



Final lists XXXVIII cycle

Call issued by Chancellor Decree No. 4778 dated November, 4th, 2022

ARCHITECTURE AND DESIGN	4
DESIGN (9493).....	4
BIOENGINEERING AND ROBOTICS	5
ADVANCED AND HUMANOID ROBOTICS (9494).....	5
BIOENGINEERING (9495).....	6
BIONANOTECHNOLOGY (9496).....	7
COGNITIVE ROBOTICS, INTERACTION AND REHABILITATION TECHNOLOGIES (9497).....	8
ROBOTICS AND AUTONOMOUS SYSTEMS (9498)	9
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING.....	10
FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (9499).....	10
FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (9500).....	11
CHEMICAL, MATERIALS AND PROCESS ENGINEERING (9501).....	12
CHEMICAL, MATERIALS AND PROCESS ENGINEERING (9502).....	13
LAW STUDIES	14
INTERNATIONAL LAW (COMMERCIAL, EUROPEAN UNION AND INTERNATIONAL LAW) (9503).....	14
ECONOMICS AND QUANTITATIVE METHODS	15
ECONOMICS AND QUANTITATIVE METHODS (9586).....	15
ECONOMICS AND QUANTITATIVE METHODS (9504).....	16
HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE	17
CLINICAL PATHOPHYSIOLOGY OF RENAL, CARDIOVASCULAR, ARTERIAL HYPERTENSIVE DISEASES (9505)	17
GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (9506).....	18
GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (9507).....	19
PHYSICS AND NANOSCIENCES	20
PHYSICS (9509).....	20
BIO-NANOSCIENCE (9508).....	22
APPLIED SUPERCONDUCTIVITY (9510).....	23
CLINICAL AND EXPERIMENTAL IMMUNOLOGY	24
CLINICAL AND EXPERIMENTAL IMMUNOLOGY (9511).....	24
COMPUTER SCIENCE AND SYSTEMS ENGINEERING.....	25

COMPUTER SCIENCE (9512)	25
COMPUTER SCIENCE (9513)	26
SYSTEMS ENGINEERING (9514).....	27
SYSTEMS ENGINEERING (9515).....	28
ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT	29
MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND PROPULSION (9516)	29
MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND PROPULSION (9517)	30
MATHEMATICAL ENGINEERING AND SIMULATION (9518).....	31
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING.....	32
TECHNICAL PHYSICS (9519).....	32
MECHANICS, MEASUREMENTS AND MATERIALS (9520)	33
MECHANICS, MEASUREMENTS AND MATERIALS (9521)	34
ROBOTICS AND MECHATRONICS (9522)	35
TECHNOLOGIES AND PLANTS (9523).....	36
MATHEMATICS AND APPLICATIONS.....	37
MATHEMATICAL METHODS FOR DATA ANALYSIS (9593)	37
MATHEMATICAL METHODS FOR DATA ANALYSIS (9524)	38
NEUROSCIENCES	39
NEUROSCIENCE AND NEUROTECHNOLOGIES (9525)	39
MARINE SCIENCES AND TECHNOLOGIES	40
LOGISTICS AND TRANSPORTATION (9528).....	40
LOGISTICS AND TRANSPORTATION (9529).....	41
MARINE ECOSYSTEM SCIENCES (9530)	42
NAVAL ARCHITECTURE AND MARINE ENGINEERING - MARINE TECHNOLOGIES (9527)...	43
ENGINEERING FOR MARINE AND COASTAL ENVIRONMENTS (9526)	44
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS.....	45
DRUG DISCOVERY AND NANOBIOLOGICALS (9531).....	45
NANOCHEMISTRY (9532).....	46
CHEMICAL SCIENCES AND TECHNOLOGIES (9533)	47
CHEMICAL SCIENCES AND TECHNOLOGIES (9534)	48
SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)	49
BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (9535).....	49
SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY ..50	
ELECTRICAL ENGINEERING (9536)	50
ELECTRICAL ENGINEERING (9537)	51
SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING	52
ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (9538)	52
ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (9539)	53

