General Information	
Academic subject	Methodology of Psychological Research
Degree course	Psychological Sciences and Techniques
Curriculum	-
ECTS credits	9
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Tiziana Lanciano	tiziana.lanciano@uniba.it	M-PSI/01

ECTS credits details			
Basic teaching activities	General	M-PSI/01	9
	Psychology		

Class schedule	
Period	1 st semester
Year	2nd
Type of class	Lectures
	Thematic workshops

Time management	
Hours measured	1h= 60 min
In-class study hours	60
Out-of-class study hours	165

Academic calendar	
Class begins	7 October 2019
Class ends	31 January 2019

Syllabus	
Prerequisite requirements	Receptive and productive linguistic competencies
	Understanding and reasoning abilities
	Synthesis and thematic elaboration
	Basic English language knowledge
	Basic mathematical computation
Expected learning outcomes	Acquiring knowledge and understanding
	Overview of the epistemological fundamentals of scientific psychology
	Knowledge of the main methodological approaches to the
	study of human behaviour and cognitive processes
	Knowledge of the main techniques and procedures of data collection in psychology
	Applying knowledge and understanding
	Understanding the logical processes underlying research work
	Translating psychological constructs into empirical variables
	and reproducing psychological processes through research
	procedures and models
	Defining uni- and bivariate research designs
	Making informed judgments and choices

	Critical approach to the analysis of models and procedures adopted in psychology Problem finding and non-naïf observational skills for dealing
	with daily-life psychological phenomena
	Communicating knowledge and understanding
	Abilities to express the contents learned during the course
	in a personal and competent way
	Capacities to continue learning
	Reading, analyzing, and communicating texts on general psychology themes, in order to facilitate subsequent studies
	and enhance the student's autonomy.
Contents	Students will be given a general epistemological introduction
	to the course. The main methodological approaches in
	psychology, validity and control issues, experimental design
	issues will then be presented. More specifically, the contents
	of the course will be the following:
	The psychological science between descriptive and
	demonstrative approaches
	Epistemological paradigms in psychological studies
	Setting a research question
	Ethical issues in psychological research
	Types of variables
	Measurement issues
	Reliability and validity of psychological measures
	 Validity issues in research work (internal, external,
	construct and statistical validity)
	• Control
	Random error and bias
	Research methods: Archival research, systematic
	observation, sociometric approach, scales of attitudes,
	questionnaires and surveys, ethnographic research,
	evaluation methods, qualitative methods, quasi-
	experimental approaches, experiments
	Setting research hypotheses
	7.
	Pre-experimental designs, experimental research with
Cauraa ayaaya	one independent variable, factorial research designs.
Course program	1 Chausebasses I I Zashassistas F. D. Zashassistas I C
Bibliography	1. Shaughnessy, J. J., Zechmeister, E. B., Zechmeister, J. S.
	(2012). Research Methods in Psychology (nine edition).
	Mc Graw Hill. Trad. It. Lanz, M., Amoretti, G., e Tagliabue,
	S. (2012) <i>Metodologia della ricerca in psicologia.</i> Mc Graw Hill.
	2. Schachter, S. e Singer, J. E. (1962). Cognitive, social and
	physiological determinants of emotional state.
	Psychological Review, 69, 379-399.
	3. Curci, A., Soleti, E., Lanciano, T., Doria, V., & Rimé, B.
	(2015). Balancing emotional processing with ongoing
	(2015). Balancing emotional processing with ongoing cognitive activity: the effects of task modality on
	(2015). Balancing emotional processing with ongoing

Notes	
Teaching methods	The course will encompass both lectures and thematic workshops, with ad-hoc contributions of experienced
	researchers and psychology professionals.
Assessment methods	The assessment will consist of a written paper and will aim to verify the level of the student's mastery with respect to the contents proposed during the course with a specific consideration for: • lexical appropriateness; • references to methods and procedures of • investigation in scientific psychology; • ability to understand the methodological characteristics of a research study; • ability to make conceptual inferences; • ability to elaborate contents.
Further information	Tutorial material (slides, schemes, papers, etc.) will be made available to students during the course.