

Master in Bioinformatics & Computational Biology
Spring semester 2024, 2nd semester



UNIVERSITÄT
BERN



UNIVERSITÉ DE FRIBOURG
UNIVERSITÄT FRIBURG

	Monday	Tuesday	Wednesday	Thursday	Friday							
08:15												
09:15	Machine Learning weeks 1 - 7 UE-SBL.30002 FR		Proteomics & Metabolomic weeks 2, 8 - 10 470248 BE	Machine Learning weeks 1, 3 - 7 UE-SBL.30002 FR								
10:15		Evolutionary Genomics weeks 11 - 12, 14 UE-SBL.20034 FR			Applied biostatistics II 104224 BE	Evolutionary Genomics weeks 11 - 14 UE-SBL.20034 FR	Metagenomics Data Analysis weeks 3 - 7 UE-SBL.00425 FR	Classical Models (Exercises) weeks 8 - 10, 12, 13 UE-SBL.06003 FR				
11:15												Classical Models in Biology UE-SBL.06002 FR
12:15												
13:15		Proteomics & Metabolomic week 2 470248 BE	Introduction to Image Analysis 102191 BE	Introduction to data science with Python. With practicals. 473540 BE	Proteomics & Metabolomic weeks 1 - 5 & 7 - 9 & 13 - 14 470248 FR							
14:15	Machine Learning weeks 1 - 7 UE-SBL.30002 FR					Applied biostatistics II (practicals) weeks 3 - 14 104224 BE	Precision Medicine 473286 BE	Proteomics & Metabolomic weeks 10 - 12 470248 BE				
15:15		Evolutionary Genomics weeks 11 - 12, 14 UE-SBL.20034 FR	Genomics of Microorganisms weeks 8 - 14 405520 BE									
16:15												
17:15												
18:15												

Important notes, please read carefully!

Detailed information about the lectures can be found on ksl.unibe.ch for the lectures in Bern and on www3.unifr.ch/timetable for the lectures in Fribourg.

Please note that an inscription for all courses is required (ILIAS, KSL, MyUniFr) as well as a registration for 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.

Mandatory for
all students

Questions? Contact Jolanda Paganoni Zurbrügg, Study Coordinator
+41 31 684 84 46
jolanda.paganoni@bioinformatics.unibe.ch
office days: **Tuesday & Thursday**