Competences Framework

Master en sciences économiques, à finalité spécialisée (Business Economics)

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 develops students' grasp of business, economics and policy issues, and highlights their interactions (e.g. finance and financial regulation, strategy and competition policy, regulation etc.). By design, the program has a strong European flavor which manifests itself in specialized courses or in the way the chosen coverage and perspectives in other courses.

Subject-specific knowledge	Subject-specific skills	Key (transferrable) skills
Thorough and critical understanding of fundamental economic concepts and models as they apply to decisions made by individuals, firms and policymakers Thorough and critical understanding of methods and tools for data analysis Thorough and critical understanding of the working, benefits and limits of markets, as well as regulatory approaches and their limitations Knowledge of key macro and sector-specific facts and economic trends and their drivers Thorough knowledge of corporate financial techniques, reporting standards and practices Knowledge of the key mechanisms of economic governance, at the European and national levels	Identify and apply the relevant analytical tools and scientific concepts to analyze an economic problem in depth Understand how the economic environment of firms shapes economic policies, and vice versa. Take the perspectives and incentives of different stakeholders into account to ensure accurate problem analysis and effective implementation of projects or decisions Keep up to date about political and economic developments to improve business practice.	Effectively communicate in writing Effectively communicate orally Effectively communicate in two languages in addition to French Work in multi-cultural teams Develop an independent approach to learning and show adaptability to new environments Implement a scientific approach to knowledge and reasoning Display critical thinking Demonstrate analytical rigor and work ethics Computer Literacy (standard office suites, statistical packages, data mgt. and extraction from data provider sources)