


# Master 1st year

## Physics

### + Core Courses (all options)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15	<b>Elements of Bioinformatics</b>	<b>Scientific Writing and communication</b>		<b>Physique macroscopique</b>	
09:00	14F001	14B012		11P015	
09:15	Cours 8:15 - 11:00	SCII room 4-449 &		Ex/automne	
10:00	CMU	Room TP 5050		EPA	
10:15		<b>Mandatory</b>			
11:00	<b>Autumn semester</b>				
11:15	TP 11:15 - 12:00				
12:00		<b>Physique macroscopique</b>			
12:15		11P015			
13:00		Cours/Autumn 11:15 - 13:00			
13:15		EPA			
14:00					
14:15	<b>Statistics and probability</b>		<b>Microscopy and Imaging cours</b>		
15:00	14B057A		14B063A		
15:15	SCII room 1S081 & PAV room 119		SCIII room A50A		
16:00	14:15 - 17:00		<b>Méthodes Mathématiques pour la physique</b>	<b>14:15 - 16:00</b>	
16:15	<b>Méthodes Mathématiques pour la physique</b>		11P020 Cours SCII salle A150	<b>Autumn semester</b>	
17:00	11P020 Exercices SCII 223 & STU 16:15 - 17:00		<b>Méthodes Mathématiques pour la physique</b>		
17:15			11P020 Exercices		
18:00			SCII salle A150		

**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

Free Choice courses (2.5 - 13.5 ECTS)