

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	TYPE
Master in Economics	Microeconomics	1st	1st	4	Optional

TUTORIALS	
TIMETABLE (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)	
<ul style="list-style-type: none"> 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	
<ul style="list-style-type: none"> 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)

