

		Ecology/Evolution (Henrique Teotonio/Kévin Jean)			
		Evolutionary Genetics (EvoGEM) sub-track		Ecology sub-track	
Week (2024-25)		EvoGEM welcome day (IBPC) 06/09			
September	9-13	Math 0 (SU) (C. Dillmann, P. de Villemereuil) Bio 0 (SU) (M. Tenaillon, I. Lafontaine) Info 0 (SU) (I. Lafontaine, S. Mona)		NEW Climate Change Ecology — from Populations to Ecosystems (ENS) (Régis Ferrière)	
	16-20				
	23-27	E42 Theories and models in evolutionary biology (MNHN) (S. Samadi, A. Barberousse)			
October	30-4	E41 Evolution in Paris & Tutored projects (O. Tenaillon, S. Samadi & S. Mona)		E43 Stochastic Models in Ecology and Evolution (ENS) (S. Robin)	
	7-11	E43 Stochastic Models in Ecology and Evolution (ENS) (S. Robin)			
	14-18	E44 Advanced Mathematical Modeling for Evolutionary Genetics (ENS) (A. Lambert)	E21b Genomes, populations, species (ENS) (P. Gérard, G. Achaz)		
	21-25				
	28-31	E11 Adaptive Dynamics Modeling (ENS) (Régis Ferrière)			
November	4-8	E44 Advanced Mathematical Modeling for Evolutionary Genetics (ENS) classes within schedule of other UE (A. Lambert)	E41 Tutored projects (O. Tenaillon, S. Samadi)	NEW ABC Epidemiology (Samuel Alizon) Wed. 5:15-7:15 p.m.	
	12-15		E36 Quantitative Genetics (UPSAclay) (H. Teotónio, P. de Villemereuil, D. Abu Awad)		
	18-22		E41 Tutored Projects (O. Tenaillon, S. Samadi)		
	25-29		E45 Comparative Phylogenetics (UPC) (G. Achaz, N. Puillandre)		
	2-6				
December	9-13				
	16-20				
	23-27				
January	30-3				
	6-10	UE examinations & E41 project presentations (MNHN)		E40 Advanced Data Analysis (Clément Léna, Amaury Lambert)	
	13-17				