1		1. Semester				
Time (FHNW)	Time (UB)	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 09:30	08:15 - 09:00		Mechanics I: Statics	Atomic View to Materials	Electrical Engineering and Electronics	Physiology & Anatomy: Cardiovascular and Respiratory System
09:30 - 10:30	09:15 - 10:00	Programmieren Basics with Python	Mechanics I: Statics	Atomic View to Materials	Electrical Engineering and Electronics	Physiology & Anatomy: Cardiovascular and Respiratory System
10:30 - 11:30	10:15 - 11:00	Programmieren Basics with Python	Introduction to LTI-Systems and Control	Materials Science and Biomaterials	Programming Basics with Mathlab	Physiology & Anatomy: Locomotor System and Skin
11:30 - 12:30	11:15 - 12:00	Mechanics I: Statics	Introduction to LTI-Systems and Control	Materials Science and Biomaterials	Programming Basics with Mathlab	Physiology & Anatomy: Locomotor System and Skin
12:30 - 13:30	12:15 - 13:00					
13:30 - 14:30	13:15 - 14:00		Bioeng. Basics I	Muttenz coaching and lab sessions	Medical Imaging and Medical Image Processing	Mathematics in Biomedical Engineering I
14:30 - 15:30	14:15 - 15:00	Mathematics in Biomedical Engineering I	Bioeng. Basics I	Muttenz coaching and lab sessions	Medical Imaging and Medical Image Processing	Mathematics in Biomedical Engineering I
15:30 - 16:30	15:15 - 16:00	Mathematics in Biomedical Engineering I	Physiology & Anatomy: Digestive, Endocrine and Urinary System	Muttenz coaching and lab sessions	Hardware Programming of med. Sensors	Physiology & Anatomy: Head and Spinal Cord
16:30 - 17:30	16:15 - 17:00	Biology of Tissue Regeneration	Physiology & Anatomy: Digestive, Endocrine and Urinary System	Muttenz coaching and lab sessions	Hardware Programming of med. Sensors	Physiology & Anatomy: Head and Spinal Cord
17:30 - 18:30	17:15 - 18:00	Biology of Tissue Regeneration				
18:30 - 19:30	18:15 - 19:15					
		Biomedical Basics		Allschwil]	
		Engineering Basics		Muttenz	1	
		Biomedical Engineering		Basel		changes may still occur