



# FACOLTA' DI INGEGNERIA DI PISA

## ATTIVITA' FORMATIVE A.A. 2016-2017

### Laurea Magistrale

### BIONICS ENGINEERING

#### Sezione 1: Manifesto degli studi

Anno di corso	[SSD]	CFU	Per.	Note	Lab
Denominazione					
<b>Primo anno</b>					
Biomechanics of human motion	ING-IND/34	6		1	
Statistical signal processing	ING-INF/03/	6		2	
Bioinspired computational methods	ING-INF/05	6	6	E	1
Applied brain science	[INF/01 ING-INF/06]	6	6	E	2
Materials and instrumentation for bionics engineering	[ING-INF/06,ING-IND/34]	6	6	E	3
A scelta dello studente		12		1 e 2	
<b>Secondo anno</b>					
Prova finale		15			
Lab training		3		2	
<b>Neural Engineering (42CFU)</b>					
Social robotics and affective computing	ING-INF/06	6	6	E	4
Neural prostheses	[ING-INF/06, ING-IND/34]	6	6	E	5
Integrative cerebral function and image processing	[ING-INF/06]	6	6	E	6
Bionic senses	[ING-INF/06]	6		2	
<b>Biorobotics (42 CFU)</b>					
Human and animal models in biorobotics	ING-IND/34	6		1	
Prosthetics and rehabilitation robotics	ING-IND/34	6	6	E	7
Robotics for surgery and targeted therapy	ING-IND/34	6	6	E	8
Robotics for assisted living	ING-IND/34	6	6	E	9

#### Dettagli insegnamenti integrati (nota INT)

Insegnamento Integrato o plurisettoriale	Modulo (solo se integrato)	[SSD]	CFU	Per.
	Neural and fuzzy computation	ING-INF/05	6	2
1) Bioinspired computational methods	Biological data mining	ING-INF/05	6	1
	Behavioural and cognitive neuroscience	ING-INF/06	6	1
2) Applied brain science	Computational neuroscience	INF/01	6	2
	Instrumentation and measurement for bionic systems	ING-INF/06	6	1
3) Materials and instrumentation for bionics engineering	Soft and smart materials	ING-IND/34	6	2
	Social Robotics	ING-INF/06	6	1
4) Social robotics and affective computing	Affective Computing	ING-INF/06	6	2
	Neural tissue engineering	ING-INF/06	6	1
5) Neural prostheses	Neural interfaces and bioelectronic medicine	ING-IND/34	6	2
	Integrative cerebral function	MPSI/02	6	2
6) Integrative cerebral function and image processing	Advanced image processing	ING-INF/06	6	1
	Artificial limbs	ING-IND/34	6	2
7) Prosthetics and rehabilitation robotics	Robotic exoskeletons	ING-IND/34	6	2
	Robotics for minimally invasive therapy	ING-IND/34	6	1
8) Robotics for surgery and targeted therapy	Miniaturized therapeutic and regenerative systems	ING-IND/34	6	2
	Robot companions for assisted living	ING-IND/34	6	1
9) Robotics for assisted living	Cloud robotics	ING-IND/34	6	2

#### Sezione 2: Dettagli attività a scelta

#### Insegnamenti dell'Ateneo consigliati come attività a scelta dello studente

Insegnamento	[SSD]	CFU	Per.	Note
Economic assessment of medical technologies and robotics for healthcare	SECS-P08	6	2	
Electronics for Bionics engineering	ING-INF/01	6	2	
Principles of bionics engineering	ING-IND/34	6	1	
Neuromorphic engineering	ING-IND/34	6	1	