

		Quantitative biology (Alice Lebreton)	
Week (2025-26)			
September	1-5		
	8-12	067 Functional genomic data analysis: transcriptomics (ENS/SU - Stéphane Le Crom)	
	15-19	110 Climate Change Ecology — from Populations to Ecosystems (ENS) (Régis Ferrière)	
	22-26	085 Computational systems biology of cancer - Multimodal Data Integration (Curie) (I. Kuperstein, E. Barrillot, D. Thieffry)	
October	29-3	Computational Systems Biology of Cancer - Projects (Curie/ENS) (Denis Thieffry) 084: full 3 weeks course+project; 085: course only	088 Quantitative Viral Dynamics (François Blanquart)
	6-10		093 MAEE Stochastic Models in Ecology and Evolution (S. Robin)
	13-17	070 Cellular ecosystems	
	20-24		
	27-31	073 Adaptive Dynamics Modeling (Régis Ferrière)	
November	3-7	083 Theoretical systems biology (Vincent Hakim, Aleksandra Walczak)	
	10-14		Curie: Multiscale integration in Biological Systems (Nov. 12-18)
	17-21	089 Quantitative Genetics (UPSaclay) (H. Teotónio, P. de Villemeireuil, D. Abu Awad)	
	24-28	Pasteur: Genome analysis (in French)	
December	1-5	109 Ecology for Global Health (Kévin Jean)	
	8-12	Exams	
	15-19		
	22-26		
January	29-2		
	5-9	090 Advanced Data Analysis (theoretical + practicals) (Clément Léna, François Blanquart)	
	12-16	Advanced data analysis - Project	
February	19-23	Advanced data analysis - Project	
	26-30		
	2-6		
9-13			

		Neurosciences (Mariano Casado)	
		072 Neurophysiology (Mariano Casado)	Pasteur: Development & plasticity of the nervous system
		074 TNS Interdisciplinary tutorials in neuroscience (Mariano Casado) Over the whole semester, largely compatible with most other courses.	
		086 Gender Brain across Species (Marie Gendrel)	
		079 Cells of the brain (Alain Bessis)	
		081 Neuropathology (Marie Gendrel)	
		Optical microscopy (L. Bourdieu) Theoretical: 3 days week 1, 3 days week 2 Practical: 2 days week 1, 2 days week 2 Theoretical only: 068; full 2 weeks: 069	
		080 Neuroethology (German Sumbre)	
		Exams	
		082 Neuropharmacology (Laetitia Moriy)	
		090 Advanced Data Analysis (Clément Léna, François Blanquart)	
		Advanced data analysis - Project	

		Fundamental biology for health (Iris Salecker)	
		Cell & developmental biology	
		Cell & molecular pathology	
		067 Functional genomic data analysis: transcriptomics (ENS/SU) (Stéphane Le Crom)	
		085 Computational systems biology of cancer (Curie)	087 Medical & molecular genetics
		088 Quantitative Viral Dynamics (François Blanquart)	
		Curie/SU: Developmental Biology: From stem cells to morphogenesis (SU) (Practical)	071 Cellular machineries: genome repair & stability (Christophe Carles)
		070 Cellular ecosystems	
		Curie: Developmental Biology: From stem cells to morphogenesis (Theoretical)	
		079 Cells of the brain (Alain Bessis)	
		081 Neuropathology (Marie Gendrel)	
		077 Frontiers in Microbial Systems (Olivier Espéli, Alice Lebreton)	
			069 Optical microscopy (L. Bourdieu) Theoretical: 3 days week 1, 3 days week 2 Practical: 2 days week 1, 2 days week 2
		Curie Orsay: Development & Cancer	Pasteur-Curie: Molecular genetics and epigenetics (in French)
		109 Ecology for Global Health (Kévin Jean)	
		Exams	
		Pasteur: Fundamental Immunology	
		090 Advanced Data Analysis (C. Léna, F. Blanquart)	Pasteur: Molecular Biology of the Cell
		ADA - Project	

		Ecology/Evolution (Henrique Teotonio/Kévin Jean)	
		Evolutionary Genetics (EvoGEM)	
		Ecology	
		EvoGEM welcome day (XXXX) 06/09	
		Math 0 (SU) (C. Dillmann, P. de Villemeireuil) Bio 0 (SU) (M. Tenaillon, I. Lafontaine) Info 0 (SU) (I. Lafontaine, S. Mona)	067 Functional genomic data analysis: transcriptomics (ENS/SU - Stéphane Le Crom)
		110 Climate Change Ecology — from Populations to Ecosystems (ENS) (Régis Ferrière)	
		092 Theories and models in evolutionary biology (XXXX) (S. Samadi, A. Barberousse)	
		091 Evolution in Paris & Tutored projects (XXXX) (O. Tenaillon, S. Samadi & S. Mona)	
		088 Quantitative Viral Dynamics (François Blanquart)	
		093 MAEE Stochastic Models in Ecology and Evolution (ENS/XXX) (S. Robin)	
		094 Advanced Mathematical Modeling for Evolutionary Genetics (ENS) (A. Lambert)	093 MAEE Stochastic Models in Ecology and Evolution (ENS/XXX) (S. Robin)
		078 Genomes, populations, species (ENS) (P. Gérard, G. Achaz)	
		078 Genomes, populations, species (P. Gerard & G. Achaz)	
		073 Adaptive Dynamics Modeling (Régis Ferrière)	
		091 Tutored projects (XXXX) (O. Tenaillon, S. Samadi)	
		097 Behavioral ecology (Jean-François Le Galliard, Jean-Baptiste André)	
		077 Frontiers in Microbial Systems (Olivier Espéli, Alice Lebreton)	
		094 MAGE Advanced Mathematical Modeling for Evolutionary Genetics classes within schedule of other UE (A. Lambert)	089 Quantitative Genetics (UPSaclay) (H. Teotónio, P. de Villemeireuil, D. Abu Awad)
		066 Terrestrial Ecosystems & Climate Change (S. Abiven) (ENS Géosciences/Biologie)	046 PSL week - Marine Ecology & Biodiversity (Mathilde Scheiffer)
		109 Ecology for Global Health (Kévin Jean)	
		Exams	
		111 Climate Change Microbiology (Alice Lebreton)	
		UE examinations & 091 project presentations (XXXX)	
		090 Advanced Data Analysis (Clément Léna, François Blanquart)	
		Advanced data analysis - Project	