

# Sistema centralizzato di iscrizione agli esami Programma

# Università di Pisa

# SENSORY AND COGNITIVE NEUROSCIENCE

## **GUIDO MARCO CICCHINI**

Anno accademico 2023/24

CdS NEUROSCIENCE

Codice 467MM

CFU

 Moduli
 Settore/i
 Tipo
 Ore
 Docente/i

 SENSORY AND
 M-PSI/02
 LEZIONI
 48
 PAOLA BINDA

 COGNITIVE
 GUIDO MARCO CICCHINI

6

NEUROSCIENCE

# Obiettivi di apprendimento

#### Conoscenze

The student who completes the course successfully will be able to demonstrate a solid knowledge of the function of the cortical process in human, particularly of the sensory corticies.

#### Modalità di verifica delle conoscenze

During the examination the student will be assessed on his/her knowledge and deep understanding of the topics dealt with during the course with a focus on the student's ability to link different topics in a comprehensive view.

#### Modalità di verifica dei comportamenti

Recommended reading includes the didactic materials available online for students. Further detailed bibliographic references will be indicated during lessons.

## Indicazioni metodologiche

Frontal lessons

#### Programma (contenuti dell'insegnamento)

Psychophysical and behavioural methods? Coding and decoding mechanisms of Sensory Stimuli?

Higher Cortical Functions and Processing for Visual and Auditory signals; Representation of Space and Time? Representation of number; Sensory Motor interactions? Attention? Development and Plasticity of human Sensory System; Blindsigth and hemianopia, language, numerical cognition, time perception, endogenous rhythms and synchronization.

# Bibliografia e materiale didattico

Recommended reading includes the didactic materials available online for students. Further detailed bibliographic references will be indicated during lessons (Slides and Reviews articles)

# Modalità d'esame

Oral Examination

#### Note

Commissione d'esame (examination committee) Paola Binda Guido Marco Cicchini

Ultimo aggiornamento 12/09/2023 17:27