COMPUTATIONAL VISION, AUTOMATIC RECOGNITION AND LEARNING (9540).....	54
PAEDIATRIC SCIENCES.....	55
PAEDIATRIC SPECIALITIES (9541).....	55
PAEDIATRIC SPECIALITIES (9542).....	56
SOCIAL SCIENCES	57
MIGRATIONS AND INTERCULTURAL PROCESSES (9543)	57
SECURITY, RISK AND VULNERABILITY	58
CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (9544).....	58
CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (9545).....	59
SECURITY AND LAW (9546).....	60
SECURITY AND STRATEGIC STUDIES (9547)	61
MANAGEMENT AND SECURITY (9561).....	62
MANAGEMENT AND SECURITY (9548).....	63
RISK, CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT (9549)	64
RISK, CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT – CLOE PROJECT (9559).....	65
HISTORY, ART HISTORY AND ARCHEOLOGY.....	66
ART HISTORY (9550).....	66
ART HISTORY (9551).....	67
ART HISTORY – CLOE PROJECT (9552).....	68
ROBOTICS AND INTELLIGENT MACHINES	69
HOSTILE AND UNSTRUCTURED ENVIRONMENTS (9553)	69
INDUSTRY 4.0 (9554).....	71
HEALTHCARE AND WELLNESS OF PERSONS (9555)	72
HEALTHCARE AND WELLNESS OF PERSONS (9556)	75

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 ManyDesigns srl, 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 € 16.243. Research project: Strategie e modelli per la progettazione di componenti per il front end basati sui principi dell'accessibilità e dell'inclusione in ambito web e mobile.

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object "Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all'Invito approvato con d.G.r. 30 settembre 2022, n. 919"

Course
ARCHITECTURE AND DESIGN

**CURRICULUM
DESIGN (9493)**

Surname	Name	Pts
1. POLLERI	ELENA	108 /125
2. WANG	JIAXI	90 /125
3. FIORINI	FRANCESCA	88 /125

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

With grant (project not approved):
POLLERI ELENA

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

(*) 1 grant funded by Istituto Italiano di Tecnologia (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

Course
BIOENGINEERING AND ROBOTICS

CURRICULUM
ADVANCED AND HUMANOID ROBOTICS (9494)

Surname	Name	Pts
GASPERINI	DAMIANO	86 /100

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

With grant:
GASPERINI DAMIANO

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

(*) 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 € 16.500,00

(*) 1 grant funded within PNRR – progetto RAISE under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000970006

Course
BIOENGINEERING AND ROBOTICS

**CURRICULUM
BIOENGINEERING (9495)**

1 grant funded by Università

Surname	Name	Pts
BECCARI	CECILIA	92 /100

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

With grant:
BECCARI CECILIA

1 grant funded within PNRR

Surname	Name	Pts
1. CERONI	INDYA	91 /100
2. STEFANIZZI	VERONICA	84 /100
3. BUATIER DE MONGEOT	LUCIA	79 /100

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

With grant:
CERONI INDYA

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

(*) 3 grants funded by Istituto Italiano di Tecnologia (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course
BIOENGINEERING AND ROBOTICS

**CURRICULUM
BIONANOTECHNOLOGY (9496)**

Public selection ended without winners.

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

(*) 2 grants funded by Istituto Italiano di Tecnologia (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course
BIOENGINEERING AND ROBOTICS

CURRICULUM
COGNITIVE ROBOTICS, INTERACTION AND REHABILITATION TECHNOLOGIES
(9497)

Surname	Name	Pts
VITALE	ANNA	96 /100

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

With grant:
VITALE ANNA

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 IO Surgical Research srl, 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 € 16.243.

Research project: Digital Twins of Body Organs and their use in Robot-assisted Surgery

(*) 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 Teseo Srl, 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 € 16.243.

Research project: Proactive speech-based virtual assistant for the elderly and people with special needs - Synthetic Personalities: a cognitive architecture for speech-based virtual assistants

Course
BIOENGINEERING AND ROBOTICS

CURRICULUM
ROBOTICS AND AUTONOMOUS SYSTEMS (9498)

Public selection ended without winners.

