

# Final lists XLI cycle

BIOENGINEERING AND ROBOTICS .....	3
Bionanotechnology (11643) .....	3
Robotics and autonomous systems (11644) .....	4
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING .....	5
Structural and geotechnical engineering, mechanics and materials (11645).....	5
LAW .....	6
Philosophy of law and history of legal culture (11646) .....	6
ECONOMICS AND QUANTITATIVE METHODS .....	7
Economics and quantitative methods (11647).....	7
COMPUTER SCIENCE AND SYSTEMS ENGINEERING.....	8
Computer Science (11648) .....	8
MODELS, MACHINES AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT .....	9
Machines and systems for energy, environment and propulsion (11649) .....	9
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING .....	10
Mechanics, measurements and materials (11650).....	10
Robotics and mechatronics (11651) .....	11
Technologies and plants (11652).....	12
MATHEMATICS AND APPLICATIONS .....	13
Mathematical methods for data analysis (11653).....	13
TRANSLATIONAL AND CLINICAL INTERNAL MEDICINE.....	14
Diseases of the cardiovascular and respiratory systems (11654) .....	14
Translational oncology (11655).....	15
NEUROSCIENCES.....	16
Neurosciences and neurotechnologies (11656) .....	16
ROBOTICS AND INTELLIGENT MACHINES .....	17
Agrifood (11657).....	17
Autonomous Systems (11658).....	18
Healthcare and wellness of persons (11659) .....	19
Hostile and unstructured environments (11660) .....	20
Inspection and maintenance of infrastructures (11661).....	24
Mobility and autonomous vehicles (11662) .....	25
HEALTH SCIENCES .....	26
Infectious and tropical diseases (11663) .....	26
Forensic and occupational medicine (11664).....	27
Nursing (11665).....	28

MARINE SCIENCES AND TECHNOLOGIES .....	29
Naval and nautical design (11666) .....	29
Naval architecture and marine engineering - Marine technologies (11667) .....	30
Logistics and transportation (11668) .....	31
Marine ecosystem sciences (11669) .....	32
SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS .....	33
Nanosciences (11670) .....	33
Science and technology of materials (11671) .....	34
Chemical sciences and tecnologies (11672) .....	35
SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY ..	36
Electrical engineering (11673) .....	36
SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING .....	37
Computational vision, automatic recognition and learning (11674) .....	37
PAEDIATRIC SCIENCES .....	38
Endocrinology and diabetology (11675) .....	38
Paediatric specialities (11676) .....	39
SECURITY, RISK AND VULNERABILITY .....	40
Cybersecurity and Reliable Artificial Intelligence (11677) .....	40
EUROPEAN STUDIES .....	41
Multilevel governance and fundamental rights (11684) .....	41
European economic and social policies (11678) .....	42
History of the idea of europe and of european integration (11679) .....	43

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

(\*) Research topic n. 1: 1 grant 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 € 18.500

(\*) Research Topic n. 2: 1 grant 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 € 19.500

Course  
BIOENGINEERING AND ROBOTICS

**CURRICULUM  
Bionanotechnology (11643)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. BERTACCA	ANDREA	80 /100

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

**With grant:**

BERTACCA ANDREA

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

(\*) 2 grants 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 € 17.500

Course  
BIOENGINEERING AND ROBOTICS

**CURRICULUM**  
**Robotics and autonomous systems (11644)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. MUNARI	SUSANNA	92 /100
2. FANG	ZHOU	90 /100
3. RAYATI	KEYHAN	85 /100
4. MORSY	YOUSSIEF	82 /100
5. ATHMANI	WAFA	80 /100
6. CECCARELLO	COSTANZA	79 /100
7. RAZAVI	SEYED EMAD	72 /100
8. PARAFKANDE HAGHIGHI	SOLMAZ	71 /100

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

**With grant:**

MUNARI SUSANNA  
FANG ZHOU

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

(\*) 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 (11645)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. PÉREZ MARTÍNEZ	GERARDO	70 /120

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

**With grant:**  
PÉREZ MARTÍNEZ GERARDO

## SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 15 PLACES

(\*) 15 positions for graduates holding grants from abroad (Foreign States)

