

Extraordinary exam sessions
November 2023 – April 2024

Corso	Modulo	Docenti	nov-23	Categorie	apr-24	Categorie2
ADVANCED MATERIALS FOR BIONICS		GRECO FRANCESCO	SI	Tutti	SI	Tutti
ANALYSIS OF BIONIC AND ROBOTIC SYSTEMS	MODELING OF MULTI-PHYSICS PHENOMENA	TOGNETTI ALESSANDRO / DE SIMONE ANTONIO	SI	Protette	NO	
ANALYSIS OF BIONIC AND ROBOTIC SYSTEMS	PRINCIPLES OF BIONICS AND BIROBOTICS ENGINEERING	STEFANINI CESARE / ROMANO DONATO				
APPLIED BRAIN SCIENCE	BEHAVIOURAL AND COGNITIVE NEUROSCIENCE	RICCIARDI EMILIANO / PIETRINI PIETRO	SI	Tutti	SI	Tutti
APPLIED BRAIN SCIENCE	COMPUTATIONAL NEUROSCIENCE	GALLICCHIO CLAUDIO	SI	Tutti	SI	Tutti
ARTIFICIAL INTELLIGENT SYSTEMS FOR HUMAN IDENTIFICATION		SCILINGO ENZO PASQUALE / NARDELLI MIMMA				
BIOINSPIRED AND SOFT ROBOTICS	MECHANICS OF SMART MATERIALS AND STRUCTURES	DE SIMONE ANTONIO				
BIOINSPIRED AND SOFT ROBOTICS	SOFT ROBOTICS TECHNOLOGIES	CIANCHETTI MATTEO	SI	Tutti	NO	
BIOINSPIRED COMPUTATIONAL METHODS	BIOLOGICAL DATA MINING	MARCELLONI FRANCESCO / RENDA ALESSANDRO	SI	Tutti con prova pratica svolta	SI	Tutti con prova pratica svolta
BIOINSPIRED COMPUTATIONAL METHODS	NEURAL AND FUZZY COMPUTATION	MARCELLONI FRANCESCO / RENDA ALESSANDRO	SI	Tutti con prova pratica svolta	SI	Tutti con prova pratica svolta
ELECTRONICS FOR BIONICS ENGINEERING		DANIELE ROSSI / CIARPI GABRIELE	SI	Tutti	SI	Tutti
METHODS AND TECHNIQUES OF MEASUREMENT AND DATA ANALYSIS		SABATINI ANGELO MARIA				
NEUROMORPHIC ENGINEERING		ODDO CALOGERO MARIA / MAZZONI ALBERTO	SI	Tutti	SI	Tutti
PROBABILITY AND BIOSTATISTICS		VALENZA GAETANO				
ROBOT PROGRAMMING FRAMEWORKS AND IOT PLATFORMS		FALOTICO EGIDIO / CIUTI GASTONE	NO		SI	Tutti

Corso	Modulo	Docenti	nov-23	Categorie	apr-24	Categorie2
STATISTICAL SIGNAL PROCESSING		GINI FULVIO	SI	Tutti	NO	
ADVANCED INTERVENTIONAL AND THERAPEUTIC TECHNOLOGIES	BIONIC ORGANS AND TISSUES	RICOTTI LEONARDO	SI	Tutti	SI	Tutti
ADVANCED INTERVENTIONAL AND THERAPEUTIC TECHNOLOGIES	ROBOTICS FOR MINIMALLY INVASIVE AND TARGETED THERAPY	MENCIASSI ARIANNA	SI	Tutti	SI	Tutti
BIONIC SENSES		CARBONARO NICOLA / TOGNETTI ALESSANDRO				
DESIGN PRINCIPLES FOR BIONIC TISSUE ENGINEERING		AHLUWALIA ARTI DEVI	SI	Tutti	NO	
INTEGRATIVE CEREBRAL FUNCTION AND IMAGE PROCESSING	ADVANCED IMAGE PROCESSING	VANELLO NICOLA				
INTEGRATIVE CEREBRAL FUNCTION AND IMAGE PROCESSING	INTEGRATIVE CEREBRAL FUNCTION	GEMIGNANI ANGELO / MENICUCCI DANILO				
INTERACTIVE SYSTEMS AND AFFECTIVE COMPUTING	AFFECTIVE COMPUTING	SCILINGO ENZO PASQUALE / NARDELLI MIMMA	SI	Tutti	SI	Tutti
INTERACTIVE SYSTEMS AND AFFECTIVE COMPUTING	INTERACTIVE SYSTEM	MAZZEI DANIELE	SI	Tutti	SI	Tutti
LAB TRAINING		VOZZI GIOVANNI	NO Prove intermedie		NO Prove intermedie	
NEURAL PROSTHESES	NEURAL INTERFACES AND BIOELECTRONIC MEDICINE	MICERA SILVESTRO / MAZZONI ALBERTO				
NEURAL PROSTHESES	NEURAL TISSUE ENGINEERING	VOZZI GIOVANNI / MAGLIARO CHIARA	SI	Tutti	SI	Tutti
REHABILITATION AND ASSISTIVE TECHNOLOGIES	BIOMECHANICS OF HUMAN MOTION	ODDO CALOGERO MARIA / MOCCIA SARA	SI	Tutti	SI	Tutti
REHABILITATION AND ASSISTIVE TECHNOLOGIES	ROBOTIC AND DATA-DRIVEN REHABILITATION	CONTROZZI MARCO / CREA SIMONA	SI	Tutti	SI	Tutti
WEARABLE ROBOTICS	EXOSKELETONS	VITIELLO NICOLA / TRIGILI EMILIO	SI	Tutti	SI	Tutti
WEARABLE ROBOTICS	PROSTHESES	CIPRIANI CHRISTIAN / MANNINI ANDREA				