

# UNIVERSIDAD DE CASTILLA - LA MANCHA **GUÍA DOCENTE**

Course: INTRODUCTION TO ECONOMETRICS Type: CORE COURSE

Degree: 316 - UNDERGRADUATE DEGREE IN ECONOMICS
Center: 5 - FACULTY OF ECONOMICS AND BUSINESS

Year: 3

Main language: Spanish Use of additional languages:

ECTS credits: 6 Academic year: 2019-20 Group(s): 10 17 Duration: First sen nd language: English English Friendly: Y

Lecturer: NURIA HUETE ALCOCER - Group(s): 10									
Building/Office				Phone number	Email	Office hours			
Facultad de Ciencias Económicas y Empresariales de Albacete Despacho 1.08		ECO .ESP. E INT.,ECONOMET. E Hª E IN	. E Hª E INS.EC 926053550		nuria.huete@uclm.es	Miércoles y Jueves de 10:30 -11:30 h y de 15:30 -17:30 h Mandar antes un email.			
Lecturer: VICTOR RAUL LOPEZ RUIZ - Group(s): 10 17									
Building/Office	/Office Department		Phone numb	ber Em	nail	Office hours			
Facultad de CC EE y EE / 3.09 ECO .ESP. E INT.,ECONOMET. E H <sup>a</sup> E INS.EC		926053659	vic	tor.lopez@uclm.es	Miércoles y jueves (12:00-13:00h) y Viernes (10:00-14:00h).				

It is recommended to have passed the mathematics and statistics subjects.

### 3. Justification in the curriculum, relation to other subjects and to the profession

The subject of Introduction to Econometrics is included in the third year of the Degree in Economics, as a necessary subject for concepts and econometric models. It constitutes, in this way, the core of the contents of the Econometric discipline

Its objective is to focus the learning, by the student, on a series of basic concepts of the discipline: the phases of economic research, general typology of economic models, knowledge and management of existing data sources at the macroeconomic. analysis of the

In this way, the subject aims to expand the knowledge and skills of the student that allows the professional construction of models, addressing the different and specific to the economy in the face of complex situations of economic reality, in aspects related to planning

In this way, in Econometrics there is not only a series of methods that must also be taught to work with them in reality, for what it should be complemented with economic theory and with the necessary quantitative information, hence its relation with subjects of the dist

## 4. Degree competences achieved in this course

Course competences

E03 Ability to find economic data and select relevant facts

E05 Ability to contribute to the establishment of strategies which will allow for the efficient allocation of resources, the generation of wealth and a suitable distribution of income

Application of profesional criteria to the analysis of problems, based on the use of technical tools.

Identify relevant sources of financial information and its content, as well as the ability to derive the important information from the data, otherwise completely unknown to non-professionals. E16 G01

Develop oral and written communication skills in order to prepare reports, research projects and business projects and defend them before any commission or group of professionals (specialised or non-specialised) in more than one language, by collecting relevant evidence and interpreting it appropriately so as to reach conclusions. G03

G04 Ability for the use and development of information and communication technology in the development of professional activity. Capacity for teamwork, to lead, direct, plan and supervise multidisciplinary and multicultural teams in both national and internat

G05

# 5. Objectives or Learning Outcomes

### Course learning outcomes

Description

Enable student for autonomous work and learning, as well as for personal initiative

Train the student to search for information in order to analyze it, interpret is meaning, synthesize it and communicate it to others.

Train the student to work out problems in creative and innovative ways.

Know the tools and methods for the quantitative analysis of the overall economy

## Additional outcomes

Train the student to manage the sources through ICT, as well as the use of specific software for the modeling of economic reality.

6. Units / Contents
Unit 1: MODELING IN ECONOMETRICS

Unit 1.1 MODELING IN ECONOMY

Unit 1.2 THE METHOD FOR THE CONSTRUCTION OF ECONOMETRIC MODELS
Unit 2: DATA AND ECONOMIC INFORMATION

Unit 2.1 ECONOMIC INFORMATION AND MODELING

Unit 2.2 ANALYSIS OF TIME SERIES IN THE SHORT AND LONG TERM

Unit 3: CONSTRUCTION OF ECONOMETRIC MODELS

Unit 3.1 BASIC REGRESSION MODEL I: SPECIFICATION, ESTIMATION
Unit 3.2 BASIC REGRESSION MODEL II: TEST OF HYPOTHESIS AND FORECAST

