

		Teachin	g Guide		
	Identifying Data			2019/20	
Subject (*)	Economic and Accounting Concepts of the Firm Code			612G01005	
Study programme	Grao en Dereito				
		Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Graduate	1st four-month period	Fi	rst	Basic training	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Economía				
Coordinador	Varela Candamio, Laura		E-mail	laura.varela.cand	lamio@udc.es
Lecturers	,		E-mail	iuliana.mihai@udc.es	
	Novo Corti, Maria Isabel			isabel.novo.corti@udc.es	
	Varela Candamio, Laura			laura.varela.candamio@udc.es	
Web					
General description	This course is aimed at students	in the first year	of the Degree in	Law. It is considered a ba	asic subject because it studies
	fundamental concepts of economics and accounting, useful not only for law students as such, but also as citized			ich, but also as citizens who	
	consume, invest, receive public s	subsidies, pay t	axes and make m	any other decisions. in e	conomic matters.
	The content of this course deals	with fundament	al parts of any fin	ancial, business, social, l	legal or political activity, and
	then, this discipline is necessary	and essential v	vithin the context	of the degree.	
	The subject consists of six ECTS	credits. In it, th	ne basic concepts	, instruments and criteria	necessary to get a general
	knowledge of the most relevant e	economic-accou	unting issues are e	explained. Its developme	nt is designed for students who
	are beginning in the study of eco	nomics and acc	counting, as well a	as for those who need to	achieve a global view of them
	and the different issues and prob	lems that comp	orise it.		
	We propose the knowledge of the	e accounting-ed	conomic principles	s as a multidisciplinary di	scipline and as such we do not
	intend to study the subject in all it	ts extension an	d depth, but simp	ly offer the student a pan	oramic vision of it, as befits the
	idea of a program at the level of a	a subject integr	ated in a degree of	of Law.	

	Study programme competences / results
Code	Study programme competences / results
A4	Appreciating the interdisciplinary nature of legal problems
A7	Knowing the national and international legal and political structures.
A9	Ability to handle legal sources (legal, jurisprudential and doctrinal).
A15	Ability to negotiate and mediate.
B1	Knowledge in an area of study that is based on general secondary education, and is usually found at a level that, although supported by
	advanced textbooks, includes also some aspects that involve knowledge from the forefront of his field of study.
B5	Acquisition and assessment of those learning skills necessary to undertake further studies with a high degree of autonomy
B6	Learning to learn.
B7	Effective problem solving.
B8	Critical, logical, and creative thinking.
B9	Working autonomously on own initiative with a lifelong learning approach.
B10	Teamwork and collaboration.
B11	Ethical and social responsibility.
B12	Effective workplace communication and oral and written skills in Spanish, Galician and foreign languages.
B13	Computing and ICT skills.
C3	Using ICT in working contexts and lifelong learning.
C4	Exercising an open, educated, critical, committed, democratic and supportive citizenship for the sake of the common good.
C5	Understanding the importance of entrepreneurial culture and knowing the useful means for enterprising people.
C7	Assume as a professional and citizen the importance of lifelong learning.



C8

Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes			
Learning outcomes			mme
		competences /	
	results		
Learn the fundamentals of economics, both in microeconomics and macroeconomics, by acquiring knowledge of the main	A4	B6	C4
sources of reference in the economy, which will facilitate the student the knowledge of the operation of the economy in a social	A7	B7	C5
and global legal context through meaningful learning.	A9	B8	C7
Help the understanding of the real functioning of the economy and accounting in a contemporary society. Taking into account,	A15	B11	C8
simultaneously, the obligation of all citizens of contributing to try to resolve the collective needs through their own knowledge,		B13	
and contributing to a better understanding of the nature and problems of those needs.		B1	
Also, students will become familiar with learning and problem solving, in a critically reflective, and autonomous way.		B5	
Capacities for critical analysis of foreground. Synthesis capacity and ability to practical applications of the theoretical concepts.	A4	B6	C3
Ability for spoken and written expression. Ability for teamwork. Using computer techniques to obtain information and treatment	A7	B7	C4
of economic problems.	A9	B8	C5
	A15	B9	C7
		B10	
		B11	
		B12	
		B13	
		B1	
		B5	

