# ADDENDUM TO THE COURSE GUIDE FOR: Microeconomics

## Academic Year 2019-2020

(Date addendum approved: 29/04/2020)

MASTER'S DEGREE PROGRAMME		Master in Economics			
MODULE	SUBJECT MATTER	YEAR	SEMESTER	CREDITS	ТҮРЕ
Master in Economics	Microeconomics	1st	1st	4	Optional

TUTORIALS				
<b>TIMETABLE</b> (According to Official Academic Organization Plan)	TOOLS FOR TUTORIALS (Indicate which tools will be used for tutorials)			
Lorenzo Ductor: Miércoles: 10:30-12:30 y Jueves: 12:30-16:30	All the resources are available through the PRADO platform. The instructors will only use the resources permitted and made available according to the Covid-19 Contingency Plan of the UGR.			

# ADAPTATION OF THEORETICAL AND PRACTICAL CONTENT (Add description in text, where appropriate)

#### **MEASURES TAKEN TO ADAPT TEACHING METHODOLOGY**

(Teaching and learning activities, indicating tools for distance teaching, where appropriate)

• The lectures were not affected by the state of alarm.

#### MEASURES TAKEN TO ADAPT TO DISTANCE ASSESSMENT

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

# Ordinary assessment session

It was in class

# Extraordinary assessment sesión

• Final exam: 24 hours take home exam

Final exam, it will be a take home exam that includes analytical exercises of the different topics covered in class Percentage of overall mark: 100%



## MEASURES TO ADAPT SINGLE FINAL ASSESSMENT TO DISTANCE MODE

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

• Final exam: 24 hours take home exam

Final exam, it will be a take home exam that includes analytical exercises of the different topics covered in class Percentage of overall mark: 100%

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

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

## **RESOURCES:**

In prado

#### LINKS:

• In prado

#### ADDITIONAL INFORMATION

(Add where appropriate)