Course  
LAW

### **CURRICULUM Philosophy of law and history of legal culture (11646)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. LINHARES JUNIOR	JOAO	77 /100
2. AZAMBUJA UJACOW MARTINS	TATIANA	76 /100
3. ZULIFIQAR	HINA	75 /100
4. SANTOS	AGUSTINA	74 /100
5. LOUREIRO OCÁRIZ ALMIRÃO	CLAUDIA	73 /100
6. FONTICIELHA DE ROSE	EDUARDO	72 /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:**

LINHARES JUNIOR	JOAO
AZAMBUJA UJACOW MARTINS	TATIANA
ZULIFIQAR	HINA
SANTOS	AGUSTINA
LOUREIRO OCÁRIZ ALMIRÃO	CLAUDIA
FONTICIELHA DE ROSE	EDUARDO

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

(\*) 1 grant funded by Regione Liguria, Ufficio Programmazione; 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 (11647)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ISOLABELLA	FILIPPO	84 /100
2. DI MEO	ROBERTO	82 /100
3. NEGRI RAVERA	BORIS	80 /100
4. IQBAL	ABDUR REHMAN	76 /100

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

**With grant:**

ISOLABELLA FILIPPO

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

(\*) 1 grant 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 € 19.500

Course  
COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**CURRICULUM**  
**Computer Science (11648)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ROCCATELLO	MATTIA	156 /160

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

**With grant:**

ROCCATELLO MATTIA

## SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 1 PLACE

(\*) 1 position with research assignments within Program HORIZON TMA MSCA Doctoral Networks.

Course  
MODELS, MACHINES AND SYSTEMS ENGINEERING FOR ENERGY, THE  
ENVIRONMENT AND TRANSPORT

**CURRICULUM**  
**Machines and systems for energy, environment and propulsion (11649)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. KARAKASIS	GEORGIOS	4,48 /5
2. SONG	MEIHUI	4,29 /5
3. MASSINE	MAMACHE	4,21 /5
4. SAEDI	ALI	4,12 /5
5. MISIAS	ACHILLEAS	3,20 /5
6. VERMA	RAJAT	3,04 /5

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

**Position with research assignments:**

KARAKASIS GEORGIOS

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

(\*) 1 grant funded by Ansaldo Spa, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 18.500

Course  
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM**  
**Mechanics, measurements and materials (11650)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. VERARDO	LUCA	110 /160

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

**With grant:**  
VERARDO LUCA

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

(\*) 1 place reserved to foreign state fellows

Course  
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM**  
**Robotics and mechatronics (11651)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. HARB	LAYAN	105 /160

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

**Place reserved to foreign state fellows:**

HARB LAYAN

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

(\*) 1 place reserved to employees of Sitav Spa

Course  
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM  
Technologies and plants (11652)**

Public selection ended without winners.

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

(\*) 1 grant funded by the Department (DIMA), with funds from the project AFOSR, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500.

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

Course  
MATHEMATICS AND APPLICATIONS

**CURRICULUM**  
**Mathematical methods for data analysis (11653)**

**1 GRANT FUNDED BY THE DEPARTMENT (DIMA)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. PICCALUGA	LUCA	190 /200
2. GHORBAN ZADEH	YOUNES	152 /200
3. MAHTISHAM	MUHAMMAD	143 /200

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

**With grant:**

PICCALUGA LUCA

**1 GRANT FUNDED BY THE REGIONE LIGURIA**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. BRESSAN	MARCO	185 /200
2. GHAROONPOUR	FARSHID	161 /200

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

**With grant:**

BRESSAN MARCO

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

Course  
TRANSLATIONAL AND CLINICAL INTERNAL MEDICINE

**CURRICULUM**  
**Diseases of the cardiovascular and respiratory systems (11654)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. COSTA	PAOLO	73 /90

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

**Without grant:**  
COSTA PAOLO

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 2 PLACES (1 GRANT)

(\*) 1 grant funded by Department (DIMI) within the EU-funded project Aircare (Horizon 101137426); the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500

Title of the funded project: Early diagnosis of the upper aerodigestive tract tumors: from bioendoscopy to artificial intelligence

(\*) 1 place reserved for an employee of IRCCS Ospedale Policlinico San Martino

Course  
TRANSLATIONAL AND CLINICAL INTERNAL MEDICINE

**CURRICULUM**  
**Translational oncology (11655)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. BELLINI	ELISA	69,25 /90
2. CARGANICO	GIACOMO	60,50 /90

