General Information				
Academic subject	Computer Lab			
Degree course				
Curriculum				
ECTS credits	3			
Compulsory attendance	No			
Language	Italiano			
88	- Canana			
Subject teacher	Name Surname	Mail address	SSD	
	Carla Petrocelli	carla.petrocelli@uniba.it	M-STO/05	
			1	
ECTS credits details	3			
Basic teaching activities				
Dasie coaciming accurrences				
Class schedule				
Period	Second semester			
Year				
Type of class	E-learning			
1700 01 01000	c6			
Time management				
Hours	36			
110013	21			
Out-of-class study hours	15			
Out-or-class study flours	13			
Academic calendar				
Class begins	22 February 2021			
Ciass begins				
Class ends	21 May 2021			
Syllabus				
Prerequisites/requirements				
Expected learning outcomes (according to	The aim is to broaden digital knowledge in order to make the			
Dublin Descriptors) (it is recommended	student autonome	student autonomous in computer skills		
that they are congruent with the learning	·			
outcomes contained in A4a, A4b, A4c				
tables of the SUA-CdS)				
Contents	This course will show at the student how to use a text editor and how to properly perform bibliographic research in order to make him autonomous in compiling			
	his degree thesis.			
	3			
Course program				
Bibliography	https://elearning.u	https://elearning.uniba.it/login/		
Notes	'	6		
Teaching methods	E-learning			
Assessment methods (indicate at least the	Test			
type written, oral, other)				
Evaluation criteria (Explain for each	The competend	ce acquired by the st	udent will be	
expected learning outcome what a student	evaluated by measuring his autonomy, both			
has to know or is able to do and how	communicative and learning in the field of ICT			

(Information

and

has to know, or is able to do, and how many levels of achievement there are.

communicative and learning, in the field of ICT

Students will have to show that they have adopted the

Communication

Technologies).

	skills necessary to access information and digital services, skills that are fundamental for the continuation of their studies and for autonomy in the IT field.
Further information	