Unit 4: EMPIRICAL ECONOMETRICS: APPLICATIONS
Unit 4.1 DEMAND MODELS: CONSUMPTION, INVESTMENT, TRADE

Unit 4.2 SUPPLY MODELS

Unit 4.3 LABOUR MARKET, WAGES AND PRICES MODELS

7. Activities, Units/Modules and Methodology									
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	R	Description	
Class Attendance (theory) [ON-SITE]	Lectures	E03 E05 E06 E16 G01 G04	1.2	30	Y	N	N		
Class Attendance (practical) [ON-SITE]	Cooperative / Collaborative Learning	E05 E06 E16 G01 G03 G04 G05	0.67	16.75	Y	N	N		
Class Attendance (theory) [ON-SITE]	Combination of methods	E03 E06 E16 G01 G04	0.13	3.25	Y	N	N		
Writing of reports or projects [OFF-SITE]	Group Work	E03 E05 E06 E16 G01 G03 G04 G05	1.2	30	Y	Y	N		
Writing of reports or projects [OFF-SITE]	Case Studies	E05 E06 G01 G03 G04	0.56	14	Y	N	N		
Project or Topic Presentations [ON-SITE]	Combination of methods	G03 G05	0.04	1	Y	N	N		
On-line Activities [OFF-SITE]	Self-study	G01 G03	0.32	8	Y	N	N		
On-line debates and forums [OFF-SITE]	Combination of methods	E06 G01 G03	0.32	8	Y	N	N		
Study and Exam Preparation [OFF-SITE]	Combination of methods	E05 E06 E16 G01 G04	1.44	36	Y	N	Y		
Group tutoring sessions [ON-SITE]	Guided or supervised work	E03 E06 E16 G01 G04	0.04	1	N	-	-		
Final test [ON-SITE]	Assessment tests	E05 E06 E16 G01 G03	0.08	2	Y	Y	Y		
Total:				150					
Total credits of in-class work: 2.16				Total class time hours: 54					
Total credits of out of class work: 3.84					Total hours of out of class work: 96				

As: Assessable training activity Com: Training activity of compulsory overcoming

R: Rescheduling training activity

8. Evaluation criteria and Grading System							
	Grading System						
Evaluation System	Face-to-Face	Self-Study Student	Description				
Final test	60.00%	0.00%	Objective test that is divided into two blocks: theoretical and practical.				
Theoretical papers assessment	20.00%		Group work on the construction of an econometric model applied to an economic reality. Attention will be paid not only to the content, but to the correct use of scientific forms and oral presentation.				
Assessment of problem solving and/or case studies	10.00%		Individual work. Participation and positive result of the practical sessions, seminars, tutorials, Requires a minimum of participation (face-to-face and non-face-to-face via Moodle platform)				
Progress Tests	10.00% 0.00%		A similar progress test will be made to the final test.				
Tota	1: 100.00%	0.00%					

The evaluation is based on a continuous system in which the effort and progress of the student in the development of a series of competences is valued.

Progress test will be made through practical exercises at the end of the semester.

Individual work through cases for delivery according to the established school calendar. The participation and positive result of the practical sessions, seminars, tutorials will be valued.

Group work: in the evaluation of this work attention will be paid not only to the content, but to the correct use of scientific forms and oral presentation.

Final test, through the development of two blocks: theoretical questions and practical exercises that will be held on the day set for the final exam. To make the average, in the final exam it is necessary to obtain a minimum score of 4 points out of 10 in one of the parts and five in average.

Specifications for the resit/retake exam:

You must have delivered the group work (theoretical work) and made the exhibition of it.

Specifications for the second resit / retake exam:

You must have delivered the group work (theoretical work) and made the exhibition of it.

