

(Aix*Marseille Université	Usual number of hours validated *	Type of training
Tutored seminars *		
Attending a tutored seminar	3h	Sci.
Chairperson of a tutored seminar	+1h	Sci.
Courses		
 Statistical thinking about data in neuroscience Neuroanatomy Computational neuroscience Neurodevelopment Signal processing: key notions and basic programming Developing critical thinking on neurophysiological approaches 	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.
Events		
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.