

Ionic Department in "Legal and Economic Systems of the Mediterranean: society, environment, culture"

General information			
Academic subject	Business Law and New Technologies		
Degree course	Law single-cycle degree; Legal service for Immigration, Human Rights and Interculturality		
Academic Year	II		
European Credit Transfer and Accumulation System (ECTS) 6			
Language	Italian		
Academic calendar (starting ar	nd ending date) II semester		
Attendance	Not compulsory		

Professor/ Lecturer	
Name and Surname	Cira Grippa
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Department and address	Room n. 2, Duomo street 259, Taranto
Virtual headquarters	Microsoft Teams
Tutoring (time and day)	Contact by e-mail

Syllabus	
Learning Objectives	The aim of the course is to provide students with specialist knowledge of New Technologies and Law in business organization and especially with an understanding of digital transformation.
Course prerequisites	Private Law
Contents	The course will focus on: 1) technological business and digital assets layout: automation and A.I.; IoT; cloud computing and big data 2) e-commerce and platfirm: firm, consumer and intermediary agents; online goods and services; smart contract e blockchain; online transaction and consumer protection according to GDPR 3) legal tech e start up: technological innovation and legal services. Digital company and legal tech start up. Digital innovation and corporate governance 4) new technologies in early stage funding for business: crowdfunding and blockchain in setting-up of technology business Erasmus students are required to agree on the exam program with the Professor.
Books and bibliography	G. Pascuzzi, Il diritto dell'era digitale, il Mulino, 2020
Additional materials	

Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			
150	48		102



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ECTS						
6	6					
Teaching strategy		The course consists of frontal classes, in-depth seminars and practice exercises.				
Expected learning	Expected learning outcomes					
Knowledge and u	Knowledge and understanding Students		should deal with the legal cases according to regulatory system, in view			
on:	of te		of technology and law interaction.			
Applying knowled understanding or	_	The course aims at training students' ability by using an appropriate jargon and be reporting arguments clearly		ppriate jargon and by		
Soft skills		order to	out the course, student cackle real cases. will be able to apply ated to technological in	their ability and	,	,

Assessment and feedback	
Methods of assessment	Assessment is based on an oral exam about the programme covered during the
	course.
Evaluation criteria	The exam evaluation verifies:
	students' knowledge and understanding applied to the contents of the course and consequently the ability to develop autonomy of judgement
	the ability to confidently approach and deal with the issues raised within the course
	the legal jargon skills related to the discipline's issues
	critical skills of technological innovation topics, particularly with regard to business.
Criteria for assessment and	Final oral exam is passed with marks no lower than 18/30.
attribution of the final mark	
Additional information	