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

(*) 1 grant funded by CNR-IMATI, thematic “Open geodata and the Copernicus programme for monitoring natural or anthropic phenomena”; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

(°) 1 position reserved to employee of Latitude 40

Course

CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM

FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (9499)

Surname	Name	Pts
1. RIGIROLI	MATTIA	109,5 /120
2. APICELLA	LORENZA	106,5 /120

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

With grant:

APICELLA LORENZA

Position reserved to employee of Latitude 40:

RIGIROLI MATTIA

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 ETT S.p.a., 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 € 16.243.
Research project: Marine environmental data management and post-processing via ICT tools

Course
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

**CURRICULUM
FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (9500)**

Surname	Name	Pts
SCOTTO	BEATRICE MADDALENA	143,6 /174

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

With grant:
SCOTTO BEATRICE MADDALENA

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

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

(*) 1 grant funded within PNRR – progetto CNN-Agritech “Development of innovative food waste valorization processes for combining biowaste upcycling into new farm models”, under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000950007

Course

CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM

CHEMICAL, MATERIALS AND PROCESS ENGINEERING (9501)

1 grant funded by DICCA

Surname	Name	Pts
1. AHMADPOOR	FATEMEH	100,7 /120
2. YAZDANI	AMIR	91,4 /120

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

With grant:

AHMADPOOR FATEMEH

1 grant funded within PNRR

Surname	Name	Pts
1. D'AGOSTINO	GIULIA	93 /120
2. ROUSHENAS	MOHAMMADMEHDI	87,4 /120

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

With grant:

D'AGOSTINO GIULIA

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 Ansaldo Green Tech S.p.a., 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 € 16.243.

Research project: Engineering of redox flow batteries for renewable energy storage: improvement of materials and scale-up

Course

CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM

CHEMICAL, MATERIALS AND PROCESS ENGINEERING (9502)

Surname	Name	Pts
1. NIYATI	ATAOLLAH	141,2 /174
2. HEWALLA	JAD	140,6 /174

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

With grant:

NIYATI ATAOLLAH

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS 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 € 16.500,00

Course
LAW STUDIES

CURRICULUM
INTERNATIONAL LAW (COMMERCIAL, EUROPEAN UNION AND INTERNATIONAL
LAW) (9503)

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 € 16.500,00

Course
ECONOMICS AND QUANTITATIVE METHODS

CURRICULUM
ECONOMICS AND QUANTITATIVE METHODS (9586)

Surname	Name	Pts
FERRARO	ANTONIO	95 /120

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

With grant:
FERRARO ANTONIO

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 AMT - Azienda Mobilità e Trasporti S.p.A., 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 € 16.243.

Research project: Evaluation and assessment of the impacts arising from the application of a “nudging” approach toward a sustainable urban mobility

Course
ECONOMICS AND QUANTITATIVE METHODS

CURRICULUM
ECONOMICS AND QUANTITATIVE METHODS (9504)

Surname	Name	Pts
1. SIMONINI	BENEDETTA	100 /140
2. DE ANNA	MARTINA	95 /140

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

With grant:
SIMONINI BENEDETTA

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 € 16.500,00

Course

HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE

CURRICULUM

CLINICAL PATHOPHYSIOLOGY OF RENAL, CARDIOVASCULAR, ARTERIAL HYPERTENSIVE DISEASES (9505)

Surname	Name	Pts
1. LOMBARDI	MARCO	78 /90

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

With grant:
LOMBARDI MARCO

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 € 16.500,00.

Course

HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE

CURRICULUM

GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (9506)

Surname	Name	Pts
1. COLLURA	LOREDANA	68 /90
2. HAIDER	TASKEEN	65 /90

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

With grant:

COLLURA LOREDANA

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 Camera di Commercio, Industria, Artigianato e Agricoltura di Genova, 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 € 16.243.

Research project: Sostenibilità alimentare per le eccellenze produttive della ristorazione e dell'agroalimentare

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object "Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all'Invito approvato con d.G.r. 30 settembre 2022, n. 919"

Course

HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE

CURRICULUM

GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (9507)

Surname	Name	Pts
D'AGOSTINO	GIULIA	110 /140

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

With grant (project not approved):

D'AGOSTINO GIULIA

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 6 PLACES (6 GRANTS)

(*) 1 grant funded within PNRR – progetto KM3NET4RR under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 (CUP I57G21000040001).