O Assignments source solveder and important dates	
9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Project or Topic Presentations [PRESENCIAL][Combination of methods]	1
On-line Activities [AUTÓNOMA][Self-study]	8
Group tutoring sessions [PRESENCIAL][Guided or supervised work]	1
Final test [PRESENCIAL][Assessment tests]	2
Unit 1 (de 4): MODELING IN ECONOMETRICS	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]	1
	4
Writing of reports or projects [AUTONOMA][Group Work]	
Writing of reports or projects [AUTÓNOMA][Case Studies]	2
On-line debates and forums [AUTÓNOMA][Combination of methods]	1
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	6
Group 10:	
Initial date: 16-09-2019	End date: 29-09-2019
Group 17:	
Initial date: 16-09-2019	End date: 29-09-2019
Unit 2 (de 4): DATA AND ECONOMIC INFORMATION	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	8
Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]	3.75
Class Attendance (theory) [PRESENCIAL][Combination of methods]	2
Writing of reports or projects [AUTÓNOMA][Group Work]	11
Writing of reports or projects [AUTÓNOMA][Case Studies]	4
On-line debates and forums [AUTÖNOMA][Combination of methods]	2
Study and Exam Preparation (AUTONOMA)[Combination of methods]	10
	10
Group 10:	
Initial date: 30-09-2019	End date: 27-10-2019
Group 17:	
Initial date: 30-09-2019	End date: 27-10-2019
Unit 3 (de 4): CONSTRUCTION OF ECONOMETRIC MODELS	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	11 8
Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]	
Class Attendance (theory) [PRESENCIAL][Combination of methods]	1.25
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work]	
Class Attendance (theory) [PRESENCIAL][Combination of methods]	1.25
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work]	1.25 11
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods]	1.25 11 5 2
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects [AUTONOMA][Group Work]  Writing of reports or projects [AUTONOMA][Case Studies]  On-line debates and forums [AUTONOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]	1.25 11 5
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10:	1.25 11 5 2 14
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019	1.25 11 5 2
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Cambination of methods] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17:	1.25 11 5 2 14 End date: 01-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 [Group 17: Initial date: 28-10-2019	1.25 11 5 2 14
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Canse Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17:	1.25 11 5 2 14 End date: 01-12-2019
Class Altendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019	1.25 11 5 2 14 End date: 01-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities	1.25 11 5 2 14 End date: 01-12-2019
Class Atlendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTÓNOMA][Group Work] Writing of reports or projects (AUTÓNOMA][Cause Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects (AUTÓNOMA][Group Work]  Writing of reports or projects (AUTÓNOMA][Class Studies]  On-line debates and forums [AUTÓNOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Group Work]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Case Studies]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTONOMA][Group Work] Writing of reports or projects [AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects [AUTONOMA][Group Work] Writing of reports or projects [AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects (AUTÓNOMA][Group Work]  Writing of reports or projects (AUTÓNOMA][Case Studies]  On-line debates and forums [AUTÓNOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Group Work]  Writing of reports or projects [AUTÓNOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects (AUTÓNOMA][Group Work]  Writing of reports or projects (AUTÓNOMA][Case Studies]  On-line debates and forums [AUTÓNOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Group Work]  Writing of reports or projects [AUTÓNOMA][Combination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6
Class Attendance (theory) [PRESENCIAL_[ICombination of methods] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Cambination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL_[ILectures] Class Attendance (practical) [PRESENCIAL_[ICooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Cambination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Initial date: 20:12-2019	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6
Class Attendance (theory) [PRESENCIAL][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Casu Work]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 28-10-2019  Group 17:  Initial date: 28-10-2019  Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS  Activities  Class Attendance (theory) [PRESENCIAL][Lectures]  Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning]  Writing of reports or projects [AUTÓNOMA][Combination of methods]  Writing of reports or projects [AUTÓNOMA][Cambination of methods]  Study and Exam Preparation [AUTÓNOMA][Combination of methods]  Group 10:  Initial date: 02-12-2019  Group 17:  Initial date: 02-12-2019	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 3 3 6 End date: 20-12-2019
