Class Schedule FS 21

		Monday			Tuesday		Wednesday						Thursday	Friday							
08:00			systems								Proteomics							Metagenomics		5	FR
09:00			y to sy						Machine Learning SBC.07102 Weeks 1-5	™ s Weeks 6-1	& Metabolomic	SE/FR	Evolutionary Genomics Weeks 11- 14 104225	BE/FR		GB2:00424 & GB2:00420					
10:00			spectrometry to				Applied biostatistics II	BE			s Weeks 6-10 470248					Classical Models in Biology			ду	R R	
11:00	102					BE/FR	104224	В								SBL.06002				ŭ.	
12:00	BC.07	Æ	rly Mass 3y) 1 470248		nomics										free in spring semester 2021 (from 2022						
13:00	Learning SBC.07102 weeks 1-5		nics (formerly Mass biology) weeks 6-10 470248	BE/FR	Evolutionary Genomics weeks 11-14 104225									onwards "Advanced Python" 10 - 12h)							
14:00	Machine Lea we		& Metabolomics wee	В			Applied biostatistics II (practicals) 104224	BE					Fython 10 - 12m	Machine Learning SBC.07102	똤	Proteomics & Metabolomic s	ic Ł	Evolutionary Genomics Weeks 11-	ŔΑ		
15:00	Mac		& Meta						Introduction to Signal and Image Processing 102191						Weeks 1-5		Weeks 6-10 470248	m	14 104225	B	
16:00			Proteomics &				Genomics of Microorgani sms	ni BE					BE								
17:00							405520														
			Bioinforma	tic A	lgorithms ha	is be	en postpone	d to	fall semeste	er 20	021.							·			. 1

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

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

Mandatory for all students