		Teaching Guide				
	Identifyi	ng Data		2021/22		
Subject (*)	Advanced Econometrics Code 611532027					
Study programme	Máster Universitario en Economía					
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degree	2nd four-month period	First	Optional	3		
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Economía					
Coordinador	Iglesias Vazquez, Emma Maria	E-mai	emma.iglesias@	udc.es		
Lecturers	Iglesias Vazquez, Emma Maria	E-mai	l emma.iglesias@	udc.es		
Web		l l				
General description	The objective of this course is tw	ofold. On the one hand, it is at	oout students knowing the	statistical and econometric		
	techniques and procedures that	are especially suitable for solvi	ing real problems that arise	e in the field of economics.		
	Secondly, that they understand t	he statistical properties of thes	e techniques and procedur	res to know when and how they		
	can apply them.					
Contingency plan	1. Content changes					
	There are no modifications.					
	2. Methodologies					
	* Teaching methodologies that a	re maintained				
	During semi-face-to-face (or non	-face-to-face) period, part (or a	all) methodologies are carri	ed out by means of telematic		
	tools.					
	* Teaching methodologies that a	re modified				
	During a semi-presential (or non-	-face-to-face period), part (or a	all) methodologies are carri	ed out through telematic tools.		
				-		
	3. Mechanisms for personalized	attention to students				
	Telematic tools. When students r	need it.				
	4. Modifications under evaluation	1				
	In semi-presential (or non-face-to	o-face) periods, all evaluation i	s carried out through telem	natic tools.		
	• •	,,	, and the second			
	* Observations of assessment:					
	E. Madifications of the hibliography or web graphy					
	5. Modifications of the bibliography or webgraphy There are no modifications. Students have all the material in moodle and faitic.					
	mere are no modifications. Stud	uento nave all tile material in m	iooule and faille.			

	Study programme competences
Code	Study programme competences
A1	CE1 - Conocimiento de las herramientas matemáticas, estadísticas y econométricas necesarias para manejar con rigor los modelos económicos
A8	CE8 - Analizar y proponer cambios en el diseño de las organizaciones y de los sistemas de incentivos que mejoren el funcionamiento de los mismos en tener de su eficiencia.
A10	CE10 - Participar en grupos de trabajo interdisciplinarios ligados al estudio de las tendencias socio- económicas de largo plazo.
A12	CE12 - Analizar las ventajas y los inconvenientes de la regulación y de las políticas económicas y proponer alternativas.
В6	CG1 - Aplicar los conocimientos de economía a la identificación, previsión y solución de los problemas económicos en general, y en particular los relativos al nivel de especialización, en entornos nuevos o poco conocidos.
B13	CG8 - Capacidad para entender y explicar datos económicos y para trabajar con ellos mediante las técnicas más actuales.
C1	CT1 - Capacidad para comprender el significado y aplicación de la perspectiva de género en los distintos ámbitos de conocimiento y en la práctica profesional con el objetivo de alcanzar una sociedad más justa e igualitaria.



C2	CT2 - Capacidad para comunicarse por oral e por escrito en lengua gallega.
C3	CT3 - Sostenibilidad y compromiso ambiental. Uso equitativo, responsable y eficiente de los recursos.
C4	CT4 - Capacidad para interaccionar y defender con rigor, claridad y precisión ante otro especialistas trabajos, propuestas, nuevas ideas
	etc.
C7	CT7 - Capacidad para comunicarse por oral y por escrito en lengua inglesa.

Learning outcomes			
Learning outcomes	Study	y progra	ımme
	COI	mpetend	ces
Understanding the basic mathematical tools necessary for the formalization of economic behavior.	AC1		CC1
	AC8		CC3
	AC10		CC4
	AC12		CC7
Acquiring skills in the search, identification and interpretation of relevant economic information sources and their content.	AC1		CC1
	AC8		CC3
	AC10		CC4
	AC12		CC7
Being able to formulate simple models of relation of the economic variables, based on the use of technical instruments.	AC1	BC6	CC1
	AC8	BC13	CC3
	AC10		CC4
	AC12		CC7
Evaluating, using empirical techniques, the consequences of different action alternatives and select the most suitable ones.	AC1	BC6	CC1
	AC8		CC3
	AC10		CC4
	AC12		CC7
Encouraging a critical and self-critical attitude. Be able to generate their own reflections on problems of an economic nature	AC8	BC6	CC1
and their social and ethical effects.	AC10	BC13	CC4
	AC12		CC7
Self-control in the work system, with respect to time and planning.	AC10	BC6	CC1
			CC3
			CC4
			CC7
Encouraging the research spirit, developing the ability to analyze new problems with the instruments acquired.	AC1	BC6	CC1
	AC8	BC13	CC4
	AC10		CC7
	AC12		
Acquiring competences related to the search of documentation organization and to the presentation of the work in a suitable	AC1	BC6	CC1
way to the audience.	AC8	BC13	CC3
	AC10		CC4
	AC12		CC7
Reading and communicating in English in the professional field. Ability to prepare economic advisory reports.			CC7
Respect for ethical and civic values. Ethical commitment to work. Capacity for teamwork.	AC10		CC4
Responsibility and ability to assume commitments. Skills to argue coherently and intelligibly, both orally and in writing.	AC10		CC2
			CC4
			CC7

