Updated final lists XXXIX Cycle 2024/02/27

BIOENGINEERING AND ROBOTICS	. 2
Bioengineering (10137)	2
Bioengineering (10138)	3
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING	. 4
Chemical, materials and process engineering (10141)	4
ROBOTICS AND INTELLIGENT MACHINES	. 5
Healthcare and wellness of persons (10158)	5
Hostile and unstructured environments (10159)	6
SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS	. 7
Nanochemistry (10168)	. 7

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 8 PLACES (6 GRANTS)

- (*) 2 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500,00 (*)
- (*) 2 grants funded by The Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500,00
- (*) 1 grant funded by Università degli Studi di Cagliari. Grant: EU project 101135183 MYRTUS "Multi-layer 360° dYnamic orchestrion and interopeRable design environmenT for compute-continUum Systems" CALL-topic: HORIZON-CL4-2023-DATA-01-04 Cognitive Computing Continuum: Intelligence and automation for more efficient data processing (AI, data and robotics partnership) (RIA), CUP: F23C23000680006. The annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500,00
- (*) 2 grants funded within PNRR MNESYS project (PE00000006) A Multiscale integrated approach to the study of the nervous system in health and disease (DD. 1553 11.10.2022) CUP: D33C22001340002; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500
- (°) 1 place reserved for employees of Fondazione Don Carlo Gnocchi
- (°) 1 place reserved for employees of FISM

Course BIOENGINEERING AND ROBOTICS

CURRICULUM DI Bioengineering (10137)

N° 2 grant funded by Università degli Studi di Genova (*)

Surname		Name		Pts	
1.	MOHAMMADZADEHHARZANDI	SIMIN	84,88	/100	
2.	BARELLA	CORINNA	82,68	/100	
3.	ZANACCHI	ALESSIA	72	/100	

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

ZANACCHI ALESSIA

^{(*) 1} grant from the curriculum Robotics and autonomous systems, whose public selection ended without winners (Note of the PhD's Coordinator in Bioengineering and Robotics dated 7 February 2024)

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAM FOR 1 PLACE (1 GRANT)

(*) 1 grant funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of REACT4LIFE S.r.l.; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.243.

Research project: Development of semi-automated "Organ-on-Chip" platforms using pumping systems and robotics (REACT4LIFE S.r.l.)

Course BIOENGINEERING AND ROBOTICS

CURRICULUM DI Bioengineering (10138)

Surname		Name	Pts	
1.	BARISIONE	MATTEO	163	/180
2.	FOMINA	ANNA	126	/180

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

FOMINA ANNA

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 1 PLACE (1 GRANT)

(*) 1 grant funded by ENEA, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500,00.

Course CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM DI Chemical, materials and process engineering (10141)

Surname		Name	Pts	
1.	BARRAGAN ALONSO	ARTURO	93,1 /120	
2.	SEHAR	KASHAF	89,8 /120	
3.	FAIZAN	MUHAMMAD	86,7 /120	

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

SEHAR KASHAF

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 3 PLACES (3 GRANTS)

- (*) 2 grants funded by University of Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500
 - o Research themes n, 1, 2
- (*) 1 grant funded by proponents the annual gross amount of the grant, including social security expenses to be paid by the recipient, is ≤ 16.500
 - o Research theme n. 5 (Italian Institute of Technology Horizon Europe Programme project HARIA)

Course ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM DI Healthcare and wellness of persons (10158)

Research theme #2 (grant funded by University of Genova): Bi-directional Body-Machine interfaces for assistance and rehabilitation

SurnameNamePts1. SABATINICLAUDIA99 /1202. AL DREAYMOHAMMED NAJIE91 /120

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

AL DREAY MOHAMMED NAJIE

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR N° 16 POSTI (15 GRANTS)

- (*) 1 grant funded by University of Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500
 - o Research Theme n. 8
- (*) 10 grants funded by proponents, Italian Institute of Technology, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500
 - o Research themes n. 1, 2, 3, 4, 5, 6, 11, 12, 13, 14
- (*) 2 grants funded by proponents, Italian Institute of Technology, including social security expenses to be paid by the recipient, is €16.500
 - o Research theme n. 7 (funded by Horizon Europe Programme project euROBIN (https://www.eurobin-project.eu/) under Grant Agreement No 101070596 CUP J53C22002180006)
- (*) 2 grants funded by proponents, Italian Institute of Technology, including social security expenses to be paid by the recipient, is €16.500
 - o Research theme n. 9 (funded by INAIL-IIT for the project BioInterNect)
 - o Research theme n. 10 ((funded by INAIL-IIT for the project FeatherEXO)
- (°) 1 place reserved for foreign state scholar, Italian Institute of Technology

Course ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM DI Hostile and unstructured environments (10159)

Research theme #11 (grant funded by IIT): Human-robot and robot-robot collaboration with quadruped manipulators on rough terrain

Surname		Name	Pts
1.	RAJAGOPALAN VASUMATHI	MOWBRAY	107 /120
2.	DESSY	GIOVANNI BATTISTA	97 /120

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

DESSY GIOVANNI BATTISTA

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 2 PLACES (2 GRANTS)

(*) 2 grants funded by IIT, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is $\leq 16.500,00$

Course SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

CURRICULUM DI Nanochemistry (10168)

Surname		Name	Pts	
1.	MORELLI	MATTIA	82 /100	
2.	OGLIASTRO	CLAUDIA	81 /100	
3.	BORREANI	MARTINA	79 /100	
4.	ASHRAF	MARIA	72 /100	
5.	NASEER	MARYAM	71 /100	

The following candidates are declared winners of the public exam and can still enroll conditionally to further verification of requirements:

With grant:

BORREANI MARTINA