Master 1st year Autumn and Spring semesters

Bioinformatics and Data Analysis in Biology (BIADB)

+ Core Courses (all options)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15	Elements of Bioinformatics	Scientific Writing and			
09:00	14F001	Communication			
09:15	CMU	14B012			
10:00	Autumn semester	SCII room 4-449 &			
10:15		room TP 5050			
11:00		Autumn semester			
11:15					
12:00					
12:15			Programmation		
13:00			* 12X020 - SCIII salle A100		
13:15					
14:00					
14:15	Statistics and Probability	Statistics and Probability			
15:00	14B057A	14B057P Monday			
15:15	SCII room 1S081 & PAV room 119				
16:00	Autumn semester	SCII room 4-449 & PAV 119			
16:15					
17:00					

Autumn semester

14B063A Microscopy and Imaging course **October 4-14**, **2022** - Workshop over nine days (4 hours per day) - SCII room 245 & Room TP 0059

14B637 Molecular Population Genetics - Monday 16 to Friday 20 January 2023 - One week full time - SCII room 4-419 4th floor

*12X020 Programmation - except if this course (or equivalent) has been validated during the BA

Spring semester

14B672 Computer Skills for Biological Research : an introduction to GNU/Linux and bash scripting - On week from **September 12-16 2022** or **September 11-15, 2023** - SCII room 4-457 4th floor

14B951 Applied Statistics - **Wednesday 24 May 2023 at 1.30 pm to Friday 26 May 2023 at 5.30 pm** - 2.5 days block work on personal computer - location Conservatoire et Jardin botaniques, room polyvalente Herbier de Phanérogamie (1 chemin de l'Impératrice, 1292 Chambésy)

+ Elective courses: select from the list of the study plan of the orientation