


























Technologie des Neurosciences/Methods in Neuroscience 2024-25

Final examination: 30/01/25 at 9h AM, HM5, 2508 a et b (2nd floor)

					Location
Monday jan 13 th TD (EN)			All students will attend	9h30-10h30 Poirier	NeuroPSI, room 5 Saclay
				10h30-11h30 McLean	
				11h45-12h45 Eschbach	
				14h-16h Granon	
Tuesday jan 14 ^h	AM 9h-13h	Gr 1		Spatial memory (Poirier)	NeuroPSI, room 13, Saclay
		Gr 2			
	PM 14-18h	Gr 1			
		Gr 2		Spatial memory (Poirier)	
Wednesday jan 15 th	AM 9h-13h	Gr 1		Mouse behavior (Granon)	NeuroPSI, room 13 Saclay
		Gr 2			
	PM 14-18h	Gr 1			
		Gr 2		Mouse behavior (Granon)	
Thursday jan 16 th	AM 9h-13h	Gr 1		Ca2+ Imaging in Drosophila larva (Eschbach)	NeuroPSI, room 13 Saclay
		Gr 2			
	PM 14-18h	Gr 1			
		Gr 2		Ca2+ Imaging in Drosophila larva (Eschbach)	
Friday jan 17th	AM 9h-13h	Gr 1			NeuroPSI, room 13 Saclay
		Gr 2		Sensory system (McLean)	
	PM 14-18h	Gr 1		Sensory system (McLean)	
		Gr 2			

Monday jan 20th TD (EN)			All students will attend	9h-11h Granon	NeuroPSI, room 5 Saclay
				11h-12h Culetto	
				13h30-14h30 Jean-René Martin	
				14h30-15h30 Marc Pananceau	
Tuesday jan 21st	AM 9h-13h	Gr 1		Olfaction, adaptation, learning and forgetting in the nematode Caenorhabditis elegans section I (Culetto)	Bulding 332 Orsay Campus
	PM 14-18h	Gr 1		Olfaction, adaptation, learning and forgetting in the nematode Caenorhabditis elegans section II (Culetto)	
	PM 14-18h	Gr2		VEP (Pananceau)	Bulding 460, 2nd floor, right Orsay
Wednesday jan 22nd	AM 9h-13h	Gr 1			NeuroPSI, room 5 Saclay
		Gr 2		Drosophila locomotion (Martin)	
	PM 14-18h	Gr 1		Drosophila locomotion (Martin)	
Thursday jan 23rd	AM 9h-13h	Gr 2		Olfaction, adaptation, learning and forgetting in the nematode Caenorhabditis elegans section I (Culetto)	Bulding 332, ground 0 Orsay Campus
	PM 14h-18h			Olfaction, adaptation, learning and forgetting in the nematode Caenorhabditis elegans section II (Culetto)	
	PM 14h-18h	Gr1		VEP (Pananceau)	Bulding 460, 2nd floor, right Orsay
	Friday jan 24 th	AM 9h-13h	Gr 1		
		Gr 2		Neuroanatomie (S. Granon)	
PM 14-18h		Gr 1		Neuroanatomie (S. Granon)	
		Gr 2			