

Master in Bioinformatics & Computational Biology

Fall semester 2024, 1st semester



	Monday						Tuesday			Wednesday				Thursday	Friday					
	Welcome event in Fribourg 2024 September 16, 08:15 - 10:00 (XXX)																			
08:15														Basic programming for non-informaticians 104189			BE			
09:15	Introduction to Unix and Bash SBC.07110 (weeks 1 - 2)	Digital Sustainability 468951 (week 3 - 4)	Introduction to R SBL.30001 (weeks 5 - 6)	Programming with R SBC.07109 (week 7)	Bioinformatics SBC.07107 (weeks 8-10)	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	Math lecture weeks 9 - 11	Introduction to Unix and Bash SBC.07110 (weeks 1 - 2)	HPC & Cloud Computing 467647 (week 3 - 4)	Introduction to R SBL.30001 (weeks 5 - 6)	Programming with R SBC.07109 (week 7)	Bioinformatics SBC.07107 (weeks 8-10)	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	Applied biostatistics I, lecture ** 104207			BE		
10:15															Applied biostatistics I, exercise ** 104207			Basic programming for non-informaticians 104189		
11:15																				
12:15																				
13:15																				
14:15	Introduction to Unix and Bash SBC.07110 (weeks 1 - 2)	Digital Sustainability 468951 (week 3 - 4)	Introduction to R SBL.30001 (weeks 5 - 6)	Programming with R SBC.07109 (week 7)	Bioinformatics SBC.07107 (weeks 8-10)	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	Introduction to Unix and Bash SBC.07110 (weeks 1 - 2)	HPC & Cloud Computing 467647 (week 3 - 4)	Introduction to R SBL.30001 (weeks 5 - 6)	Programming with R SBC.07109 (week 7)	Bioinformatics SBC.07107 (weeks 8-10)	Molecular biology and genetics for non-biologists, practicals 398279, week 11 - 14	RNA-seq - intro block 467713 (week 5 - 7, 14:15 - 18:00)			Introduction to Unix and Bash SBC.07110 (weeks 1-2)	Introduction to R SBL.30001 (weeks 5 - 6)	Programming with R SBC.07109 (week 7)	FR
15:15														RNA-seq - Q&A sessions 467713 (weeks 8 - 14, 16:15 - 18:00)						
16:15																				
17:15																				
18:15																				
	FR	BE	FR	FR	FR	BE	FR	BE	FR	FR	FR	FR	BE	BE						

Important notes, please read carefully!

Detailed information about the lectures can be found on kel.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 (LIAS, 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.

Mandatory for all students
Mandatory for biologists
Mandatory for non-biologists

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