

Master of science in MANAGEMENT

Course aims

The Master of science in Management is a two-year program designed for students who strive for playing an active role in managerial processes typical of global companies.

The program provides a challenging training in the key areas of management and business administration in global contexts. A major strength of the program is the combination of strong analytical foundation and applications to real-world issues. Students learn to integrate international management and innovation issues, as well as industry and economy-wide competences for understanding global changing organizations. Several teaching methods are used, including group project works, case studies, role-plays, and simulations.

Entirely taught in English, Master of science in Management provides students with a unique learning experience, within a diverse and multicultural environment. The teaching calendar is organized in three quarters (Fall, Winter and Spring terms).

Applicants who are non-native speakers of English must provide evidence of English language proficiency. For any further information refer to the graduate program website. Attendance is strongly recommended.

Career Prospects

The Master of science in Management opens up a wide range of career opportunities. Graduates have both the technical knowledge and the methodological tools suited to pursue professional and managerial careers in large corporations dealing with international and multicultural issues, as well as in smaller and national companies implementing and managing international processes and strategies. They may also join PhD programs.

Curriculum

Curricula published here could be subject to change; the final ones will be published in the official Faculty guide. Courses characterizing the Graduate Degree in Management will be activated according to students' choices

FIRST YEAR	ECTS
Mathematics for management	8
Transnational business law	8
Managerial economics	8
Four elective courses among: Corporate strategy, Corporate finance (options, futures and derivatives), Customer-based marketing strategy, Financial accounting and analysis (main issues in application of IFRS), HR management, Management control systems, Supply chain management	32

SECOND YEAR	ECTS
One elective course among (Economic courses): Monetary economics and asset pricing, Industrial organization, International economics, Labor economics, Political economy of the European Union	8
Two elective courses among: Business communication, Change management, International corporate finance, Management information systems, Project management, Performance measurement, Work and organizational psychology	16
One elective course among: Applied statistics and big data (business analytics), Brand management, Corporate governance and social responsibility, Cross cultural management, Entrepreneurship, International business management, Public management	8
Business Lab: introductory course	4
Field project or Internship	8
Elective courses	8
Thesis	12