(*) 1 grant funded within PNRR – progetto ITINERIS under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 (CUP B53C22002150006).

(*) 2 grants funded within PNRR – progetto ETIC under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 (CUP I53C21000420006).

(*) 1 grant funded within PNRR – progetto RAISE under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 (CUP D33C22000970006)

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

Course
PHYSICS AND NANOSCIENCES

**CURRICULUM
PHYSICS (9509)**

Surname	Name	Pts
1. PARISI	VITTORIO	118 /120
2. SAMANDARI	SHIMA	115 /120
3. VITTORINI	TOMMASO	114 /120
4. KUMAR	AASHISH	108 /120
5. IRFAN	MUHAMMAD	107,5 /120
6. ALI	WAJID	107 /120
7. AWAIS	MUHAMMAD	106,5 /120
8. PALAIA	MARIA ANTONIETTA	106 /120
9. ABDUL RAZAQ	RABIA	105,5 /120
10. AHMAD	DANYAL	105 /120
11. SHAHANI	QADIR BAKHSH YASIR	104,5 /120
12. QUMAR	USMAN	104 /120
13. ALEEM	MUHAMMAD	103,5 /120
14. UL HASSAN	ZAHOOR	103 /120
15. MUGHAL	SABAHAT	102,5 /120
16. AHMAD	SOHAIB	102 /120
17. GULNAZ	AYESHA	101,5 /120
18. ALI	AHMED	101 /120
19. DUTTA	SARBAJIT	100,5 /120

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

With grant:

PARISI	VITTORIO
SAMANDARI	SHIMA
VITTORINI	TOMMASO
KUMAR	AASHISH
IRFAN	MUHAMMAD
ALI	WAJID

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

(*) 2 grants funded within PNRR – progetto SEELIFE under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP B53C22001810006

Course
PHYSICS AND NANOSCIENCES

**CURRICULUM
BIO-NANOSCIENCE (9508)**

Surname	Name	Pts
1. KIMIYA	PAKRAVANAN	109 /120
2. ROUSHENAS	MOHAMMADMEHDI	108 /120
3. KHAN	JAWAD	107 /120
4. AHTASHAM UL HASSAN	HAFIZ	106 /120
5. QUMAR	USMAN	98 /120

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

With grant:

KIMIYA PAKRAVANAN
ROUSHENAS MOHAMMADMEHDI

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

(*) 1 grant funded within PNRR – progetto IRIS under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP I43C21000230006

Course
PHYSICS AND NANOSCIENCES

**CURRICULUM
APPLIED SUPERCONDUCTIVITY (9510)**

Surname	Name	Pts
1. DI GRIGOLI	NICOLO'	116 /120
2. YAQUB	MUHAMMAD ATIF	111 /120
3. HASSAN	HAFIZ MANSOOR UL	106 /120
4. IRFAN	MUHAMMAD	98 /120

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

With grant:
DI GRIGOLI NICOLO'

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

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

Course
CLINICAL AND EXPERIMENTAL IMMUNOLOGY

**CURRICULUM
CLINICAL AND EXPERIMENTAL IMMUNOLOGY (9511)**

Surname	Name	Pts
1. GODA	RAYAN	85 /120
2. DE BENEDETTI	ALICE	81 /120
3. PARODI	ALESSIA	74 /120

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

With grant:
GODA RAYAN

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

(*) 1 grant funded by DIBRIS, the gross annual amount of the scholarship is € 16.500,00 including social security contributions charged to the scholarship recipient.

Course
COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**CURRICULUM
COMPUTER SCIENCE (9512)**

Surname	Name	Pts
1. PAWAR	MANASA MOHAN	141 /160
2. RAZAQ	FAIZA	105,5 /160

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

With grant:
PAWAR MANASA MOHAN

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 Gter s.r.l., 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 € 16.243.

