General Information	
Academic subject	LABORATORY OF TELEMATI, MULTIMEDIA AND COMPUTER SCIENCE ACTIVITIES
Degree course	MASTER'S DEGREE IN PHILOSOPHICAL SCIENCES (LM-78)
ECTS credits	
	3
Compulsory attendance	Attendance is regulated according to the Didactic Guidelines of
	the Course: <a href="http://www.uniba.it/corsi/scienze-">http://www.uniba.it/corsi/scienze-</a>
	filosofiche/presentazione-del-corso/regolamento-del-corso
Language	Italian

Subject teacher	Name	Mail address
	Giuseppe Rago	giuseppe.rago@uniba.it

ECTS credits details		SSD	ECTS credits
Basic teaching activities	UA	INF/01	3

Class schedule	
Period	I th semester
Year	Ith year
Type of class	Lecturer and practical project work

Time management	
Hours	54
In-class study hours	21
Out-of-class study hours	33

Academic calendar	
Class begins	September 28, 2020
Class ends	December 11, 2020

Syllabus	
Prerequisites/requirements	Basic computer skills. Familiarity in the critical and conscious use of new technologies.
Expected learning outcomes (according	The rise of the network society
to Dublin Descriptors)	Relation between individual and network society
	IT solutions
	Interactive devices and tools for professional problem solving
	New digital environments and potential of the web
	E-book
Contents	Digital skills to address the information society in useful and operational terms. Ethical-philosophical critical reading on the new digital scenarios.

Course program	
Bibliography	<ul> <li>S. Scrima, Digito dunque siamo. Piccolo manuale filosofico per difendersi dalle illusioni digitali (Lit Edizioni - Castelvecchi, 2019)</li> <li>D. De Kerckhove et M. P. Rossignaud, Oltre Orwell. Il gemello digitale (Lit Edizioni - Castelvecchi, 2020)</li> </ul>
Notes	Integration with material prepared by the teacher, with research articles, and with official guidelines

Teaching methods	Lectures with the support of slides, and practical project work on a case study.
Assessment methods (indicate at least the type written, oral, other)	The assessment is carried out during the exam sessions at the end of the class. The exam consists of an oral test (or multiple choice test ) with discussion of the practical project work. The exam schedule is published on Esse3 and on the course website.
Evaluation criteria	The evaluation will take place in mixed form, providing for evaluation tests (tests, multimedia products, etc.) which will give rise to a recognition of credits and / or an oral evaluation that will complete the process of accepting the profit.
	Conscious use of digital tools. Analyze IT solutions to face the digital society. Recognize the potential and limitations of the web and technologies. Know how to code the language of the web.
Further information	Student office hour: by appointment only.