

1M Bionics Eng.						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:30	Principles of Bionics and biorobotics engineering Polo Sant Anna Valdera	Biological data mining SI5	Mechanics of smart materials and structures Polo Sant Anna Valdera	Biological data mining SI5	Behavioural and cognitive neuroscience SI4	
9:30/10:30	Principles of Bionics and biorobotics engineering Polo Sant Anna Valdera	Biological data mining SI5	Mechanics of smart materials and structures Polo Sant Anna Valdera	Biological data mining SI5	Behavioural and cognitive neuroscience SI4	
10:30/11:30	Principles of Bionics and biorobotics engineering Polo Sant Anna Valdera		Mechanics of smart materials and structures Polo Sant Anna Valdera	Advanced Materials for bionics C12	Behavioural and cognitive neuroscience SI4	
11:30/12:30		Biological data mining SI5		Advanced Materials for bionics C12	Mechanics of smart materials and structures SI4	
12:30/13:30		Biological data mining SI5	Advanced Materials for bionics Polo Sant Anna Valdera		Mechanics of smart materials and structures SI4	
14:00/15:00	Robot programming framework and IoT platform C31		Advanced Materials for bionics Polo Sant Anna Valdera	Biological data mining SI5	Statistical Signal Processing C33	
	Probability and biostatistics C12					
15:00/16:00	Robot programming framework and IoT platform C31		Advanced Materials for bionics Polo Sant Anna Valdera	Biological data mining SI5	Statistical Signal Processing C33	
	Probability and biostatistics C12					
16:00/17:00	Statistical Signal Processing C31		Robot programming framework and IoT platform Polo Sant Anna Valdera	Principles of Bionics and biorobotics engineering B22	Statistical Signal Processing C33	
			Probability and biostatistics C32			
17:00/18:00	Statistical Signal Processing C31	Behavioural and cognitive neuroscience B23	Robot programming framework and IoT platform Polo Sant Anna Valdera	Principles of Bionics and biorobotics engineering B22	Biological data mining F9	
			Probability and biostatistics C32			
18:00/19:00		Behavioural and cognitive neuroscience B23	Robot programming framework and IoT platform Polo Sant Anna Valdera		Biological data mining F9	
			Probability and biostatistics C32			

2M Bionics N. Eng.						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:30					Advanced Image Processing SI3	
9:30/10:30					Advanced Image Processing SI3	
10:30/11:30	Neural tissue engineering B22	Interactive Systems Aula CdS Informatica	Advanced Image Processing C42		Bionic senses C33	
11:30/12:30	Neural tissue engineering B22	Interactive Systems Aula CdS Informatica	Advanced Image Processing C42		Bionic senses C33	
12:30/13:30	Neural tissue engineering B22		Advanced Image Processing C42			
14:00/15:00			Interactive Systems Aula CdS Informatica		Interactive Systems Aula CdS Informatica	
15:00/16:00			Interactive Systems Aula CdS Informatica		Interactive Systems Aula CdS Informatica	
16:00/17:00	Bionic senses C44					
17:00/18:00	Bionic senses C44		Neural tissue engineering C42			
18:00/19:00	Bionic senses C44		Neural tissue engineering C42			

2M Bionics Biorob.						
	Lu	Ma	Me	Gi	Ve	Sa
8:30/9:30		Biomechanics of human motion Polo Sant Anna Valdera		Robotics for minimal. invas. ther. C33		
9:30/10:30		Biomechanics of human motion Polo Sant Anna Valdera		Robotics for minimal. invas. ther. C33	Robotics for minimal. invas. ther. Polo Sant Anna Valdera	
10:30/11:30		Prostheses Polo Sant Anna Valdera		Design principles for bionic tissue engineering C33	Robotics for minimal. invas. ther. Polo Sant Anna Valdera	
11:30/12:30	Design principles for bionic tissue engineering SI6	Prostheses Polo Sant Anna Valdera		Design principles for bionic tissue engineering C33	Robotics for minimal. invas. ther. Polo Sant Anna Valdera	
12:30/13:30	Design principles for bionic tissue engineering SI6	Prostheses Polo Sant Anna Valdera		Design principles for bionic tissue engineering C33		
14:00/15:00						
15:00/16:00				Prostheses C43	Biomechanics of human motion Polo Sant Anna Valdera	
16:00/17:00				Prostheses C43	Biomechanics of human motion Polo Sant Anna Valdera	
17:00/18:00					Biomechanics of human motion Polo Sant Anna Valdera	
18:00/19:00						