MSc in Molecular Life and Health Sciences AUTUMN SEMESTER 2023

Options Developmental Biology and Regeneration; Neurobiology; Biochemistry and Cell Biology; Marine Biology; Teaching

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.15 - 9.00	SBL.00501 (w.4 WD) SBL.30001 (w.5-6 WD) SBC.07110 (w.1-2 WD)	SBL.00115 (w. 5-8)	SBL.00501 (w.4 WD) SBL.30001 (w.5-6 WD) SBC.07110 (w.1-2 WD) SBC.07107	SBC.04202 (w.9-14)	SBL.00125 (w.11-12 WD)
9.15 - 10.00		SBL.00114 (w.1-4) SBL.00115 (w.5-8)			
10.15 - 11.00	SBC.07107 (w.8-10 WD)	SBL.00130 (w.9-13)	(w.8-10 WD) SBL.00125 (w.11-12 WD)	SBL.20001 or	SBL.00453 (w.2-10)
11.15 - 12.00	SBL.00125 (w.11-12 WD)	SBL.00431 SBL.00432	HPC (w. 3-4 WD)	SBL.20002 (w. 6-14)	SBL.00125 (w.11-12 WD)
12.00 - 13.15			SME.05001		
13.15 - 14.00	SBL.10105 (except w. 1, 2, 11, 12)	SBL.00117			
14.15 - 15.00		SDL.UU117		SBL.30001 (w.5-6) SBL.00451 (w.10)	SBL.30001 (w.5-6) SBL.00451 (w.10)
15.15 - 16.00		SBL.00119		Reserved for topical courses * SBL.00411 SBL.00412 SBL.00414	Reserved for topical courses * SBL.00411 SBL.00412 SBL.00414
16.15 - 17.00					
17.15 - 18.00				SBL.10006 SBL.10008	SBL.10006 SBL.10008
18.15 - 19.00					

^{*}Topical courses : refer to moodle page SBL.04000 for details

 $\ensuremath{\mathsf{w}}\xspace$ we week of the semester. If not specified, whole semester. $\ensuremath{\mathsf{WD}}\xspace$: whole day

SBC.04203 block course: schedule will be arranged with the participants

Block courses SBL.00118; SBL.10009; SBL.30004 are not shown in this weekly schedule

HPC: Introduction to High-Perfomance Computing (UniBe) please see https://www.philnat.unibe.ch/

given on week 3 and week 4 (Wednesday 4 and 10 October, 9.15-17.00) $\,$

This course is also named "HPC and cloud computing", code 46747 HS2023