Universida_{de}Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	G DATA				
Econometri	cs II				
Subject	Econometrics II				
Code	V03G100V01601				
Study	Degree in				
programme	Economics				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	3rd	2nd
Teaching	Spanish				
language	English				
Department					
Coordinator	Álvarez García, María Begoña				
	Miles Touya, Daniel Gustavo				
Lecturers	Álvarez García, María Begoña				
-	Miles Touya, Daniel Gustavo				
E-mail	alvarez@uvigo.es				
-	dmiles@uvigo.es				
Web					
General	In this course we will give an introduction to those econometric methods needed for working with				
description	microeconomic data				

Competencies

Code

- C1 Understand the basic mathematical tools required to formalize economic behavior.
- C8 Ability to look for, identify and interpret relevant sources of economic information and their contents.
- C10 Ability to use technical tools to formulate simple models concerning economic variables.
- C12 Use empirical techniques to assess the consequences of alternative actions to ultimately choose the best option.
- D1 Respect civic and ethical values. Strong commitment to work ethic.
- D2 Ability to work within a team.
- D4 The responsibility and capacity to embrace commitments.
- D5 Skill to make coherent and intelligible statements both in oral and written form.
- D6 Ability to communicate in English within a professional context.
- D7 Critical and self-critical thinking.

Learning outcomes		
Expected results from this subject Training		ing and Learning
		Results
Formulate economic questions to resolve by means of models *econométricos identifying the	C1	D1
necessary data to be able to answer said questions and the problems that arise in the modelling.	C8	D2
	C10	D4
	C12	D5
		D6
		D7

Overheads.
Contents
<u>Topic</u>
1 Introduction
2Review of basic concepts and model of
regression
3 Introduction to the asymptotic theory
4Instrumental variables
5 Maximum likelihood and GMM
6Discrete dependent variable
7Sample selection models
8 Introduction to quantile regression

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	22.5	72.5	95	
Computer practices	27.5	27.5	55	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the teacher and work of the student
Computer practices	Exhibition by part of the teacher and work of the student

Personalized assistance			
Methodologies	Description		
Computer practices	Discussion of doubts of exercises previously resolved by the students		

Assessment				
	Description	Qualification Training and Lea		nd Learning
			Results	
Lecturing	-Unannounced exams of continuous evaluation (25%)	80	C1	D1
_	-Exercises to resolve by the student (10%)		C8	D2
	-Final Examination (45%)		C10	D4
			C12	D5
				D6
				D7
Computer	Introduction to the programming for the resolution of concrete	20	C1	D1
practices	situations.		C8	D2
	Development of basic skills in programming and resolution of		C10	D4
	problems by means of programming. (10%)		C12	D5
	Final Examination (10%)			D6
				D7

Other comments on the Evaluation

The dates of examinations will have to be consulted in the page web of the Faculty: http://fccee.uvigo.es/

Final exam: 100% of the course thought a different exam than the exam for continuous evaluation students.

Final degree exam: 100% of the course.

Sources of information

Basic Bibliography

GREENE, W.H, Análisis Econométrico., 1998,

WOOLDRIDGE, J.M, Introducción a la Econometría: un enfoque moderno, 2003,

Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Statistics: Statistics 1/V03G100V01205
Mathematics: Mathematics 1/V03G100V01104

Statistics II/V03G100V01403 Mathematics II/V03G100V01303 Microeconomics I/V03G100V01304 Econometrics I/V03G100V01501