

Graduate School of Pain EURIDOL

A graduate school
of University of Strasbourg

&  **Inserm** &  **CNRS**

co-funded by the Investments
for the Future programme



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About us & mission

EURIDOL is a unique graduate school dedicated to research on pain and its treatments.

The objective is to provide a training of excellence in and through research, based on a Master-Doctorate continuum, in synergy with the Unistra, CNRS and Inserm laboratories that are part of the Strasbourg Pain Initiative research consortium.

To address the complexity of pain, the training is based on cross-disciplinary interactions and brings together specialists in fundamental and clinical neuroscience, human and social sciences, pharmaceutical chemistry, as well as health professionals. EURIDOL's ambition is to train the next generation of international leaders in pain research.

Admission criteria

There are different ways to join the Graduate School:

Students can either join the Graduate School with the EURIDOL Master track right after a bachelor's degree in biology, health sciences or psychology, or with a EURIDOL PhD thesis via calls for tenders, doctoral school contests or on the EURIDOL teams' own resources.

Criteria for selection

High quality of the academic record, strong motivation for pain research, interest in interdisciplinarity, English level.

Recruitment

Parallel applications through the EURIDOL board of directors (euridol@unistra.fr) and the online platform e-candidat: Master Mention Sciences du Vivant, Parcours Neurosciences Cellulaires et Intégrées/Neurosciences Cognitives/Joint Master in Neuroscience.

Master in neuroscience

Master in Cellular and Integrative Neuroscience (NCI)

Master in Cognitive Neuroscience (NCO)

Joint Master in Neuroscience (JMN)

In addition to the teaching units taught in the 3 different masters, EURIDOL has its own modules:

Introduction to pain

Advanced lectures on pain

Drug Design and Discovery

Journal Club EURIDOL

Pain at the Clinic

Pain Models and Evaluations

Psychosocial Aspects of Pain

PhD

The doctoral work is then carried out in one of the laboratories of the Strasbourg Pain Initiative, that is part of the EURIDOL research consortium.

EURIDOL Key figures

supported by

11

laboratories

including

18

teams specialised in the different aspects of pain

in partnership with

6

clinical units of the Hôpitaux Universitaires de Strasbourg

recruiting each year a maximum of

9

MSc 1st year students

and about

10

new PhD students

with numerous private partners and patient associations