General information		
Academic subject	Commodity Science	
Degree course	Science and Management of Maritime Activities - SGAM	
Academic Year	2021-22	
European Credit Transfer and Accumulation System (ECTS) 9		
Language	Italian	
Academic calendar (starting and ending date) 11/10/21 – 29/1/2022		
Attendance		

Professor/ Lecturer	
Name and Surname	Pietro A Renzulli
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Department and address	Dipartimento Jonico- Sede di Economia – Via Lago Maggiore angolo via Ancona,
	Taranto
Virtual headquarters	
Tutoring (time and day)	Wednesdays and Fridays, 13:30-14:30

Syllabus	
Learning Objectives	The subject is part of the logistic curriculum of the degree course whose specific training activities will allow future graduates, thanks to the skills, knowledge and skills acquired, to operate professionally on land in port and terminal companies, as well as intermodal and multimodal transport with managerial and management skills, especially accounting and tax. They will be able to offer their expertise in the entire transport and logistics chain, in particular in ancillary companies such as shipping and shipping agencies, brokerage, maritime authorities and providers of port services, as well as in the management of problems related to safety and security, in the coordination of the activities of maritime personnel and in the field of tourist ports and related service companies, including shipbuilding. As for the public sector, the skills acquired can be used in the roles of the Port Authority and in those relating to public bodies that manage port and maritime activities.
Course prerequisites	None
Contents	 The lessons will cover the primary commodity systems and those strategic for the local economic system: The scenario of the events of the biosphere and the technosphere. The problem of energy sources: nature and characteristics of energy; unit of measure; fossil fuels: coal, oil and its derivatives, gaseous fuels, electricity, nuclear energy and renewable energy sources. Energy use and needs; Energy and environment; Environmental analysis and accounting. Goods and metals: the steel industry - iron and steel; Goods produced by the chemical industry: basic inorganic products and fertilizers, the petrochemical industry, renewable resources. The food problem. Cereals and their derivatives. The water problem. The production of wine and vegetable oils
Books and bibliography	Ciraolo L., M. Giaccio, A. Morgante e V. Riganti, Merceologia, Bologna, Monduzzi editore, 1998.

	G. Nebbia, "Lezioni di merceologia", 1995, Laterza, Bari. P. Renzulli: "Appunti dalle lezioni", 2021-22.
Additional materials	None

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
225	72			153	
ECTS					
that are in objective supporter interaction in the cla During the for examplibiliogram		that are i objective supporte interactio in the cla During th for exam bibliogra	rse is developed through lectures relating to the aspects of the discipline relevant and indispensable for the achievement of the specific educational es of the teaching and overall of the course of study. Frontal teaching is ed by seminars and exercises and is followed, where possible, by an on with learners through discussion groups on the e-learning platform or assroom. The lessons various tools are used for the improvement of teaching such as, aple, MS-Powerpoint presentations projected in the classroom, diagrams, aphic indications and anything else deemed useful for improving the mess of teaching.		
Expected learning outcomes					
on: und four the		unde foun the r inter	acquisition of the methodology necessary for the knowledge and lerstanding of commodity science - indicated in the program - suitable for nding and supporting a truly sustainable development model, attentive to needs of personal protection and the environment, also from an ergenerational perspective		
Applying knowled understanding on:		knov	acquisition of the methodology necessary for vledge and understanding of the principles comm s on recent EU developments		
Soft skills		 Making informed judgments and choices The acquisition and development of the capacity of critical study of the issues commodity science, indicated in the program, also through the critical study of the literature and the most significant legislation on the individual subjects being studied also through seminar type didactic activities 			
		• <i>Capc</i> • <i>T</i>	municating knowledge and understanding ne acquisition of argumentative skills concerning co particular aspects regarding the E, in order to comm debates and exchange of opinions, also in the individually and in groups actities to continue learning ne acquisition of the necessary methodology for lead the discipling the critical study of the principles of	nunicate them during he classroom, both arning and mastering	
			the discipline, the critical study of the principles o and of the most significant existing literature on the		

Assessment and feedback	
Methods of assessment	Evaluation carried out by verifying the preparation through written and oral tests

	and a final exam	
Evaluation criteria	 Knowledge and understanding The evaluation criteria used aim to verify the effective acquisition, by the student, of the methodology necessary for the knowledge and understanding Autonomy of judgment The evaluation criteria used aim to verify the effective acquisition and development, by the student, of the ability to perform a critical study of the issues of commodity science, also through the critical study of the literature and the most significant legislation on the individual subjects being studied also through seminar type didactic activities. Communicating knowledge and understanding Evaluation criteria used aim to verify the effective acquisition, by the student, of the ability to argue and acquire argumentative skills concerning aspects of commodity science, in order to communicate them during debates and exchange of opinions, also in the classroom, both individually and in groups Capacities to continue learning The evaluation criteria used aim to verify the effective acquisition, by the student, by the student, of the methodology necessary for learning, mastering the discipline and critical study of the main concepts of commodity science and of the most significant existing literature on the subjects under study 	
Criteria for assessment and attribution of the final mark	The final grade is awarded out of a total of thirty points. The exam is passed when the grade is greater than or equal to 18/30.	
Additional information		