

Date	Time	Topic	Lecturer
7-Feb	9:00	HISTORICAL INTRO EVOL BIOLOGY	H. TEOTONIO
14-Feb	9:00	METODES PHYLOGENETIQUES	R. de ROSA
21-Feb	9:00	METODES PHYLOGENETIQUES	R. de ROSA
28-Feb	NO CLASS		
	10:30	GENETIC DRIFT	G. ACHAZ
7-Mar	9:00	DIVERSITÉ NEUTRE	G. ACHAZ
14-Mar	9:00	SELECTION NATURELLE	G. ACHAZ
21-Mar	9:00	STRUCTURE, INBREEDING, LD	G. ACHAZ
28-Mar	9:00	MOLECULAR EVOLUTION	F. DEPAULIS
4-Apr	9:00	GENOME EVOLUTION	L. QUADRANA
11-Apr	9:00	MACROEVOLUTION	A. LAMBERT
	10:30	PHYLODYNAMICS	F. BLANQUART
18-Apr	NO CLASS		
25-Apr	VACANCES PRINTEMPS		
2-May	ECOL EXPERIMENTALE (FOLJUIF)		
9-May	9:00	PHENOTYPIC EVOLUTION	H. TEOTONIO
16-May	9:00	SPECIATION	H. TEOTONIO
23-May	9:00	MULTI-LEVEL SELECTION	S. De MONTE
30-May	9:00	EXAM (H. TEOTONIO)	