





# **Course Specifications**

Course Title:	Data Science1
Course Code:	AI 324
Program:	Information and Computer Science
Department:	Computer Science and Information
College:	Science at Al-Zulfi
Institution:	Majmaah



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# A. Course Identification

1. Credit hours: 3	
2. Course type	
Let University College Department Others	
D. Required Elective	
3. Level/year at which this course is offered: Level 8	
<b>4. Pre-requisites for this course</b> (if any): Database Systems (2) - ICS 224	
5. Co-requisites for this course (if any): Nil	

## 6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	<b>Contact Hours</b>	Percentage
1	Traditional classroom	44	80 %
2	Blended	3	5 %
3	E-learning	3	5 %
4	Correspondence	3	5 %
5	Other	3	5 %

## 7. Actual Learning Hours (based on academic semester)

No	Activity	Learning Hours	
Contac	Contact Hours		
1	Lecture	30	
2	Laboratory/Studio	20	
3	Tutorial	5	
4	Others (specify)	5	
	Total	60	
Other	Learning Hours*		
1	Study	10	
2	Assignments	20	
3	Library	10	
4	Projects/Research Essays/Theses	20	
5	Others (specify)	0	
[	Total	60	

\* The length of time that a learner takes to complete learning activities that lead to achievement of course learning outcomes, such as study time, homework assignments, projects, preparing presentations, library times

## **B.** Course Objectives and Learning Outcomes

## 1. Course Description

This course introduces an introduction to the fundamentals of data science principles and a basic understanding of data analysis techniques required to tackle real-world, data-rich problems in business and academia, including:

- Data acquisition, cleaning, and aggregation
- Exploratory data analysis and visualization
- Feature engineering
- Data Model creation and validation
- Basic statistical and mathematical foundations for data science.
- Feature Selection and extraction based on PCA, ICA and Data Pipelines.
- Basic supervised and unsupervised learning methods.

## 2. Course Main Objective

- 1. Students will develop relevant programming abilities.
- 2. Students will demonstrate proficiency with statistical analysis of data.
- 3. Students will develop the ability to build and assess data-based models.
- 4. Students will execute statistical analysis with professional software.
- 5. Students will demonstrate skill in data analysis and management.

## **3.** Course Learning Outcomes

Upon successful completion, students will have the knowledge and skills to:

	CLOs	Aligne d-PLOs
1	Knowledge:	
1.1	Acquire familiarity with the basic concepts of data science.	
1.2	Identify the problems and tasks involved in the life-cycle of a Data Science	
	project, including data collection, data preprocessing and data analysis.	
1.3	An understanding of problems solvable with data science and an ability to	K3-AI
	attack them from a statistical perspective.	
1.4	An understanding of when to use supervised and unsupervised statistical	
	learning methods on labeled and unlabeled data-rich problems.	
2	Skills :	
2.1	Distinguish between different kinds of data and identify challenges related to	<b>S3- AI</b>
	big data.	
2.2	The ability to create data analytical pipelines and applications in Python.	
2.3	Familiarity with the Python data science ecosystem and the various tools	
	needed to continue developing as a data scientist.	
3	Competence: الكفاءات	
31	Execute statistical analysis with professional software (Python)	
27	Applying proficiency with statistical analysis of data using Dythen	C3-AI
3.2	Applying proficiency with statistical analysis of data using Python.	

	CLOs	Aligne d-PLOs
3.3	Applying supervised and unsupervised statistical learning methods on dataset using Python.	

# C. Course Content

No	List of Topics	
1	<ul> <li>Review Statistics and Linear Algebra:</li> <li>Basic data structures/types</li> <li>Basic probability and probability distributions, general properties of some common distributions.</li> <li>Basic linear algebra: matrices, vectors, and some of their properties.</li> </ul>	12
2	<ul> <li>Exploratory Data Analysis and Visualization:</li> <li>Exploratory Data Analysis</li> <li>Developing a Visualization Aesthetic</li> <li>Chart Types</li> <li>Interactive Visualization.</li> </ul>	12
3	<ul> <li>Data Modeling: Supervised/Unsupervised Learning and Model Evaluation:</li> <li>Basic kinds of statistical models,</li> <li>Supervised learning: Linear Regression and Logistic Regression.</li> <li>Clustering using K-Means method, Glean information.</li> </ul>	12
4	Data Modeling: Feature Selection, Engineering, and Data         Pipelines:         -       Principal Component Analysis         -       Independent Component Analysis         -       Construct complete data pipelines         -       Model construction and evaluation.	12
5	<ul> <li>Data Modeling: Advanced Supervised/Unsupervised Learning:</li> <li>Naive Bayesian classifier</li> <li>Advanced supervised learning approaches support vector machines, decision trees, and random forest models for regression and classification.</li> </ul>	12
	Total	60

