

MASTER IN ECONOMIC ANALYSIS & EUROPEAN POLICY

Graduate profile

This Master programme trains business economists, policy makers, consultants and, more generally, professionals for sectors and functions that require technical and analytical skills.

The programme covers quantitative and conceptual tools for financial, economic and statistical analyses and exposes students to their practical applications in the economic and financial world. The European dimension of economic and financial issues is strongly developed, either transversally or via specialised courses (such as European competition policy).

It addresses all the major economic issues (employment, competition, growth, development, redistribution, etc.) and all aspects of economic policy issues (industrial, sectoral, national and global).

Our graduates typically find job opportunities as business economists, policy makers, consultants and professionals in sectors and functions that require technical and analytical skills. Among these are:

- > Political advisor, analyst in economic policy think tanks
- > Assessment of public policies
- > Consultant in economics or strategy
- > Analyst in national, international, public or non-governmental organisations.
- > Economist in the financial, industrial and service sectors
- > Auditor and management controller
- > Business analyst and IT consultant

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 Collect, organise and analyse data to critically understand the main policy challenges and to support policy analysis and recommendations
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