

## UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **SYLLABUS DEL CORSO**

## **Pharmacology**

2122-5-H4102D032-H4102D134M

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То	learn	the	following	aspects	of the	drugs	acting	on th	e main	diseases	of th	ne periphera	al and	central	nervous
sys	stem:	(1)	Consideration of the considera	t non affects (A) though the securities (A) (Annicomposition in materials and dispropriess)	A the production of the photocompact tention of species.	ngarin programme denderang waters, anders, dentes, depter securional	perform of the person and Agendusius								

#### **Contents**

- (2) Cannabinoids
- (3) Drugs and substances of abuse
- (4) Local and general anesthetics

Neuropsichopharmacology in special populations: pregnant and lactating women, elders, children.

Neurobiological basis of drug abuse and dependence.

# **Detailed program** Pain and analgesia in the CNS: overview of the peripheral and central nervous system mechanisms of pain and analgesia; nociceptive and neuropathic pain; modulatory mechanisms in nociceptive pathways, neurotransmitters involved in nociception, chemical signalling and the pharmacology of drugs such as opioids and cannabinoids which modulate pain. Drug Addiction and dependence: overview of the effects of chronic drug use on the CNS and the adaptive responses that underlay withdrawal and dependence; key concepts include drug withdrawal and dependence, synapses and cell signalling and the modulation of neurotransmitters and biochemical pathways contributing to drug addiction; drug treatments of drug addiction. Local and general anaesthetics: overview of the different types of local and general anaesthetic agents; mechanisms of action of a number of different commonly used anaesthetics; central nervous system effects; sites of action; adverse effects; effects on axonal and synaptic transmission. Pharmacotherapy of pregnant and lactating women, elders, and children: pharmacodynamic and pharmacokinetic features. **Prerequisites** Previous knowledge of the basic principles of chemistry, biochemistry, and of anatomy, physiology and pathology of peripheral and central nervous systems is required. **Teaching form** The teaching will be performed in attendance, except for ministerial changes due to the COVID pandemic situation. Formal lectures and discussions of clinical cases will be utilized. The language is English. **Textbook and teaching resource** All slides and recordings of the lectures will be accessible through the e-learning platform. Textbooks:

- https://acnp.org/digital-library/neuropsychopharmacology-5th-generation-progress/
Scientific articles indicated by the teacher.
Semester
First semester.
Assessment method
The final evaluation is aimed to assess whether students have acquired the exact terminology of the subject, the application of the critical reasoning developed in class and knowledge of the notions studied on the most important classes of drugs currently available in the field of neuropsychopharmacology. It will be performed in attendance except for ministerial changes due to the COVID pandemic situation. It will consist of a written test with multiple choice quizzes and open-ended questions (solution of pharmacological questions related to clinical cases; mathematical calculations of pharmacological equations).
An oral supplement will eventually be possible on specific request by the student. It will consist in the discussion of topics of the written test.
Office hours
On appointment.