patterns. Stud			
			ensemble methods, gaining			
			y mastering these advanced			
			blems and drive innovation			
Course	Credit		Title of the course		cum	Prerequisite-
number	hours					co-requisite
0142731	3		Information Retrieval			None
This graduate	course of	ffers an in-depth ex	ploration of information re	etrieval technic	ques, f	ocusing on
			d extract relevant informa			
	-	-	ls used in search engines,			
-	-	-	is retrieved and presented	_		• •
exercises and	projects,	participants will de	velop the skills to design a	and optimize e	ffectiv	e information
retrieval systems for various applications.						
Course	Credit		Title of the course			Prerequisite-
number	hours					co-requisite
0142741	3		Big Data Analytics			None
This graduate course delves into the principles and applications of big data analytics, focusing on						
techniques to extract valuable insights from large and complex datasets. Students will explore advanced						
analytics methodologies, including machine learning, data mining, and predictive modeling, to uncover						
patterns and trends. Through hands-on projects and case studies, participants will develop the expertise						
to leverage big data analytics for informed decision-making and innovation in diverse industries.						
Course	Credit		Title of the course			Prerequisite-
number	hours					co-requisite
0142751	3		Computational Statistics ection of statistics and con			None

the tools to analyze complex datasets efficiently. Participants will explore advanced statistical



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### Brief course description- Course Plan Development and Updating Procedures\ **Data Science**

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techniques, including Monte Carlo methods, bootstrapping, and Bayesian inference, implemented through computational algorithms. Through practical applications and theoretical foundations, students will develop the skills to address real-world statistical challenges and drive data-informed decisionmaking.

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142771	3	Scientific Research Methodology	None	
The course at	ims to pr	ovide in-depth knowledge of research design and methodolog	y and train the	
student in writ	ting a stud	dy plan and critically reviewing scientific literature.		
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142722	3	Deep Learning	None	
This graduate course provides an intensive exploration of deep learning methodologies, focusing on				
neural network architectures and their applications in solving complex problems across various				
domains. Students will delve into advanced topics such as convolutional neural networks (CNNs),				

recurrent neural networks (RNNs), and generative adversarial networks (GANs), gaining hands-on experience through projects and practical exercises. By mastering deep learning techniques, participants will be prepared to tackle cutting-edge challenges and drive innovation in artificial intelligence and machine learning.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0142732	3	Computational Linguistics	None

This graduate course delves into the interdisciplinary field of computational linguistics, exploring the intersection of linguistics, computer science, and artificial intelligence. Students will study algorithms and methodologies for processing and analyzing natural language data, covering topics such as syntax, semantics, and pragmatics. Through practical applications and theoretical foundations, participants will develop the skills to develop computational models, linguistic tools, and language technologies to tackle challenges in areas like machine translation, sentiment analysis, and natural language understanding.

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142733	3	Web and Social Network Analysis	None	

In this course, you will learn how relationships between people, artifacts, and ideas within learning settings can be analyzed and interpreted through social network analysis (SNA). You will learn how to prepare data and map these relationships to help you understand how people communicate and exchange information.

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142742	3	Data Mining	None	
This graduate course delves into the theory and practical applications of data mining, emphasizing the				
extraction of valuable insights and knowledge from vast datasets. Students will explore various				
algorithms and techniques for uncovering hidden patterns, trends, and relationships in data, enabling				
them to solve complex real-world problems. By mastering the principles of data mining, participants				

will be equipped to make informed decisions and drive innovation across industries.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite



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Brief course description- Course Plan Development and Updating Procedures\ Data Science QF01/				
0142731	3	Data Exploration and Visualization	None	
This graduate course focuses on mastering data exploration and visualization techniques, equipping students with the skills to extract insights from diverse datasets using advanced tools and methodologies. Through hands-on practice, participants will learn to uncover patterns, trends, and relationships, enabling them to effectively communicate findings for informed decision-making across various domains.				
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142744	3	Non Structural Data Base	None	
This graduate	course de	lves into the intricacies of non-structural databases, focusing on n	nodern	
approaches to handling unstructured and semi-structured data. Students will explore the principles of NoSQL databases, learning to design, implement, and optimize solutions tailored to diverse data types and applications. Through practical projects and case studies, participants will gain expertise in managing dynamic data environments, preparing them for the challenges of contemporary data				
management				
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142761	3	Business Data Analysis	None	
<b>Business</b> Data	a Analysis	refers to technologies, applications, and practices that would assi	st in business	
analysis. The	purpose o	f business analysis is to support better business decision making.		
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142712	3	Advanced Artificial Intelligence	None	
This graduate	course de	elves deeply into advanced artificial intelligence (AI) techniques, of	covering state-	
of-the-art algorithms and methodologies for solving complex problems. Students will explore topics such as reinforcement learning, deep neural networks, and natural language processing, gaining hands- on experience through projects and simulations. By mastering advanced AI concepts, participants will be equipped to pioneer innovations in diverse fields, from robotics and autonomous systems to healthcare and finance.				
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142752	3	Selected Topics in Data Science	None	
Study of selected areas in data science. Designed for special needs of advanced students.				
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142772	3	Artificial Intelligence Seminar	None	
A seminar may have several purposes or just one purpose. For instance, a seminar may be for the purpose of Artificial Intelligence, such as a lecture, where the participants engage in the discussion of an academic subject for the aim of gaining a better insight into the subject.				
Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0142773	3	Data Science Seminar	None	



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## Brief course description- Course Plan Development and Updating Procedures Data Science

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A seminar may have several purposes or just one purpose. For instance, a seminar may be for the purpose of Data Science, such as a lecture, where the participants engage in the discussion of an academic subject for the aim of gaining a better insight into the subject.