

2022-2023		Modules de l'Institut Pasteur									
sem 36	5-9 sep			EvoGEM - Math 0							
sem37	12-16sep			EvoGEM- Informatique 0	Cell imaging						
sem38	19-23 sep			EvoGEM- Evolution première partie	Stem Cells	Evolution and Development					
sem39	26-30sep	Développement et Plasticité of the Nervous System (19/09 - 20/10) 12 ECTS	Human Population Genomics and Genetic Epidemiology 6ECTS	EvoGEM - Math 1	Normal and pathological intracellular signalisation	Optobiology: sensors and actuators of cellular activities					
sem40	3-7 oct			EvoGEM- Génétique des populations	Advanced Course in Cell Dynamics	Genomic analysis of cancers	Bacterial Genetic : from Evolution to Engineering				
sem41	10-14oct				Microbiology : Host-Pathogens interactions						
sem42	17-21 oct			Cellular and Developmental Neurobiology	Cellular aspects of development	Aging: basis and neuro-related diseases					
sem43	24-28 oct			International workshop [Trieste, Padoue, Milan]	Vertebrates development and related human pathologies						
sem44	31-4 nov		Génétique et épigénétique moléculaire (2/11-16/12)	Neurogen - Neuro 2	Création d'entreprise						
sem45	7-11 nov		15 ECTS	EvoGEM- Génétique quantitative	Human Evolutionary Genetics	Neurodevelopment, Prematurity, Homeostasis					
sem46	14-18 nov			Genetics predisposition to cancer	RNAseq	Biodeontology	Genetic and Epigenetics of multifactorial diseases				
sem47	21-25 nov		15 ECTS	EvoGEM - Approche comparative phylogénétique	Cellular Biology of Cancer	Genomics	Molecular Genetic of Human diseases				
sem48	28-2 dec				Biotherapy	Génétique et Physiologie de la reproduction	Human Genetics and Neurobiology	Epigenetics			
sem49	5-9 dec			bibliography module A/ workshop Rome, Barcelone	EvoGEM- Evolution: deuxième partie	Somatic Genetic of Cancer					
sem50	12-16 dec										
sem51	19-23										
sem52	26-30 dec										
sem1	2-6 jan			bibliography module B							
sem2	9-13 jan										
sem3	16-20 jan	Biochimie des protéines (09/1-10/02) ECTS		Mouse Genetics 09/01-14/02							
sem4	23-27 jan			15 ECTS							
sem5	30-3 fev										
sem6	6-10 fev										
sem7	13-17 fev	Rôles multiples de l'ARN	6 ECTS								
sem8	20-24 fev										
sem9	27-2 mars										
sem10	6-10 mars	Principles and Applications of Fluorescence Microscopy 6 ECTS	13-17 mars								

fevrier International workshop Florence

- Trieste : REGULATION OF GENE EXPRESSION
- Padoue : MODEL IN GENETIC DISEASES RESEARCH
- Milan : MULTIDISCIPLINARY COURSES
- Rome : BIOMEDICINE UPFRONT IN GENETICS AND NEUROBIOLOGY
- Barcelone : NEURAL DEVELOPMENT AND NEUROLOGICAL OR PSYCHIATRIC DISORDERS
- Florence : BASIC AND TRANSLATIONAL ONCOLOGY
- (Athènes : COMPLEX NETWORKS AND SYSTEMS BIOLOGY ?)