SYLLABUS

1. General

College	College of Applied Economic and Social Sciences				
Department	Regional and Economic Development				
Level of Studies	Undergraduate				
Couse Code	ПОА2419		Semester	4 th	
Course Title	Microeconomic Theory II				
Faculty Name	Marina Selini Katsaiti				
Office Hours	Monday and Wednesday 12-1 and by appointment				
email	Mskatsaiti@aua.gr				
	INDEPENDENT TEACHING ACTIVITIES				
	where credit is awarded for discrete parts of the course				
e.g. lectures, laboratory exe			CONTACT	ECT:	S
	awarded for the whole course, indicate the weekly HOURS				
teaching hours and the total	teaching hours and the total number of credits			_	
			5	5	
COURCE TYPE	1 4 a i a u C a				
COURSE TYPE	Major Course				
Background, General Knowledge, Scientific Area,					
Skills Development					
Prerequisites	_				
Trerequisites					
Language of instruction and	Greek				
examinations					
Course Offered to Erasmus	No				
Students					
Course Webpage	https://oeclass.aua.gr/eclass/				

2. COURSE LEARNING OUTCOMES

Learning Outcomes

• The learning outcomes of the course describe the specific knowledge, skills and competences of an appropriate level that students will acquire after successful completion of the course.

The learning outcomes of the course are:

- Familiarization with advanced level Microeconomics with specialization of the knowledge acquired in the course Microeconomics I.
- Students should master all the theory of Microeconomics with mathematical tools and complex diagrams and represent its central subsamples.
- Solve complex microeconomics problems using diagrams and mathematics.
- Understand the barriers in real business and consumer markets that lead to imperfect market forms and propose solutions to promote competition.

General skills

Taking into account the general competences that the graduate should have acquired (as listed in the Diploma Supplement and listed below), which one(s) does the course aim at?

Search, analysis and synthesis of data and information, including the use of the necessary technologies

Adaptation to new situations

Decision-making Autonomous work Group work

Working in an international environment Working in an interdisciplinary environment

Generating new research ideas

Decision-making
Autonomous work

Promoting free, creative and deductive thinking

Project planning and management Respect for diversity and multiculturalism Respect for the natural environment

Demonstrating social, professional and ethical responsibility and gender sensitivity

 ${\it Exercise \ of \ criticism \ and \ self-criticism}$

Promotion of free, creative and deductive thinking

3. COURSE CONTENT

Technology, Profit Maximization, Cost Minimization, Cost Curves, The Firm's Supply, The Industry's Supply, Monopoly, Monopolistic Behavior, Factor Markets, Oligopoly, Game Theory, Game Theory Applications (Production, Welfare, Externalities, Public Goods if time permits)

4. TEACHING AND LEARNING METHODS - ASSESSMENT

METHOD OF DELIVERY	Lectures and meetings with	ctudents		
	Lectures and meetings with	Students		
Face-to-face, Distance				
learning, etc.				
USE OF TECHNOLOGY,	Computer and interactive whiteboard will be used			
INFORMATION AND	in the teaching. Communication with students will			
COMMUNICATION Use of ICT in teaching, laboratory training,	be on a personal level, also using e-mail and direct			
communication with students	telecommunication (e.g. skype)			
ORGANISATION OF TEACHING	Activity	Workload		
The way and methods of teaching are described in detail.	Lectures	65 hours		
Lectures, Seminars, Laboratory Exercise, Field	Study of course material	27 hours		
Exercise, Study & Analysis of Literature,	(material taught)			
Tutorials, Practical (Placement), Clinical Exercise, Artistic Workshop, Interactive	Exercises and practice of	33 hours		
teaching, Educational visits, Study visits,	in economic applications			
Project work, Writing of work / assignments, Artistic creation. etc.				
Artistic creation, etc.				
The student's study hours for each learning				
activity as well as the hours of unguided study				
are indicated so that the total workload at				
semester level corresponds to the ECTS standards.				

	Course Total	125 hours	
STUDENT ASSESSMENT Description of the evaluation process	Written Final Exams and tentative midterm examinations during the course		
Language of Assessment, Assessment Methods, Formative or Inferential, Multiple Choice Test, Short Answer Questions, Test Development Questions, Problem Solving, Written Work, Report, Oral Examination, Oral Examination, Public Presentation, Laboratory Work, Clinical Examination of a Patient, Artistic Interpretation, Other			
Explicitly identified assessment criteria are stated and if and where they are accessible to students.			

5. BIBLIOGRAPHY

Main Textbooks (all in Greek):

- Varian, H. (2015). Microeconomics, Kritiki Publications, ISBN: 9789602189368
- Nicholson, W. and Christopher, S. (2018), Microeconomic Theory, Edited by D. Dantas, D. Publications 978-960-586-239-8
- Gravelle, H. & Rees, R. (2009) Microeconomic Theory, Vol. A & B, Gutenberg Publications, ISBN: 978960978-960-01-1202-3
- Mas-Collell, A., Whinston, N.D., Green, J.R. (1995). microeconomic theory, Oxford University Press, availabs.//labs.xjtudlc.com/labs/wldmt1/books/Economics%20and%20game%20theory/Microeconomic%
- Polychronopoulos, G.I. & Tsounis, N.K. (2019).