General Information	A.A. 2021-2022
Academic subject	Business Law and New Technologies
Degree course	Law single-cycle degree; Legal service for Immigration, Human Rights and
	Interculturality
ECTS credits	6
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Cira Grippa	cira.grippa@uniba.it	IUS/04

ECTS credits details	Area	CFU/ETCS
Basic teaching activities	Private Law	6

Class schedule	
Period	2nd Semester
Year	
Type of class	Frontal teaching; in-depth seminars, practice exercises

Time management	
Hours	150
In-class study hours	48
Out-of-class study hours	90

Academic calendar	
Class begins	24 February 2022
Class ends	27 May 2022

Syllabus	
Prerequisites/requirements	Private Law
Expected learning outcomes	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. Students should deal with the legal cases according to regulatory system, in view of technology and law interaction. Throughout the course, students develop critical skills and judgement autonomy in order to tackle real cases. The course aims at training students' ability by using an appropriate jargon and by reporting arguments clearly. Students will be able to apply their ability and skills through critical analysis of issues related to technological innovation.

Contents	The course will focus on:
contents	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
	 legal tech e start up: technological innovation and legal services. Digital company and legal tech start up. Digital innovation and corporate governance
	 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
Course program	
Bibliography	G. Pascuzzi, Il diritto dell'era digitale, il Mulino, 2020
	In-depth materials are made available to students registered on the Department e-learning platform
Teaching methods	The course consists of frontal classes, in-depth seminars and practice exercises
Assessment methods	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

Further information	Degree thesis can be assigned at least six months before the dissertation.
	Knowledge of English language is recommended.