

General Information	
Academic subject	Port Management
Degree course	Strategic Sciences of maritime and port activities
Curriculum	
ECTS credits	8
Compulsory attendance	no
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Sergio Prete	Sergio.prete@uniba.it	Secs P08

ECTS credits details	Area		CFU/ETCS
Basic teaching activities	SECS	P08	8

Class schedule	
Period	I semester
Year	1
Type of class	distance or face-to-face teaching

Time management	
Hours	
In-class study hours	
Out-of-class study hours	

Academic calendar	
Class begins	5 october 2020
Class ends	11 december 2020

Syllabus	
Prerequisites/requirements	Basic knowledge of the port and shipping sector
Expected learning outcomes	<ul style="list-style-type: none"> • Knowledge and understanding During the lesson course various simulations of procedures and / or activities will be carried out to allow students to apply the knowledge acquired in the course. In this way, students will be able to identify with the various figures operating in the ports. • Applied knowledge and understanding During the lecture course, various simulations of procedures and / or activities will be carried out to allow students to apply the knowledge acquired in the course. In this way, students will be able to identify with the various figures operating in the ports, learn about port management methods and the main public and private activities. • Autonomy of judgment During the lecture course, various simulations of procedures and / or activities will be carried out to allow students to apply the knowledge acquired in the course. In this way, students will be able to identify with the various figures operating in the ports, learn about the port management methods and the main public and private activities.

	<p>Communication skills During the lesson course various simulations of procedures and / or activities will be carried out to allow students to apply the knowledge acquired in the course. In this way, students will be able to identify with the various figures operating in the ports, learn about port management methods and the main public and private activities.</p> <p>Ability to learn During the lesson course various simulations of procedures and / or activities will be carried out to allow students to apply the knowledge acquired in the course. In this way, students will be able to identify with the various figures operating in the ports, learn about port management methods and the main public and private activities.</p>
Contents	<p>In addition to a framework relating to the port, intended not only as a mere infrastructure but also as a community, the various forms of port management at international level are analyzed and deepened. In particular, the course focuses on EU and national regulations, not neglecting to analyze some relevant cases such as the Chinese port system.</p> <p>The tasks relating to public and private entities directly involved in the management of port areas and activities are also dealt with.</p>
Course program	
Bibliography	<p>The topics contained in the course are taken from an internationally specialized bibliography, as well as from studies and researches of the most important international centers. This bibliography is combined with the practical experience of the teacher and representatives of the public and private entities of the port cluster.</p> <p>R. Midoro, F. Parola, The strategies of companies in line shipping and ports, FrancoAngeli Editore, Milan, 2013, from p. 185 on p. 315</p>
Notes	<p>Examples of websites www.assoporti.it www.porteconomics.eu www.sr-m.it</p>
Teaching methods	Frontal, seminars, conferences, visits
Assessment methods	oral
Evaluation criteria	<ul style="list-style-type: none"> • Knowledge and understanding: Verification of knowledge and understanding of the port and logistics environment and of the various figures operating in the ports and the activities carried out there. • Applied knowledge and understanding: Verification of knowledge and understanding of the port and logistical environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities. • Autonomy of judgment: Verification of knowledge and understanding of the port and logistics environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities. • Communication skills: • Knowledge and understanding: Verification of knowledge and understanding of the port and logistics environment and of the various figures operating in the ports and the activities carried out there. • Applied knowledge and understanding:

	<p>Verification of knowledge and understanding of the port and logistical environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities.</p> <ul style="list-style-type: none"> • Autonomy of judgment: Verification of knowledge and understanding of the port and logistics environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities. • Communication skills: Verification of knowledge and understanding of the port and logistical environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities. • Ability to learn: Verification of knowledge and understanding of the port and logistical environment and of the various figures operating in the ports, of the port management methods and of the main public and private activities.
Further information	