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

**With grant:**

BELLINI ELISA

**Place reserved for an employee:**

CARGANICO GIACOMO

## SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 4 PLACES (4 GRANTS)

(\*) 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 € 19.500

(\*) 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 € 18.500

Course  
NEUROSCIENCES

### **CURRICULUM Neurosciences and neurotechnologies (11656)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ASTORRI	MARIA LUCIA	70 /100

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

**With grant:**

ASTORRI MARIA LUCIA

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

(\*) Research Topic n. 1, 1 grant funded by the National Research Council of Italy, CNR-STIIMA, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 16.500.

Course  
ROBOTICS AND INTELLIGENT MACHINES

**CURRICULUM  
Agrifood (11657)**

**Research Topic #1**

HARNESSING ROBOTICS AND AI FOR IN-FIELD CROP MONITORING AND ASSESSMENT – CNR-STIIMA

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. PARADISO	MICHELE	108 /120

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

**With grant**

PARADISO MICHELE

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

(\*) Research Topic n. 1 and n. 2, 2 grants funded by the Italian Automotive Research Center Foundation -AI4I, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 3, 1 grant funded by the University of Cagliari, the annual amount of the grant, gross of social security contributions payable by the recipient is € 16.500.

Course  
ROBOTICS AND INTELLIGENT MACHINES

**CURRICULUM  
Autonomous Systems (11658)**

**Research Topic #1**

SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY – AI4I

Public selection ended without winners.

**Research Topic #2**

GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS - AI4I

Public selection ended without winners.

**Research Topic #3**

SECURITY AND RESILIENCE OF NETWORKED DYNAMICAL SYSTEMS UNDER ADVERSARIAL CONDITIONS – UNIVERSITY OF CAGLIARI

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. DENG	QIN	91 /120

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

**With grant**  
DENG QIN

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

(\*) Research Topics n. 1, 1 grant funded by Scuola Superiore Sant'Anna (Project INAIL: PR23-PAS-P4 – ADJOINT2 Sensorised osseointegrated implants for the treatment of hand finger amputations CUP: E57G23000160005) the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

Course  
ROBOTICS AND INTELLIGENT MACHINES

**CURRICULUM**  
**Healthcare and wellness of persons (11659)**

**Research Topic #1**

TOUCH SENSING AND AI – SCUOLA SUPERIORE SANT'ANNA

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. GALLO	EMILIANO	104 /120
2. AMIRKALALI	SEYEDEHMEHRAZ	92 /120
3. SALEHI AHMADABAD	ALI	90 /120
4. KHAN	HARRIS	88 /120
5. SINGH	AKSHAY	82 /120
6. KOMOLAFE	ELISHA	80 /120

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

**With grant:**  
GALLO EMILIANO

## SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 9 PLACES (9 GRANTS)

(\*) Research Topics n. 1 and n. 2, 2 grants funded by the Italian Automotive Research Center Foundation -AI4I, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topics n. 3, 1 grant funded by the University of Trento (Project ERC-2024-STG, “Fluid gap Electro-Active-Polymer machines for a new generation of mechatronic systems – fLEAP”, CUP: E63C24001590006, Grant number: 101163668), the annual amount of the grant, gross of social security contributions payable by the recipient, is € 18.500.

(\*) Research Topics n. 4, 1 grant funded by Fincantieri S.p.A. (Project IPCEI CIS PNRR “Important Project of Common European Interest on Cloud Infrastructure and Services” cofinanced by the European Union – NextGenerationEU and by the Italian Ministry of Enterprises and Made in Italy (MIMIT), Concession Decree No. 1566, CUP: B99J24001080005), the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 5, 1 grant funded by the Italian Institute of Technology, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 6, 1 grant funded by the Italian Institute of Technology, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 7, 1 grant funded by the Italian Institute of Technology, this position is funded by the Miranda (CUP F83D24000430001) and Quantum Lab projects, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 8, 1 grant funded by University of Genova, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500.

(\*) Research Topic n. 9, 1 grant funded by the DIBRIS Department (Partly on Project INTERREG IF Marittimo00226 FABBISOGNI E SOLUZIONI PER L'INTEGRAZIONE DELLE COMPETENZE SUBACQUEE - FABIS, CUP: D33C24001540007, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is € 19.500.