# **D.** Teaching and Assessment

		Tooching	Accommont
Code	<b>Course Learning Outcomes</b>	Strategies	Methods
1.0	Knowledge	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
1.1	Acquire familiarity with the basic concepts of data science .		- Homework tasks
1.2	Identify the problems and tasks involved in the life-cycle of a Data Science project, including data collection, data preprocessing and data analysis.	• Direct Teaching: Lectures, PowerPoint slides and discussion.	- Quiz - Midterms - Final Exam
1.3	An understanding of problems solvable with data science and an ability to attack them from a statistical perspective.	• Aimed Teaching Discovery and Oral Questions	- E-learning
1.4	An understanding of when to use supervised and unsupervised statistical learning methods on labeled and unlabeled data-rich problems.		<ul><li>Internet search</li><li>Oral Exam</li></ul>
2.0	Skills		
2.1	Distinguish between different kinds of data and identify challenges related to big data.	Indirect	Lab Evaraisas
2.2	The ability to create data analytical pipelines and applications in Python.	Brainstorming -	- Lab Exercises - Lab Exam
2.3	Familiarity with the Python data science ecosystem and the various tools needed to continue developing as a data scientist.	Inquiry	- Presentations
3.0	Competence		
3.1	Execute statistical analysis with professional software(Python).	Course Project.	Introduce group project and case
3.2	Applying proficiency with statistical analysis of data using Python.	(Work group)	study approaches to enable students
3.3	Applying supervised and unsupervised statistical learning methods on dataset using Python.	ability to seek solutions.	to have an experience in problem solving situations.

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods Live Learning: Lecture, PowerPoint slides and discussion

## 2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	Homework 1	2	2%
2	QUIZ 1	3	5%
3	Homework 2	4	2%
4	QUIZ 2	5	5%
5	Midterm 1	6	10%
6	Homework 3	7	2%
7	QUIZ 3	8	5%
8	Homework 4	9	2%
9	QUIZ 4	10	5%
10	Midterm 2	11	10%

#	Assessment task*	Week Due	Percentage of Total Assessment Score
11	Lab Exam/ Project Evaluation	14	12%
12	Final Exam	16	40%

\*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

## E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice:

- Determine meeting appointments for the weak' students to solve their problems and give them academic advices.
- One office hour daily
- Dealing a workshops.
- Motivate students

## **F. Learning Resources and Facilities**

#### **1.Learning Resources**

Required Textbooks	An Introduction to Data Science, Jeffrey S. Saltz, Wiley, 2018, ISBN-13: 978-1506377537
Essential References Materials	The Data Science Handbook, Cady Field, Wiley, 2017, ISBN-13: 978-1119092940
Electronic Materials	https://www.kaggle.com/learn/overview
Other Learning Materials	Matlab toolboxes: Data mining/ Data Science / machine learning

## 2. Facilities Required

Item	Resources	
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Classroom - Laboratory	
<b>Technology Resources</b> (AV, data show, Smart Board, software, etc.)	Data show – Smart Board	
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	Matlab software – Weka – Python Programming	

# G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
1. Questionnaires (course evaluation) filled by the students and acquired electronically by the University	Students	Indirect Assessment
<ol> <li>Students-faculty management meetings</li> </ol>		
3. Midterms and Final Exam	Course Coordinator	Direct Assessment
4. Project Evaluation	Staff	Direct Assessment
5. Departmental internal review of the course.	Reviewer Committee	Final Exam Evaluation
6. Course Portfolio	External Reviewer	Course Evaluation

**Evaluation areas** (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

**Evaluators** (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect)

# H. Specification Approval Data

Council / Committee	
Reference No.	
Date	