Updated final lists XL Cycle 2025/02/25

BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE	2
Translational and precision medicine (10772)	2
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING	3
Structural and geotechnical engineering, mechanics and materials (10775)	3
LAW	4
Philosophy of law and history of legal culture (10777)	4
ECONOMICS AND QUANTITATIVE METHODS	
Economics and quantitative methods (10781)	5
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING	6
Robotics and mechatronics (10788)	6
ROBOTICS AND INTELLIGENT MACHINES	
Healthcare and wellness of persons (10795)	7
Hostile and unstructured environments (10796)	8
SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING	9
Electromagnetism, electronics, telecommunications (10807)	9
SECURITY, RISK AND VULNERABILITY	10
Risk and resilience engineering for the natural, industrialized and built environments (10813)	10

- (*) 1 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;
- (°) 1 position covered with research grant as per the amount foreseen within the SECRET project ("Exploring the therapeutic potential of perinatal cell SECRETomes") funded in the framework of Marie Skłodowska Curie Action Doctoral Network 2023 Call

Course BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE

CURRICULUM

Translational and precision medicine (10772)

1 GRANT FUNDED BY UNIVERSITÀ DEGLI STUDI DI GENOVA

Surname		Name	Pts	
1.	FELTRI	VERONICA	82	/100
2.	SANFILIPPO	ALESSIO	79	/100

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

With grant:

SANFILIPPO ALESSIO (enrolment from 2025/2/25 to 2025/2/27)

- (*) 1 grant cofunded by MUR/Department (DICCA), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500.
- (*) 1 grant funded by Department DICCA, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500.

Course CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM

Structural and geotechnical engineering, mechanics and materials (10775)

Surname		Name	Pts
1.	SAHOO	PRANABANANDA (withdrawn)*	85,1 /120
2.	ABDELHAFEZ	ABDELRAHMAN EMAD MOHAMED FATHY	83,5 /120
3.	LONDRA IRIGOYEN	ANABELLA NAIARA	82,5 /120
4.	CORONEL	LOURDES MARGARITA	74,6 /120
5.	GHAEMI RAD	SEYEDEH HODA	74,4 /120

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

With grant:

CORONEL LOURDES MARGARITA (enrolment from 2025/2/25 to 2025/2/27)

^{*} Letter of withdrawal from the Ph.D. position received on 4 February 2025

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 3 PLACES

(°) 3 positions for graduates holding grants from abroad

Course LAW

CURRICULUM

Philosophy of law and history of legal culture (10777)

SurnameNamePts1. ADELINO SUAIDRICARDO 75 /1002. SCARAMELLA MOREIRA DANIEL73 /100

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

Positions for graduates holding grants from abroad:

ADELINO SUAID RICARDO (enrolment from 2025/2/25 to 2025/2/27) SCARAMELLA MOREIRA DANIEL (enrolment from 2025/2/25 to 2025/2/27)

(*) 1 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

Course ECONOMICS AND QUANTITATIVE METHODS

CURRICULUM

Economics and quantitative methods (10781)

Surname		Name	Pts
1.	VENERUSO	FABIO	90 /120
2.	BRUNELLI	CATERINA	88 /120
3.	AHMED	ISLAM AHMED SAAD	84 /120
4.	NAPPO	IACOPO	82 /120

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

With grant:

BRUNELLI CATERINA (enrolment from 2025/2/25 to 2025/2/27)

(*) 1 grant cofunded by MUR/Department (DIME), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 17.500

Course MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

CURRICULUM Robotics and mechatronics (10788)

Surname		Name	Pts	
1.	KAMAL	OWAIS	147 /160	
2.	NAZIM	SHAHZAIB	126 /160	
3.	KAMAL	UMAIR	124 /160	
4.	DEJENE	LIDIYA ABEBE	107 /160	

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

With grant:

NAZIM SHAHZAIB (enrolment from 2025/2/25 to 2025/2/27)

- (*) Research Topic n. 1, 1 grant financed by the DIBRIS Department (ARIA project, Proposal number: 24AARG-NTF-1200708), the annual amount of the grant, gross of social security costs to be paid by the recipient, is $\in 19,500$.
- (*) Research Topic n. 2, 1 grant financed entirely by the proposing associated party Campus Bio-Medico University of Rome; (INAIL PR23-PAS-P3 3Daid++ project "Protesi di mano ed ausili robotici esoscheletrici a basso costo per bambini e adulti" CUP C83C23001060001); the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 16,500.
- (*) Research Topic n. 3, 1 grant financed entirely by the proposing associated party University of Palermo; the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is \in 16,500.
- (*) Research Topics n. 4, 1 grants financed by the Italian Institute of Technology (IIT), (Horizon Europe Programme project HARIA (http://haria-project.eu/ CUP: J53C22002260006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500 (*) Research Topics n. 5, 1 grant financed by the Italian Institute of Technology (IIT) (European projects RĚGO https://rego-project.eu/, CUP J53C22002630006 and Horizon Europe Programme project MAGICIAN (https://www.magician-project.eu/ CUP: J53C23002180006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500

Course ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM Healthcare and wellness of persons (10795)

Research Topics 3: SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITÀ DEGLI STUDI DI PALERMO

Surname		rname	Name	Pts
	1.	KHODABANDEH	SEPEHR	90 /120
	2.	SHABBIR	IQRA	87 /120

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

With grant:

SHABBIR IQRA (enrolment from 2025/2/25 to 2025/2/27)

(*) Research Topic n. 1, 1 grant financed by the Italian Institute of Technology (grant is fully funded by the European Commission, under the Grant Agreement ID 101120727 "PRIMI" https://primi-project.eu/ CUP: J53C23000740006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is of € 19,500

Course ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM

Hostile and unstructured environments (10796)

Surname Name Pts

JIAHANG
BERRETTA
BU
120
DARIA
7/120

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

With grant:

BERRETTA DARIA (enrolment from 2025/2/25 to 2025/2/27)

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

- (*) 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 FOS Spa, under condition of the project and funding approval; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500. Research project: AI edge computing for Industrial Internet of Things
- (*) 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 Esaote Spa, under condition of the project and funding approval; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500. Research project: Development of receiving coils for high field MRI systems

Course SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING

CURRICULUM

Electromagnetism, electronics, telecommunications (10807)

Surname		Name	Pts
1.	PEDROZA DELSIN	VINICIUS	139,37 /155
2.	UQAILI	RABNAWAZ SARMAD	124,20 /155
3.	RAZZAQ	WALEED	118,09 /155
4.	ZAFAR	TAUSEEF AHMAD	107,60 /155

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

With grant:

RAZZAQ WALEED (enrolment from 2025/2/25 to 2025/2/27)

(*) 1 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 \in 17.500

Course SECURITY, RISK AND VULNERABILITY

CURRICULUM

Risk and resilience engineering for the natural, industrialized and built environments (10813)

Surname		Name	Pts
1.	LONDRA IRIGOYEN	ANABELLA NAIARA	99,74 /120
2.	CORONEL	LOURDES MARGARITA	98,45 /120
3.	BALA	ISMAIL MUHAMMAD	89,90 /120
4.	HEJAZI	MANA	78,12 /120

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

With grant:

CORONEL LOURDES MARGARITA (enrolment from 2025/2/25 to 2025/2/27)