### Course ROBOTICS AND INTELLIGENT MACHINES

### CURRICULUM Hostile and unstructured environments (11660)

#### **Research Topic #1**

RIEMANNIAN GEOMETRY IN REINFORCEMENT LEARNING - AI4I

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. MORONI	CLAUDIO	102 /120
2. GERVINO	FRANCESCO	94 /120
3. ROJAS RODRIGUEZ	MIGUEL	92 /120

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

**With grant:**  
MORONI CLAUDIO

**Research Topic #2**

GEOMETRY AND PHYSICS-BASED INDUCTIVE BIAS FOR ROBUST AND EXPLAINABLE FOUNDATIONAL MODELS – AI4I

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. GE	HANWEN	97 /120
2. ROJAS RODRIGUEZ	MIGUEL	95 /120

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

**With grant:**

GE HANWEN

**Research Topic #3**

ELECTROSTATIC ZIPPING TRANSDUCERS FOR UNDERWATER OPERATION – UNIVERSITY OF TRENTO

Public selection ended without winners.

**Research Topic #4**

ADVANCED NAVIGATION AND PERCEPTION FOR MOBILE ROBOTS AND COBOTS IN COMPLEX NAVAL ENVIRONMENTS – FINCANTIERI S.p.A.

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. SEVILLANO COLINA	KIMBERLY GRACE	96 /120
2. RAZAVI	SEYED EMAD	92 /120
3. GANDHI	ANANYA	80 /120

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

**With grant:**

SEVILLANO COLINA KIMBERLY GRACE

**Research Topic #5**

NEUROMORPHIC ACTIVE EXPLORATION – ITALIAN INSTITUTE OF TECHNOLOGY

Public selection ended without winners.

**Research Topic #6**

LEARNING ADAPTIVE ROBOTIC BEHAVIOR FOR MANIPULATION IN UNSTRUCTURED ENVIRONMENTS – ITALIAN INSTITUTE OF TECHNOLOGY

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. DONATO	FRANCESCO	100 /120
2. PAEZ FRANCO	JAVIER	93 /120
3. SQUITIERI	BENIAMINO	90 /120

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

**With grant:**

DONATO FRANCESCO

**Research Topic #7**

MECHATRONIC DESIGN AND END-EFFECTOR DEVELOPMENT FOR INSPECTION AND MAINTENANCE MOBILE ROBOTS – ITALIAN INSTITUTE OF TECHNOLOGY

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. DUDDU	SAI SRIRAM	102 /120
2. MATTHIEU	COTSAFTIS-GARNIER	91 /120
3. MEMON	YUMNA	86 /120

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

**With grant:**

DUDDU SAI SRIRAM

**Research Topic #8**

AERIAL DRONES FOR AUTONOMOUS INSPECTION OF PHOTOVOLTAIC PLANTS- UNIVERSITY OF GENOVA

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ROCCA	GIOVANNI	104 /120
2. FRANCISCO AGUSTIN	ERIK	97 /120

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

**With grant:**

ROCCA GIOVANNI

**Research Topic #9**

ADVANCED NAVIGATION AND GUIDANCE SYSTEMS FOR AUTONOMOUS MARINE  
ROBOTS- DIBRIS, UNIVERSITY OF GENOVA

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. SORGE	MARCELLO	101 /120

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

**With grant:**

SORGE MARCELLO

## SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 2 PLACES (2 GRANTS)

(\*) Research topic n. 1 1 grant funded by WE SII S.r.l., the annual amount of the grant, gross of social security contributions payable by the recipient, is € 16.500.

(\*) Research topic n. 2 1 grant funded by the DIBRIS Department (Project PRIN 2022 CONCERTO – A COgNitive arChitecture for sEamless human-Robot inTeractiOn Codice 2022PAK3YF CUP: D53C24003700006), 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 Inspection and maintenance of infrastructures (11661)**

#### **Research topic #1**

COMPUTER VISION AND AI APPLICATIONS FOR REMOTE SENSING OF PHOTOVOLTAIC PLANTS – WE SII S.r.l.

Public selection ended without winners.

