


Escuela Técnica Superior de Ingeniería		GENERAL SPECIFICATIONS			
COURSE 23/24					
Subject Data					
Name:					
Diseño y Desarrollo de Sistemas de Información					
English name:					
Information Systems – Design & Development					
Code:			Type:		
606010212			Compulsory		
Hours:					
	Total	In class	Out class		
Time distribution	60	60			
ECTS:					
Standard group	Small groups				
	Classroom	Lab	Practices	Computer classroom	
	40	20			
Departments:			Knowledge areas:		
Tecnologías de la Información			Lenguajes y Sistemas Informáticos		
Year:			Semester		
3°			1°		

ANEXO I**TEACHING STAFF**

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Others Data (Tutoring, schedule...)

See: <https://www.uhu.es/etsi/informacion-academica/informacion-comun-todos-los-titulos/horarios-2/>

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SPECIFIC INFORMATION OF THE COURSE

I. Contents description:

1.1 In English:

Information Systems – Design & Development studies the Information System, focused on the design and implementation of databases. To do this, the following contents will be developed:

- Architectures, features, components, and types of information systems.
- Conceptual and logical database design.
- Implementation of procedures for an efficient database access.

1.2 In Spanish:

En líneas generales, la asignatura “Diseño y Desarrollo de Sistemas de Información” estudia los Sistemas de Información, haciendo hincapié en el diseño e implementación de bases de datos. Para ello, se desarrollarán los siguientes contenidos:

- Construcción, depuración y ejecución de programas para el acceso y gestión de la información almacenada en una base de datos.
- Restricciones de integridad y lógica de negocio a distintos niveles: conceptual, lógico, físico o de aplicación.
- Persistencia de objetos en bases de datos relacionales.
- Modelos de bases de datos orientados a objeto y objeto-relacionales
- Sistemas de información: arquitecturas, características, componentes y tipos.
- Programación en el ámbito web orientados al desarrollo de sistemas de información.
- Diseño conceptual de sistemas de información basándose en metodologías de análisis conjunto de datos y aplicaciones.
- Desarrollo y despliegue de aplicaciones de sistemas de información

2. Background:

2.1 Situation within the Degree:

"Information Systems - Design & Development" is a 3rd-year, 1st-semester course designed to give students knowledge about database design, data modeling, and implementation in a DBMS. In the 2nd year, 2nd semester, the subject of "Databases" delves deeper into the relational model. This understanding is necessary to see the connection between conceptual data modeling and the logical data model. Additionally, the subject of "Introduction to Software Engineering" covers the basics of software design and development for software projects.

2.2 Recommendations

Basic programming knowledge.

ANEXO I

3. Objectives (as result of teaching):

The main objectives of Information Systems - Design & Development are to provide students with a general overview of information systems and to equip them with the tools necessary to design and access databases. By studying this subject, students will learn how to:

- Design and develop applications and information systems that interact with databases, ensuring their reliability, safety, and quality.
- Analyze and design the conceptual and logical model of a database.
- Understand the main characteristics and applications of object-relational databases.

4. Skills to be acquired

4.1 Specific Skills:

CC01: Ability to design, develop, select and evaluate applications and computer systems, ensuring their reliability, safety and quality, in accordance with ethical principles and current legislation and regulations.

CC05: Knowledge, administration and maintenance of computer systems, services and applications.

CC12: Knowledge and application of the characteristics, functionalities and structure of the databases, which allow their proper use, and the design and analysis and implementation of applications based on them.

CC13: Knowledge and application of the necessary tools for storage, processing and access to Information Systems, including web-based ones.

4.2 General, Basic or Transversal Skills:

CB1 - Demonstrate to understand and have acquired knowledge about an area of study that starts from basic Secondary Education, and is often supported by advanced textbooks, but also includes some aspects that involve knowledge related to the forefront of their field of study.

