Master in Bioinformatics & Computational Biology

Fall semester 2024, 1st semester



			Mon	day			Tuo	Wednesday					Thursday		Friday				
	Welcome event in Fribourg 2024 September 16, 08:15 - 10:00 (XXX)						Tuesday			recuitesuay					Hursday		Tiluay		
08:15		ility													Basic programming for non-	Apr	Applied biostatistics I, lecture **		
09:15	Inix and	Sustainab 66951 sek 3 - 4)	duction to R 3L.30001 seks 5 - 6)	Programming with R SBC.07109 (week 7)	ormatics 2.07107 ks 8-10)	genetics for non-biologists, actials week 11 - 14	Molecular biology and genetics for non- biologists (lecture) week 1-7	Math lecture weeks 9 - 11	gists,	roduction to Unix and Bash SBC.07110 (weeks 1 - 2)		to R 1 6)	Programming with R SBC.07109 (week 7)	cs)) stor non-biologists,	informaticians 104189		104207		
10:15	troduction to Ur Bash SBC.07110 (weeks 1 - 2	Digital \$							on-biolc		ud Computing 17647 183 - 4)	Introduction to I SBL.30001 (weeks 5 - 6)			Applied biostatistics I, exercise ** 104207	Basic programming for non-informaticians			BE
11:15			Intro SE (We						s for n										
12:15	Ē								penetic sctials week 1	Ē				cormatics 2.07107 ks 8-10) genetics cctials					
13:15					SBC. (week	pre pre			and g pre 279,		Clo Wee			SBC.(weeks	, o				
14:15	Unix and 10 - 2)	stainability 951 3 - 4)	n to R 01 - 6)) with R 09		lar biology 396		ar biology a	ar biology a	Unix 0	HPC 8	01 01 - 6)	Programming	lar biology a	RNA-seq - intro block 467713	Introduction to Uni	Introduction to R Programming with SBL.30001 SBC.07109		
15:15	ion to Bash C.071	tal Sus 466 (week	SBL.300 (weeks 5	nming wit 3C.07109 week 7)		lolecul			lolecul	ion to Bash C.071		SBL.30001 (weeks 5 - 6)	with R SBC.07109	lolecul	(week 5 -7, 14:15 - 18:00) RNA-seq - Q&A sessions	SBC.07110 (weeks 1-2)	(weeks 5 - 6)	(week 7)	"
16:15	roduct SB (we	Digital (w	Introc SE (we	Program SBC (w		2			2	roduct SB (we		Introc SE (we	(week 7)	Σ	467713 (weeks 8 - 14, 16:15 - 18:00)				
17:15	Ē									Ī									
18:15																			
	FR	BE	FR	FR	FR	BE	FR	BE	FR	FR	BE	FR	FR	FR BE	BE				

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 mandatory 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.

* Applied biostatistics I: The exercise sessions for Bioinformatics students take place on Thursday mornings, 10:15 until 12:15; the lecture sessions for all students are scheduled on Friday mornings from 08:15 until 10:15.

Contact Jolanda Paganoni Zurbrügg, Study Coordinator

jolanda.paganoni@unibe.ch office days: Tuesday & Thursday