

## Psychological Sciences and Techniques

General information			
Academic subject	Methodology of Psychological Research		
Degree course	Psychological Sciences and Techniques		
Academic Year	2 <sup>nd</sup>		
European Credit Transfer and Accumulation System (ECTS)		ystem	9
Language	Italian		
Academic calendar (starting and ending at the starting and ending at the starting at the start		1 <sup>st</sup> semester (October 22 – January 23)	
Attendance	Not mandate	ory	

Professor/Lecturer		
Name and Surname	Tiziana Lanciano	
E-mail	tiziana.lanciano@uniba.it	
Telephone	+39 080 5714701	
Department and address	Office N° 216	
	Dept. Education, Psychology, Communication, via Crisanzio, 42 70121, Bari	
Virtual headquarters	MS TEAMS, codice: uizxvr2	
Tutoring (time and day)	Monday, 10-12 am	

Syllabus			
Learning Objectives	The course aims to introduce students to the understanding of methods o investigation and research in psychology with particular emphasis on al application fields. Specific issues of research methods on the field of psychology of emotions and memory will also be presented.		
Course prerequisites	<ul> <li>Receptive and productive linguistic competencies</li> <li>Understanding and reasoning abilities</li> <li>Synthesis and thematic elaboration</li> <li>Basic English language knowledge</li> <li>Basic mathematical computation</li> </ul>		
Contents	<ul> <li>The psychological science between descriptive and demonstrative approaches</li> <li>Epistemological paradigms in psychological studies</li> <li>Setting a research question</li> <li>Ethical issues in psychological research</li> <li>Types of variables</li> <li>Measurement issues</li> <li>Reliability and validity of psychological measures</li> <li>Validity issues in research work (internal, external, construct and statistical validity)</li> <li>Control</li> <li>Research methods: Archival research, systematic observation, sociometric approach, scales of attitudes, questionnaires and surveys, ethnographic research, evaluation methods, qualitative methods, quasi-experimental approaches, experimental research with one independent variable, factorial research designs.</li> <li>Research analysis and communication</li> </ul>		

	<ul> <li>Describe and analyze quantitative data</li> </ul>	
	<ul> <li>Communication in psychology</li> </ul>	
	<ul> <li>Data analysis and reading of a statistical output</li> </ul>	
Books and bibliography	<ul> <li>Shaughnessy, J. J., Zechmeister, E. B., Zechmeister, J. S. (2020). Research Methods in Psychology (2nd). Mc Graw Hill. Trad. It. Amoretti, G., e Chiorri, C. (2020) <i>Metodologia della ricerca in psicologia</i>. Mc Graw Hill.</li> <li>Schachter, S. e Singer, J. E. (1962). Cognitive, social and physiological determinants of emotional state. <i>Psychological Review</i>, <i>69</i>, 379-399.</li> <li>Curci, A., Soleti, E., Lanciano, T., Doria, V., &amp; Rimé, B. (2015). Balancing emotional processing with ongoing cognitive activity: the effects of task modality on intrusions and rumination. <i>Frontiers in psychology</i>, <i>6</i>, 1275.</li> </ul>	
Additional materials		

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
225	60			165	
ECTS					
9	9				
Teaching strate	gy				
		hoc contri Following	e will encompass lectures, exercises and thematic butions of experienced researchers and psycholo governmental and academic rules for public heal n technology enhanced modality (with integrative	gy professionals. th, the course might	
Expected learni	ng outcomes				
Knowledge and understanding		<ul> <li>Knov</li> <li>beha</li> <li>Knov</li> </ul>	view of the epistemological fundamentals of scie vledge of the main methodological approaches to viour and cognitive processes vledge of the main techniques and procedures of hology	the study of human	
Applying know	-	– Unde	erstanding the logical processes underlying resear	ch work	
understanding	on:	repro mode	slating psychological constructs into empirical var oducing psychological processes through research els ning uni- and bivariate research designs		
Soft skills       Making in will achie         -       Critic         psyce       -         -       Prob         psyce       Communic         student v       -         -       Abil         com       Capacitie         achieve:       -         -       Real         there       -		Making inj will achiev – Critic psych – Prob psych Communic student w – Abilit comp Capacities achieve: – Read them	<i>nformed judgments and choices.</i> At the end of the course, the student eve: ical approach to the analysis of models and procedures adopted in chology blem finding and non-naïf observational skills for dealing with daily-life chological phenomena <i>icating knowledge and understanding.</i> At the end of the course, the will achieve: ities to express the contents learned during the course in a personal and upetent way <i>es to continue learning.</i> At the end of the course, the student will ding, analyzing, and communicating texts on general psychology mes, in order to facilitate subsequent studies and enhance the student's pnomy.		

Assessment and feedback			
Methods of assessment	The exam is in written form and has a minimum duration of 60 minutes.		
	It includes multiple choice questions and open questions.		
Evaluation criteria	<ul> <li>The assessment 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: <ul> <li>references to theory (knowledge and understanding);</li> <li>references to methods and procedures of investigation in scientific psychology and ability to understand the methodological characteristics of research study (applying knowledge and understanding);</li> <li>ability to make conceptual inferences (making informed judgments and choices);</li> <li>lexical appropriateness (communicating knowledge and understanding);</li> </ul> </li> </ul>		
Criteria for assessment and	The exam is passed when the grade is greater than or equal to 18/30, with a		
attribution of the final mark	maximum of 30/30.		
Additional information			
	Tutorial material (slides, schemes, papers, etc.) will be made available to students during the course.		