MASTER IN BUSINESS ECONOMICS

Graduate profile

The Master in Economics trains students to become applied economists, policymakers, consultants and business professionals in sectors and jobs requiring technical and analytical skills. It provides them with up-to-date quantitative and conceptual tools for economic, statistical, and financial analysis, and prepares them for policy and business practice. It has a strong European flavour which manifests itself in specialised courses (such as European competition policy) or in the careful consideration, in other courses, of the specifics of the European dimension.

It develops the students' grasp of business, economics and policy issues, and highlights their interactions (e.g. finance and financial regulation, strategy and competition policy, regulation and lobbying, etc.).

Our graduates typically find work as applied economists, policymakers, consultants and business professionals in sectors and jobs requiring advanced knowledge of how the economy works and strong technical and analytical skills, including:

- > Executive, analyst or project manager in national and international public or private organisations, including NGOs
- > Strategy or economic consultant
- > Auditor and management controller
- > Business analyst and IT consultant
- > Regulator or analyst in policy think tanks
- > Executive in the financial, industrial and services sectors

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 Economics	LO 1.1	Integrate sustainable development into problem analysis
	LO 1.2	Identify and apply the relevant analytical tools and scientific knowledge to analyse an economic problem in depth
	LO 1.3	Articulate key macro and sector-specific facts and economic trends and their drivers in terms of business practice
	LO 1.4	Thorough and critical understanding of the workings, benefits and limits of markets, as well as regulatory approaches.
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 analysis using data with 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

