COURSE OUTLINE

(1) General information

FACULTY/SCHOOL	MARITIME AND INDUSTRIAL STUDIES		
DEPARTMENT	MARITIME STUDIES		
LEVEL OF STUDY	UNDERGRADUATE		
COURSE UNIT CODE	ΝΑΑΓΓ25		
COURSE TITLE	Decision Making in Maritime Operations		
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
3.7.0 5.7.0 5.5.0			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	Background knowledge		
PREREQUISITE COURSES:	NO		
LANGUAGE OF INSTRUCTION:	English		
LANGUAGE OF EXAMINATION/ASSESSMENT:			
THE COURSE IS OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBSITE (URL)	eclass.unipi.gr		

(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 purpose of the module is to familiarize participants with key decision-making tools such as descriptive statistics, regression analysis, probabilities and simulation. These tools are the

basis for any decision process in the modern maritime business environment.

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 information by the use of appropriate Project planning and management Respect for diversity and multiculturalism

technologies, Environmental awareness

Adapting to new situations Social, professional and ethical responsibility and

Decision-making sensitivity to gender issues

Individual/Independent work Critical thinking

Group/Team work Development of free, creative and inductive thinking

Working in an international environment

Working in an interdisciplinary environment (Other......citizenship, spiritual freedom, social

Introduction of innovative research awareness, altruism etc.)

Upon the completion of the module students will be able to:

Collect and analyse data

• Use different methodologies and tools for analysing data

· Make swift decisions related to the maritime industry

(3) COURSE CONTENT

- Data collection process
- Data visualization
- Descriptive statistics
- Probabilities
- Regression modeling
- Simulation

(4) TEACHING METHODS--ASSESSMENT

MODES OF DELIVERY	In-class lecturing	
Face-to-face, in-class lecturing,		
distance teaching and distance		
learning etc.		
USE OF INFORMATION AND	E-CLASS	
COMMUNICATION		
TECHNOLOGY		
Use of ICT in teaching, Laboratory		
Education, Communication with		
students		
COURSE DESIGN	Activity/Method	Semester workload
Description of teaching techniques,	LECTURES	52
practices and methods:	STUDY	68
Lectures, seminars, laboratory	Total	120
practice, fieldwork, study and analysis		
of bibliography, tutorials, Internship,		
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	FINAL EXAMS
METHODS	
Detailed description of the evaluation procedures:	
Language of evaluation, assessment methods, formative or summative (conclusive), multiple choice tests, short- answer questions, open-ended questions, problem solving, written work, essay/report, oral exam, 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:

• Cynthia Fraser Business Statistics for Competitive Advantage with Excel 2016