


Master 1st year

Autumn and Spring semesters

Molecular Plant Sciences (MPS)

+ Core Courses (all options)

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:15	<div>Elements of Bioinformatics</div> <div>14F001</div> <div>CMU</div> <div>Autumn semester</div>	<div>Scientific Writing and Communication</div> <div>14B012</div> <div>SCII room 4-449 & room TP 5050</div> <div>Autumn semester</div>			<div>Molecular Plant Sciences - Applied Aspects</div> <div>* 14B037 / 14B035</div> <div>SCIII room 0019</div>	
09:00						
09:15						
10:00						
10:15						
11:00						
11:15						
12:00						
12:15						
13:00						
13:15						
14:00						
14:15						<div>Statistics and Probability</div> <div>14B057A</div> <div>SCII room 1S081 & PAV room 119</div> <div>Autumn semester</div>
15:00						
15:15						
16:00						
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

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 Herbar de Phanérogamie (1 chemin de l'Impératrice, 1292 Chambésy)

Annual

14B023 Milestone in Plant Molecular Genetics selected chapters : The course is scheduled every other week An initial meeting will be scheduled at the beginning of the autumn semester - **please contact** : michael.hothorn@unige.ch

* **14B037 Molecular Plant Sciences - Applied Aspects** : (**will take place in 2022**) The course Molecular Plant Sciences is taught every Autumn alternating between Basic Research (14B035) in one year and Applied Aspects (14B037) the other year. Detailed information on the programme can be found under : <http://biveg.unige.ch/teaching/master/program/>.

* **14B035 Molecular Plant Sciences -Basic Research** : (**will take place in 2023**)

14B045 Introduction à la recherche en biologie moléculaire des végétaux : This course will be given every other week, an information session will be scheduled at the beginning of the school year - **contacte** : michael.hothorn@unige.ch

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