DIPARTIMENTO DI RICERCA E INNOVAZIONE UMANISTICA

General information				
Academic subject	Geography			
Degree course	Philosophy			
Academic Year	2022-2023			
European Credit Transfer and Accumulatio (ECTS)		on System	6	
Language	italian			
Academic calendar (starting and ending date)		Second Ser	nester (27.02.2023 – 19.05.2023)	
Attendance	Attendance is governed by the Course Teaching Regulations which can be			
	found at the following link:			
	http://www.uniba.it/corsi/filosofia/presentazione-del-corso/regolamento-			
	<u>del-corso</u>			

Professor/ Lecturer		
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Virtual headquarters		
Tutoring (time and day)	Tuesday and Friday, h. 10.30-12.30	

Syllabus		
Learning Objectives	Ability of interpreting territorial dynamics	
Course prerequisites		
Contents	Introduction: some basic knowledge. Territorial interaction and territorial behaviour. The population: world patterns and regional schemes. Roots and Culture. Economic-territorial architectures: primary activities. Livelihoods and economy from blu collars to gold collars. Development and changment patterns. Urban systems and structures. Political organization of space.	
Books and bibliography	M. Bjelland, D. Montello e A- Getis, Geografia Umana, Milano, Mc Graw	
	Hill, 2020, pp. 1-102; 209-367.	
Additional materials		

Work sche	dule				
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours		
Hours	Hours				
150	35	7	108		
ECTS					
6	5	1			
Teaching strategy					
Lectures, Workshop, Team work.					

Expected learning		
outcomes		
Knowledge and understanding on:	Ability of understanding the most important geographical subject, capacity for analysis, summarizing and assessment of territorial processes.	
Applying knowledge and understanding on:	Capacity of: interpreting territorial system and discipline patterns; using acquired knowledge for cultural aims, e.g. in order to protect and valorise the historical and cultural territorial heritage.	
Soft skills	 Making informed judgments and choices Knowing subjects and methodology in geographical area, ability of independent judgement based on critical knowledge about the subject and the method concerning the economic-geographical research and the critical use of information and geographical data. Communicating knowledge and understanding Communicative skills, both linguistic and methodological, in order to broadcast ideas and solutions to a not specialized audience. Knowing how to present a project with effective communication strategy. Capacities to continue learning Ability of understanding in the geographical fields and related ones. 	

Assessment and feedback		
Methods of assessment	Oral exam about the program's contents	
Evaluation criteria	 Knowledge and understanding The student has to show the possession of critical ability of "reading" and interpreting geographical structures, both methodological and conceptual, capacity of analyse geographical processes from the simplest to the most complex, by considering different geographic scales. Applying knowledge and understanding The student should know how to interpret territorial systems and discipline patterns; how to use collected informations for cultural and projective aims. Autonomy of judgment Student should have learnt how to communicate geographical language and methodology, both in didactic field and in communication techniques. Communicating knowledge and understanding Student should have learnt how to communicate geographical language and methodology, both in didactic field and in communication techniques. Communication skills Student should have learnt how to communicate geographical language and methodology, both in didactic field and in communication techniques. Capacities to continue learning The student should have learnt how to interpret geographical data, by using effectively concepts, by suggesting thesis about phenomena's territorial aspects and by applying collected information to geographical system. 	
Criteria for assessment and		
attribution of the final mark		
Additional information		