COURSE OUTLINE

(1) General information

FACULTY/SCHOOL	School of Maritime & Industrial Studies			
DEPARTMENT	Department of Maritime Studies			
LEVEL OF STUDY	Undergraduate			
COURSE UNIT CODE	ΝΑΑΓΓ4Ο	SEMESTER Spring semester elective		
COURSE TITLE	Ship Technological Efficiency			
INDEPENDENT TEACHING ACTIVITIES 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	G CREDITS	
		4	6	
Add rows if necessary. The organization of methods used are described in detail unde COURSE TYPE Background knowledge,				
Scientific expertise, General Knowledge, Skills Development				
PREREQUISITE COURSES:	Compulsory: Ship Technology (1 st Semester) Recommended: Ship Systems (3 rd Semester)			
LANGUAGE OF INSTRUCTION:	English			
LANGUAGE OF EXAMINATION/ASSESSMENT:				
THE COURSE IS OFFERED TO ERASMUS STUDENTS	Yes			
COURSE WEBSITE (URL)	https://eclass.unipi.gr/co	urses/NAS127/		

(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

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?

Decision-makingsensitivityIndividual/Independent workCritical thGroup/Team workDevelopnWorking in an international environmentWorking in an interdisciplinary environment(Other	ofessional and ethical responsibility and y to gender issues ninking nent of free, creative and inductive thinking citizenship, spiritual freedom, social ss, altruism etc.)
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decision-making, introduction to innovative research, environmental awareness, critical thinking

(3) COURSE CONTENT

- Transport efficiency & Transport effectiveness
- Admiralty constant and Fuel constant
- Criteria of propulsion system selection
- Ship resistance:
 - components of resistance
 - control measures
- Efficiency of propulsion engine and power transmission system
- Estimation of propulsion power Towing tests
- Propulsion power vs Ship speed relationship
- Specific fuel consumption vs propulsion power relationship
- Fuel consumption vs ship speed relationship
- Control measures of atmospheric pollution from ships
- Definition and improvement measures of EEDI and SEEMP (EEOI)

(4) TEACHING METHODS--ASSESSMENT

MODES OF DELIVERY Face-to-face, in-class lecturing, distance teaching and distance learning etc.	In class lecturing or Online
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY Use of ICT in teaching, Laboratory Education, Communication with students	Use of ICT in teaching (ppt slides & video)

COURSE DESIGN	Activity/Method	Semester workload
	Lectures	13 lect. x 4 hrs = 52 hrs
Description of teaching techniques, practices and methods:		
Lectures, seminars, laboratory	Self-directed study	98 hrs
practice, fieldwork, study and analysis		
of bibliography, tutorials, Internship,		
Art Workshop, Interactive teaching,		
Educational visits, projects, Essay writing, Artistic creativity, etc.		
writing, Artistic creativity, etc.		
The study hours for each learning		
activity as well as the hours of self-	Total	150 hours
directed study are given following the		
principles of the ECTS.		
EVALUATION/ASSESSMENT METHODS	Multiple Choice Test	
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:

«Μελέτη πλοίου - Μεθοδολογίες προμελέτης: Τεύχος 2», Παπανικολάου
Απόστολος, 2009.

•«Ship design for efficiency and economy», Schneekluth, H., Bertram, V., 1998.