COURSE OUTLINE

(1) General information

FACULTY/SCHOOL	Maritime and Industrial	Studies		
DEPARTMENT	Maritime and industrial studies			
LEVEL OF STUDY				
	Undergraduate			linton
COURSE UNIT CODE	ΝΑΑΓΓ20	SEMESTER		inter
				emester
			El	ective
COURSE TITLE	Ports and Intermodal	Fransport		
INDEPENDENT TEACHIN	NG ACTIVITIES			
in case credits are awarded for separ		WEEKLY		
the course, e.g. in lectures, laborator		TEACHNG	i	CREDITS
are awarded for the entire course, <u>c</u> hours and the tota		HOURS		
	Lectures		4	6
Add rows if necessary. The organization of			· ·	0
methods used are described in detail under section 4				
COURSE TYPE	General Knowledge			
Background knowledge,				
Scientific expertise, General Knowledge,				
Skills Development				
PREREQUISITE COURSES:				
English				
LANGUAGE OF INSTRUCTION:				
LANGUAGE OF				
EXAMINATION/ASSESSMENT:	English			
THE COURSE IS OFFERED TO	Yes			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	https://eclass.unipi.gr/cou	rses/NAAFF20/		

(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 presents a comprehensive description of intermodal freight transportation with an emphasis on port-centric intermodal transport systems. It outlines the components, main players, transport and loading units, infrastructure, equipment and technologies of the intermodal freight transportation system. Emphasis is given on the comprehension of the characteristics and the competitiveness of each mode. It explains the collaborations between the modes. Special consideration is also given on the description of intermodal freight networks and corridors and the role of ports in these networks. With emphasis on port hinterlands, special attention is given on the purpose and functions of dry ports and inland terminals. Several case studies are detailed.

At the end of this course the students will be able to describe the intermodal transportation system, name and describe its components, classify them according to their characteristics and compare and contrast different modes based on their characteristics and competitiveness. They will be able to outline and explain collaborations between modes. They will be able to describe and give examples of intermodal freight networks and corridors, assess their effectiveness and elaborate on the role of ports in these networks and corridors. They will be able to describe and analyze the role of dry ports and inland terminals and appraise port – hinterland transport systems.

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?

information by the use of appropriate technologies, Adapting to new situations Decision-making Individual/Independent work Group/Team work Working in an international environment Working in an interdisciplinary environment	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 (Othercitizenship, spiritual freedom, social awareness, altruism etc.)
Introduction of innovative research	awareness, altruism etc.)

- Search for, analysis and synthesis of data and information by the use of appropriate technologies
- Working in an international environment
- Working in an interdisciplinary environment
- Decision-making
- Group/Team work
- Project planning and management
- Development of free, creative and inductive thinking

(3) COURSE CONTENT

1.	Definition of Intermodal Freight Transport
2.	EU Intermodal Transport Policies
3.	Intermodal Transport in Europe and the US
4.	The Road Haulage role in Intermodal Transport
5.	Rail Freight Operations, Ship-to-rail transfer
6.	Inland waterway, Short-Sea and Coastal Shipping
7.	Intermodal Networks and Freight Interchanges
8.	Intermodal Port Hinterland Transportation Networks
9.	Dry Ports and Inland Terminals
10.	Maritime Logistics and Intermodality

11. The Role of Intermodal Transport in Port Regionalization

12. Case studies - Belt and Road Initiative, Port of Rotterdam, The South East Transport Axis

(4) TEACHING METHODS--ASSESSMENT

MODES OF DELIVERY	Face to face, in-class lecturing				
Face-to-face, in-class lecturing,					
distance teaching and distance					
learning etc.					
USE OF INFORMATION AND	- Using the Internet as a source of recent information and in identifying and understanding the trends and developments in the sector.				
COMMUNICATION TECHNOLOGY	- Using digital videos with significant visual messages that capture the				
Use of ICT in teaching, Laboratory	terminal functions and operations				
Education, Communication with	- Using digital videos featuring expert interviews on topics of interest to				
students	the course				
	- Encourage and support students to create their own videos as part of class assignments and presentations				
	- Support of the learning process through the e-class platform				
	Activity/Method	Semester workload			
COURSE DESIGN	Lectures				
		52			
Description of teaching techniques,	Group Project with technical	25			
practices and methods:	report and				
Lectures, seminars, laboratory practice, fieldwork, study and	presentation				
analysis of bibliography, tutorials,	Case study				
Internship, Art Workshop,	analysis	15			
Interactive teaching, Educational visits, projects, Essay writing,	Independent	50			
Artistic creativity, etc.	Study	58			
	Total				
The study hours for each learning		150			
activity as well as the hours of self- directed study are given following					
the principles of the ECTS.					

STUDENT PERFORMANCE EVALUATION/ASSESSMENT 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, other.....etc.

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

- Written final exam (70%) in the Greek language that includes brief answers to questions assessing the knowledge, understanding, and critical thinking of the student (Oral examination where required cases of certified learning difficulties requiring oral examination)
- Teamwork (30%) with written report submission, oral presentation and examination

(5) SUGGESTED BIBLIOGRAPHY:

Suggested bibliography:

- Lecture notes based on the following English bibliography
 - Jurgen Bose (2011), Editor, Handbook of Terminal Planning. Springer Science & Business Media, LLC (www.gbv.de/dms/tib-ub-hannover/645043818.pdf)
 - Jean-Paul Rodrigue (2017), The Geography of Transport Systems, New York: Routledge, 440 pages, ISBN 978-1138669574 (https://transportgeography.org)
 - David Lowe (2005), Intermodal Freight Transport, Elsevier Ltd. 304 pages, ISBN 978-0-7506-5935-2 (https://www.sciencedirect.com/book/9780750659352/intermodal-freight-transport)
- Lecture notes

All the lecture notes and course related material are posted on the course support electronic platform, categorized by lecture and delivery module

- Additional Bibliography:
 - Scientific articles including articles published by the instructor
 - Manuals and reports of relevant research projects
- Related scientific magazines:
 - Maritime Policy and Management
 - Maritime Economics and Logistics
 - Transportation Research Part B Methodological
 - Transportation Research Part E Logistics and Transportation Review
 - European Transport Research Review
- Related sites:

https://www.porttechnology.org/news/list https://www.lloydslistintelligence.com/