CG0 - Ability to analyze and synthesize: Find, analyze, critique (critical reasoning), relate, structure and synthesize information from various sources, as well as integrate ideas and knowledge.

G03 - Ability to solve problems

G06 - Capacity for autonomous learning as well as initiative and entrepreneurial spirit

G08 - Ability to adapt to technologies and future environments by updating professional skills.

TC2 - Develop a critical attitude, being able to analyze and synthesize.

TC3 - Develop an attitude of inquiry that permanently enables to review and deepen in the knowledge.

TC6 - Promote, respect and safeguard human rights, democratic values, social equality and environmental sustainability, without discrimination on the basis of birth, race, sex, religion, opinion or other personal or social circumstances.

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5. Training Activities and Teaching Methods

5.1 Training Activities:

- Evaluation activities and self-evaluation
- Practical sessions in specialized laboratories
- Lecture
- individual work

5.2 Teaching Methods::

- Participatory magisterial class.
- Development of practices in specialized laboratories or computer classrooms in small groups.
- Problem solving and practical exercises.
- Presentation, Implementation, tutoring and presentation of works.
- Evaluations and exams.

5.3 Development and Justification:

During the theory sessions, the teaching staff will explain the corresponding concepts for each topic interactively, encouraging student participation. In order to facilitate the learning process, problem-solving sessions or practical exercises will be interspersed. These sessions will allow students to assess their own level of knowledge and delve deeper into the concepts discussed in class.

Additionally, throughout the course, one or several assessments will be conducted where students will have the opportunity to demonstrate the knowledge acquired during the study of the subject. These assessments will be part of the "Academically Guided Activities" (AGA). As a complement to the AGA, other activities related to the subject matter (such as seminars, conferences, etc.) will be scheduled whenever possible. These activities will provide students with an additional opportunity to explore and deepen their understanding of the topics covered, as well as to have a practical and applied approach through interaction with subject matter experts.

The practical assignments for the subject will involve the development of a computer project throughout the course. In the practical sessions, students will progressively implement a secure, reliable, and scalable client/server application that manages information stored in a remote database.

This subject has a web page on the Moodle platform where students can stay updated and access the necessary material to prepare the subject of theory and practice. However, the use of additional bibliography resources and sources of knowledge is recommended.

6. Detailed Contents

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Topic 1. What is an Information System?

- Information systems
- Databases and Information Systems

Topic 2. Conceptual Data Model and Logical Data Model

- Conceptual Data Modeling Elements: Entity-Relationship Model
- The Enhanced Entity Relationship model
- Design Considerations
- Mapping EER model to relations

Topic 3. Non-Relational Databases

- What is a non-relational database?
- The benefits of a non-relational database
- Non-relational databases and application development.

Laboratory sessions

The practical assignments for the subject will involve the development of a computer project throughout the course using a general-purpose programming language, graphical libraries for implementing the user interface, and design patterns for its architecture. The connection with the database management systems (Oracle and/or MariaDB) will be done through JDBC, along with object-relational mapping (ORM) tools.

7. Bibliography

7.1 Basic Bibliography:

Database Systems: A Practical Approach to Design, Implementation, and Management, Fourth Edition
Thomas M. Connolly, Carolyn E. Begg
Pearson Educacion, 2014

Sistemas de bases de datos. Un enfoque práctico para diseño, implementación y gestión (4ª edición)
Thomas M. Connolly, Carolyn E. Begg
Pearson Educacion, 2006
http://columbus.uhu.es/record=b1370230~S1*sp

Beginning Java Databases, 2002
Kevin Mukhar, Todd Lauinger, John Carnell, James R. De Carli, Mark Mamoner, Nitin Nanda, Damon Payne, Joel Peach
ISBN-10: 1861004370
ISBN-13: 978-1861004376

Fundamentos de bases de datos con Java
Kevin Mukhar
Anaya Multimedia, 2002

7.2 Additional Bibliography:

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Fundamentals of Databases Systems (Sixth Edition)

