

Week 1

	Monday Nov 1	Tuesday Nov 2	Wednesday Nov 3	Thursday Nov 4	Friday Nov 5
Salle					
10h	<i>Holiday</i>	Presentation and distribution of articles for Nov 12 (9h30-10h30)			
11h		Introduction to early neural development, Nicolas Narboux-Nême (10h30-12h30) <i>SALLE 55.56.102</i>	Brain Regionalization, Philippe Vernier (10h-12h) <i>SALLE B304</i>	Neuronal Migration, Melody Atkins (10h-12h) <i>SALLE 14.24.209</i>	Axon guidance, Julien Ferent (10h-12h) <i>SALLE 14.24.305</i>
12h					
13h					
14h			Neurogenesis in Drosophila, Michel Gho (13h-15h) <i>SALLE B304</i>		Axonal Regeneration, Sylvia Soares (13h-15h)
15h		Neuronal and Glial Specification, Carlos Parras (14h-16h) <i>SALLE 55.56.102</i>			Glial development during circuit assembly in Drosophila, Iris Salecker (14h-16h) <i>SALLE 14.24.209</i>
16h					
17h					
18h					

Week 2

	Monday Nov 8	Tuesday Nov 9	Wednesday Nov 10	Thursday Nov 11	Friday Nov 12
Salle					
10h	"ES and iPS cells : Building the nervous system in the dish", Stéphane Nedelec (10h-12h) <i>SALLE 23.24.201</i>	Development and plasticity of the visual system, Alexandra Rebsam (10h-12h) <i>SALLE 14.24.101</i>	Cortical development and epilepsy, Fiona Francis (10h-12h) <i>SALLE 14.24.109</i>	<i>Holiday</i>	Student presentations
11h					
12h					
13h					
14h	Synaptogenesis et synaptic elimination, Fekrije Selimi (13h-15h)	Adult Neurogenesis, Sophie Scotto-Lomassese (14h-16h) <i>SALLE 14.24.101</i>	Hormones, development and long-term effects, François Tronche (14h-16h) <i>SALLE 14.24.109</i>		
15h					
16h	Wiring the zebrafish, Jamilé Hazan (15h15-17h15) <i>SALLE</i>				
17h					
18h					