# جامعة الزيتونـة الأردنيـة

### Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

|                | Tradition and Quanty   |
|----------------|--|
| QF01/0408-4.0E | Course Plan for Bachelor program - Study Plan Development and Updating Procedures/<br>Artificial Intelligence Department |

| Study plan<br>No. | 2021/2022  | University Specialization                              | Artificial Intelligence              |
|-------------------|--|--|--------------------------------------|
| Course No.        | 0142433  | Course name  | Big Data                             |
| Credit<br>Hours   | 3  | Prerequisite Co-requisite                              | Data Mining                          |
| Course<br>type    | MANDATORY UNIVERSITY REQUIREMENT  UNIVERSITY ELECTIVE REQUIREMENTS | FACULTY Support Course family REQUIREMENT requirements | ☐ Mandatory Elective requirements ts |
| Teaching style    | ☐ Full online learning   | ☐ Blended learning                                     | ☐ Traditional learning               |
| Teaching model    | ☐ 2Synchronous: 1asynchronous                                      | 2 face to face : 1synchronous                          | ☐ 3 Traditional                      |

# Faculty member and study divisions information (to be filled in each semester by the subject instructor)

| Name            | Academic rank       | Office No. | Phone No.          | E-r            | nail           |
|-----------------|---------------------|------------|--------------------|----------------|----------------|
| Dr. Dara Aqel   | Assistant professor |            |                    | d.aqel(        | @zuj.edu.jo    |
|                 |                     |            |                    |                |                |
| Division number | Time                | Place      | Number of students | Teaching style | Approved model |
| 1               |                     |            |                    |                |                |
|                 |                     |            |                    |                |                |
|                 |                     |            |                    |                |                |

#### **Brief description**

Introduction to data warehouse, types of data warehouses, ETL, star architecture, snow flake architecture, Implementing data warehouse using SQL, introduction to big data, OLAP vs RTAP, Map Reduce, Hadoop, Spark, Machine learning using spark, Streamline Data Ingestion using AWS, Hive, NoSQL databases.

**Learning resources** 

| Course book information<br>(Title, author, date of issue,<br>publisher etc)                            | 1- Data Science from Scratch: First Principles with Python. Joel Grus, 2019.O'REILLY, 2 <sup>nd</sup> Edition.  |        |             |          |  |
|--|---|--------|-------------|----------|--|
| Supportive learning resources<br>(Books, databases,<br>periodicals, software,<br>applications, others) | <ol> <li>Data Mining, Concepts and Techniques, Jiawei Han, 3<sup>rd</sup> edition, 2016.</li> <li>Introducing Data Science, big data, machine learning, and more, using python tools. Davy Cielen, Arno D. B. Meysman, and Mohamed Ali, Manning, 2016.</li> </ol> |        |             |          |  |
| Supporting websites  |   |        |             |          |  |
| The physical environment for   | ☐ Class   | □ labs | □ Virtual   | ☐ Others |  |
| teaching   | room  |        | educational |          |  |
|  |   |        | platform    |          |  |
| Necessary equipment and  |   |        |             |          |  |
| software   |   |        |             |          |  |
| Supporting people with special needs   |   |        |             |          |  |
| For technical support  |   |        |             |          |  |

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Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial Intelligence Department

#### Course learning outcomes (S = Skills, C= Competences K= Knowledge,)

| No.       | Course learning outcomes   | The associated program learning output code |
|-----------|--|---|
|           | Knowledge  |   |
| K1        | To show excellent knowledge in the basic data warehouse and big data topics                | MK3   |
| K2        | To be acquainted with the basics of various advanced data warehouse and big data topics.   | MK3   |
|           | Skills   |   |
| S1        | To be able to apply data warehouse concepts on a real case scenario using SQL              | MS3   |
| <b>S2</b> | To be able to use Spark for machine learning of a big data                                 | MS3   |
|           | Competences  |   |
| C1        | To apply the various concepts of data warehouse and big data in solving real life problems | MC1   |

