**Business Intelligence** 

Academic Year: (2023 / 2024)

Review date: 20-05-2023

Department assigned to the subject: Statistics Department Coordinating teacher: JIMENEZ RECAREDO, RAUL JOSE

Type: Electives ECTS Credits : 3.0

Year : 1 Semester : 2

## OBJECTIVES

Understand what Business Analytics is, studying its main tools and their application to different case studies.

## DESCRIPTION OF CONTENTS: PROGRAMME

Introduction to business analytics. Descriptive analytics: Statistical models of business intelligence. Data visualization and warehousing. Predictive analytics: Data mining. Machine learning predictive models. Web and social network analysis. Prescriptive Analytics: Simulation and optimization for decision making. Big data: Concepts and tools. Application examples: From the business case to the case study.

## LEARNING ACTIVITIES AND METHODOLOGY

Teaching presentations accompanied by electronic material, such as digital presentations e-learning activities Theoretical-practical lessons, synchronous teaching tutorials Team work Individual student work Home works and

## ASSESSMENT SYSTEM

Team home work (30%), individual student home work (30%) and midterms (40%). Percentage weight of the Extraordinary Call: 100%

| % end-of-term-examination:                                       | 0   |
|--|-----|
| % of continuous assessment (assigments, laboratory, practicals): | 100 |