Research project: GNSS Positioning with low cost devices and GIS applications

(*) 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 Leonardo S.p.a., under condition of the project and GNSS Positioning with low cost devices and GIS applications funding approval; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.243.

Research project: Trustworthy AI

Course

COMPUTER SCIENCE AND SYSTEMS ENGINEERING

CURRICULUM

COMPUTER SCIENCE (9513)

Surname	Name	Pts
WATUSADISI	ARNAUD MAVAKALA	142 /180

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

With grant (research project: Trustworthy AI):

WATUSADISI ARNAUD MAVAKALA

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

(°) di cui 1 posto riservato a dipendenti Docspace

Course
COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**CURRICULUM
SYSTEMS ENGINEERING (9514)**

Public selection ended without winners.

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 Docspace, 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 € 16.243.
Research project: Software technologies for the management of shared dynamic data

Course
COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**CURRICULUM
SYSTEMS ENGINEERING (9515)**

Surname	Name	Pts
ANDREOLI	LUCA	120 /180

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

With grant:
ANDREOLI LUCA

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

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

Course

ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT

CURRICULUM

MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND PROPULSION (9516)

Surname	Name	Pts
1. PASSALACQUA	MATTEO	94 /100
2. SABIR	SYED WAQAS	79 /100
3. SHAHID	MUHAMMAD IHSAN	77 /100

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

With grant:

PASSALACQUA MATTEO

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 Istituto Italiano della Saldatura, 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 € 16.243.

Research project: The development of methodologies and tools for monitoring and diagnostics of rotating machines at industrial plants

Course

ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT

CURRICULUM

MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND PROPULSION (9517)

Surname	Name	Pts
CARRATTIERI	LORENZO	130 /160

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

With grant:

CARRATTIERI LORENZO

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS 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 € 16.500,00

Course

ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT
AND TRANSPORT

CURRICULUM

MATHEMATICAL ENGINEERING AND SIMULATION (9518)

Surname	Name	Pts
1. GARCIA PEREZ	CESAR	23 /30
2. SHEIKH	MUHAMMAD FAHAD	20 /30
3. SABIR	SYED WAQAS	19 /30

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

With grant:

GARCIA PEREZ CESAR

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 € 16.500,00

Course
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM
TECHNICAL PHYSICS (9519)**

Surname	Name	Pts
1. PESHKU	JULIANA	138 /160
2. KHOSRAVI	RAOUF	135 /160
3. SABIR	SYED WAQAS	131 /160
4. FARHAN	MUHAMMAD	108 /160

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

With grant:
PESHKU JULIANA

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

(*) 2 grants funded within PNRR – progetto RAISE under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000970006

(*) 1 grant cofunded by DIME/IIT, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500

Course
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM
MECHANICS, MEASUREMENTS AND MATERIALS (9520)**

Surname	Name	Pts
1. MANARA	FEDERICO	115 /160
2. ZHALGAS	AIDANA	108 /160

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

With grant:
MANARA FEDERICO
ZHALGAS AIDANA

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 Hi-Lex Italy S.p.A., 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 € 16.243.

Research project: Production fault identification by means of noise and vibration

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object “Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all’Invito approvato con d.G.r. 30 settembre 2022, n. 919”

Course

MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

CURRICULUM

MECHANICS, MEASUREMENTS AND MATERIALS (9521)

Surname	Name	Pts
SHEIKH	MUHAMMAD FAHAD	115 /160

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

With grant (project not approved):
SHEIKH MUHAMMAD FAHAD

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

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

Course
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM
ROBOTICS AND MECHATRONICS (9522)**

Surname	Name	Pts
1. REVERBERI	GABRIELE	129 /160
2. SHEIKH	MUHAMMAD FAHAD	115 /160

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

With grant:
REVERBERI GABRIELE

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS 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 € 16.500,00.

Course
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

**CURRICULUM
TECHNOLOGIES AND PLANTS (9523)**

Surname	Name	Pts
BENVENUTO	MATTEO	77 /100

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

With grant:
BENVENUTO MATTEO

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

(*) 1 grant funded within PNRR – progetto High-Performance Computing Big Data and Quantum Computing under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP B93C22000620006

Course
MATHEMATICS AND APPLICATIONS

CURRICULUM
MATHEMATICAL METHODS FOR DATA ANALYSIS (9593)

Public selection ended without winners.

