# **COURSE OUTLINE**

# 1. GENERALLY

LEISURE	School of Applied Economics and Social Sciences			
DEPARTMENT	of Regional and Economic Development			
LEVEL OF EDUCATION	Undergraduate			
LESSON CODE	POA	SEMESTE	R OF STUDY	7th
	4739			
COURSE TITLE	Monetary Theory			
TEACHER				
OFFICE HOURS				
e-mail				
SELF-ENDED TEACHIN	NG ACTIVITI	ES		
in case the credits are awarded	in separate	parts of the	WEEKLY	TEACHING/CREDIT
course e.g. Lectures, Laborato	ory Exercises, etc. If the HOURS DI UNITS			
-	credits are awarded uniformly for the entire course,			O.M.I.S
enter the weekly teaching hours and total credits				
			5	5
Add rows if necessary. The teaching organization and the teaching methods used are described in detail in 4.				
COURSE TYPE				
Background, General	General Background			
Knowledge, Scientific Area,				
Skill Development				
PREREQUISITE COURSES:	Macroeconomic Theory II			
	Mathematics II			
C LANGUAGE OF TEACHING	Greek			
AND EXAMINATIONS :				
THE COURSE IS OFFERED TO	Potentially			
ERASMUS STUDENTS	,			
COURSE WEBSITE ( URL)	The course will be presented along with notes and other			
	supporting material on eclass of the AUA ( www.aua.gr )			

### 2. LEARNING RESULTS

### **Learning results**

The learning outcomes of the course are described, the specific knowledge, skills and abilities of an appropriate level that the students will acquire after the successful completion of the course.

Consult Appendix A

- Description of the Level of Learning Outcomes for each study cycle according to the Qualifications Framework of the European Higher Education Area
- Descriptive Indicators for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Comprehensive Guide to Writing Learning Outcomes
  - Understanding money and the financial system.
  - Familiarity with financial instruments/instruments, financial markets and financial institutions.
  - Understanding of monetary policy issues as well as the interaction of monetary and fiscal policy.
  - Understanding the role and objectives of Central Banks and International Research Organizations and Institutes of economic policy.
  - Systematic analysis of contemporary issues in monetary economics.

#### **General Skills**

Taking into account the general skills that the graduate must have acquired (as stated in the Diploma Appendix and listed below) which / which of them is the course aimed at?.

Search, analysis and synthesis of data and information, using the necessary technologies

Adaptation to new situations Decision making Autonomous work

Teamwork

Work in an international environment

Work in an interdisciplinary environment

Work in an interdisciplinary environment Generating new research ideas Project planning and management
Respect for diversity and multiculturalism
Respect for the natural environment

 $Demonstrating\ social,\ professional\ and\ ethical\ responsibility\ and$ 

sensitivity to gender issues Exercise criticism and self-criticism

Promotion of free, creative and inductive thinking

- Work in an international environment
- Generating new research ideas

## 3. COURSE CONTENT

You offer the course Monetary theory as a compulsory 7th <sup>semester</sup>. Students will be taught the basic tools for the analysis of macroeconomic cycles with an emphasis on monetary theory and their use in the exercise of monetary policy. During the course it will be analyzed how the taught tools can be used in the exercise of economic policy.

The main objective of the course is to train students in the modern theoretical and applied tools used by Central Banks (such as the European Central Bank and the Central Bank of Greece), international research organizations and economic policy institutes (such as the International Monetary Fund, the World Bank, OECD).

### 4. TEACHING and LEARNING METHODS - EVALUATION

**MODE OF DELIVERY** 

Lectures and meetings with students

Face to face, Distance learning etc.

# USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES

Use of T.P.E. in Teaching, in Laboratory Education, in Communication with students

interactive whiteboards will be used in teaching. Communication with students will be done on a personal level, also using e-mail, eclass and direct tele communication (e.g. skype)

### **TEACHING ORGANIZATION**

The way and methods of teaching are described in detail.

Lectures, Seminars, Laboratory Exercise, Field Exercise, Literature Study & Analysis, Tutorial, Internship (Placement), Clinical Exercise, Artistic Workshop, Interactive Teaching, Educational Visits, Study Preparation (project), Writing Work / Assignments, Artistic Creation, etc. etc.

The student's study hours for each learning activity as well as the hours of unguided study are listed so that the total workload at semester level corresponds to the ECTS standards

(0.8. 0.7)	(0.6, 0.7)					
Activity _	Load Work Per month _					
Course deliveries	65 hours					
Study of taught material	27 hours					
Exercises and practice in	33 hours					
financial applications						
Total Course	125					

### **STUDENT EVALUATION**

Description of the evaluation process

Assessment Language, Assessment Methods, Formative or Deductive, Multiple Choice Test, Short Answer Questions, Essay Development Questions, Problem Solving, Written Assignment, Report / Report, Oral Examination, Public Presentation, Laboratory Work, Clinical Patient Examination, Artistic Interpretation, Other / Others

Explicitly defined evaluation criteria are mentioned and if and where they are accessible by students.

Written Assignment (30%) and Written exam at the end of the semester (70%).

### 5. RECOMMENDED - BIBLIOGRAPHY

# **Basic textbooks:**

- Cecchetti , S & Schoenholtz K ., (2019), Money, Banks and Financial Markets, 2nd edition, Broken Hill Publishers .
- Andrikopoulos, A., (2022), Finance, Propompos.
- McCallum, BT, (2002), Monetary Theory and Policy, Review.
- Salvatore , D., (2022) International Economics, Anastasia Psiridou, Lianos Theodoros (Ep. Editor), 13th edition, Giola .

## **Alternative Link:**

 Oikonomidis, G., & Filippopoulos, A., (2017), Models of macroeconomic theory and policy OPA, 2017.