

## SUBJECT TEACHING GUIDE

# 297 - Intelligent Data Analysis and Decision-Taking

# Master's Degree in computing engineering

### Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Master's Degree in computing engineering			Type and Year	Optional. Year 1				
Faculty	Faculty of Sciences								
Discipline	Optional Subjects								
Course unit title and code	297 - Intelligent Data Analysis and Decision-Taking								
Number of ECTS credits allocated	3	Term Semeste		er based (2)					
Web			_						
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face			

Department	DPTO. MATEMATICA APLICADA Y CIENCIAS DE LA COMPUTACION		
Name of lecturer	ANGEL COBO ORTEGA		
E-mail	angel.cobo@unican.es		
Office	E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 4. DESPACHO (S4045)		
Other lecturers	MARIA PATRICIA GOMEZ GARCIA		

#### **3.1 LEARNING OUTCOMES**

- Knowledge of the basic principles of "Business Analytics"
- Access to sources of structured and unstructured information that can facilitate decision-making processes
- Use of operations research techniques in decision-making
- Identify problems which can be dealt with multicriteria decision techniques
- Recognize the most appropriate multi-criteria techniques to address different decision problems



#### 4. OBJECTIVES

The course aims to introduce the concept of business analytics and to show how intelligent analysis of data combined with appropriate strategies of operations research can help in the process of decision making in organizations. The potential use of open data to improve business processes is analyzed. The course discuss the main difficulties of classic optimization techniques to move to present multicriteria decision methodologies and software tools to improve decision-making processes.

6. COURSE ORGANIZATION				
CONTENTS				
1	Basic concepts of business analytics and decision-making in the organizations			
2	Data, information and knowledge as key elements of decision making			
3	Operations research and decision making: concepts and tools.			
4	Multicriteria decision strategies			
5	Multiobjective programming: concepts and techniques			
6	Discrete multicriteria techniques			

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Work of practical application	Work	No	Yes	30,00				
Analysis of practical cases in the computer room	Laboratory evaluation	No	Yes	70,00				
TOTAL 100								

#### Observations

If the subject is not passed in the ordinary evaluation activities carried out in the first or the second quarters, an extraordinary evaluation will be available.

#### Observations for part-time students

Part-time students can be assessed with a work of practical application (50%) and a list of simple exercises proposed by the teacher (50%)

### 8. BIBLIOGRAPHY AND TEACHING MATERIALS

#### **BASIC**

Papathanasiou, J., Ploskas, N. (2018). Multiple criteria decision aid. Methods, examples and Python implementations. Srpinger

Hardoon, D.R., Shmueli, G. (2013). Getting started with business analytics: insightful decision-making. CRC Press.

Romero, C. (1993). Teoría de la decisión multicriterio : conceptos, técnicas y aplicaciones. Madrid : Alianza, D.L. 1993.