

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Neuro-Functional Basis of Cognitive and Affective Processes**

2324-1-F5108P009-F5108P010M

#### Learning area

Applied Experimental Psychological Sciences

### Learning objectives

Knowledge and understanding

- Knowing the cognitive, neurobiological and functional bases of social and affective mental processes.
- Understanding the genesis and dynamics of alterations and disorders of cognitive, communicative, emotional-motivational and social activity

Applying knowledge and understanding

- Acquisition of the ability to apply the acquired knowledge in order to design and carry out empirical studies in the field of social and affective neuroscience.
- Acquisition of the ability to apply the acquired knowledge in order to personally design and carry out clinical interventions focused on specific patients with socio-affective disorders.

#### **Contents**

This course provides essential knowledge concerning the main cognitive models and the neurophysiological bases of social and emotional-motivational processes in humans, in order to promote the understanding of socio-

emotional and behavioral functions, both in healthy people and patients with specific social or affective disorders.

## **Detailed program**

- 1. The Mirror Neuron System: action coding, affordance, rolandic mu rhythm, embodied simulation, McGurk effect
- 2. Audio/visuomotor neural representation of musical gestures
- 3. Social brain: face, gaze and gesture processing, biological motion
- 4. Sex difference in the social brain: face processing, negative affect, pareidolia, empathy for pain, parental behavior
- 5. Moral deficits in neurological and psychiatric patients
- 6. Antisocial personality disorders: sociopathy
- 7. Orbitofrontal cortex and the moral brain (altruism, cooperation, equity, justice, guilt, shame)
- 8. The development of morality in humans and primates
- 9. Theory of Mind, mentalization, false beliefs, TOM humor
- 10. The neural representation of Self, Close and Other
- 11. FMRI, connectivity and eye-tracking evidences of functional abnormalities in ASD individuals
- 12. The default-mode network
- 13. Other-race effect, social prejudices and stereotypes

### **Prerequisites**

This course requires a basic knowledge of anatomy and physiology of the nervous system and its cognitive functions.

The understanding of textbook and scientific article in English.

#### **Teaching methods**

Frontal lessons with slides and audio/video presentations. Presentation and discussion of ongoing data and research articles.

#### **Assessment methods**

Written exam with an oral interview (on demand).

The written exam consists in short essays (exposition of topics covered in class and described in study material/book chapters)

The oral colloquium is an in-depth interview on the topics covered in class.

### **Textbooks and Reading Materials**

From the handbook, which is online and with open access: "Social and Affective Neuroscience of Everyday Human Interaction - From Theory to Methodology", Springer Nature, Boggio et al. (2022).

Part 2. Social Neuroscience and Moral Emotions

Chapter 5. AM Proverbio, A Zani Mirror neurons in actions...ERP and neuroimaging evidences

Chapter 6: AM Proverbio Sex differences in social cognition

Part 4. Methods used in Social and Affective Neuroscience

Chapter 12: AM Proverbio EEG and ERPs in the study of Language and Social Knowledge

2. Gazzaniga M.S., Ivry R.B., & Mangun G.R. (2019). Cognitive Neuroscience. New York: Norton (ONLY Chapters 13 & 14).

Lesson slides will be provided during the course and uploaded on the appropriate E-learning web page.

### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | GENDER EQUALITY