

Class Schedule FS 21

Class Schedule 19-21												
	Monday			Tuesday	Wednesday			Thursday	Friday			
08:00	Machine Learning SBC.07102 weeks 1-5 FR	Proteomics & Metabolomics (formerly Mass spectrometry to systems biology) weeks 6-10 470248 BE/FR	Evolutionary Genomics weeks 11-14 104225 BE/FR				free in spring semester 2021 (from 2022 onwards "Advanced Python" 10 - 12h)	Metagenomics SBL.00424 & SBL.00425				
09:00								Classical Models in Biology SBL.06002				
10:00				Applied biostatistics II 104224	BE	Machine Learning SBC.07102 Weeks 1-5		FR	Proteomics & Metabolomic s Weeks 6-10 470248	BE/FR	Evolutionary Genomics Weeks 11- 14 104225	BE/FR
11:00												
12:00											Applied biostatistics II (practicals) 104224	BE
13:00				Genomics of Microorgani sms 405520	BE							
14:00												
15:00												
16:00												
17:00												
Bioinformatic Algorithms has been postponed to fall semester 2021.												

Bioinformatic Algorithms has been postponed to fall semester 2021.

All teaching will be online at the start of semester, but switch later to presence situation permitting.

Mandatory
for all
students

Important notes, please read carefully!

Detailed information about the lectures can be found on **KSL** (ksl.unibe.ch) for the lectures in Bern and on **MyUniFr** (myunifr.ch) for the lectures in Fribourg.

Please note that there is required an inscription for some courses (ILIAS, KSL, MyUniFr) and all exams (KSL, MyUniFr).

To register for exams and courses at the guest university, students must register at their home university for the **BeNeFri** program.

The registration for **BeNeFri** has to be renewed every semester. Please check the corresponding deadlines, as late inscriptions will not be accepted.

List of elective courses:

http://www.philnat.unibe.ch/studies/study_programs/master_s_in_bioinformatics_and_computational_biology/index_eng.html