



COURSE OF STUDY: Scienze Strategiche Marittimo-Portuali

ACADEMIC YEAR: 2023-24

ACADEMIC SUBJECT: Port systems' commodity science

General information	
Year of the course	2022-2023
Academic calendar (starting and ending date)	II Semester
Credits (CFU/ETCS):	6
SSD	SECS-P/13 Scienze Merceologiche
Language	Italian
Mode of attendance	Voluntary

Professor/ Lecturer	
Name and Surname	Pietro Alexander Renzulli
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Department and address	Sede di Economia DJ
Virtual room	MS Teams codice: tzxseow
Office Hours (and modalities: e.g., by appointment, on line,	Wed & Fri 14:30, Ms Teams/face-to-face
etc.)	

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
150 (6 CFU x 25hrd)	48		102
CFU/ETCS			
6			

Learning Objectives	The course aims to provide knowledge and skills suitable for understanding and managing the complex problems of
	maritime-port companies and those connected to them.
	Specifically, the course aims to develop the knowledge and
	understanding of the principles of customs commodities and
	sustainable management of the end of life of ships with a
	focus on recent developments in Europe.
Course prerequisites	None

Teaching strategy	
Expected learning outcomes in	
terms of	
Knowledge and understanding	• The acquisition of the methodology necessary for the
on:	knowledge and understanding of custom's commodity
	science - indicated in the program - suitable for





founding and supporting a truly sustainable development model, attentive to the needs of personal protection and the environment, also from an intergenerational perspectivexxxxxx The acquisition of the methodology necessary for the application of knowledge and understanding of the principles custom's commodity science and of sustainable ship end of life with a focus on recent EU
 Making informed judgments and choices The acquisition and development of the capacity of critical study of the issues custom's commodity science and of sustainable ship end of life, 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 Communicating knowledge and understanding The acquisition of argumentative skills concerning commodity science, in particular aspects regerding the EU customs establishment, 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 acquisition of the necessary methodology for learning and mastering the discipline, the critical study of the principles of custom's commodity science and of sustainable ship end of life and of the most significant existing literature on the subjects under study
The lessons will cover some of the fundamental aspects of customs commodities and sustainable management of the end of life of ships: - Goods and classification - Origin of customs
 - talian customs organization - Phases and actors of international trade - Commercial Agreements. GATT, ITO, WTO - Free trade areas, the customs union, the European Union - Customs regulations; - Destinations and customs procedures;





	- Customs services;
	- The customs tariff;
	- Customs operations;
	- Product analysis of some goods subject to international trade: eg. vegetable oil, crude oil and derivatives;
	- The phenomenon of fraud.
	- EU and international legislation pertaining to the end of life of ships
	Technical aspects: the different methods of ship recycling - standard and non-standard; aspects related to the cost-benefit economic analysis and environmental impacts.
Texts and readings	Bivona V., Calabrò G., Elementi di merceologia doganale, Messina, Samperi Editore, 1991.
	Amodeo G.U. D'Ascenzo F., Classificazione delle merci e operazioni doganali, Roma, Aracne editrice, 2006.
	Balestrieri F., Marini D., Commercio internazionale, Milano, Franco Angeli, 2007.
	Balestrieri F. e Marini D. Lineamenti di merceologia Doganale. Libreria Cafaro Editrice Perugia, 2000.
	Caruso F, Varese E., Commercio Internazionale e dogane, Torino, G. Giappichelli Editore, 2011.
Notes, additional materials	MS-Powerpoint slides for each topic
Repository	MS- Teams

Assessment	
Assessment methods	Evaluation carried out by verifying the preparation through written and oral tests and a final exam.
Assessment 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 of commodity science aspects regarding custom's commodity science and of sustainable ship end of life. Applying knowledge and understanding The evaluation criteria used aim to verify the effective acquisition, by the student, of the methodology necessary for the application of knowledge and understanding commodity science aspects in the current Italian, Apulian and international context, through the analysis of the relevant literature and through exercises





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	 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 regarding custom's commodity science and of sustainable ship end of life, 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 and skills Evaluation criteria used aim to verify the effective acquisition, by the student, of the ability to argue and acquire argumentative skills concerning aspects of custom's commodity science and of sustainable ship end of life, 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, of the methodology necessary for learning, mastering the discipline and critical study of the main concepts of custom's commodity science and of sustainable ship end of life and of the most significant existing literature on the subjects under study
Final exam and grading criteria	The final exam relating takes place in written and / or oral form; the relative evaluation is expressed with a mark out of thirty, with possible honors. Further intermediate tests are carried out during the course. They relate to the topics covered in class
Further information	