General information		
Academic subject	Construction	of Naval and Marine Plants I
Degree course	Sciences and	Management of Maritime Activities
Academic Year	П	
European Credit Transfer and Accumulation System (ECTS) 6 CFU		
Language	Italian langua	age
Academic calendar (starting and ending date)		October 4, 2021 - January 29, 2022
Attendance	No, recomm	ended frequency

Professor/ Lecturer		
Name and Surname	Annibale RIZZELLO	
E-mail	annibale.rizzello@uniba.it	
Telephone	335-5810946	
Department and address	Scuola Sottufficiali Marina Militare – San Vito (Taranto)	
Virtual headquarters	Microsoft Teams codice: m940evh	
Tutoring (time and day)	Every Thursday (10.15 – 11.15 a.m.)	

Syllabus	
Learning Objectives	Have the student acquire the basic notions concerning the nomenclature
	shipbuilding and systems installed on board ships.
Course prerequisites	
Contents	Classification of vessels: based on the livelihood system - based on function;
	Geometry of the ship and hints of statics;
	Hull, hull and topsides;
	Perpendicular forwards, backwards and in the middle;
	Definitions of the parts that make up a ship;
	Construction plan. Similar hulls and similar hulls;
	Length, width, construction height and immersion;
	Relations between linear, surface and volume dimensions of the hull;
	Coefficients of fineness;
	Parameters affecting the stability of a ship;
	Watertight compartmentation;
	Naval nomenclature;
	Transverse structure;
	Longitudinal structure;
	Transverse / longitudinal structure;
	Metallic materials used in the naval field;
	Steels, alloys, composite materials;
	Construction technology;
	Metallic carpentry elements (sheets, profiles, squares,
	platbands);
	Madieri, paramezzali, watertight bulkheads, watertight elements, deposits, bases
	Special structures;
	Bow and stern structures, local A.M., superstructures, flight deck;
	Fire-fighting and anti-leak systems;
	The fire collector;
	EE / PP fire-fighting and large-scale exhaustion, regulation;
	EE / PP and stretcher motor pumps;
	Fixed and semi-fixed fire-fighting systems;

	Fixed and semi-fixed depletion systems;
	Propulsion and power generation systems;
	Propulsion system with diesel thermal engines;
	Propulsion system with gas and steam turbines;
	Combined systems: codog, codag, cogag, cosas;
	Joints, reducers, shaft lines and propellers;
	Production, transmission and distribution of electricity;
	Characteristics of naval electrical systems;
	Power plants and their assets;
	Plant taken from the ground;
	Hull systems;
	Wheelhouse system and relative remote control;
	Production and distribution of compressed air B.P and A.P .;
	Fresh water production and distribution;
	Air conditioning;
	Black water treatment;
	Oily water purification.
Books and bibliography	"Dispensa di Costruzioni ed impianti navali e marini" – Mariscuola Taranto
	Edizione settembre 2012.
Additional materials	

Work schedul	е			
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
48	48			
ECTS				
6	6			
Teaching strat	tegy			
Expected lear	ning outcomes	educatio teaching During th for exam bibliogra	e relevant and indispensable for the achievem nal objectives of the teaching and overall of the course supported by seminars, exercises, practical experience lessons various tools are used for the improvementable, power point presentations projected in the phical indications and anything else deemed usef ness of teaching.	urse of study. Frontal ence. at of teaching such as, classroom, diagrams,
-	nd understanding	The acquisition of the methodology necessary for the knowledge an understanding of the criteria and methods of shipbuilding and facilities indicate in the program.		_
Applying know understanding	<b>The acquisition of the methodology necessary for the application of knowle and understanding of the criteria and methods of shipbuilding and national installations.</b>			
The a and n		The a	ing informed judgments and choices acquisition and development of the ability to critical methods of shipbuilding and facilities indicated in the chrough the study of existing buildings and plants.	·

Communicating knowledge and understanding
The acquisition of the ability to argue the topics examined, in order to be able to communicate and discuss them well in moments of sharing, comparison and discussion even in the classroom, both individually and in groups.
<ul> <li>Capacities to continue learning         The acquisition of the methodology necessary for learning, the mastery of the discipline, the critical study of the criteria and methods of shipbuilding and naval installations.     </li> </ul>

Assessment and feedback	
Methods of assessment	Written and/or oral.  The final test of the profit relative to the teaching takes place in written and / or oral form and the evaluation is expressed with a mark out of thirty, with possible honors.  Further tests of the profit are carried out during the course. They relate to the topics covered in class and are articulated in the form of questionnaires characterized by open and / or multiple-choice questions, exercises. They can be taken into account in the final evaluation.
Evaluation criteria	//
Criteria for assessment and attribution of the final mark	The criteria for the evaluation of the written and / or oral test take into account the correctness of the contents, the argumentative clarity and the skills of critical analysis and re-elaboration.
Additional information	
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