



UNIVERSIDAD
COMPLUTENSE
MADRID

The background is a blue-tinted image of a building, likely a university building, with a large, faint watermark of the Universidad Complutense seal overlaid. A red curved line separates the top blue section from the bottom white section.

FACULTY
OF STATISTICAL STUDIES
MASTER'S DEGREE
DATA MINING AND
BUSINESS INTELLIGENCE

Master's Degree Data Mining and Business Intelligence

Knowledge Branch

Social and Legal Sciences

Responsible Center

Faculty of Statistical Studies. UCM

Orientation: scientific-academic

Credits: 60 ECTS

Duration: 1 year (2 semester)

Modality: on-site

N° of seats: 45

<http://estudiosestadisticos.ucm.es/master-mineria>

Objectives

Training professionals in the area of Data Mining able to gather, refine, process and analyze all the data that a company stores, preferably in the field of marketing and in the business area.

- Apply, analyze and convert the information obtained into knowledge to help in the taking of strategic and operational decisions.
- Build and maintain research, development and consultancy activities in the area of Data Mining as a preamble to research in Applied Statistics.
- Introduce concepts of Business Intelligence and related techniques including Data Warehousing, Data Mining and On Line Transaction Processing (OLTP).
- Explore processes, contents and contexts related to the techniques of marketing decision making. Process improvement derived from business intelligence.

Recipients

Graduates in Statistics, Computer Science, Economics, Marketing, Actuarial Sciences and related disciplines.

Why Study This Master Degree?

In this Master methods to identify relevant sources of information are developed, analyzing them and their transformation into knowledge for decision making.

It has an integrating design between Data Mining and Business Intelligence. For one, the first includes a set of techniques aimed at the efficient use of data by extracting actionable knowledge implicit in the databases. Thanks to its knowledge it is possible to solve prediction, classification and segmentation problems. Furthermore, Business Intelligence encompasses understanding the actual operation of a company, anticipating future problems based on the information obtained from Data Mining.

This Master covers a professional side that facilitates access to jobs in areas of great expansion (companies like ICEA, EXPERIAN, OPEN SYSTEMS, SAS INSTITUTE ... actively collaborate in the delivery of the Master) and another researcher side, as it provides fundamental theoretical research tools for data analysis, ensuring the possibility to develop a PhD thesis in the field of finance, risk, business competition or marketing.

Structure

The Master is organized following a mixed structure of modules and courses:

- Treatment Techniques and Data Mining Module:
12 ECTS -6 mandatory and 6 optional-
- Applications of Data Mining in Marketing and Business Intelligence Module:
18 ECTS -12 mandatory and 6 optional-
- Methodology Development Module and Master's Thesis:
12 ECTS mandatory -9 Master's Thesis-

Students must take a total of 60 ECTS in two semesters: seven mandatory subjects, two elective, and a Master's Thesis.

There are not training itineraries, so students can choose optional credits amongst the elective subjects offered, depending on their training needs and/or professional interests.

Study Plan

Subject Type	ECTS
Mandatory	39
Elective	12
Master's Thesis	9
Total	60



Compulsory Subjects	ECTS	Semester
Treatment Techniques and Data Mining Module		
Data Mining Techniques and Methodology (SEMMA)	6	1°
Management and Use of Data Warehouses	6	2°
Neural Networks and Genetic Algorithms	6	2°
Applications of Data Mining in Marketing and Business Intelligence Module		
Customer Relationship Management (CRM)	6	1°
Business Intelligence and Balanced Scorecard	6	2°
Decision Models in Marketing	6	2°
Methodology and development of the Master's Thesis Module		
Methodology of Research Work	3	1°
Elective Subjects	ECTS	Semester
Treatment Techniques and Data Mining Module		
Complementary Training in Data Mining Techniques	6	1°
Database Management	6	1°
Applications of Data Mining in Marketing and Business Intelligence Module		
Business Competition and Game Theory	6	1°
Global Risk Management. Credit scoring	6	1°
Master's Thesis	ECTS	Semester
Master's Thesis	9	2°



UNIVERSIDAD
COMPLUTENSE
MADRID

www.ucm.es



Másteres
U C M



Campus de Excelencia Internacional

Facultad de Estudios Estadísticos

Campus de Moncloa
<http://estudiosestadisticos.ucm.es>

The content of this brochure is subject to possible modifications
For more information: <http://estudiosestadisticos.ucm.es/master-mineria>