Contents	
Topic	Sub-topic

Lecture 1 Models of limited dependent variables and	1.1. Logit and probit models for binary response
corrections in the sample selection	1.2. The tobit model for corner solutions
	1.3. The Poisson regression model
	1.4. Censored and truncated regression models
	1.5. Corrections of the sample selection
Lecture 2 Panel data models	2.1. Combination of cross sections in time: simple methods for panel data
	2.1.1. Independent combination of cross sections over time
	2.1.2. Analysis of panel data for a period of two years
	2.1.3. Differentiation with more than two periods
	2.2. Advanced methods for panel data
	2.2.1. Estimation of fixed effects
	2.2.2. Random effects models
	2.2.3. Application of panel data methods to other data structures
Lecture 3 Quantile regression and other econometric	3.1. Quantile regression
techniques. Spatial econometric models.	3.2. Bootstrap
	3.3. Nonparametric regression
	3.4. Spatial econometric models

	Planning			
Methodologies / tests	Competencies	etencies Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A8 A12 B6 B13 C1	10	19	29
	C3 C4 C7			
Supervised projects	A1 A8 A10 A12 B6	1	19	20
	B13 C1 C2 C3 C4 C7			
ICT practicals	A1 A8 A10 A12 B6	5	20	25
	B13 C1 C3 C4 C7			
Personalized attention		1	0	1
(*)The information in the planning table is fo	or guidance only and does not to	ake into account the	heterogeneity of the stud	lents.

	Methodologies
Methodologies	Description
Guest lecture /	Oral presentation, supported by audiovisual media, which includes theoretical concepts and practical examples.
keynote speech	
Supervised projects	Each student must perform, under supervision, a work with real data applying the techniques that have been taught in the
	course.
ICT practicals	Students must carry out, with the support and direction of the professors, the empirical applications that are proposed to them.

	Personalized attention
Methodologies	Description
ICT practicals	Practices through ICT, master session and supervised works. To carry out these activities, students need advice and, where
Guest lecture /	appropriate, the supervision of teachers.
keynote speech	Each student must perform, under supervision, a course work with real data applying the techniques that have been taught in
Supervised projects	the course.

		Assessment	
Methodologies	Competencies	Description	Qualification
Supervised projects	A1 A8 A10 A12 B6	Individual work of up to 1000 words	100
	B13 C1 C2 C3 C4 C7		



Assessment comments

Knowledge of English is required, especially in reading comprehension, since part of the material that will be provided to the student is in this language.

In the second opportunity, 100% of the grade can be recovered through a supervised homework. Students who pass the course at the first opportunity, are not allowed to carry out the second opportunity.

The evaluation conditions of the advanced opportunity will be specific to this opportunity, which will be evaluated through a single supervised homework, which will mean 100% of the final qualification. Students with part-time dedication or academic waiver of class attendance will be evaluated with the same criteria as full-time students. Qualification of not presented: Corresponds to the student, when he/she only participates in evaluation activities that have a weight of less than 20% on the final grade, regardless of the grade achieved. The student must prove her/his identity in accordance with current regulations.

The tutorials and small group tutorials will always be done online.

If there are circumstances that advise it of various kinds, the subject may be passed in semi-face mode even if there has not been a change in the general health situation.

During a semi-presential (or non-presential) period, part (or all) of the methodologies will be carried out using telematic tools: Moodle, Teams and email.

	Sources of information
Basic	? Cameron, A.C. & Trivedi, P. (2005). Microeconometrics: Methods and Applications, Cambridge University Press.
	Capítulos 4.6, 9, 11, 14, 16, 17, 20, 21, 22, 23, 24 y 25. http://cameron.econ.ucdavis.edu/mmabook/mma.html
	? Wooldridge, J. M., Introductory Econometrics: A Modern Approach, 4ta Edición, Cenage, Capítulos 13, 14, 17.
	? Koenker, Roger, and Kevin F. Hallock (2001), Quantile Regression, Journal of Economic Perspectives 15 (4),
	143-156. www.econ.uiuc.edu/~roger/research/rq/QRJEP.pdf ? Hansen, B. (2018), Econometrics, Chapters 13, 17.
	https://www.ssc.wisc.edu/~bhansen/econometrics/ ? Software básico: Gretl. http://gretl.sourceforge.net/ y R:
	www.r-project.org. RStudio (Versión Desktop- Open Source Edition): www.rstudio.com,
	https://cran.r-project.org/web/packages/wooldridge/index.html
Complementary	? Hansen, B. (2018), Econometrics, Chapters 16, 21. https://www.ssc.wisc.edu/~bhansen/econometrics/
	? Wooldridge, J. M. (2002), Econometric Analysis of Cross Section and Panel Data, The MIT Press, Cambridge,
	Massachusetts London, England.? Hansen, B. (2018), Econometrics, Chapters 16, 21.
	https://www.ssc.wisc.edu/~bhansen/econometrics/ ? Wooldridge, J. M. (2002), Econometric Analysis of Cross Section
	and Panel Data, The MIT Press, Cambridge, Massachusetts London, England.

Recommendations
Subjects that it is recommended to have taken before
Quantitative Methods/611532004
Research Techniques/611532006
Econometric Techniques/611532003
Aggregate Economic Analysis and Growth/611532002
Economic Thought and Institutions/611532005
Economic Decisions and Market Analysis/611532001
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.