Ramez A. Elmasri, Shamkant B. Navathe

Addison Wesley, 2011

Fundamentos de Sistemas de Bases de Datos (3ª edición)

Ramez A. Elmasri, Shamkant B. Navathe

Addison Wesley, 2002

http://columbus.uhu.es/record=b1341702~S1*spi

ANEXO I

8. Systems and Assessment Criteria

8.1 System for Assessment:

- Examination of theory / problems
- Defense of practice
- Individual monitoring (partial tests and activities)

8.2 Assessment Criteria and Marks:

8.2.1 Examinations Convocatory I

The final grade through continuous assessment will be calculated using the following formula:

Final mark = $0.35 * \text{Theory Exam grade} + 0.5 * \text{Practice defense grade} + 0.15 * \text{Academically Guided Activities grade}$

To pass the course through continuous assessment, a minimum of 3 out of 10 points must be obtained in the theory exam grade, as well as a minimum of 3 out of 10 points in the practice defense grade. The theory exam will focus on problem solving and theoretical/practical questions related to the theory syllabus. Students are only allowed to use material that the teacher has indicated and nothing else. This exam will assess the specific skills CC01, CC05, CC12, and CC13 in their most theoretical aspects, as well as the basic and general skills CB1, CG0, and CG03.

The grade for the practical defense will involve the evaluation of the documentation and functionality of the proposed project during the course, as well as the individual resolution of one or several exercises related to that project. The skills being assessed in the practice exam are CC01, CC05, CC12, and CC13 in their practical aspects. Additionally, the general skills CG0, CG03, and CG08 will be evaluated.

Students' individual performance will be evaluated through some of the Academically Directed Activities detailed in the "Training Activities and Teaching Methodologies" section. The competencies being evaluated through this type of activity are general competences CG03 and CG06, and the transversal ones CT2, CT3, and CT6.

A component of the course evaluation (theory grade, practical grade, or academically guided activities grade) will be considered passed when its score is equal to or greater than 5 out of 10. In this case, the passed component can be transferred from Call I to Call II. To transfer some of the qualifications from Call I to II, students must indicate it through the mechanisms proposed by the teaching staff. If no indication is given, it will be assumed that the student does not wish to transfer any qualifications.

Honors

The distinction of 'Honors' (MH) may be awarded to students who have obtained a final grade equal to or higher than 9.0. When the number of students eligible for 'Honors' exceeds the available spots, the following requirements will be considered in the indicated order: highest final grade, highest practical grade, highest theory grade, and highest grade in academically guided activities (AAD)

8.2.2 Examinations Convocatory II

Same as Convocatory I

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8.2.3 Examinations Convocatory III

Same as Final Single Assessment

ANEXO I

8.2.4 Extraordinary Convocatory

Final Single Assessment

8.3 Single Final Evaluation:

Final Single Assessment

Students who want to benefit from the final single evaluation must communicate it in the first two weeks of the subject, or in the two weeks following enrolment if it has occurred after the beginning of the subject. To do this, a link will be enabled on the web of the subject. For these cases, the following formula will be applied for its evaluation:

$$\text{Final grade} = 0.5 * \text{Theory exam} + 0.5 * \text{Defense practice}$$

In this case, both the theory exam and the internship exam will take place on the day set by the University. The theory exam will consist of problem solving and theoretical / practical questions related to the theory syllabus. For the performance of this exam, no additional material may be used except that indicated. In this evaluation modality, for the practical defense, the student must complete the project proposed during the course and have it operational on the official date established by the institution. On the same day, the student will also be required to solve one or several exercises related to the project. The grade for this component of the subject will be based on the evaluation of the project's documentation, functionality, and the assessment of the proposed exercises.

In the final single evaluation, to pass the subject the student must obtain, at least, 5 points out of 10 in the theory exam and 5 points out of 10 in the practice exam.