Universida_{de}Vigo

Subject Guide 2016 / 2017

G DATA			
1icroeconomics			
Advanced			
Microeconomics			
V03G100V01915			
Degree in	,	,	
Economics			
ECTS Credits	Choose	Year	Quadmester
6	Optional	4th	1st
Galician			
English			
Giménez Fernández, Eduardo Luís			
Giménez Fernández, Eduardo Luís			
egimenez@uvigo.es			
http://http://egimenez.webs.uvigo.es/index.html			
This matter enters to the student in the use of tools	advanced that th	ey allow to analy	se formally so much the
decisions of the individual agents, like the results of	the interaction of	f said decisions.	
The student will have to can motivate an economic pand explain the results obtained.	problem, build and	d resolve analyti	cally economic models,
	Microeconomics V03G100V01915 Degree in Economics ECTS Credits 6 Galician English Giménez Fernández, Eduardo Luís Giménez Fernández, Eduardo Luís egimenez@uvigo.es http://http://egimenez.webs.uvigo.es/index.html This matter enters to the student in the use of tools decisions of the individual agents, like the results of	Advanced Microeconomics V03G100V01915 Degree in Economics ECTS Credits Choose 6 Optional Galician English Giménez Fernández, Eduardo Luís Giménez Fernández, Eduardo Luís egimenez@uvigo.es http://http://egimenez.webs.uvigo.es/index.html This matter enters to the student in the use of tools advanced that th decisions of the individual agents, like the results of the interaction of the student will have to can motivate an economic problem, build an	Advanced Microeconomics V03G100V01915 Degree in Economics ECTS Credits Choose Year 6 Optional 4th Galician English Giménez Fernández, Eduardo Luís Giménez Fernández, Eduardo Luís egimenez@uvigo.es http://http://egimenez.webs.uvigo.es/index.html This matter enters to the student in the use of tools advanced that they allow to analy decisions of the individual agents, like the results of the interaction of said decisions. The student will have to can motivate an economic problem, build and resolve analytic

Competencies

Code

- A2 Students need to be able to apply acquired knowledge to their work or vocation in a professional manner; they should have skills enabling them to develop and defend different points of view and solve problems associated to their field of study.
- A4 Students should be able to convey information, ideas, problems and solutions to both specialized and non-specialized audiences.
- A5 Students should have developed the learning skills required to continue studying at a high level of autonomy.
- B3 Independent learning skills that open fields to innovation.
- B4 Effective personal management of time and planning within a work system.
- B6 Reflect on economic issues and their social and ethical impact.
- B7 Promote a spirit of research and develop the ability to analyze new issues with available instruments.
- C1 Understand the basic mathematical tools required to formalize economic behavior.
- C2 Understand the basic language of economics and the way economists think.
- C3 Know the institutional framework of the economy.
- C5 Understand the basic functioning of the economy, both from a broad perspective as well as a close one.
- C6 Acquire knowledge of economic analysis.
- C9 Identify and anticipate relevant economic issues in both public and private spheres.
- C10 Ability to use technical tools to formulate simple models concerning economic variables.
- C11 Ability to develop economic policies to achieve set goals.
- C13 Prepare economic assessment reports
- D1 Respect civic and ethical values. Strong commitment to work ethic.
- D2 Ability to work within a team.
- D3 Entrepreneurship and leadership skills, which include empathy for others.
- 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 and Learning Results

results of wool interaction of said decision.	A2	B3 B4	C1 C2 C3 C5 C6 C9	
The student will have to can motivate an economic problem, build and resolve analytically economic models, and explain the results obtained.	A4 A5	B6 B7	C1 C9 C10 C11 C13	D1 D2 D3 D4 D5 D6 D7

Contents	
Topic	
1. Introduction	1. Introduction
2. Theory of the Consumer	2. Theory of the Consumer
3. Theory of the Company	3. Theory of the Company
4. Theory of the General Balance *Walrasiano.	4.1 *Economia of exchange
	4.2 *Economia with production
5. Failures of market	5. Failures of market

Class hours	Hours outside the classroom	Total hours
30	45	75
10	45	55
10	10	20
	30	classroom 30 45 10 45 10 10

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

Methodologies	
	Description
Master Session	Oral exhibition complemented with the use of audiovisual means and the introduction of some questions directed to the student, with the purpose to transmit knowledges and facilitate the learning.
Presentations / exhibitions	Methodology that allows to the *alumnado learn to present results and findings to problems that *propoñen in the classroom.
Troubleshooting and / or Methodology that allows to the *alumnado learn of effective form through the recexercises activities of practical character such as *exercicios and supposed by means of us the lessons *magistrales. The aims of this technical are: reach a greater competilearnt in the theory and illustrate his potential applications.	

Personalized attention	
Methodologies	Description
	Before the oral presentation, the student will have to send the transparencies to the professor. It will not be able to realise any presentation without the seen well of the educational.

Assessment						
	Description	Qualification Training and Learnin Results			arning	
Presentations / exhibitions	(*)Presentazón oral dun proxecto de investigazón.		A2 A4 A5		C1 C2 C3 C5 C6 C9 C10 C11 C13	D1 D2 D3 D4 D5 D6

Troubleshooting and / or exercises	(*)Presentación de exercicios na clase, e entrega de outros exercícios que se vaian propoñendo.	20	A2 A4 A5	B3 B4 B6 B7	C1 C2 C3 C5 C6 C9 C10	D1 D2 D3 D4 D5 D6 D7
					C13	

Other comments on the Evaluation

The students that no present project will owe to presented it a final examination to surpass the Subject.

The dates of the exam can be found at the web page of the Faculty:

Http://fccee.uvigo.es/calendar-examinations-201415.html

Sources of information

Varian, Hal, Advanced Microeconomics,

Geoffrey A. Jehle, Philip J. Reny, Advanced Microeconomic Theory, (3rd Edition),

Recommendations

Subjects that continue the syllabus

Advanced Microeconomics/V03G100V01915

Subjects that are recommended to be taken simultaneously

Game Theory/V03G100V01916

Subjects that it is recommended to have taken before

Mathematics I/V03G100V01104 Microeconomics I/V03G100V01304 Microeconomics II/V03G100V01404