General information	
Academic subject	Sociology General sociology and health
Degree course	Psychological science and techniques
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail adress	SSD
	Carmine	carmine.clemente@uniba.it	SPS/07
	Clemente		

ECTS credits details	Ambito	SSD	Crediti
	disciplinare		
Basic teaching avtivities	Sociology	SPS/07	6

Class schedule	
Period	Semester I, october 2020 to January 2021
Year	2020-2021
Type of class	Lectures-workshops

Time management	
Horse measured	60 minutes
In-class study hours	40
Out-of-class study hours	110

Academic calendar	
class begin	October 2020
Class end	January 2021

Syllabus	
Prerequisite requirements	
Expected learning outcomes	 To give knowledge of the main theoretical and methodological tools of sociological analysis; gain understanding of the sociological thinking and of the main contemporary social phenomena. Develop the skill to apply the theoretical framework to social reality. Develop a critical approach to the analysis of social phenomena and social change.
Contents	Social differences sociological thinking and the theoretical and methodological tools
	 social change, social capital, social conflict, the postmodern condition, identity and social integration, employment, mobility and modernity.

 globalization, the experience of space and time, participation, health, political and economic transformations.
Social and social welfare; Sociology and social construction
of health; the social determinants and bio-medical paradigms;
evolution of the concept of illness; from the paradigm of
waiting health to that of initiative; processes and actors of
socio-economic governance.

Course Program	
Bibliography	V. Cesareo, Sociologia. Teorie e problemi, Vita e Pensiero,
	2000, Milano. Cap. I, II.
	C. Clemente, Welfare e sistemi integrati di salute, Kurumuny
	editore, 2012. Capp. I, III.
Notes	
Teaching methods	Lectures with support of power point slides
Assessment methods	Written tests and oral examinations
Further information	