Master 1 Sciences du Vivant 2024-2025 - Emploi du temps

16.09	9am-12		1pm-2pm		5pm	9 am			_		Wednesday			Thursday 9 am- 12pm	0	Friday -12am	
22.00					Monday 9am-12 am 1pm-2pm 2pm-5pm				Tuesday 9 am- 12am 2pm-5pm				9 am-12 am 2pm-5pm				2pm-5pm
22.00		coding skills 100% remotely			coding skills 100% remotely			coding skills 100% remotely				coding skills 100% remotely					
30.09 Phy	Physiology of the neuron Evolution Synaptic foundations of network function			Physiology of the neuron			Evo Ecology		Evo Ecology	Physiology of the neuron					Epigenetics	Mathematics II	Genomes and Phenotypes
		Soft Skills	Synaptic	Microbial populations	Dev Biology II		Deviofthe nervous system		Physiology of the neuron (exam) Cell Biology II	Cell Biology II	Molecular Cancer Genetics	Evolutionary genetics	Data Analysis				
				foundations of network function		Community Eco				Synaptic foundations of network function						November 1st	
04.11																	
11.11		No	vember 11t				Community Ecology	ogy Community Ecology			4				Epigenetics	Mathematics II	Genomes and Phenotypes
18.11 for	Synaptic foundations of network function	Evolution S	Soft Skills	Synaptic foundations of network function	Microbial populations					Synaptic foundations of network function (exam)							
25.11	Marine Ecology PSL week																
	Systems Neurophysiology	Evolution	Soft Skills	Systems Neurophysiology	Microbial populations	Dev Biology II	Community Ecology	Dev of the riervous system	Community Ecology	Systems Neurophysiology	Cell Biology II	Molecular Cancer Genetics	Evolutionary genetics	Data Analysis	Epigenetics	Mathematics II	Genomes and Phenotypes
16.12	Fundamental Immuno (2 weeks) (09.12 - 20.12), Dev Bio at the bench (13.12 - 20.12.2024)																
23.12 30.12									Winter break								
06.01	Systems			Systems	Microbial			Dev of the		Systems		Molecular	Evolutionary	Data Analysis			Genomes and
	Neurophysiology	Evolution	Soft Skills	Neurophysiology	populations	Dev Biology II	Community Ecology	hervous system	Community Ecology	Neurophysiology	Cell Biology II	Cancer Genetics	genetics		Epigenetics	Mathematics II	Phenotypes
									1 I today kandast 111							<u> </u>	
03.02 Neu	Systems Neurophysiology	Evolution (exam)	Soft Skills	Systems Neurophysiology	Microbial populations (exam)	Dev Biology II	Community Ecology (exam)	Dev of the nervous system	Evo Ecology (exam)	Systems Neurophysiology (exam)	Cell Biology II (Exam)	Molecular Cancer Genetics (exam)	Evolutionary genetics (exam)		Epigenetics (exam)	Mathematics II	Genomes and Phenotypes (exam)
10.02									(Exam resits)								