



COURSE OF STUDY Law single-cycle degree – Legal service for Immigration, Human Rights and Interculturality

ACADEMIC YEAR 2023-2024

ACADEMIC SUBJECT Business and Company Law and New Technologies

General information	
Year of the course	4th year of the program , as a related discipline, for the 5 year Master's degree program in Law - From the 1st year of the program , as a discipline of free choice of the student, for the 3 year Bachelor's degree program in Legal Sciences for Immigration, Human Rights and Interculturality
Academic calendar (starting and ending date)	2 nd semester (22.02.2024 – 31.05.2024)
Credits (CFU/ETCS):	6
SSD	IUS/04
Language	Italian
Mode of attendance	non compulsory

Professor/ Lecturer	
Name and Surname	Cira Grippa
E-mail	cira.grippa@uniba.it
Telephone	099372382
Department and address	Via Duomo 259, Taranto
Virtual room	Microsoft Teams (yhs37q)
Office Hours	Contact by e-mail

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

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

Teaching strategie	
Expected learning outcomes in	
terms of	
Knowledge and understanding	Students should deal with the legal cases according to regulatory system, in view
on:	of technology and law interaction.
Applying knowledge and	The course aims at training students' ability by using an appropriate jargon and
understanding on:	by reporting arguments clearly
Soft skills	Throughout the course, students develop critical skills and judgement autonomy
	in order to tackle real cases.
	Students will be able to apply their ability and skills through critical analysis of
	issues related to technological innovation.





Syllabus





Repository	e-learning
Notes, additional materials	
Texts and readings	G. Pascuzzi, Il diritto dell'era digitale, il Mulino, 2020
	Erasmus students are required to agree on the exam program with the Professor.
	4) new technologies in early stage funding for business: crowdfunding and blockchain in setting-up of technology business
	3) legal tech e start up: technological innovation and legal services. Digital company and legal tech start up. Digital innovation and corporate governance
	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
Content knowledge	The course will focus on: 1) technological business and digital assets layout: automation and A.I.; IoT; cloud computing and big data

Assessment	
Assessment methods	Assessment is based on an oral exam about the programme covered during the
	course.
Assessment criteria	Final oral exam is passed with marks no lower than 18/30.
Final exam and grading 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.
Further information	