

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Psicologiche, Pedagogiche, dell'Esercizio Fisico e della Formazione
ACADEMIC YEAR	2019/2020
BACHELOR'S DEGREE (BSC)	EDUCATIONAL SCIENCE
SUBJECT	EXPERIMENTAL PEDAGOGY
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50076-Discipline pedagogiche e metodologico-didattiche
CODE	05640
SCIENTIFIC SECTOR(S)	M-PED/04
HEAD PROFESSOR(S)	CAPPUCCIO GIUSEPPA Professore Ordinario Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	9
INDIVIDUAL STUDY (Hrs)	180
COURSE ACTIVITY (Hrs)	45
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	3
TERM (SEMESTER)	1° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	CAPPUCCIO GIUSEPPA
	Tuesday 14:30 16:00 Aula TEAMS "Ricevimento studenti e tesisti". Codice di accesso aula virtuale zoipjfb

DOCENTE: Prof.ssa GIUSEPPA CAPPUCCIO

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PREREQUISITES	Students will be able to:
	 Formulate an educational purpose Identify an educational goal
	3. Calculate from a series of data the following statistical parameters: frequency,
	mean and standard deviation.
LEARNING OUTCOMES	Knowledge and understanding
	1. Demonstrate knowledge and understanding of Experimental Pedagogy
	theories, methods and principles
	2. Provide further studies in Experimental Pedagogy
	Applying knowledge and understanding
	1. Explain research design phases
	2. Define and organise evaluation reserach tools
	Making judgements
	 Gather and interpret relevant quantitative and qualitative data Discuss about research results
	2. Discuss about research results
	Communication skills
	1. Communicate data within educational research
	2. Explain educational research results
	Learning skills
	 Design an educational research Analyze the conditions for the extensibility of the results
ASSESSMENT METHODS	It will be used different assessment tools in order to monitor and evaluate objectives.
	a.Methological and Semi-structured questionnaire to ensure the achievement of
	the following objectives:
	1. Examine research scientific methods in education
	2. Identify methods to research
	3. Investigate quantitative and qualitative methods
	4. Define and structure systematic observation in educational research5. Building the experimental research design
	6. Develop and evaluate research results
	results
	The stimuli of semi-structured questionnaire will be 8. It will allow the student to
	independently formulate the answer, and will be structured so as to ensure
	comparability with constraints that define a track for the answer (length
	parameters, hierarchical order of themes, concepts to be addressed, level of
	generalization).
	b.Oral exam to ensure the achievement of the following objectives:
	1. Define experimental research phases
	2. Review and build assessment tools
	3. Develop and evaluate research results
	4. Analyze a final research report5. Study the conditions for the extensibility of the results
	The oral exam will be focus on the discussion of a hypothesis research design.
	The student will choose the research topic from the following issues: the
	development career development; perspectives for education research and
	education professions: the Evidence-Based Research and Design-Based
	Research (DBR); observation and evaluation of habit of the mind; media
	education and videogames. The hypothesis research design will be constructed followig the phases of classic experimental research and will be sent a week
	before the teacher to the mail address giuseppa.cappuccio@unipa.it
	The student who will demonstrate achievement of:
	- 3/6 goals both in test and oral exam will have a grade between 18 and 22.
	- 4/6 goals both in test and oral exam will have a grade between 23 and 26.
	- 5/6 goals both in test and oral exam will have a grade between 27 and 29.
	- 6/6 goals both in test and oral exam will have a grade between 30 and 30 cum
	laude.
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	-Practice
SUGGESTED BIBLIOGRAPHY	Benvenuto G. (2015). Stili e metodi della ricerca educativa. Roma: Carocci. Schiavone S. (2017). Trasformare le sfide in opportunita. A scuola di resilienza. Pensamultimedia: Lecce. Cappuccio G. (2014). Cartoons nella prima infanzia. I bambini e la media education. Roma: Aracne.

SYLLABUS

Hrs	Frontal teaching
2	Scientific research methods in education
2	Experimental Education place in the education epistemological framework
2	Quantitative & qualitative methods
4	Systematic observation in experimental research
4	Research design planning: from questions to research style
2	Experimental designs in educational research
4	Techniques and tools for data collection
4	Evaluation of results
2	Drafting of a research report
3	Conditions to the extendibility of results
Hrs	Practice
4	Research design planning: from questions to research style
3	Experimental designs in educational research
3	Techniques and tools for data collection
6	Examples of educational research