

20.11.2023

# (Vorlesung)	Name of the lecture	Exam Type	Date	Time	Location
52052-01	Vorlesung mit Übungen: Anatomy *	multiple choice exam on iPads	15.01.2024	14:00 - 16:00	Pharmacenter; HS 1
52053-01	Vorlesung mit Übungen: Physiology *	multiple choice exam on iPads	24.01.2024	09:00 - 11:00	Pharmacenter; HS 1
52054-01	Vorlesung: Biology of Tissue Regeneration	presentation of paper & multiple choice exam, 1 h	19.01.2024	14:00 - 15:00	Biocenter Hörsaal U1.101
52055-01	Vorlesung mit Übungen: Mathematics for Biomedical Engineering*	written exam	19.01.2024	14:00 - 16:00	Biozentrum - Seminarraum 02.073
69467	Bioengineering Basics I	multiple choice exam on iPads	17.01.2024	14:00 - 16:00	Pharmacenter, HS 1
69469	Introduction to LTI-Systems and Control*	written exam, 2.5 h	08.01.2024	13:30 - 16:00	Hegenheimermattweg 167b, Lecture Hall 02.097
69471	Mechanics I: Statics*	written exam, 2.5 h	16.01.2024	9:30 - 12:00	Hegenheimermattweg 167b, Lecture Hall 02.097
69472	Programming Basics: Python	continuous assessment	nd		nd
FHNW	C01 Atomic View to Materials*	- Individual oral examination, 30 min.	22.01.2024 (13 P) / 23.01.2024 (13 P)	9-12.30 und 14-17h	Campus MuttENZ / Besprechungsraum
FHNW	C02 Programming Basics with MATLAB	3-4 e-assessments	nd		nd
FHNW	C03 Electrical Engineering and Electronics Basics*	Written exam	29.01.2024	13:30 - 15:00	Campus MuttENZ / 01.O.01
FHNW	C06 Hardware Programming of Medical Sensors*	written exam at course	30.01.2024	13:30 - 15:00	Campus MuttENZ / 01.W.03
FHNW	C13 Materials Science and Biomaterials*	Written exam	10.01.2024	10:30 - 12:00	Campus MuttENZ / 02.W.18
FHNW	C15 Medical Imaging and Medical Image Processing*	Closed book examination	12.01.2024	10:30 - 12:00	Campus MuttENZ / 02.W.18

* courses with Examen, only 1 repetition

V3_20112023

changes may still occur