

COURSE DATA

| Data Subject | |
|---------------|--|
| Code | 44651 |
| Name | Management and manipulation of information |
| Cycle | Master's degree |
| ECTS Credits | 3.0 |
| Academic year | 2021 - 2022 |

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| Degree | Center | Acad. | Period |
|--|-----------------------|-------|------------|
| | | year | |
| 2221 - Master's Degree in Data Science | School of Engineering | 1 | First term |

| Subject-matter | 7352521 | | A - G B - A | |
|----------------|-----------|----------------|-------------|--|
| Degree | 1285 2801 | Subject-matter | Characte | |

2221 - Master's Degree in Data Science 3 - Management and manipulation of Obligatory information

Name Department

CERVERON LLEO, VICENTE 240 - Computer Science

SUMMARY

Coordination

This course covers different models and technologies for structuring, storing and retrieving data using database management systems, both the most widely used relational model and new models, generically NoSQL databases, developed for large scale data including unstructured data.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.



Other requirements

2221 - Master's Degree in Data Science

- Students should demonstrate self-directed learning skills for continued academic growth.
- Ability to access and manage information in different formats for subsequent analysis in order to obtain knowledge from data.
- Ser capaces de acceder a herramientas de información (bibliográficas y de empleo) y utilizarlas apropiadamente.
- Ser capaces de asumir la responsabilidad de su propio desarrollo profesional y de su especialización en uno o más campos de estudio, aplicando los conocimientos adquiridos en la identificación de salidas profesionales y yacimientos de empleo.
- To know and use the different models of data storage and database management systems using programming languages for the definition, query and handling of data.

Knowledge of the problems when storing and managing information. Knowledge of the different databases, mainly the most widespread and used. Querying / filtering / aggregating data in databases. Manage SQL and NoSQL databases.

DESCRIPTION OF CONTENTS

1. Database system concepts

Basic database system concepts

2. Relational databases

The relational model. Relational database design

3. SQL

Structured Query Language



4. NoSQL databases

Large scale data. Unstructured data. Document databases. Column-oriented databases. Graph-oriented databases.

WORKLOAD

| ACTIVITY | Hours | % To be attended |
|--------------------------------------|-------|------------------|
| Theoretical and practical classes | 30,00 | 100 |
| Study and independent work | 12,00 | 0 |
| Readings supplementary material | 12,00 | 0 |
| Preparation of evaluation activities | 8,00 | 0 |
| Resolution of case studies | 13,00 | 0 |
| TOTAL | 75,00 | |

TEACHING METHODOLOGY

The course will combine the theoretical and the practical part, without separating sessions devoted to theory from those devoted to practice. The lessons will be taught in a computer equipped classroom.

In the theoretical part of the classes, the teacher will introduce the concepts and methods Statistics and Optimization, with examples and exercises to be solved by the students.

The practical sessions will be synchronized with the theory. In these sessions, the students will learn by solving problems, exercises and case studies, in order to acquire the skills of this course.

EVALUATION

The educational evaluation of knowledge and skills achieved by the students will mainly be made continuously throughout the course, and will consist in the following blocks of evaluation:

- 1. Exercises and work submitted during the course: 70% of the final grade.
- 2. Final exam: 30% of the final grade (being necessary a minimum of 4).

In case of a second chance, the two blocks are maintained with their weights; a new examination will be done and grades obtained in block 1 will be retained, although delivery of the exercises and works will be allowed to raise the score of that part.



REFERENCES

Basic

- Fundamentos de bases de datos
 Abraham Silberschatz, Henry F. Korth, S. Sudarshan
 Ed. McGraw-Hill
- Sistemas de gestión de bases de datos Raghu Ramakrishnan, Johannes Gehrke Ed. McGraw-Hill
- Sistemas de Bases de Datos
 Ramez A. Elmasri, Shamkant B. Navathe
 Pearson Educación,
- Getting Started with SQL
 Thomas Nield
 O'Reilly Media
- NoSQL Databases
 Christof Strauch
 Stuttgart Media University
- Cassandra Tutorials Point
- MongoDB Succinctly
 Agus Kurniawan
 Syncfusion
- Graph Databases
 Ian Robison, Jim Webber, Emil Eifrem
 OReilly Media

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

In the event of a hybrid mode of teaching (combining attendance with non-attendance) or a closure of the facilities due to health reasons that affect all or part of the classes of the course, these will be replaced preferably by synchronous non-attendance sessions following the established schedules.

If the closure affects a course evaluation test, it will be replaced by a test of a similar nature that will be carried out in virtual mode through the computer tools supported by the University of Valencia.



The percentages of each assessment test will remain unchanged, as established by this guide.

