#### **COURSE OUTLINE**

# (1) General information

FACULTY/SCHOOL	Maritime and Industrial Studies		
DEPARTMENT	Maritime Studies		
LEVEL OF STUDY	Undergraduate		
COURSE UNIT CODE	NААГГ30	SEMESTER	Spring semester
			elective
COURSE TITLE	Commodity Trading		
INSTRUCTOR'S NAME	Assistant Professor Dionysios Polemis		
in case credits are awarded for separate components/parts of the course, e.g. in lectures, laboratory exercises, etc. If credits are awarded for the entire course, give the weekly teaching hours and the total credits		WEEKLY TEACHNG HOURS	CREDITS
		4	6
Add rows if necessary. The organization of teaching and the teaching methods used are described in detail under section 4			
COURSE TYPE  Background knowledge,  Scientific expertise,  General Knowledge,  Skills Development	General Knowledge		
PREREQUISITE COURSES:			
LANGUAGE OF INSTRUCTION:	English		
LANGUAGE OF EXAMINATION/ASSESSMENT:			
THE COURSE IS OFFERED TO ERASMUS STUDENTS			
COURSE WEBSITE (URL)	https://eclass.unipi.gr/co	urses/NAS294/	

# (2) LEARNING OUTCOMES

## **Learning Outcomes**

The course learning outcomes, specific knowledge, skills and competences of an appropriate (certain) level, which students will acquire upon successful completion of the course, are described in detail. It is necessary to consult:

## **APPENDIX A**

- Description of the level of learning outcomes for each level of study, in accordance with the European Higher Education Qualifications' Framework.
- Descriptive indicators for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and

## **APPENDIX B**

• Guidelines for writing Learning Outcomes

The course deals with the trading of commodities as well as their sophisticated form of investment. This type of trading has many similarities to the stock market, the biggest difference being the asset being traded. Commodity trading focuses on the market and trading of products rather than shares of the company.

Commodities are traded on stock markets where investors negotiate the purchase or trading of products in an attempt to make a profit from fluctuating market prices or because they need the product in question. In the recent years, there has been a great deal of use of futures as a collateral, which are secured by assets. Commodity markets may include transactions in the physical delivery of the good but foreign exchange derivatives using spot prices, futures, forward and options contracts. The aforementioned derivatives are either traded on the stock market or OTC.

Students after successful completion of the course will have:

- 1) Knowledge of commodities
- 2) Knowledge of freight trading
- 3) Knowledge of the derivatives used
- 4) Have the ability to analyze investment strategies

#### **General Competences**

Taking into consideration the general competences that students/graduates must acquire (as those are described in the Diploma Supplement and are mentioned below), at which of the following does the course attendance aim?

Search for, analysis and synthesis of data and projinformation by the use of appropriate Res

technologies,

Adapting to new situations

Decision-making

Individual/Independent work

Group/Team work

Working in an international environment
Working in an interdisciplinary environment

Introduction of innovative research

Project planning and management Respect for diversity and multiculturalism

**Environmental awareness** 

Social, professional and ethical responsibility and

sensitivity to gender issues

Critical thinking

Development of free, creative and inductive thinking

(Other.....citizenship, spiritual freedom, social

awareness, altruism etc.)

Search for, analysis and synthesis of data and information by the use of appropriate technologies,

Adapting to new situations

**Decision-making** 

Individual/Independent work

Group/Team work

Working in an international environment

Critical thinking

Development of free, creative and inductive thinking

## (3) COURSE CONTENT

- 1) The Economics of Commodity
- 2) The Economic Theory of Short & Long Run Commodity Price Formation
- 3) Commodities as Financial Assets
- 4) Introduction to Derivatives
- 5) Future & Forward Contracts
- 6) Option Contracts
- 7) Intermediate Trading Course
- 8) Analysis of all major Commodities

# (4) TEACHING METHODS--ASSESSMENT

work, essay/report, oral exam,

MODES OF DELIVERY	Face to face (classroom)		
Face-to-face, in-class lecturing,			
distance teaching and distance			
learning etc.			
USE OF INFORMATION AND	Learning support through the University's e-class		
COMMUNICATION	platform		
TECHNOLOGY	l'		
Use of ICT in teaching, Laboratory			
Education, Communication with			
students			
COURSE DESIGN  Description of teaching techniques,	Activity/Method	Semester workload	
	Seminars/Lectures	52	
practices and methods:	CWK & Presentation	60	
Lectures, seminars, laboratory practice, fieldwork, study and analysis	Independent Study	38	
of bibliography, tutorials, Internship,	Total	150	
Art Workshop, Interactive teaching,			
Educational visits, projects, Essay			
writing, Artistic creativity, etc.			
The study hours for each learning			
activity as well as the hours of self-			
directed study are given following the			
principles of the ECTS.			
STUDENT PERFORMANCE			
EVALUATION/ASSESSMENT	Written final examina	,	
METHODS	Greek language includ		
Detailed description of the evaluation	multiple choice questions. The (20%) of the final grade arise from the group CWK		
procedures:	and Presentation.	J 1	
Language of evaluation, assessment			
methods, formative or summative			
(conclusive), multiple choice tests,			
short- answer questions, open-ended			
questions, problem solving, written			

presentation, laboratory work, otheretc.	
Specifically defined evaluation criteria	
are stated, as well as if and where	
they are accessible by the students.	

# (5) SUGGESTED BIBLIOGRAPHY:

# -Suggested bibliography:

Roncoroni, 'Handbook of Multi - Commodity Markets and Products : Structuring, Trading and Risk Management', HEAL-Link Wiley ebooks, Edition/2015

# -Scientific Journals

- Maritime Economics & Logistics
- Maritime Policy
- Transportation Research
- Case Studies on Transport Policy
- Scientific Journal of Maritime Research