

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Percezione Visiva

2122-2-E3002Q040

Aims

The class aims to provide the basic psychological and psychophysiological knowledge necessary to understand the functioning of visual perception. It provides the tools for a fruitful interaction with other professional figures (psychologists, psychophysiologists and neuropsychologists) for clinical and research purposes.

Contents

Psychological bases of visual perception:

- Research methods in psychology of visual perception
- Theories and psychological models of visual perception
- Visual-spatial attention and eye movements

Psycho-physiological bases of visual perception:

- Psycho-physiological bases of visual perception of characteristics (color, clarity, shape, depth, movement) and of visual recognition of objects
- Anatomo-functional bases of vision, perception, and attention
- Neuropsychology of vision, perception, and attention

Detailed program

Psychological bases of visual perception:

- Research methods in visual perception: Psychology is a science. What does doing research in visual perception mean: identification of problems; use of the experimental method (variables definition, validity and control); the main psychophysical methods for the study of visual facts.
- Theories and psychological models of visual perception. The cognitivist approach. How do we built a stable world: perception of color, movement, space and objects.
- -Visual-spatial attention and eye movements. How visual perception, attention, and eye movements interact with each other. Reading.

Psychophysiological bases of visual perception:

- Psychophysiological bases of visual perception: cerebral processes and mechanisms underlying the perception of color, brightness, shape, depth, movement, the recognition of objects and scenes.
- *Neuropsychology of vision, perception, and attention*: disturbances of visual perception and visual attention due to brain injury; differential diagnosis between peripheral and central disorders of the dorsal visual route; evaluation and rehabilitation of the visual field defect; pseudo-hemianopsia; congenital and acquired reading disorders.

Prerequisites

Receptive and productive language skills Analytical abilities in understanding and reasoning The capacity of synthesis and content processing

Teaching form During lectures instructors will

Short self-evaluation questionnaires will be made available on some of the topics. Students will be asked to fill in a short questionnaire with multiple-choice questions that will NOT be evaluated by instructors. Filling the questionnaires is not mandatory, but encouraged.

Lessons will be held in presence, unless further COVID-19 related restrictions are imposed.

Textbook and	teaching	resource

Semester

II year, I semester

Assessment method

The exam consists of a

Office hours

Prof. Roberta Daini: see https://www.unimib.it/roberta-daini
Prof. Emanuela Bricolo: see https://www.unimib.it/emanuela-bricolo