



Second cycle degree / Two Year Master in

# Economics and Public Policy: Policy Analysis and Evaluation

Duration  
**2 YEARS (120 ECTS)**

Language  
**ENGLISH**

Place of teaching  
**BOLOGNA**

Department  
**ECONOMICS**

Type of access  
**OPEN ACCESS**

Admissions are based on a student's CV and qualifications. No advanced background in economics or statistics is needed.



This program prepares students to analyze, design, and quantitatively **evaluate micro-level public policies** addressing critical **social and economic challenges** such as poverty, inequality, environmental sustainability, taxation, competition, market regulation, employment.

European Union  
Environment Education  
**Economics**  
Poverty  
Field Experiments Social Security  
**Policy** Machine Learning Law  
Econometrics Public Administration  
Bargaining Politics Negotiation  
Inequality Development Labor  
Antitrust Computer programming  
Trade  
Statistics **Public**

## Reasons to enrol

You should enroll in this course if you are interested in understanding the economics of public policy and its econometric evaluation and if you pursue a career in the **public administration, international organizations, or consulting.**

## First year

### Crash courses

for students with no background in economics or statistics

Introductory Economics	Introductory Statistics
------------------------	-------------------------

### Fundamentals

Public Economics	Cost-Benefit Analysis	Market Regulation and Competition Policy	Economic Statistics	Econometrics	Econometric Methods for Policy Evaluation	Public Administration Management	Negotiation and Bargaining
------------------	-----------------------	--	---------------------	--------------	---	----------------------------------	----------------------------

### Law for public policy

choose one

Public Economic Law	Diritto delle Amministrazioni Pubbliche
---------------------	---

### Open-source programming

choose one

Python for economists	R for economists
-----------------------	------------------

## Second year

### Current issues and reporting

Current Public Policy Issues
------------------------------

### Econometrics for public policy

choose one

Field Experiments for Policy Evaluation	Introduction to Machine Learning for Economists
---	---

### Economics and public policy

choose three

Behavioral Public Economics and Policy	Environmental Economic Policy	Inequality, Poverty and Public Policy	Labor Economics and Policy
Politics and Policies in the European Union	Tax Policy	Economics of Regulation	