

General Information	
Academic subject	GENERAL PSYCHOLOGY
Degree course	EDUCATIONAL SCIENCE
Curriculum	EDUCATIONAL SCIENCE
ECTS credits	6
Compulsory attendance	NO
Language	ITALIAN

Subject teacher	Name Surname	Mail address	SSD
	TIZIANA LANCIANO	Tiziana.lanciano@uniba.it	M-PSY/01

ECTS credits details			
Basic teaching activities	GENERAL PSYCHOLOGY	M-PSY/01	6

Class schedule	
Period	1st SEMESTER
Year	FIRST YEAR
Type of class	ORAL

Time management	
Hours measured	60 min
In-class study hours	40
Out-of-class study hours	/

Academic calendar	
Class begins	/
Class ends	/

Syllabus	
Prerequisite requirements	Language skills Content processing skills Analytical skills of comprehension and reasoning Basic English Language Skills
Expected learning outcomes (according to Dublin Descriptors)	<ul style="list-style-type: none"> • Knowledge and understanding of the main theories of general psychology • Knowledge and understanding skills applied to individual and interpersonal psychological processes • Autonomy of judgment in identifying critical elements in the several theories • Communicative skills in expounding and arguing the main researches carried out within the field of the general psychology • Ability to learn new concepts and to use them transversely in different areas

Contents	<ul style="list-style-type: none"> ➤ The course aims to provide a general introduction to basic arguments and methodologies of scientific general psychology. More focused investigation will be reserved to the Emotional Intelligence topic. ➤ History and method of scientific psychology ➤ Sensation and Perception ➤ Consciousness and Attention ➤ Learning ➤ Memory ➤ Thinking ➤ Language and Communication ➤ Motivation and Emotion
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Course program	
Bibliography	<ul style="list-style-type: none"> ➤ Anolli, L. e Legrenzi, P. (2012). <i>Psicologia generale</i>. Bologna: Il Mulino. (no cap. V “Rappresentazione, Conoscenza, Simulazione mentale” e cap. XII “Cultura e civiltà”). ➤ Goleman, D. (2011). <i>Intelligenza Emotiva</i>. Milano: BUR (cap. 4-5-6-7-8-15-16)
Notes	/
Teaching methods	<ul style="list-style-type: none"> ➤ Lectures ➤ Seminars ➤ Taking part to research activity
Assessment methods	Written examination with both open and closed questions
Further information	During the course teaching material (slides, articles, exercises) will be made available to students