

MASTER IN MANAGEMENT SCIENCE

Graduate profile

The Master in Management Science is a demanding programme that aims at training students in all core disciplines and areas relevant to business management.

It develops international managers for any sector or industry, public or private. Its multidisciplinary approach, including law and data analytics, combines academic rigour with practical relevance. The focus is on advanced knowledge in all management areas, while taking into account the international environment and culture in which managerial decisions are made.

The curriculum provides students with a solid base of knowledge and skills in managerial economics, but also in advanced managerial decision-making. A large choice of options allows students to pursue their intellectual interest in various disciplines of management or practice their skills in a supervised consulting project with partner companies.

Our leadership transition skills are offering our students the necessary competencies to become a leader in tomorrow's international business environment.

The comprehensive and multivalent nature of our training provides our graduates access to a large range of careers, from consulting and audit to executive positions, including:

- > Executive positions in any type of organisation and sector (public, private or NGOs)
- > Management, Strategy and IT Consulting
- > Auditing or Management Control
- > Entrepreneurship
- > Commercial Management

On completion of this programme, students are expected to reach the following learning outcomes:

LEARNING GOALS	LEARNING OBJECTIVES « OUR GRADUATES WILL BE ABLE TO...»
LG1 Entrepreneurial and strategic thinking	LO 1.1 Integrate sustainable development into problem analysis
	LO 1.2 Master and apply key economic and management concepts, frameworks and theories in a professional context to identify a business opportunity and build a relevant innovative solution to it
	LO 1.3 Approach a managerial or business problem within different disciplinary frameworks (law, communication, psychology, etc.) and taking external factors into consideration
LG2 Academic mindset	LO 2.1 Adopt a scientific approach to data collection, research and analysis and communicate results with clear, structured and sophisticated arguments
	LO 2.2 Display critical thinking and develop autonomous learning strategies and techniques
LG3 Analytical skills	LO 3.1 Apply quantitative and qualitative techniques to support data analysis using standard office and statistical software
LG4 Professional skills	LO 4.1 Work and communicate effectively as part of a team in an international and multicultural environment
	LO 4.2 Demonstrate a strong work ethic to foster a socially responsible behaviour in the workplace