M Sc Molecular Life Sciences

Special qualification Cell and Molecular Biology

Program for fall semester

Please always check CTS (KSL) for details and actual dates!

		1
KSL Nr.	Eligible for special qualification module CMB	ECTS
	(or for general module)	
2216	"Omics" - from genomes to metabolomes, Thu 14-16, ICB Prof. Dr. C. Largiadèr, PD Dr. R. Bruggmann	3
2221	Colloquium on host-pathogen interactions, Fri 16.30-18.30, monthly (year course, begin either in fall or spring semester), ICB Prof. C. Faso et al.	4 (2 sem.)
2222	Dynamics of cellular contacts: Cell-cell contacts and cell motility, Thu 16-18, ICB Prof. B. Engelhardt and others	3
3809	Cellular and molecular immunology, Thu 10-12, ICB Prof. M. Bachmann et al.	3
4542	Pathogenesis and evolution of infectious diseases, Fri 14-16, DCBP PD Dr. L. Hathaway et al.	3
4582	Molecular Genetics of Model Organism Development (BEFRI), Tue 15-17, UniFR and UniBE Dr. A. Puoti	3
412058	RNA Biology I (every 4th semester), Thu 16-18, DCBP Prof. N. Polacek	3
412073	RNA Biology II (every 4th semester), Thu 16-18, DCBP Prof. N. Polacek	3
435913	From organelle biochemistry to human disease, Tue 10-12, week 1-7, ICB Prof. J-M Nuoffer et al.	1.5
473205	Systems Biology (BEFRI), Tue 15-17, please see CTS for venue! Prof. B. Towbin	3
469451	mRNA translation and its regulation, Thu 08-10, ICB (from fall 2026) Prof. S. Leidel	2
KSL Nr.	Eligible for general module only	ECTS
2225	Laboratory safety. Block course, 3 days, registration in KSL, IPS Dr. P. von Ballmoos, Prof. Dr. D. Rentsch	1.5
3019	Principles of nucleic acids, Fri 10-12, weeks 1-7, DCBP Prof. R. Häner	1.5
9256	Lecture Series on Advanced Microscopy. MIC, Fri 8-10, ANA Prof. R. Lyck	3
10441 10442	Advanced plant biology (B), lectures only: Mon 13-15, Thu 9-11, 3 separate blocks, IPS Prof. D. Rentsch	5
24824	Physical Chemistry III: Spectroscopy, incl. Exercises, Mon 10-12 and 15-16, DCBP Prof. N. Banerji, Dr. J. Réhault	4
25455	Mikroskopische Methoden mit Praktikum; Tue 16-17 and 3x Tue 13-16, ICB	3
	Dr. S. Knüsel	,
25469	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger	3
25469 27240	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE	
	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger Disease & Repair in the CNS, Thu 12-13, ICB	3
27240	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger Disease & Repair in the CNS, Thu 12-13, ICB Prof. V. Enzmann et al. Applied MS spectroscopy, Mon 13-15, week 1-7, DCBP	3 1.5
27240 406196	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger Disease & Repair in the CNS, Thu 12-13, ICB Prof. V. Enzmann et al. Applied MS spectroscopy, Mon 13-15, week 1-7, DCBP Prof. S. Schürch Functional Ecology (lecture and practical); Dates to be determined, IPS	3 1.5 1.5
27240 406196 455614	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger Disease & Repair in the CNS, Thu 12-13, ICB Prof. V. Enzmann et al. Applied MS spectroscopy, Mon 13-15, week 1-7, DCBP Prof. S. Schürch Functional Ecology (lecture and practical); Dates to be determined, IPS Prof. C. Robert, Dr. P. Mateo Introduction to Microbial Ecology and Evolution, Mon 13-15, IEE Dr. D. Johnson MCID Colloquium: what is pandemic preparedness? Wed 10-12 (8x), DCBP	3 1.5 1.5
27240 406196 455614 478583	Dr. S. Knüsel Neurogenetics, Tue 13-15, UniFR and UniBE Dr. B. Egger Disease & Repair in the CNS, Thu 12-13, ICB Prof. V. Enzmann et al. Applied MS spectroscopy, Mon 13-15, week 1-7, DCBP Prof. S. Schürch Functional Ecology (lecture and practical); Dates to be determined, IPS Prof. C. Robert, Dr. P. Mateo Introduction to Microbial Ecology and Evolution, Mon 13-15, IEE Dr. D. Johnson	3 1.5 1.5 5 2

The special qualification module (SPQ-CMB) must comprise 15 ECTS points from the learning units shown in bold face.

For the general module (GEN), additional credits can be accumulated from master courses of all five specialisations. This module may also contain up to 10 ECTS points in learning units from the BSc programs in Biology, Biochemistry and Molecular Biology, or Chemistry and Molecular Sciences. If a learning unit is not already programmed in KSL, students should ask the head of studies for approval. On request, learning units from outside institutions and other programs (e.g., UniFR or the Swiss Institute for Bioinformatics) may also be included.

The total number of credits of both modules must be at least 30 ECTS points.

Additionally, while the students are enrolled in the program, they must follow two hours per week of seminar series of the respective institute according to recommendations made by the prospective MSc supervisor.