

|   | Usual number of hours validated * | Type of training |
|---|-----------------------------------|------------------|
| <b>Tutored seminars *</b>   |                                   |                  |
| Attending a tutored seminar   | 3h                                | Sci.             |
| Chairperson of a tutored seminar  | +1h                               | Sci.             |
| <b>Courses</b>  |                                   |                  |
| <ul style="list-style-type: none"> <li>• Statistical thinking about data in neuroscience</li> <li>• Neuroanatomy</li> <li>• Computational neuroscience</li> <li>• Neurodevelopment</li> <li>• Signal processing: key notions and basic programming</li> <li>• Developing critical thinking on neurophysiological approaches</li> <li>• ...</li> </ul> | 6h-17h**                          | Sci. or Pro.     |
| Workshop on how to prepare a scientific CV, cover letter, LinkedIn page   | 3h                                | Pro.             |
| Animal experimentation  | 17h **                            | Pro.             |
| Internship in a clinical unit   | 17h **                            | Pro.             |
| <b>Events</b>   |                                   |                  |
| Welcome day (mandatory)   | 3h                                | Pro.             |
| PhD day (used to be 1 day) / NeuroDays (now 2 days)   | 6h / 12h                          | Sci.             |
| Other events (clinical day, thematic day...)  | 3h-6h                             | Sci. or Pro.     |
| Return on experience (mandatory)  | 1h                                |                  |

**Taking part in the organization → Event duration x 2 (up to 17 hours in total)**

\* From September 2020, PhD students can only validate tutored seminars if they attend min. 2/year (or else none will be validated).

\*\* The number of hours allocated cannot exceed 17 hours even for longer trainings.