

1M Bionics Eng.						
	Mo	Tu	We	Th	Fr	Sa
8:30/9:30	Modeling of Multi-Physics Phenomena A26		Electronic for bionics engineering C33	Soft Robotics technologies SSSUP	Soft Robotics technologies SSSUP	
9:30/10:30	Modeling of Multi-Physics Phenomena A26	Advanced materials for bionics SSSUP	Electronic for bionics engineering C33	Soft Robotics technologies SSSUP	Soft Robotics technologies SSSUP	
10:30/11:30	Modeling of Multi-Physics Phenomena A26	Advanced materials for bionics SSSUP	Electronic for bionics engineering C33	Soft Robotics technologies SSSUP	Methods and techniques of measurement and data analysis SSSUP	
11:30/12:30	Computational neurosciences A26				Methods and techniques of measurement and data analysis SSSUP	
12:30/13:30	Computational neurosciences A26				Methods and techniques of measurement and data analysis SSSUP	
14:00/15:00		Neural Fuzzy Computational Methods A28	Modeling of Multi-Physics Phenomena C31	Neural Fuzzy Computational Methods A12		
15:00/16:00	Advanced materials for bionics B24	Neural Fuzzy Computational Methods A28	Modeling of Multi-Physics Phenomena C31	Neural Fuzzy Computational Methods A12		
16:00/17:00	Advanced materials for bionics B24	Electronic for bionics engineering C32	Computational neurosciences C31	Neural Fuzzy Computational Methods A12		
17:00/18:00	Advanced materials for bionics B24	Electronic for bionics engineering C32	Computational neurosciences C31	Methods and techniques of measurement and data analysis A11		
18:00/19:00			Computational neurosciences C31	Methods and techniques of measurement and data analysis A11		

2M Bionics Eng. NeEng

	Mo	Tu	We	Th	Fr	Sa
8:30/9:30		Integrative Cerebral functions C43	Affective Computing C41			
9:30/10:30		Integrative Cerebral functions C43	Affective Computing C41			
10:30/11:30		Neural interfaces and bioelectronic medi C43				
11:30/12:30		Neural interfaces and bioelectronic medi C43				
12:30/13:30		Neural interfaces and bioelectronic medi C43				
14:00/15:00	Neural interfaces and bioelectronic medi C22			Integrative Cerebral functions C22		
15:00/16:00	Neural interfaces and bioelectronic medi C22			Integrative Cerebral functions C22		
16:00/17:00	Affective Computing C22			Integrative Cerebral functions C22		
17:00/18:00	Affective Computing C22					
18:00/19:00	Affective Computing C22					

2M Bionics Eng. Bio						
	Mo	Tu	We	Th	Fr	Sa
8:30/9:30				Exoskeleton SSSUP		
9:30/10:30				Exoskeleton SSSUP		
10:30/11:30				Exoskeleton SSSUP		
11:30/12:30				Cloud robotics SSSUP		
12:30/13:30				Cloud robotics SSSUP		
14:00/15:00			Micro nano rob. and biomat. sssup	Cloud robotics SSSUP		
15:00/16:00		Exoskeleton C22	Micro nano rob. and biomat. sssup			
16:00/17:00		Exoskeleton C22	Micro nano rob. and biomat. sssup			
17:00/18:00		Micro nano rob. and biomat. C22	Cloud robotics SSSUP			
18:00/19:00		Micro nano rob. and biomat. C22	Cloud robotics SSSUP			