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 Esaote S.p.A., 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 € 16.243. Research project: Machine learning for low-field MRI

Course
MATHEMATICS AND APPLICATIONS

CURRICULUM
MATHEMATICAL METHODS FOR DATA ANALYSIS (9524)

Surname	Name	Pts
ANGELLA	PAOLO	165 /200

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

With grant:
ANGELLA PAOLO

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

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

Course
NEUROSCIENCES

CURRICULUM
NEUROSCIENCE AND NEUROTECHNOLOGIES (9525)

Surname	Name	Pts
1. RÖCKNER	JANINA LEONIE	93 /100
2. PISTOLATO	BEATRICE	84 /100

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

With grant:
RÖCKNER JANINA LEONIE

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 4 PLACES (3 GRANTS)

(*) 1 grant funded within PNRR – progetto CNMS - Sustainable Mobility Center (CNMS) under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 (CUP D33C22000940007).

(*) 1 grant funded by ASPI - Autostrade per l'Italia, 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 CIELI within OPTIWISE project, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

(°) 1 position reserved to employee of Schenker Italiana SpA

Course

MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM

LOGISTICS AND TRANSPORTATION (9528)

Surname	Name	Pts
RASORE	DANIELE	77 /100

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

With grant:
RASORE DANIELE

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 Circle 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 € 16.243.
Research project: Mathematical optimisation methods and algorithms applied to the last-mile multimodal transport segment

Course

MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM

LOGISTICS AND TRANSPORTATION (9529)

Public selection ended without winners.

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

(*) 2 grants funded within PNRR – progetto NBCF Biodiversità under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000960007

Course

MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM

MARINE ECOSYSTEM SCIENCES (9530)

Surname	Name	Pts
1. MANCINI	ILARIA	99 /100
2. LEONESSI	MARTINA	98,3 /100

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

With grant:

MANCINI ILARIA
LEONESSI MARTINA

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 CETENA, 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 € 16.243.
Research project: Development of reliability models for structural robustness of unconventional ship structures and components.

Course
MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM
NAVAL ARCHITECTURE AND MARINE ENGINEERING - MARINE TECHNOLOGIES
(9527)

Public selection ended without winners.

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

(*) 2 grants funded within PNRR – progetto CNMS - Sustainable Mobility Center (CNMS) under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000940007

Course
MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM
ENGINEERING FOR MARINE AND COASTAL ENVIRONMENTS (9526)

Surname	Name	Pts
INNOCENTI	GIULIA	101,7 /120

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

With grant:
INNOCENTI GIULIA

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

(*) 1 grant funded by Istituto Italiano di Tecnologia (IIT); the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

Course
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM
DRUG DISCOVERY AND NANOBIOLOGICALS (9531)

Surname	Name	Pts
1. QUAIA	RICCARDO	143 /160
2. ROSSI	FEDERICO	130 /160
3. FLORIO	RAFFAELLA	126 /160

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

With grant:
QUAIA RICCARDO

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

(*) 2 grants funded by Istituto Italiano di Tecnologia (IIT); the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

Course
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

**CURRICULUM
NANOCHEMISTRY (9532)**

Surname	Name	Pts
1. ALI	HASAN	85,5 /100
2. YAQUB	MUHAMMAD ATIF	84 /100
3. IQBAL	MUQADDAS	79 /100
4. KHAN	ABDUL MUNAM	76 /100

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

With grant:

ALI HASAN
YAQUB MUHAMMAD ATIF

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

(*) 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 € 16.500,00

(*) 1 grant funded by MUR/DCCI/ Lamberti S.p.A., the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

(*) 1 grant funded within PNRR – progetto CNN-Agritech under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000950007

Course

SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM

CHEMICAL SCIENCES AND TECNOLOGIES (9533)

Surname	Name	Pts
1. PISCINO	CECILIA	138 /160
2. KURNOSOV	DMITRII	114 /160
3. IEBOLE	ANDREA	111,5 /160
4. YASMINE	RUBINA	109 /160
5. CASSISA	LENA	106,5 /160
6. NAZIR	SHAISTA	104 /160
7. FAROOQ	MUHAMMAD FURQAN	103 /160

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

With grant:

PISCINO CECILIA
KURNOSOV DMITRII
IEBOLE ANDREA

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 Istituto Italiano della Saldatura, 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 € 16.243.

