# **Applied Economics Workshop**

## MASTER'S DEGREE IN ECONOMICS AND FINANCE

UNIVERSIDAD INTERNACIONAL MENÉNDEZ PELAYO

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This document can be used as reference documentation of this subject for the application for recognition of credits in other study programmes. For its full effect, it should be stamped by UIMP Student's Office.



## **GENERAL DATA**

#### Name

Applied Economics Workshop

Code

102691

Academic year

2023-24

## **Degree**

MASTER'S DEGREE IN ECONOMICS AND FINANCE

## **ECTS Credits**

2

Type

**MANDATORY** 

**Duration** 

Cuatrimestral

Language

English

# **CONTENTS**

#### **Contents**

The workshop is aimed at helping students to become acquainted with several empirical approaches, methodological issues, and evidence in different areas of Economics. It also helps them to learn and practice the skills of academic presentation.

**More information** 

#### **COMPETENCES**

## **General competences**

- G1 Demonstrate solid knowledge of economic theory, and the relevant economic, econometric and computational techniques.
- G4 Critically analyse, assess and summarise new and complex ideas related to empirical theories and methodologies in the field of economics.
- G5 Design and carry out an advanced academic research project, formulating reasonable hypotheses in the field of economics.
- G6 Give clear and unambiguous oral presentations of scientific and technical work on economics to specialised and non-specialised audiences.
- G9 Become part of work groups dedicated to economic research projects.

#### Specific competences

- EI1 Be aware of the interaction between theoretical models, data and econometric methods outlined by applied work, analysing different ways to approach empirical work in micro- and macroeconomics with specific applications.
- EI2 Be aware of some of the current major problems in economic policy, using economic analysis instruments and debating their applicability to specific economies.
- EI3 Formulate and develop original research on an economic topic, and write a final master \$\prec{2}{4}\$8217;s thesis based on this research.

## **LEARNING PLAN**

### **Training activities**

Type of	Hours	% In person
activity		
Presentations		100
Tutorials		100
Research work		0
Survey of		0
relevant		
economic		
literature		

## **Teaching methods**

Essay writing.

Class discussion of work submitted by students.

## **Learning outcomes**

- Be aware of the interaction between theoretical models, data and econometric methods outlined by applied work, analysing different ways to approach empirical work in micro- and macroeconomics with specific applications.
- Formulate and develop original research on an economic topic, and write a final master \$\prec{8217}\$; thesis based on this research.

# **EVALUATION**

# **Evaluation system**

Туре	Minimum	Maximum
	score	score
Presentations	0.2	1.0
Master'	0.0	8.0
s thesis		
evaluation		

# **FACULTY**

#### Coordinator/s

#### Mira Mcwilliams, Pedro

Doctor en Economía, University of Minnesota Profesor de Economía Centro de Estudios Monetarios y Financieros (CEMFI)

#### Lecturers

#### Fanelli, Pablo Sebastián

Doctor en Economía, Massachusetts Institute of Technology (MIT) Profesor de Economía Centro de Estudios Monetarios y Financieros (CEMFI)

# **SCHEDULE**

## **Schedule**

Thursday (15:30-17:15)

# **BIBLIOGRAPHY AND LINKS**

# **Bibliography**

**Bibliography**