

Classroom locations : Jussieu Campus

Week 1

	Monday Nov 5	Tuesday Nov 6	Wednesday Nov 7	Thursday Nov 8	Friday Nov 9
Salle	B 307 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)
10h	Presentation and distribution of articles for Nov 16 (9h30-10h30)				
11h	Introduction to early neural development, Nicolas Narboux-Nême (10h30-12h30)	Neuronal and Glial Specification, Carlos Parras (10h-12h)	Emerging concepts in neural development Bassem Hassan (10h-12h)	Brain Regionalization, Philippe Vernier (10h-12h)	Cortical development and epilepsy, Fiona Francis (10h-12h)
12h					
13h					
14h					
15h	Adult Neurogenesis, Sophie Scotto-Lomassese (14h-16h)	Neurogenesis in Drosophila, Michel Gho (14h-16h)	Transcriptional control of neuronal specification in C. elegans, Vincent Bertrand (14h-16h)	Neuronal Migration, Valentina Grampa (14h-16h)	Axon guidance, Kim Nguyen-Ba-Charvet (14h-16h)
16h					
17h					
18h					

Week 2

	Monday Nov 12	Tuesday Nov 13	Wednesday Nov 14	Thursday Nov 15	Friday Nov 16			
Salle	B 307 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)	B303 (Bâtiment B - 3ème étage)			
10h	Student presentations							
11h						Wiring the zebrafish, Jamilé Hazan (10h-12h)	"ES and iPS cells : Building the nervous system in the dish", Stephane Nedelec (10h-12h)	Synaptogenesis et synaptic elimination, Fekrije Selimi (10h-12h) (or Ann)
12h								
13h								
14h								
15h	Development and plasticity of the visual system, Alexandra Rebsam (14h-16h)	Development and pathologies of the Neuromuscular junction, Julien Messéant (14h-16h)	Hormones, development and long-term effects, François Tronche (14h-16h)	Axonal Regeneration, Sylvia Soares (14h-16h)				
16h								
17h								
18h								