Domaine : Sciences du vivant - **Thématique(s) :** Expérimentation animale et physiologie STAGES COURTS

MAINTENANCE OF SKILLS FOR THE USE OF LIVE ANIMALS FOR SCIENTIFIC PURPOSES #2: EXPERIMENTAL PROJECTS, SEVERITY OF EXPERIMENTAL PROCEDURES (RODENTS)

In addition to specific training, the use of live animals for scientific purposes requires a continuous training of 3 days every 6 years.

This training day validates one day of continuing education to be included in the skills booklet.

🗖 **Dates :** Voir le calendrier

O Lieu: Campus Pierre et Marie Curie – Paris (Jussieu)

€ Tarif: 450 €

Modalité: Distanciel Présentiel

GOALS

- have fundamental knowledge of the physiology of pain
- recognize the signs of pain and to adopte appropriate care and monitoring strategies
- be able to evaluate the degree of severity of an experimental procedure; assigning a procedure to a particular category
- know the 3R rule and the ethical device in animal research
- how to write a project authorization

PUBLIC & PRE-REQUISITE

Public

Technicians, engineers, researchers, teachers-researchers, doctoral students. **Pre-requisite**

Basic knowledges in the use of live animals in scientific purposes .

PROGRAM

- pain, endpoints, euthanasia
- evaluation of the severity of an experimental procedure
- the 3R rule
- the ethical device in animal research
- project authorization

METHODS

- Lectures.
- Practical training.
- Teaching materials, bibliography and documentation are given to the participants.



INFORMATIONS

Competency Development Action Category:

(Article L6313-1 of the Labour Code) Training action

For DATES: contact us.

Number of participants: from 4 to 20. **Language:**The course can be provided in english or french upon request.

CONTACT

☑ biosciences-fc@sorbonneuniversite.fr





FORMATION PROFESSIONNELLE CONTINUE

EVALUATION

Validation: Statement of accomplishment.

HIGHLIGHTS

- Teaching method adapted to acquire the strategic laws.
- Instructors: Professor of Genetics and Researcher, experts in use of live animals for scientific purposes.

| | CALENDRIER | |
|---|------------|--|
| Durée de la formation : Rythme : 1 day | | |
| Contact us for dates! | | |