Contents		
Торіс	Sub-topic	
INTRODUCTION. ECONOMIC PRINCIPLES	1. Introduction. Basic concepts	
	2. The main principles of economics	
	3. Economic Models: Trade-offs	
MICROECONOMICS, MARKET & amp; COMPETITION	1. Consumers: the consumer's theory	
	2. The firm: production and cost theory	
	3. Competitive markets	
	4. Imperfect competition: monopoly, monopolistic competition and oligopoly	
	5. Externalities and Public Goods	
MACROECONOMICS AND FINANCE	1. Macroeconomics: a global vision	
	2. Growth, unemployment, and inflation	
	3. Aggregate supply and demand	
	4. Fiscal policy	
	5. Monetary policy, money, and central banks	

Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
B6 B9 B10 B12 C3	10	30	40
B6 B7 B8 B13 B1 B5	25	60	85
A4 A7 A9 A15 B11 B8	5	0	5
C4 C5 C7 C8			
B7 B1 B5	2	0	2
	18	0	18
-	Results           B6 B9 B10 B12 C3           B6 B7 B8 B13 B1 B5           A4 A7 A9 A15 B11 B8           C4 C5 C7 C8           B7 B1 B5	Results         (in-person & virtual)           B6 B9 B10 B12 C3         10           B6 B7 B8 B13 B1 B5         25           A4 A7 A9 A15 B11 B8         5           C4 C5 C7 C8         2           B7 B1 B5         2           18         18	Results         (in-person & virtual)         work hours           B6 B9 B10 B12 C3         10         30           B6 B7 B8 B13 B1 B5         25         60           A4 A7 A9 A15 B11 B8         5         0           C4 C5 C7 C8         10         0           B7 B1 B5         2         0

(\*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.



	Methodologies
Methodologies	Description
Case study	Students will solve some issues related to the different topics of the subject. The teaching staff will explain in advance the
	methodology that must be followed and the bibliographical orientatio
Guest lecture /	Teachers will explain each of the topics of the program, insisting on the fundamental concepts and their relationships.
keynote speech	Class attendance is mandatory.
Collaborative learning	Guided teaching-learning procedures (overseen in person and/or using ICT methods) based on organisation of class into sma
	groups in which students work together to solve tasks assigned by teacher, with aim of optimising their learning experience
	and that of other members of group.
Mixed	The final exam (or even some other tests performed during the course) will be written and it will about some topic of those
objective/subjective	analyzed in the lectures. It may consist of multiple choice questions, or questions with short or long answers. Moreover,
test	students could develop a topic proposed in the lectures.

Personalized attention		
Methodologies	Description	
Case study	The teacher will be available for to meet students individually, whenever they request it. Particularly, for the resolution of	
	proposed works or cases.	

		Assessment	
Methodologies	Competencies /	Description Qua	
	Results		
Case study	B6 B9 B10 B12 C3	The resolution of cases and participation in class will be taken into account to	30
		determine the final grade of this subject	
Mixed	B7 B1 B5	The knowledge and abilities shown by the students in the final test (or even some	70
objective/subjective		other tests performed during the course) proposed by the teaching team will be also	
test		taken into account to determine the final grade of this subject	

 Assessment comments

 The evaluation system is as follows: a)

 Continuous evaluation: 30 percent b) Exam: 70 percent.

 The essay

 test (mandatory final exam) will be written. The rating system fluctuates from

 0 to 10 points.

 The same

 criteria will be followed for all opportunities.

Sources of information



Basic	- Krugman, P & amp; Wells, R. (2004). Economics. Worth Publishers	
	- Krgman, P., Wells, R. & amp; Graddy, K. (2014). Fundamentos de Economía. Reverté	
	- Salcines, J. V. & amp; Barros, E. (2010). Historia del Pensamiento Económico. Escuela de Finanzas	
	- Salcines, V. (2010). Sistema Financiero Español. Escuela de Finanzas	
	- Sánchez, Novo-Corti, Barreiro-Gen (2018). Apuntes básicos para un curso intermedio de microeconomía. A Coru	
	- EDaSS - Universidade da Coruña	
Complementary	- Pindyck, R.S. & amp; Rubinfeld, D.L. (2018). Introducción a la Economía: Microeconomía. Pearson. Prentice Hall	
	- Frank, R.H. (2010). Micreoconomics and Behavior. McGraw-Hill	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
Follow the instrucions and updates of the MOODLE platform

(\*)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.