Core Course	Recommended Elective Course	Biology Course

Time	Monday						
08:00							
09:00		Micro and Nano-					
10:00		Tomography of Biological			Frontiers in Nanotechnology		
11:00		Tissues			1 Tortuers III Nariotechnology		
12:00							
13:00							
14:00	Biomedical Imaging						
15:00	Bioinedical imaging		Ultrasound Fundamentals				
16:00		Biomechanik von	and Applications in Biology				
17:00	_	Sportverletzungen und Rehabilitation	and Medicine	Microrobotics			
18:00		_					

Time	Tuesday						
08:00		Medical Technology Innovation - From Concept to Clinics	Innovation - From Concept		Rehabilitation Engineering II:	Physiology and Anatomy for Biomedical Engineers I	
09:00					Rehabilitation of Sensory and Vegetative Functions		
10:00			Application of MATLAB in				
11:00			the Human Movement Sciences			Biostatistics *	
12:00							
13:00							
14:00	Biomedical Imaging						
15:00							
16:00							
17:00							
18:00							

Time	Wednesday						
08:00					Colloquium in Biomechanics		
09:00		Biomedical Engineering			Colloquium in Biomechanics		
10:00	Wearable and Mobile						
11:00	Technologies of the Future -						
12:00	Focus on Sports and Health		Continuum Mechanics I				
13:00							
14:00	Clinical and Movement	Biocompatible Materials					
15:00	Biomechanics						
16:00	Bioinechanics			Micro/Nanotechnology and			
17:00				Microfluidics for Biomedical Applications			
18:00							

Time	Thursday					
08:00						
09:00						
10:00				Trauma Biomechanics	Nanosystems	
11:00	Microrobotics					
12:00						
13:00						
14:00				Trauma Biomechanics		
15:00		January Amelysis and				
16:00		Image Analysis and Computer Vision				
17:00						
18:00						

Time	Friday					
08:00		Continuum Mechanics I				
09:00						
10:00				Biocompatible Materials	Rehabilitation and Inclusion	
11:00						
12:00						
13:00	Multiscale Bone					
14:00	Biomechanics		Physics in Medical		Frontiers in Nanotechnology	
15:00			Research: From Atoms to		1 Torriters in Nariotechnology	
16:00	·	_	Cells	·	·	
17:00						
18:00						

^{*:} not offered in HS23: Biostatistics