Basics of molecular research	
Module code	mlsMolBio-01a
Abbreviated title	MolBio
Module components	Lecture, practical, tutorial
When	Semester 1
Module coordinator/ Organiser	A. Nebel (IKMB)
Lecturers	A. Tholey, J. Baines, M. Poyet (IEM); <b>A. Nebel</b> , F. Sommer, S. Jabs, R. Häsler, M. Groussin (IKMB), S. Fuchs (Experimental Trauma Surgery), K. Reiß (Dermatology)
Contact hours	Lecture 3 CH Practical 5 CH Tutorial 1 CH
Workload	Lecture: 60 h Attendance time 38 h, preparation 8 h, revision 14 h <u>Tutorial: 30 h</u> Attendance time 14 h, preparation 6 h, revision 10 h
	Practical: 150 h
Total: 240 h	Attendance time 80 h, preparation 46 h, revision 24 h
Credit points	8 (lecture 2 CP, tutorial 1 CP, practical 5 CP)
Requirements	-
Expected outcome	<u>Knowledge</u> : Students - can explain and correctly use molecular-biological terminology -have a thorough basic knowledge of genomics, proteomics and cell biology - understand the most important lab techniques in the research areas mentioned above and can explain the respective underlying principles and concepts.
	Skills: Students - can apply the basic techniques for safe, precise and tidy lab work - can apply techniques for DNA, RNA and protein analytics and work with cell cultures in the lab efficiently - can write experimental protocols.
	<u>Competences</u> : Students - understand the molecular-biological and chemico-physical principles behind lab experiments - are able to interpret, critically review and discuss the acquired data - can transfer their knowledge to other scientific questions.
Content	Lecture and practical: Basics of molecular biology and genomics (DNA/RNA), proteomics, cell biology; lab safety, basic lab techniques (weighing, measuring, pipetting, error analysis, titration, photometric measurements); SDS-PAGE proteins, Western Blotting; protein identification, enzyme kinetics, phosphory- lation, mass spectrometry analytics, plasmid DNA: preparation, processing, agarose gel electrophoresis; cell cultures (laminar flow, cell splitting, cell proliferation, cell viability assays, apoptosis, FACS, ELISA, biological barriers; contamination, transient transfections, transfection analysis, cell stimulation); DNA extraction, PCR, Sanger sequencing, sequence analysis, polymorphism

	detection; RNA extraction, RT-PCR; immunofluorescence staining, live cell imaging. <u>Tutorial</u> : Exercises to corroborate knowledge gained in lecture
Module examination/ exam	Ungraded (pass/fail distinction) Written exam lecture + tutorial [individual exam] Lab interviews for practical [compound exam]
Media used	PPT presentations, show-case experiments, manuals and instructions for lab work
Literature	Berg JM, Gumport RI, Stryer L, Tymoczko JL, Biochemistry (W.H. Freeman 2006, 6th edition) [still valid] Strachan T, Read AP, Human Molecular Genetics (Taylor and Francis, 5th edition 2018) Jones A, Chemistry – An Introduction for Medical and Health Sciences (Wiley 2005) [still valid] Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P, Molecular Biology of the Cell (Taylor & Francis 2014, 6th edition) Nelson DL, Cox MM, Principles of Biochemistry: International Edition (WH Freeman 8th edition, 2021).