Class Altendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects (AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Global activity	1.25 11 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 6  End date: 20-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTÓNOMA][Group Work] Writing of reports or projects (AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Group Work] Writing of reports or projects [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019	1.25 111 5 2 114 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Atlendance (theory) [PRESENCIAL_[Combination of methods] Writing of reports or projects [AUTÓNOMA][Casu Work] Writing of reports or projects [AUTÓNOMA][Casu Work] On-line debates and forums [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (practical) [PRESENCIAL_[Cooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 17: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (theory) [PRESENCIAL_[Combination of methods] Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL_[Lectures]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 4 9 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Altendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects (AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects (AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Lectures]	1.25 11 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Atlendance (theory) [PRESENCIAL_[Combination of methods] Writing of reports or projects [AUTÓNOMA][Casu Work] Writing of reports or projects [AUTÓNOMA][Casu Work] On-line debates and forums [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (practical) [PRESENCIAL_[Cooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 17: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (theory) [PRESENCIAL_[Combination of methods] Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL_[Lectures]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 4 9 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Altendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects (AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Cooperative / Collaborative Learning] Writing of reports or projects (AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL][Lectures] Class Altendance (practical) [PRESENCIAL][Lectures]	1.25 11 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Atlendance (theory) [PRESENCIAL_[Combination of methods] Writing of reports or projects [AUTÓNOMA][Casu Work] Writing of reports or projects [AUTÓNOMA][Casu Work] On-line debates and forums [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 1 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (practical) [PRESENCIAL_[Comperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Combination of methods] Group 17: Initial date: 22-10-2019 Unit 1 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Atlendance (practical) [PRESENCIAL_[Lectures] Class Atlendance (practical) [PRESENCIAL_[Cooperative / Collaborative Learning] Writing of reports or projects [AUTÓNOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL_[Lectures] Class Atlendance (practical) [PRESENCIAL_[Lectures] Class	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25
Class Altendance (theory) [PRESENCIAL](Combination of methods) Writing of reports or projects [AUTÓNOMA](Group Work) Writing of reports or projects [AUTÓNOMA](Combination of methods] Study and Exam Preparation [AUTÓNOMA](Combination of methods) Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (6e 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Altendance (theory) [PRESENCIAL](Lectures) Class Altendance (practical) [PRESENCIAL](Comperative / Collaborative Learning) Writing of reports or projects [AUTÓNOMA](Cambination of methods) Study and Exam Preparation [AUTÓNOMA](Combination of methods) Group 17: Initial date: 02-12-2019 Group 18: Initial date: 02-12-2019 Group 19: I	1.25 11 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6  End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25 30 14
Class Altendance (theory) [PRESENCIAL] (Combination of methods] Writing of reports or projects [AUTONOMA] (Group Work] Writing of reports or projects [AUTONOMA] (Combination of methods] Study and Exam Preparation [AUTONOMA] (Combination of methods] Study and Exam Preparation [AUTONOMA] (Combination of methods) Group 10: Initial date: 28-10-2019 Initial date: 28-10-2019 Unit 4 (de 4): EMPIRICAL ECONOMETRICS: APPLICATIONS Activities Class Altendance (theory) [PRESENCIAL] [Lectures] Class Altendance (practical) [PRESENCIAL] (Cooperative / Collaborative Learning) Writing of reports or projects [AUTONOMA] (Combination of methods) Study and Exam Preparation [AUTONOMA] (Combination of methods) Group 10: Initial date: 02-12-2019 Group 17: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL] [Lectures] Class Altendance (medical) [PRESENCIAL] (Cooperative / Collaborative Learning) Writing of reports or projects [AUTONOMA] (Combination of methods) Group 10: Initial date: 02-12-2019 Global activity Activities Class Altendance (theory) [PRESENCIAL] [Lectures] Class Altendance (theory) [PRESENCIAL] (Cooperative / Collaborative Learning) Writing of reports or projects [AUTONOMA] (Group Work)	1.25 111 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 6  End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25 30 14
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Cambination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Initial date: 28-10-2019 Unit 4 (de 4): EMPRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Lectures] Unitial of reports or projects [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 17: Initial date: 02-12-2019 Global activity Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTÓNOMA][Camp work]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6  End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25 30 14 1
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTONOMA][Caroup Work] Writing of reports or projects [AUTONOMA][Caroup Mork] Writing of reports or projects [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 9): EMPRINCE ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Lectures] Writing of reports or projects [AUTONOMA][Combination of methods] Writing of reports or projects [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Gloup 17: Initial date: 02-12-2019 Global activity Activities Class Attendance (practical) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Comperative / Collaborative Learning] Writing of reports or projects [AUTONOMA][Group Work] Writing of reports are or projects [AUTONOMA][Group Work] Writing of reports are or projects [AUTONOMA][Group Work]	1.25 111 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 6  End date: 20-12-2019  End date: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019