Research project: Experimental study of material behavior and fitness for service of metal components operating in a gaseous hydrogen environment at varying pressures and concentrations

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object “Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all’Invito approvato con d.G.r. 30 settembre 2022, n. 919”

Course

SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM

CHEMICAL SCIENCES AND TECNOLOGIES (9534)

Surname	Name	Pts
CATALANO	FLAVIO	175 /198

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

With grant (project not approved):

CATALANO FLAVIO

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

(*) 1 grant funded within PNRR – progetto NBCF Biodiversità under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22000960007

Course

SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

CURRICULUM

BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (9535)

Surname	Name	Pts
1. MOUSSA	MAHA	98 /120
2. NORESE	CLELIA	91 /120
3. KAOUSAR	REHANA	88,5 /120
4. SHAHID	MUHAMMAD USMAN	80 /120

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

With grant:

MOUSSA MAHA

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

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

Course

SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY

**CURRICULUM
ELECTRICAL ENGINEERING (9536)**

Surname	Name	Pts
1. CARDENAS CALLE	MARCELO GUSTAVO	76 /90
2. NAWAZ	UZMA	75 /90
3. GHURI	MUHAMMAD AZHAR	71,5 /90
4. UDEOGU	CHIGOZIE UZUCHUKWU	65,5 /90
5. AHMAD	FAWAD	58 /90

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

With grant:
CARDENAS CALLE MARCELO GUSTAVO

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 Phase Motion Control S.p.A., 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 € 16.243.

Research project: Development of innovative topologies and control systems for smart Battery Management Systems (BMS) (smart battery).

(*) 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 Poseico S.p.A., 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 € 16.243.

Research project: Study and optimization of innovative high current static converters.

Course

SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY

CURRICULUM

ELECTRICAL ENGINEERING (9537)

Surname	Name	Pts
GHAURI	MUHAMMAD AZHAR	117 /150
AHMAD	FAWAD	99,5 /150

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

With grant:

GHAURI MUHAMMAD AZHAR
AHMAD FAWAD

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 5 PLACES (2 GRANTS)

(*) 1 grant funded by Istituto Nazionale di Fisica Nucleare (INFN), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

(*) 1 grant funded within PNRR – progetto SoBigData.it (Strengthening the Italian RI for Social Mining and Big Data Analytics), under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500
CUP B53C22001760006

(°) 3 places reserved to employees of AIZOON Spa

Course

SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION
ENGINEERING

CURRICULUM

ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (9538)

Surname	Name	Pts
AFSHAR BORJI	SHIMA	93 /120

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

With grant:

AFSHAR BORJI SHIMA

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 FREMSLIFE srl, 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 € 16.243. Research project: Systems for neurostimulation on flexible electronics for innovative therapeutic applications.

Course

SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION
ENGINEERING

CURRICULUM

ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (9539)

Public selection ended without winners.

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

(*) 2 grants funded by Istituto Italiano di Tecnologia (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

Course

SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION
ENGINEERING

CURRICULUM

COMPUTATIONAL VISION, AUTOMATIC RECOGNITION AND LEARNING (9540)

Surname	Name	Pts
SOLE GOMEZ	JAUME ALEXANDRE	97 /120

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

With grant:

SOLE GOMEZ JAUME ALEXANDRE

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

(°) 3 positions reserved to employee of IRCSS Istituto G. Gaslini

Course
PAEDIATRIC SCIENCES

**CURRICULUM
PAEDIATRIC SPECIALITIES (9541)**

Surname	Name	Pts
1. SEVERINO	MARIASAVINA	115 /120
2. BURATTI	SILVIA	107 /120
3. BELLINI	TOMMASO	93,5 /120

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

Positions reserved to employee of IRCSS Istituto G. Gaslini:

SEVERINO MARIASAVINA
BURATTI SILVIA
BELLINI TOMMASO

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 Kolfarma, 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 € 16.243.

