

**ADDENDUM** TO THE COURSE GUIDE FOR:  
**EXPERIMENTAL ECONOMICS**

**Academic Year 2019-2020**  
(Date addendum approved: 29/04/2020)

MASTER'S DEGREE PROGRAMME					
MODULE	SUBJECT MATTER	YEAR	SEMESTER	CREDITS	TYPE
Master in Economics	Experimental Economics	1st	3rd	4	Optional

TUTORIALS	
TIMETABLE (According to Official Academic Organization Plan)	TOOLS FOR TUTORIALS (Indicate which tools will be used for tutorials)
Tuesday 10:00-13:00 and Thursday 16:30-19:30	The tutorial service will be carried out through the PRADO Platform and by email
ADAPTATION OF THEORETICAL AND PRACTICAL CONTENT (Add description in text, where appropriate)	
This course focuses on lab and field experiments. The particular topics to be covered include: lab and field experiments on altruism, trust, bargaining, cooperation, labor, development, etc. In this course students will learn all the different steps in the process of making a lab and a field experiment: the design, the implementation and the analysis of the results.	
MEASURES TAKEN TO ADAPT TEACHING METHODOLOGY (Teaching and learning activities, indicating tools for distance teaching, where appropriate)	
<ul style="list-style-type: none"> <li>• The presentations of the topics are available to students through the PRADO platform.</li> <li>• The scientific papers explained in each topic are available to students through the PRADO platform.</li> <li>• Personal attention through messages and emails, via PRADO and institutional email</li> </ul>	
MEASURES TAKEN TO ADAPT TO DISTANCE ASSESSMENT (Alternative tools for distance assessment, indicating assessment instruments, criteria and percentages of overall mark)	
Ordinary assessment session	
With the purpose of assessing the acquisition of the contents and competencies to develop in the subject, the following assessment procedure will be used:	



- A presentation (ppt, pdf, etc.) of an original lab experimental design.(25%).
- A short research paper based on that original lab experimental design.(25%).
- A presentation (ppt, pdf, etc.) of an original field experimental design.(25%).
- A short research paper based on that original field experimental design.(25%).

#### **Extraordinary assessment sesión**

100% of the grade will correspond to that obtained in a final assessment of the following type:

- A presentation (ppt, pdf, etc.) of an original lab experimental design.(25%).
- A short research paper based on that original lab experimental design.(25%).
- A presentation (ppt, pdf, etc.) of an original field experimental design.(25%).
- A short research paper based on that original field experimental design.(25%).

#### **MEASURES TO ADAPT SINGLE FINAL ASSESSMENT TO DISTANCE MODE**

(Alternative tools for distance assessment, indicating assessment instruments, criteria and percentages of overall mark)

The single final assessment is obtained as 100% of the grade through an assessment of the same type as the special exam described in the previous section.

#### **RESOURCES AND LINKS RECOMMENDED FOR DISTANCE LEARNING AND ASSESSMENT**

(Alternatives to basic and complementary reading included in the Course Guide)

##### RESOURCES:

- Videos of the teaching sessions available to students through the PRADO platform.
- Personal attention through messages and emails, via PRADO and institutional email

##### LINKS:

- <http://www.people.virginia.edu/~cah2k/teaching.html>

#### **ADDITIONAL INFORMATION**

(Add where appropriate)

The above information is subject to the Contingency Plan for Teaching and Non-attendance Evaluation of the University of Granada. Its application and modification are subject to the guidelines that the University of Granada may establish in the future.