#### **Mechanisms for direct evaluation of learning outcomes**

| Type of assessment / learning style    | Fully electronic learning | Blended learning | Traditional Learning (Theory Learning) | Traditional<br>Learning (Practical<br>Learning) |
|--|---------------------------|------------------|--|---|
| First exam                             | 0                         | 0                | %20                                    | 0   |
| Second / midterm exam                  | %30                       | %30              | %20                                    | 30%   |
| Participation / practical applications | 0                         | 0                | 10                                     | 30%   |
| Asynchronous interactive activities    | %30                       | %30              | 0                                      | 0   |
| final exam                             | %40                       | %40              | %50                                    | 40%   |

**Note:** Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

#### Schedule of simultaneous / face-to-face encounters and their topics

| Week | Subject   | learning style*                  | Reference ** |
|------|---|----------------------------------|--------------|
| 1    | Introduction to Data Warehouse                        | Lecture                          | T:1-13       |
| 2    | Data Warehouse Types                                  | Lecture                          | T:111-128    |
| 3    | ETL   | Lecture                          | R1: 84-95    |
| 4    | Data Warehouse Architectures                          | Lecture                          | R1: 95-110   |
| 5    | Implementing Data Warehouse                           | Lecture                          | R1: 111-117  |
| 6    | Mid Exam Estimated + Revision                         | learning through problem solving |              |
| 7    | Case Study 1: Data Warehouse implementation using SQL | learning through problem solving | Handouts     |

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**Technology** 



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| 8  | Introduction to Big Data                                   | Lecture                          | T:43-52     |
|----|--|----------------------------------|-------------|
| 9  | Map Reduce   | Lecture                          | R1: 125-149 |
| 10 | Hadoop and Spark   | Lecture                          | T:55-99     |
| 11 | Spark Machine Learning                                     | Lecture                          | Handouts    |
| 12 | NoSQL databases  | Lecture                          | Handouts    |
| 13 | Streamline Data Ingestion                                  | Lecture                          | Handouts    |
| 14 | Case Study 2: Spark Machine Learning using pyspark         | learning through problem solving | Handouts    |
| 15 | Case Study 3: Querying Unstructured data using Hadoop Hive | learning through problem solving | Handouts    |
| 16 | Final Exam   |                                  |             |

<sup>\*</sup> Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving, participatory learning ... etc.

Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

| Week | Task / activity                | Reference | <b>Expected results</b> |
|------|--------------------------------|-----------|-------------------------|
| 1    |                                |           | To show a good          |
|      | Introduction to Data Warehouse |           | comprehension of the    |
|      | introduction to Data warehouse |           | data warehousing basic  |
|      |                                |           | concepts                |
| 2    |                                |           | To distinguish among    |
|      | Data Warehouse Types           |           | different types of data |
|      |                                |           | warehouses              |
| 3    | ETL                            |           | To be acquainted of     |
|      | LIL                            |           | basics of ETL concepts  |
| 4    |                                |           | To distinguish among    |
|      | Data Warehouse Architectures   |           | different architectures |
|      |                                |           | of data warehouses      |
| 5    | Implementing Data Warehouse    |           | To implement a data     |
|      |                                |           | warehouse using SQL     |
| 6    | Mid Exam Estimated + Revision  |           |                         |
| 7    | Case Study 1: Data Warehouse   |           | To apply data           |
|      | implementation using SQL       |           | warehouse concepts      |
| 8    |                                |           | To show a good          |
|      | Introduction to Big Data       |           | comprehension of the    |
|      |                                |           | big data basic concepts |
| 9    |                                |           | To show a good          |
|      | Map Reduce                     |           | comprehension of Map    |
|      |                                |           | Reduce                  |
| 10   |                                |           | To show a good          |
|      | Hadoop and Spark               |           | comprehension of the    |
|      |                                |           | Hadoop and Spark        |
| 11   |                                |           | To apply Spark to       |
|      | Spark Machine Learning         |           | handle big data using   |
|      |                                |           | python                  |

<sup>\*\*</sup> Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.

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| 12 | NoSQL databases  | To be acquainted v basics of NoSQL             | with  |
|----|--|--|-------|
| 13 | Streamline Data Ingestion                                  | To have basic understanding of dingestion      | lata  |
| 14 | Case Study 2: Spark Machine<br>Learning using pyspark      | To apply Spark to handle big data using python | ing   |
| 15 | Case Study 3: Querying Unstructured data using Hadoop Hive | To apply Hive to c<br>NoSql databases          | luery |
| 16 | Final Exam   |  |       |