

Direzione Innovazione e Internazionalizzazione

> ID VP001_BIOTEC

Visiting Professor Program Academic Year 2023/2024

TEACHING COMMITMENT: 12 hours

COURSE TITLE Neuropharmacology

TEACHING PERIOD 1st term

SCIENTIFIC AREA Pharmacology

LANGUAGE USED TO TEACH English

COURSE SUMMARY Neuropharmacology of synaptic transmission in the central nervous system

LEARNING OBJECTIVES

To get insights into mechanism of action of neuroactive compounds of clinical relevance.

TUTORSHIP ACTIVITIES N/A

LAB ACTIVITIES N/A

OTHER ACTIVITIES BESIDES THE COURSE

The visiting professore will held a seminar at the Neuroscience Institute of Cavalieri Ottolenghi foundation, Department of Neuroscience and at the Molecular Biotechnology Center.

VISITING PROFESSOR PROFILE

Researcher with outstanding publication records and international reputation, teaching experience of Undergraduate, Graduate and Medical students. Experience in neuropharmacology of synaptic transmission and neural circuitry, complex behaviors. Experience in multiple approaches ranging from biochemistry and histology to slice and cell neurophysiology is also appreciated.

CONTACT REFERENT Carola Eugenia Eva carola.eva@unito.it