

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Psicolog	iche, Pe	edagogiche, dell'Esercizio F	isico e della Formazione
ACADEMIC YEAR	2019/2020			
MASTER'S DEGREE (MSC)	PRIMARY EDUC	ATION		
SUBJECT	GEOGRAPHY FO	OR PRI	MARY AND CHILDREN'S S	SCHOOL WITH
TYPE OF EDUCATIONAL ACTIVITY	В			
AMBIT	70014-Discipline	geogra	fiche	
CODE	16004			
SCIENTIFIC SECTOR(S)	M-GGR/01			
HEAD PROFESSOR(S)	SABATO GAETA	NO	Ricercatore a tempo determinato	Univ. di PALERMO
	MESCHIARI MA	TTEO	Professore Associato	Univ. di PALERMO
OTHER PROFESSOR(S)				
CREDITS	9			
INDIVIDUAL STUDY (Hrs)	156			
COURSE ACTIVITY (Hrs)	69			
PROPAEDEUTICAL SUBJECTS				
MUTUALIZATION				
YEAR	1			
TERM (SEMESTER)	1° semester			
ATTENDANCE	Not mandatory			
EVALUATION	Out of 30			
TEACHER OFFICE HOURS	MESCHIARI MATT	ΈO		
	Wednesday 11:00	13:00	il ricevimento si effettua previ (matteo.meschiari@unipa.it) Societa'', Edificio 2, Viale dell	presso Dipartimento "Culture e
	SABATO GAETAN	10		
	Tuesday 11:00	12:00		ams) o in presenza (ad izioni volte a contenere il ento va prenotato scrivendo a
	Wednesda <u>)</u> 12:00	13:00	pandemico. Il ricevimento va gaetano.sabato@unipa.it . Du emergenza il ricevimento su	ams) o in presenza (a tioni volte a contenere il rischio prenotato scrivendo a

DOCENTE: Prof. GAETANO SABATO- I PREREQUISITES	Cultural skills usually acquired in the five pre-university years are required
LEARNING OUTCOMES	Knowledge and understanding: Identifying methods of building geographical knowledge through direct observation, the use of questionnaires, interviews and data-gathering methods
	Applying knowledge and understanding: Using geographical tools, through analysis of general and thematic geographical maps, statistical and computer sources and subjective, literary and iconographical sources.
	Making judgements: Establishing and justifying personal value positions on geographic key concepts.
	Communication skills: Understanding basic vocabulary relating to human geography and being able to present geographic information in a variety of forms in primary school.
	Learning skills: Carrying out educational projects related to the environment, landscape and cultural heritage.
ASSESSMENT METHODS	Final oral or written exam. Practice exercises during the course will help students to prepare for the final oral or written exam. Students are examined on their a) knowledge of the course contents; b) ability to analyze and exemplify geographic phenomena; c) communication skills and appropriate use of scientific terminology; d) critical evaluation and problem solving abilities. The score range of the oral examination is 18/30. CRITERIA FOR MARKING ORAL EXAMINATIONS: 30-30 cum laude (excellent): excellent knowledge of the course contents; very good command of scientific terminology; very good analytical skills; 27-29 (very good): very good knowledge of the course contents; good command of scientific terminology; good analytical skills; 24-26 (good): good knowledge of the course contents; good command of scientific terminology, though usage may not be flawless; good analytical skills; 21-23 (fair): acceptable grasp of basics in the course contents; limited linguistic resources make it difficult for candidate to display autonomous analytical skills; questions are usually understood, but rephrasing is often required; questions are usually answered relevantly, but frequent repetition and hesitation; some questions are misunderstood; 18-20 (poor): very poor knowledge of the course contents; no ability to reformulate and expand; questions are often misunderstood; answers are irrelevant and incomplete; little or no evidence of analytical and communication skills; (fail): unable to deal with any but the most basic questions, information is insufficient, inaccurate, and/or irrelevant.
EDUCATIONAL OBJECTIVES	The course aims to relate knowledge and geographic methods with teaching- learning processes.
TEACHING METHODS	Lectures, lab activities with practice exercises
SUGGESTED BIBLIOGRAPHY	1) De Vecchis G., Insegnare geografia. Teoria, metodi e pratiche, UTET, Torino 2016
	E, inoltre, uno a scelta fra questi volumi:
	2) Mercatanti L. e Sabato G. (a cura di), Geografie digitali. Spazi e socialità, StreetLib, Milano 2018 (Ebook)
	oppure
	3) Cusimano G. (a cura di), Il turismo nelle/delle destinazioni, Pàtron, Bologna 2015.
	Durante il corso, per facilitare lo studio di alcuni ambiti della disciplina, il docente potrà fornire delle dispense e/o consigliare ulteriori testi di approfondimento. Poiché durante l'esame lo studente deve essere in grado di localizzare nello spazio vari fenomeni è fortemente consigliato l'utilizzo di un atlante geografico aggiornato. Previ accordi con il docente è possibile personalizzare parzialmente il programma per l'esame.

