## **Competences Framework**

## Master en sciences économiques, orientation économétrie, Research in Economics and Statistics

The Research Masters in Economics and in Economics and Statistics provide students with the theoretical and statistical tools to pursue advanced analysis and research in economics. The master in Research in Economics provide general training in all areas of economics. The master in Research in Economics and Statistics offers students the possibility to specialize at the boundary between economics and statistics.

Subject-specific knowledge	Subject-specific skills	Key (transferrable) skills
Thorough and critical understanding	Identify and apply the relevant	Effectively communicate in writing
of the theoretical tools used in	analytical tools and scientific	Effectively communicate orally
economics Thorough and critical understanding	knowledge to analyze an economic problem in depth	Develop an independent approach to learning and show adaptability to new
of the empirical and statistical tools used in economics	Link the economic reality faced by firms with the economic policies.	environments
	'	Display critical thinking
Knowledge of the research frontier in one specialized field of economics	Identify and collect the appropriate data for an empirical analysis	Implement a scientific approach to knowledge and reasoning
	Assess the quality of an economic research done by others	Demonstrate analytical rigor and work ethics
	Initiate and carry out independent research and report on its findings	Computer Literacy (standard office suites, statistical packages, data mgmt. and extraction from data provider sources,)