

# **GENERAL INFORMATION**

Data of the subject			
Subject name	Data Visualization		
Subject code	DTC-MBD-516		
Mainprogram	Master in Big Data Technologies and Advanced Analytics		
Involved programs	Máster en Big Data. Tec. y Analítica Avanzada/Master in Big Data Technologies and Advanced Analytics [First year]		
Credits	3,0 ECTS		
Туре	Optional		
Department	Department of Telematics and Computer Sciencies		
Coordinator	Luis Francisco Sánchez Merchante		

Teacher Information				
Teacher				
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# **DESCRIPTION OF THE SUBJECT**

Contextualization of the subject			
Prerequisites			
Basic knowledge of R and Python			

# **Course contents**

# Contents

Theme 1: Introduction

- Perception and cognition
- Visualisation or infographics



Syllabus 2022 - 2023

- Exploration or explanation
- Purposes of visualisation
- Graphic excellence
- Bibliography

Theme 2: Visualisation basics

- Same facts, different stories
- Grammar of graphs
- Graphics semantics
- Types of graphs
- Enhancing a graph
- Multidimensional visualisations
- Design tools and environments
- Success stories

#### Theme 3: Programmatic visualisation

- Using programming languages such as R, Python,...
- Statistical visualisations
- Construction of dashboards
- Exploratory analysis and visualisation

Theme 4: Commercial visualisation environments

• Building dashboards with multipurpose tools such as Tableau, PowerBI, Qlick,...

Theme 5: Real-time metrics visualisation tools

• Trends in tools for building monitoring dashboards

# **EVALUATION AND CRITERIA**

### Grading

The grade in the ordinary call of the subject will be obtained as follows:

- 55% will be the grade of the practical exams on the tools.
- 30% will be the qualification of short exams of mainly theoretical content.
- 15% will be the grade for practical work in groups.

The grade in the extraordinary call:

- 20% will be an individual practical exam on a tool chosen by the lecturer.
- 40% will be a theoretical/practical test on the tools and fundamentals of visualisation seen during the course.





• 40% evaluation of work and student participation through the grading of exams and practical work carried out during the course.

In order to pass the course, students must have at least 5 points out of 10 in the final exam block in the ordinary exam session and in the sum of the individual practical exam and multiple-choice exam blocks in the extraordinary exam session.

# WORK PLAN AND SCHEDULE

Activities	Date of realization	Delivery date
Reading and study of theoretical content	After each class	
Resolution of the proposed problems or discussions and preparation of the proposed practices.	After each tool block	Until the finishing of the next block
Preparation of the quizzes	During all the semester	

# **BIBLIOGRAPHY AND RESOURCES**

### Basic References

They are provided together with the documentation in each thematic block.

#### **Complementary References**

The Grammar of Graphics. Wilkinson, Leland. 2005

The Visual Display of Quantitative Information. Edward Tufte. 1983

Storytelling with data. Cole Nussbaumer Knaflic. 2015

R Graphics Cookbook. Winston Chang. 2018

Kibana Essentials. Yuvraj Gupta. 2015

Practical Tableau. Ryan Sleeper. 2018

Microsoft Power BI Complete Reference. Manuel Quintana. 2018

Matplotlib for Python Developers. Sandro Tosi. 2009

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