Second cycle degree / Two-year Master's in **Economics and Econometrics** 

#### Duration

### 2 YEARS (120 ECTS)

Language of instruction **ENGLISH** 

Place of teaching **BOLOGNA** 

Department ECONOMICS

Type of access

## OPEN ACCESS

Admissions are based on a student's CV and qualifications. A strong background in economics and/or quantitative methods is encouraged.

see more

#### LM(EC)<sup>2</sup> webpage



Our Master's degree in Economics and Econometrics LM(EC)<sup>2</sup> provides students with rigorous training in economics and econometrics, combining research methods with practical research experience.

**Micro and macro topics** are covered with balance and through the lens of **both theories and empirical facts**. Students will be prepared for a successful career in those private and public institutions/firms whose activity requires **experienced quantitative profiles**, and for admission to the best Ph.D. programs worldwide.

The program's approach, based on a **balanced mix of** economic knowledge and econometric methods, gives students an excellent grounding and deep understanding of the field's foundations and applications. Students will learn how to use **powerful analytical and quantitative tools** to solve theoretical and empirical economic issues, unraveling economic complexities in theories, markets, and data.

The program's advanced and technically rigorous nature also serves as an excellent foundation for **Ph.D. programs** and other research-focused roles.



# Learning activities

# **Course Structure Diagram**

### **First year**

,									
Crash courses	Laboratory	of Mathematical	Economics	Probabi	ility and Sta	tistics			
Core activities	Quantitativ	e methods for ec	onomic analysis Mi		croeconomics Ma		peconomics	Econometrics	Finance
Second year									
	Law, Economics and Markets								
Choose at least two cour Advanced Econor									
MACROeconomics Growt		Consumption Investment th				Recursive methods in Macroeconomics			
MICROeconomics	ROeconomics Behavio Econom		ent Inform Econor		<b>J</b>				
MACRO + MICRO	Public Econom	ics Labor E	conomics						
Advanced Econor	netrics Gr	oup							
MACROeconomet	Macroeconometrics		Structural Macroeconometrics				Bayesian econometric	S	
MICROeconometr	CS Microeconometrics		Causal Inference and Program Evaluation		Microeconometrics and Simulation Methods			n methods in Economics	
MACR0 + MICR0 approach Econometrics			Panel Data Machine Learning For Economists						see i
									500

### You will acquire these programming skills:

Stata Matlab Gretl Python R Gis

## **Reasons to enrol**

You should enroll in this program if you are interested in a career in professions with strong research content within international organizations, academia, and other public or private research centers, regulatory authorities, central banks, corporations, consulting firms, and other professions requiring strong analytical skills.

## Examples of LM(EC)<sup>2</sup> placement

**Ph.D. studies at renowned universities** Berkeley, Boston University, Boston College, British Columbia, Brown University, Stanford, NYU, Duke, LSE, MIT, Northwestern, Pompeu Fabra, Rice University, Stockholm School of Economics, University of Pennsylvania, Toulouse School of Economics, Warwick, Zurich.

#### **Private sector**

Accenture, CRIF, Deloitte Consulting, Goldman Sachs, MBS Consulting, Moody's, Nomisma, Prometeia, Unicredit, Unipol.

#### Institutions / International organizations

Bank of Italy, European Central Bank, European Commission, European Investment Bank, OECD, World Bank.



Programme director <u>Prof. Francesca Barigozzi</u> CONTACTS

Programme coordinator Michela Sandias



Tube