#### **Research topic #2**

COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS – UNIVERSITY OF GENOVA

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. BOSCARINI	GABRIELE	99 /120
2. BENYAHIA	AYMEN	82 /120
3. DOUCENE	RAYANE	80 /120

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

#### **With grant:**

BOSCARINI GABRIELE

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

(\*) Research topic no. 1, 1 grant funded by the Italian Institute of Technology, this position is funded by the Miranda (CUP F83D24000430001) and Quantum Lab projects, the annual amount of the grant, gross of social security contributions payable by the recipient, is € 19.500

Course  
ROBOTICS AND INTELLIGENT MACHINES

**CURRICULUM**  
**Mobility and autonomous vehicles (11662)**

**Research topic #1**

RESILIENT SEMANTIC-DRIVEN NAVIGATION FOR MOBILE ROBOTIC PLATFORMS – ITALIAN INSTITUTE OF TECHNOLOGY

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. PASSAMANO	VALERIO	105 /120
2. JIA	ZHIYUAN	90 /120

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

**With grant:**

PASSAMANO VALERIO

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

(\*) 1 position reserved for Azienda Sociosanitaria Ligure n.5 (ASL 5) employees

Course  
HEALTH SCIENCES

**CURRICULUM  
Infectious and tropical diseases (11663)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. LIMONGELLI	ALESSANDRO	98 /120

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

**Position reserved for employees:**  
LIMONGELLI ALESSANDRO

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

(\*) 1 position reserved for IRCCS Policlinico San Martino employees

Course  
HEALTH SCIENCES

**CURRICULUM  
Forensic and occupational medicine (11664)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. GESU	ELISA	87 /120

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

**Position reserved for employees:**

GESU ELISA

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

(\*) 1 position reserved for Fondazione IRCCS Policlinico San Matteo employees

Course  
HEALTH SCIENCES

**CURRICULUM  
Nursing (11665)**

Public selection ended without winners.

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

(\*) 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  
MARINE SCIENCES AND TECHNOLOGIES

**CURRICULUM**  
**Naval and nautical design (11666)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. SUGOZU	SEYMA	62,5 /100
2. HASSAN	MD. MAHMUDUL	56 /100

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

**With grant:**

SUGOZU SEYMA

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

(\*) 1 grant funded by CETENA S.p.A., the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500

Course  
MARINE SCIENCES AND TECHNOLOGIES

**CURRICULUM**  
**Naval architecture and marine engineering - Marine technologies (11667)**

Public selection ended without winners.

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 2 PLACES

(\*) 1 place reserved to an employee of EXIS srl

Course  
MARINE SCIENCES AND TECHNOLOGIES

**CURRICULUM  
Logistics and transportation (11668)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ROGGERO	GINEVRA	81 /100

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

**Place reserved to an employee:**

ROGGERO GINEVRA

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 2 PLACES (1 GRANT)

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

(°) 1 place reserved for a CIEP employee

Course  
MARINE SCIENCES AND TECHNOLOGIES

**CURRICULUM**  
**Marine ecosystem sciences (11669)**

**Tema di ricerca 1** - Stime biofisiche di capitale naturale in ambienti marino costieri e sostenibilità dell'attività di subacquea ricreativa e di altre attività antropiche connesse a tali ambienti.

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. FARINA	LORENA	95 /100
2. LO VERSO	GIAN LUCA	87 /100
3. SIRTORI	MARTINA	74 /100

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

**With grant:**

FARINA LORENA

**Tema di ricerca 2** - Ecology and benthic-pelagic coupling of Central Patagonia fjords marine ecosystem (riservato dipendenti CIEP):

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. PÉREZ BASTÍAS	ARANZA LORETO	89 /100

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

**Place reserved for an employee:**

PÉREZ BASTÍAS ARANZA LORETO

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

(\*) 4 grants funded by IIT, from IRIDE Advanced Grant ID FIS-2023-03302, CUP J53C25000570001, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 19.500 (research themes 1-4).

(\*) 2 grants funded by IIT, from the 2023 ERC Consolidator Grant EVA GA #101124411, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 19.500 (research theme 5).