Class Atlendance (theory) [PRESENCIAL]Combination of methods] Writing of reports or projects (AUTÓNOMA][Case Studies] On-line debates and forums [AUTÓNOMA][Case Studies] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Stroup 10: Initial date: 28-10-2019 Unit 4 (de 4): EMPRICAL ECONOMETRICS: APPLICATIONS Activities Class Atlendance (theory) [PRESENCIAL][Lectures] Class Atlendance (practical) [PRESENCIAL][Lectures] Writing of reports or projects [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Study and Exam Preparation [AUTÓNOMA][Combination of methods] Group 17: Initial date: 02-12-2019 Global activity Activities Class Atlendance (theory) [PRESENCIAL][Lectures] Class Atlendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTÓNOMA][Case Studies] Project or Topic Presentations [PRESENCIAL][Combination of methods] Writing of reports or projects (AUTÓNOMA][Case Studies] Project or Topic Presentations [PRESENCIAL][Combination of methods] On-line Activities Class Atlendance (theory) [PRESENCIAL][Combination of methods] On-line Activities (AUTÓNOMA][Case Studies] Project or Topic Presentations [PRESENCIAL][Combination of methods] On-line Activities (AUTÓNOMA][Case Studies] Project or Topic Presentations [PRESENCIAL][Combination of methods] On-line Activities (AUTÓNOMA][Case Studies]	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25 30 14 1
Class Attendance (theory) [PRESENCIAL_[ICombination of methods] Writing of reports or projects (AUTONOMA][Group Work] Writing of reports or projects (AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Initial date: 28-10-2019 Unit 4 (de 4): EMPRINCE ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL_[ILectures] Class Attendance (practical) [PRESENCIAL_[ICombination of methods] Writing of reports or projects [AUTONOMA][Group Work] Writing of reports or projects [AUTONOMA][Group Work] Writing of reports or projects [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Global activity  Class Attendance (theory) [PRESENCIAL_[ILectures] Class Attendance (theory) [PRESENCIAL_[ICompressive / Collaborative Learning] Writing of reports or projects [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Global activity  Activities Class Attendance (theory) [PRESENCIAL_[ICombination of methods] Writing of reports or projects [AUTONOMA][Combination of methods] On-line debates and forums [AUTONOMA][Combination of methods] On-line debates and forums [AUTONOMA][Combination of methods]	1.25 111 5 2 114  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 4 3 3 6  End date: 20-12-2019  End date: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019  Indicate: 20-12-2019
Class Attendance (theory) [PRESENCIAL][Combination of methods] Writing of reports or projects [AUTONOMA][Case Studies] On-line debates and forums [AUTONOMA][Cambination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Lectures] Class Attendance (practical) [PRESENCIAL][Comperative / Collaborative Learning] Writing of reports or projects [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Group 10: Initial date: 02-12-2019 Group 12: Initial date: 02-12-2019 Group 17: Prival of propers or projects [AUTONOMA][Combination of methods] Writing of reports or projects [AUTONOMA][Combination of methods] On-line Activities [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods] Study and Exam Preparation [AUTONOMA][Combination of methods]	1.25 11 5 2 14  End date: 01-12-2019  End date: 01-12-2019  Hours 6 4 4 3 3 3 6 End date: 20-12-2019  End date: 20-12-2019
Class Attendance (theory) [PRESENCIAL] (Combination of methods) Writing of reports or projects (AUTONOMA] (Combination of methods) Study and Exam Preparation (AUTONOMA] (Combination of methods) Study and Exam Preparation (AUTONOMA] (Combination of methods) Group 10: Initial date: 28-10-2019 Group 17: Initial date: 28-10-2019 Unit 4 (de 4): EMPRICAL ECONOMETRICS: APPLICATIONS Activities Class Attendance (theory) [PRESENCIAL] (Lectures) Class Attendance (practical) [PRESENCIAL] (Cooperative / Collaborative Learning) Writing of reports or projects (AUTONOMA] (Combination of methods) Study and Exam Preparation (AUTONOMA] (Combination of methods) Group 10: Initial date: 22-12-2019 Group 17: Initial date: 22-12-2019 Group 18-ESENCIAL] (Cooperative / Collaborative Learning) Class Attendance (theory) [PRESENCIAL] (Combination of methods) Writing of reports or projects (AUTONOMA) (Combination of methods) Writing of reports or projects (AUTONOMA) (Combination of methods) Writing of reports or projects (AUTONOMA) (Combination of methods) On-line debates and forums (AUTONOMA) (Combination of methods) Study and Exam Preparation (AUTONOMA) (Combination of methods) Study and Exam Preparation (AUTONOMA) (Combination of methods) Final test (PRESENCIAL] (Licided or supervised work) Final test (PRESENCIAL] (Licided or supervised work) Final test (PRESENCIAL) (Licided or supervised work) Final test (PRESENCIAL) (Licided or supervised work) Final test (PRESENCIAL) (Licided or supervised work)	1.25 11 5 2 14 End date: 01-12-2019 End date: 01-12-2019  Hours 6 4 4 4 3 3 6 End date: 20-12-2019  End date: 20-12-2019  hours 30 16.75 3.25 30 14 1 8 8 8 8 8 6 1

10. Bibliography and Sources									
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description			
Calderón Milán, López Ruiz y Tarancón Morán	Prácticas de econometría	Popular Libros		84-931937-1-3	2001				
Gujarati, Damodar N.	Econometría	McGraw-Hill Interamericana	а	970-10-3971-8	2004				
Intriligator, Michael D.	Modelos econométricos, técnicas y aplicaciones	Fondo de Cultura Económica		968-16-3140-4	1990				
Maddala, G. S.	Introducción a la econometría	Prentice-Hall Hispanoamericana		968-880-697-8	1996				
Pindyck, Robert S.	Econometría : modelos y pronósticos	McGraw-Hill		970-10-2925-9	2000				
Pulido San Román, Antonio	Modelos econométricos	Pirámide		84-368-1534-3	2001				