

# *Graduate school of pain | Euridol*

A graduate school  
of University of Strasbourg

&   Inserm

co-funded by the Investments  
for the Future programme






## Contacts

Director of Euridol  
**Pierrick Poisbeau**  
poisbeau@inci-cnrs.unistra.fr

—  
Scientific director  
**Michel Barrot**  
mbarrot@inci-cnrs.unistra.fr

—  
Pedagogic director  
**Pierre Veinante**  
veinantep@inci-cnrs.unistra.fr

—  
Manager  
**Christine Berlemont**  
cberlemont@unistra.fr

—  
 graduateschools.unistra.fr  
 euridol.u-strasbg.fr  
 euridol@unistra.fr

## About us & mission

**Euridol is a unique graduate school dedicated to research in neuroscience on pain**

The objective is to develop training of excellence in and through research, based on a Master-Doctorate continuum and focused on pain and its treatment, in synergy with the laboratories of the University of Strasbourg, which are part of the Strasbourg Pain Initiative research consortium. To address the complexity of pain, training is based on cross-disciplinary interactions and brings together specialists in basic and clinical neurosciences, human and social sciences, pharmacology, as well as health professionals, patient associations and industrial partners. Euridol's ambition is to train the next generation of international leaders in pain research.

## Admission criteria

**International recruitment with initial academic background of:**

- BSc in biology or psychology (other backgrounds such as chemistry can be considered).
- Medical or pharmacy training (paramedical training can be considered)

### 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](mailto:euridol@unistra.fr) and the online platform e-candidat (master mention sciences du vivant, parcours neurosciences cellulaires et intégrées, neurosciences cognitives and joint master in neuroscience).

## Master in neuroscience

**Semesters 1, 2, 3**

**Joint master in neuroscience**

Modules fundamental neurosciences

**Euridol modules and Internships**

Neuroscience and pain research  
Specific modules fundamental and clinical neuroscience, psychology, pharmacology

## PhD

**Semester 4**

**PhD school**

Teams Strasbourg pain initiative  
Euridol PhD modules

## Key figures

*Euridol is:*

supported by  
**10**  
laboratories

including  
**16**  
teams specialized in the different  
aspects of pain

associated to  
**14**  
industrial partners

in partnership with  
**4**  
clinical units of the Hôpitaux  
Universitaires de Strasbourg

recruiting each year  
a maximum of  
**15**  
MSc 1st year students

and about  
**10**  
new PhD students

**4**  
patients  
associations