### Course SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

#### CURRICULUM Nanosciences (11670)

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. WANG	TENGSHUNZI	86 /100
2. POLYGENIS	DIMITRIOS	84,5 /100
3. CHEN	KEXIN	82 /100
4. CHAUDHARI	ABHISHEK SHASHIKANT	75 /100
5. KOROMA	ACHMED SAMUEL	74 /100
6. DATTA	PARTH	71 /100

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

#### With grant:

WANG	TENGSHUNZI
POLYGENIS	DIMITRIOS
CHEN	KEXIN
CHAUDHARI	ABHISHEK SHASHIKANT CHAUDHARI
KOROMA	ACHMED SAMUEL
DATTA	PARTH

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

(\*) 1 grant funded by BeDimensional S.p.A. The annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500

Course  
SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

**CURRICULUM**  
**Science and technology of materials (11671)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. VENUGOPAL	SARASWATHY	89,5 /120
2. ALI	UZMA	85,5 /120

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

**With grant:**

VENUGOPAL SARASWATHY

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

(\*) 1 grant funded by Nanophoria srl. The annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500.

Course  
SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

**CURRICULUM**  
**Chemical sciences and tecnologies (11672)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. ARONI	ALESSIO	124,4 /160
2. HOSSEINGHOLIAN	AREZOO	122,4 /160
3. VECCHIO	NIVES	116 /160
4. SHAHID	MUHAMMAD HUNAIN	112 /160
5. KHAN	BILAWAL	106 /160
6. TAMI WANDA	MODESTE	105 /160

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

**With grant:**  
ARONI ALESSIO

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

(\*) 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 € 18.500.

Course

SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY

**CURRICULUM  
Electrical engineering (11673)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. BEYENE	BINYAM TSEHAYNEH	68 /90
2. GHAROONPOUR	FARSHID	65 /90
3. ALI	ASIF	62 /90
4. MANZOOR	MUHAMMAD MOHSIN	58 /90

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

**With grant:**

BEYENE BINYAM TSEHAYNEH

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

(\*) 1 place reserved to employees of Shaoxing People's Hospital (Cina)

Course  
SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION  
ENGINEERING

**CURRICULUM**  
**Computational vision, automatic recognition and learning (11674)**

Public selection ended without winners.

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

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

Course  
PAEDIATRIC SCIENCES

**CURRICULUM**  
**Endocrinology and diabetology (11675)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. SCAGLIONE	MARCO	117 /120

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

**With grant:**

SCAGLIONE MARCO

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

(\*) 1 position reserved for IRCCS Istituto Giannina Gaslini employees.

Course  
PAEDIATRIC SCIENCES

**CURRICULUM  
Paediatric specialities (11676)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. MARENKO	LORENZA	113 /120

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

**Position reserved for employees:**

MARENKO LORENZA

**SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 2 PLACES (1 GRANT)**

(\*) 1 grant funded by National Cybersecurity Agency (ACN), Project: “CyberTrainNG: a framework for the assessment and design of cybersecurity training and education programmes”, CUP: D33C25001040001, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 19.500

(°) 1 place reserved for the Institute for Educational Technology of the National Research Council (CNR-ITD) employee

Course  
SECURITY, RISK AND VULNERABILITY

**CURRICULUM**  
**Cybersecurity and Reliable Artificial Intelligence (11677)**

**N. 1 BORSA FINANZIATA DALL'AGENZIA PER LA CYBERSICUREZZA NAZIONALE (ACN)**

Public selection ended without winners.

**1 POSTO RISERVATO CNR-ITD**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. CARUSO	GIOVANNI PAOLO	100 /120

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

**Place reserved for an employee:**  
CARUSO GIOVANNI PAOLO

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

(\*) 1 position reserved for employees of Redelfi Spa

Course  
EUROPEAN STUDIES

**CURRICULUM**  
**Multilevel governance and fundamental rights (11684)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. RANAZZI	STEFANO	106 /120

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

**Position reserved for employees:**

RANAZZI STEFANO

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

(\*) 1 grant MUR/Department co-funded by Ansaldo Energia, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is €16,500

Course  
EUROPEAN STUDIES

**CURRICULUM**  
**European economic and social policies (11678)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. DRAGO	ALESSIO	92 /120

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

**With grant:**  
DRAGO ALESSIO

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

(\*) 1 place reserved for employees of AREL in Rome

Course  
EUROPEAN STUDIES

**CURRICULUM**  
**History of the idea of europe and of european integration (11679)**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. AMBROSONE	TULLIO	113 /120

**Place reserved for employees:**

AMBROSONE TULLIO