UNIVERSITA' DEGLI STUDI DI BARI "ALDO MORO"

DIPARTIMENTO DI SCIENZE DELLA FORMAZIONE, PSICOLOGIA, COMUNICAZIONE

2018 - 2019

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

| Subject teacher | Name Surname | Mail address | SSD |
|-----------------|------------------|---------------------------|----------|
| | Antonietta Curci | antonietta.curci@uniba.it | M-PSI/01 |
| | | | |

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

| Class schedule | |
|----------------|--------------------|
| Period | Ist semester |
| Year | 1st |
| Type of class | Lectures |
| | Thematic workshops |

| Time management | |
|--------------------------|------------|
| Hours measured | 60 minutes |
| In-class study hours | 60 |
| Out-of-class study hours | 165 |

| Academy calendar | |
|------------------|--|
| Class begings | |
| Class ends | |

| Syllabus | | |
|--|---|--|
| Prerequisite requirements | Receptive and productive linguistic competencies Understanding and reasoning abilities | |
| | Synthesis and thematic elaboration Basic English language knowledge | |
| Expected learning outcomes (According to Dublin Descriptors) | Acquiring knowledge and understanding Overview of the epistemological fundamentals of the scientific psychology Knowledge of the main theoretical and methodological approaches to the study of human | |

behaviour and cognitive processes Knowledge of the main research issues in general psychology Applying knowledge and understanding Applying thematic knowledge of general psychology to solve non-familiar problems in broad and interdisciplinary contexts Identifying the psychological processes involved in daily-life behaviour Making informed judgments and choices Abilities to observe, identify, and analyze human behaviour and cognition 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 The course aims to introduce students to the understanding of human behaviour and cognitive process with a particular emphasis on the methodological approaches in general psychology. Specific issues of psychology of emotions will also be presented with reference to the most recent scientific evidence in the field. History and methods of scientific psychology research Physiological bases of behaviour Learning Sensory systems Perception and attention Memory Thinking and reasoning Intelligence Communication and language Motivation and emotions

| Course Program | | |
|----------------|---|--|
| Bibliography | • | Coon, D. & Mitterer, J. O. (2016). <i>Psicologia Generale</i> , 2a |
| | | edizione. Torino: UTET. |
| | • | Watkins, E. R. (2008). Constructive and unconstructive |

| | repetitive thoughts. <i>Psychological Bulletin</i>, <i>134</i>, 163–206. Rimé, B. (2009). Emotion elicits the social sharing of emotion: Theory and empirical review. <i>Emotion</i>, <i>1</i>, 60–85. Curci, A., & Rimé, B. (2012). The temporal evolution of social sharing of emotions and its consequences on emotional recovery: A longitudinal study. <i>Emotion</i>, <i>12</i>, 1004-1014. Curci, A., Lanciano, T., Soleti, E., & Rimé, B. (2013). Negative emotional experiences arouse rumination and affect working memory capacity. Emotion, doi: 10.1037/a0032492 |
|---------------------|--|
| Notes | |
| Teaching methods | The course will encompass both lectures and thematic workshops, with ad-hoc contributions of experienced researchers and psychology professionals. |
| Assessment methods | Intermediate assessments of students' learning will be scheduled during the course. The assessment (intermediate and final) 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: - references to theory - lexical appropriateness; - references to methods and procedures of investigation in scientific psychology; - 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. |