

# (Vorlesung)	Name of the lecture	Repetition of exam	Time	Location of the repetition exam
70402-01	Mechanics II: Dynamics	21.01.2025	14:00 - 16:30	Hegenheimermattweg 167b, Lecture Hall 02.097
28420-01	Principles of Medical Imaging	28.01.2025	9:00 - 10:30	Hegenheimermattweg 167b, Lecture Hall 02.097
70411-01	Statistics for Biomedical Engineering	15.01.2025	10:00 - 12:30	Biozentrum - Computerraum Kiwi 02.067
54876-01	Applied Engineering in the Hospital and Current Trends			
53822-01	Advanced Methods in Medical Image Analysis	28.01.2025	14:00 - 16:00	Hegenheimermattweg 167b, Lecture Hall 02.097
48882-01	Applied control	30.01.2025	9:00 - 10:00	Hegenheimermattweg 167b, Lecture Hall 02.097
70404-01	Bioengineering Basics II			
48186-01	Laser and Optics in Medicine			
53772-01	Mathematics for Biomedical Engineering II	17.01.2025	14:00 - 16:00	Biozentrum, Seminarraum U1.197
FHNW C30	Drug Delivery and Combination Products			
FHNW C34	Model-Based Signal Processing and Medical Diagnostics	31.01.2025	10.00 - 11.30h	12.W.18 (FHNW Muttenz)
54000-01	Materials in Medicine: Tissue Regeneration			
70410-01	Characterizing Materials in Medicine: Nanoscience			
FHNW C20	Sensor and Signal Processing			
FHNW C22	Optimization Methods			
FHNW C32	Project Management and Intellectual Property			
FHNW C36	Modelling and Simulation			
FHNW C37	Biofabrication and Biohybrid Systems			
FHNW C26	Medical Device Development			