	SYLLABUS				
Hrs	Frontal teaching				
5	Presentation, Methodology, Goals.				
8	Geography and World Views.				
5	Environment, Space, Region, Territory.				
5	Landscape and Landscapes.				
5	Migrations, Diaspora, Globalisation. Urban Geography.				
5	Reading spaces, landscapes and maps. Cartography, theory and applications.				

SYLLABUS

		STLLADUS
Hrs		Frontal teaching
20		educational system and in the programs of primary school: orientation, the landscape, the region and the territorial system.
Hrs		Workshops
16	practice exercises in orienta	e instructional translation of the geographical knowledge gained during the course: tion and instructional translation; geographical writing and instructional translation; I instructional translation; analysis of regional and territorial systems through maps
DOCENTE:	Prof. MATTEO MESCHIARI-	Lettere A-L
PREREQU	ISITES	Cultural skills usually acquired in the five pre-university years are required
LEARNING	GOUTCOMES	 Knowledge and understanding: Identifying methods of building geographical knowledge through direct observation, the use of questionnaires, interviews and data-gathering methods Applying knowledge and understanding: Using geographical tools, through analysis of general and thematic geographical maps, statistical and computer sources and subjective, literary and iconographical sources.
		Making judgements: Establishing and justifying personal value positions on geographic key concepts.
		Communication skills: Understanding basic vocabulary relating to human geography and being able to present geographic information in a variety of forms in primary school.
		Learning skills: Carrying out educational projects related to the environment, landscape and cultural heritage.
ASSESSM	ENT METHODS	Final oral exam. Practice exercises during the course will help students prepare for the final oral exam. Students are examined on their a) knowledge of the course contents; b) ability to analyze and exemplify geographic phenomena; c) communication skills and appropriate use of scientific terminology; d) critical evaluation and problem solving abilities. The score range of the oral examination is 18/30. CRITERIA FOR MARKING ORAL EXAMINATIONS: 30-30 cum laude (excellent): excellent knowledge of the course contents; very good command of scientific terminology; very good analytical skills; 27-29 (very good): very good knowledge of the course contents; good command of scientific terminology; good analytical skills; 24-26 (good): good knowledge of the course contents; good command of scientific terminology, though usage may not be flawless; good analytical skills; 21-23 (fair): acceptable grasp of basics in the course contents; limited linguistic resources make it difficult for candidate to display autonomous analytical skills; questions are usually understood, but rephrasing is often required; questions are usually answered relevantly, but frequent repetition and hesitation; some questions are misunderstood; 18-20 (poor): very poor knowledge of the course contents; no ability to reformulate and expand; questions are often misunderstood; answers are irrelevant and incomplete; little or no evidence of analytical and communication skills; (fail): unable to deal with any but the most basic questions, information is insufficient, inaccurate, and/or irrelevant.
EDUCATIO	ONAL OBJECTIVES	The course aims to relate knowledge and geographic methods with teaching- learning processes.
TEACHING	S METHODS	Lectures, lab activities with practice exercises
SUGGEST	ED BIBLIOGRAPHY	 G. De Vecchis, Didattica della geografia, Torino, UTET M. Meschiari, Neogeografia, Milieu M. Meschiari, Bambini, Roma, Armillaria.
		SYLLABUS

SYLLABUS

Hrs	Frontal teaching
53	Presentation, Methodology, Goals. Geography and World Views. Environment, Space, Territory. Landscape and Landscapes. Migration, Diaspora, Globalisation Urban Geography. Reading spaces, landscapes and maps. The role of geography in the educational system and in the programs of primary school: orientation, the language of geography, the landscape, the region and the territorial system.
Hrs	Workshops