Core Course	Recommended Elective Course	Biology Course

Time	Monday						
08:00							
09:00							
10:00		Molecular Sensors: From					
11:00	Frontiers in Nanotechnology	Fundamentals to Health and Environmental Applications					
12:00							
13:00							
14:00		Neuromorphic Engineering I	Biomedical Imaging				
15:00		Neuromorphic Engineering i	Biomedical imaging			Ultrasound Fundamentals	
16:00 17:00	Microrobotics	Deep Learning		Emerging Memory Technologies	Biomicrofluidic Engineering	and Applications in Biology and Medicine	
18:00							

Time	Tuesday					
08:00	Molecular Sensors: From	Rehabilitation Engineering II:	Physiology and Anatomy for	Medical Technology		
09:00	Fundamentals to Health and Environmental Applications	Rehabilitation of Sensory and Vegetative Functions	Biomedical Engineers I	Innovation - From Concept to Clinics		
10:00				to Cirrics	Cross-Disciplinary Research	
11:00					and Development in Medicine and Engineering	
12:00		Biomicrofluidic Engineering				
13:00						
14:00			Biomedical Imaging			
15:00						
16:00		Microsystems I. Drascos	Cell Biophysics			
17:00		Microsystems I: Process Technology and Integration	Cell Biophysics			
18:00		reciniology and integration				

Time	Wednesday						
08:00							
09:00		Analog Signal Processing	Biomedical Engineering	Deep Learning in Artificial			
10:00	Qubits, Electrons, Photons	and Filtering		and Biological Neuronal	Wearable and Mobile		
11:00	Qubits, Electrons, Photons			Networks	Technologies of the Future -		
12:00					Focus on Sports and Health		
13:00	Deep Learning						
14:00			Introduction to Photonics	Image Cuided Medical	Computer Vision	Biocompatible Materials	
15:00			introduction to Photonics	Image Guided Medical Interventions	Computer vision		
16:00		Acoustics in Fluid Media:	Micro/Nanotechnology and	interventions			
17:00	Deep Learning	From Robotics to Additive Manufacturing	Microfluidics for Biomedical Applications				
18:00		ivianuiaciumiy					

Time	Thursday						
08:00					Introduction to		
09:00					Neuroinformatics	Physical Modelling and	
10:00				Qubits, Electrons, Photons	Neuroimormatics	Simulation	
11:00				Qubits, Electrons, Photons			
12:00	Computer Vision				Microrobotics		
13:00	Computer Vision	Microsystems I: Process					
14:00		Technology and Integration		Biological Methods for	Introduction to Photonics	Deep Learning	
15:00		reciniology and integration	Imaga Analysis and	Engineers	introduction to Friotonics	Deep Learning	
16:00	Seminar on Digital Humans	Cell Biophysics	Image Analysis and Computer Vision	Liigiiieeis			
17:00	Seminar on Digital Humans	Cell biophysics	Computer vision		·		
18:00							

Time	Friday					
08:00						
09:00				Bioelectronics and		
10:00				Biosensors	Analog Integrated Circuits	
11:00						
12:00						
13:00	Computer Vision	Qubits, Electrons, Photons				
14:00		Physics in Medical		Frontiers in Nanotechnology	Analog Integrated Circuits	
15:00	Introduction to Estimation	Research: From Atoms to		Frontiers in Nanotechnology	Analog Integrated Circuits	
16:00	and Machine Learning	Cells				
17:00						
18:00						

UZH: Systems Neuroscience Not offered in HS24: Computational Psychiatry & Computational Psychosomatics