General Information	
Academic subject	Informatics and Judicial and Forensic Communication
Degree course	Law
Curriculum	
ECTS credits	6 ECTS
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Vincenzo Di Maggio	info@studiolegaledimaggio.it	IUS/20

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

Class schedule	
Period	II semester
Year	IV
Type of class	Lectures
	• Exercises
	Laboratories

Time management	
Hours	150 hours (6 ects x 25 hours)
In-class study hours	48 hours of frontal teaching (6 ects x 8 hours)
Out-of-class study hours	12 hours of supplementary teaching (6 ects x 2 hours)

Academic calendar	
Class begins	18. 02.2021
Class ends	26.05.2021

Syllabus	
Prerequisites/requirements	Basic Knowledge of Computer Skills - Civil Procedure and Criminal Procedure
Expected learning outcomes	 Knowledge and understanding: The course aims to direct students towards a conscious approach to the systems and tools that now regulate the life of the "Justice" sector in particular.
	 Applying knowledge and understanding: The student will also have to acquire skills that allow him to identify the main issues and solve them, also with a view to an effective processing of the speech to be spent also using the tools and systems requested by technological innovation anchored to the procedural tradition.
	• Making informed judgments and choices: The judicial "problem solving" and the construction of the speech.
	• Communicating knowledge and understanding: Start the students to the judicial practices of saying and contradicting, up to give awareness in the predisposition of an effective communication, whether oral or written, to be conveyed through the information systems of telematic justice.

	 Capacities to continue learning: The course aims to make students achieve their own methodology in dealing with the cases that will be gradually considered in order to reach an appropriate solution, adopt an organization of thought and a style that is not improvised but ordered and personal, finally arriving at producing it according to the rules and technical specifications of the PCT.
Contents	The main objective is to provide students with the basic knowledge of the solution of any problem related to the world of computerization of systems, found by the different technical modes, practices and conceptual interconnection and use of the same, with particular reference to the world of Justice. It also proposes to direct students towards a conscious understanding of the "questio", so as to reach a solution to them through a method. Therefore, guide them from the fact to the drafting of the appropriate procedural documents, through a reasoned and effective construction of the spending of the word on the bench of the Judge.
Course program	
Bibliography	An analogue version of the dispensers, in PDF format, can be downloaded by using the QR reproduced here
	 Attendees will be released slides of Notes of "Forensic Communication" Guglielmo Gulotta Luisa Puddu, La persuasione forense strategie e tattiche Giuffrè, Anno 2004. Bice Mortara Garavelli, Manuale di retorica – Bompiani, Anno 1999. Quintiliano – Istitutio oratoria. Sam Leight, Far colpo con le parole – Ponte alle Grazie – 2013
Notes	None
Teaching methods	The course will take place through lectures, seminars and exercises.
Assessment methods	Power point presentations containing diagrams, films and images will be used to facilitate understanding of the topics covered in class.
Evaluation criteria	 Knowledge and understanding Evaluation of the mastery of the legal and technological language through the oral exposition in the verifications and final examination; Evaluation of the ability to understand the topics covered by the program through oral presentation in the verification and final examination.
	 Applying knowledge and understanding Verification of the understanding of the topics covered by the program through oral presentation during the tests and final exam Verification of the interconnection capacity between the arguments in a logical-rhetorical-argumentative perspective and of the infortelematic system of Justice, through oral exposition during checks, exercises and final examination. Autonomy of judgment Evaluation of the critical analysis ability of the topics covered by the program through oral presentation during verifications, exercises and final examination.

	 Communicating knowledge and understanding Verification of language ownership by oral presentation in during the class and the examination Verification of understanding of the programme's topics through oral presentation during the classes and during the examination
	 Capacities to continue learning Verification of the methodology used for the study of the subject through tests and participation in exercises and seminars; Verification of the ability to understand the topics covered by the program through debates and discussions held during lectures, seminars and exercises.
Further information	