General information		
Academic subject	Navigation and meteorology	
Degree course	Science and Management of Maritime Activities	
Academic Year	2021-2022	
European Credit Transfer	and Accumulation System (ECTS) 12	
Language	ITALIAN	
Academic calendar (starting and ending date) 1 <sup>ST</sup> OCTOBER – 8 <sup>TH</sup> JANUARY		
Attendance	NO (STONGLY RECOMMENDED)	

Professor/ Lecturer	
Name and Surname	ANTONIO PIACENTE
E-mail	antonio.piacente@uniba.it
Telephone	0039 333 9562585
Department and address	Scuola Sottufficiali della Marina Militare - Taranto
Virtual headquarters	
Tutoring (time and day)	Tuesday and Wednesday from 0830 to 1630 at Navy Petty Officer School in Taranto or on a virtual platform, by prior arrangement

Syllabus	
Learning Objectives	The three-year Degree Course in Sciences and Management of Maritime Activities
	pursues the objective of transmitting both general, specific and professionalizing
	scientific methods and contents of marine and maritime activities through
	common training activities (in the scientific, legal and economic fields) and specific
	for each curriculum.
Course prerequisites	No prior knowledge required
Contents	The course aims to make individual visitors aware and understand the basic
	elements of maritime navigation (estimated and coastal) and meteorology.
	At the end of the course the student must have acquired the following knowledge:
	- elements of cartography;
	- concepts of coastal and offshore estimated navigation;
	- concepts of meteorology;
	and the following capabilities:
	- use of the main nautical instruments for navigation control;
	- use of nautical documentation and cartography;
	- correspondence for navigation control;
	use of the main graphic representations of meteorological phenomena.
Books and bibliography	Manuale dell'Ufficiale di rotta edito dall'Istituto Idrografico della Marina (I.I. 3100)
	ed. 2006.
	Norme per prevenire gli abbordi in mare edito dall'Istituto Idrografico della
	Marina (I.I.107).
	Simboli Abbreviazioni Termini in uso nelle carte nautiche (I.I. 1111)
	Elementi di navigazione (Zanichelli).
Additional materials	-

Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			

300	125	125	50
ECTS			
12	6	6	
Teaching strategy	/		
Expected learning	g outcomes		
Knowledge and understanding		Acquisition of knowledge of the basic principles of navigation and meteorology.	
on:		Development of the ability to understand the main rules of	of navigation and the
		fundamental phenomena of meteorology.	
Applying knowledge and		Acquisition of the necessary methodology to be able to plan navigation according	
understanding on:		to the safety criterion and predict the general trend	of weather and sea
		conditions.	
Soft skills		Making informed judgments and choices	
		Acquisition of critical thought in order to increase the autono	my of judgment.
		Communicating knowledge and understanding	
		Acquisition and development of the ability of critical and auto	onomous study of the
		elements necessary for navigation planning.	
		Capacities to continue learning	
		Acquisition of the technical language and symbology nec	essary to argue and
		describe in a coherent way the fundamental aspects	of navigation and
		meteorology.	

Assessment and feedback		
Methods of assessment		
Evaluation criteria	Knowledge and understanding skills  The evaluation criteria used aim to verify the actual acquisition of the methodology necessary for the knowledge and understanding of the fundamentals of navigation and meteorology in accordance with the curriculum. Applied knowledge and understanding  The evaluation criteria used aim to verify the actual acquisition of the methodology necessary for the application of knowledge and understanding of all those aspects related to the conduct of a navigation and the ability to predict the trend of weather-marine conditions.  Autonomy of judgment  The evaluation criteria used aim to verify the actual acquisition and development of the ability to critically study the topics of the curriculum.  Communication skills  The evaluation criteria used aim to verify the actual acquisition of the ability to argue about the topics of the curriculum during in moments of sharing, comparison and discussion.  Ability to learn  The evaluation criteria used aim to verify the actual acquisition of the methodology necessary to independently learn and study the main principles of	
Criteria for assessment and	the navigation and meteorology.  In order to access the oral exam, it is necessary to have obtained a minimum grade	
attribution of the final mark	of 18/30 in the practical correspondence test. At the end of the oral exam, final grade will be determined by the arithmetic average of the two te approximated by excess.	
Additional information		

Stampare su carta intestata del CdS