Research project: Studio delle interazioni tra dieta ed efficacia di un AFMS per le epilessie resistenti

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object "Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all'Invito approvato con d.G.r. 30 settembre 2022, n. 919"

Course
PAEDIATRIC SCIENCES

**CURRICULUM
PAEDIATRIC SPECIALITIES (9542)**

Surname	Name	Pts
BIAGIOLI	VALENTINA	127,5 /135

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

With grant (project not approved):
BIAGIOLI VALENTINA

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 4 PLACES (4 GRANTS)

(*) 4 grants funded within the ERC AdG project "SOLROUTES - Solidarities and migrants routes across Europe at Large" (GA n.101053836); the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course
SOCIAL SCIENCES

**CURRICULUM
MIGRATIONS AND INTERCULTURAL PROCESSES (9543)**

Surname	Name	Pts
1. KÖRÜKMEZ KAYA	LÜLÜFER	118 /120
2. OUBAD	ISMAIL	111 /120
3. LOVATO	MICHELA	100 /120
4. CHAOUCH	NADIA	95 /120
5. SINGH	DAMAN	92 /120
6. MARINONI	FILIPPO	91 /120
7. BERNHARDT	PASCAL	90 /120
8. BOULAOUZ	OMAR	86 /120

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

With grant:

KÖRÜKMEZ KAYA	LÜLÜFER
OUBAD	ISMAIL
LOVATO	MICHELA
CHAOUCH	NADIA

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

(*) 1 grant funded within PNRR – progetto PE07 under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP D33C22001300002.

Course
SECURITY, RISK AND VULNERABILITY

CURRICULUM
CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (9544)

Public selection ended without winners.

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 Progetto Adele srl, 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 € 16.243. Research project: Metodi di intelligenza artificiale applicati al segmento di trasporto multimodale di ultimo miglio.

Course
SECURITY, RISK AND VULNERABILITY

CURRICULUM
CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (9545)

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 € 16.500,00.

Course
SECURITY, RISK AND VULNERABILITY

**CURRICULUM
SECURITY AND LAW (9546)**

Surname	Name	Pts
BARBIERI	LUCA	69 /100

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

With grant:
BARBIERI LUCA

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 € 16.500,00

Course
SECURITY, RISK AND VULNERABILITY

**CURRICULUM
SECURITY AND STRATEGIC STUDIES (9547)**

Surname	Name	Pts
1. MARINOZZI	FEDERICO	81 /100
2. EL HABER	ROMY	80 /100
3. DI GIACOMO	NOEMI	67 /100
4. PESCI	DANIELE	60 /100

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

With grant:
MARINOZZI FEDERICO

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

Course
SECURITY, RISK AND VULNERABILITY

**CURRICULUM
MANAGEMENT AND SECURITY (9561)**

Surname	Name	Pts
1. MARIANNELLI	VERONICA	66 /90
2. AHMED	QUBA	64 /90

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

Without grant:
MARIANNELLI VERONICA

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 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 € 16.243. Research project: Corporate reorganization and development of international groups

Course
SECURITY, RISK AND VULNERABILITY

**CURRICULUM
MANAGEMENT AND SECURITY (9548)**

Public selection ended without winners.

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

(*) 1 grant funded by Agenzia per la Coesione territoriale (Fondo per lo sviluppo e la coesione) in memory of Prof. Antonella Primi. The gross annual amount of the scholarship is € 16.500 including social security contributions charged to the scholarship recipient.

(*) 1 grant funded within ERC 2019 ANTIGONE project - Starting Grant Archaeology of Sharing practices. The material evidence of mountain marginalisation in Europe (G.A. n. 853539). The gross annual amount of the scholarship is € 16.500 including social security contributions charged to the scholarship recipient.

Course
SECURITY, RISK AND VULNERABILITY

CURRICULUM
RISK, CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT (9549)

Surname	Name	Pts
1. PRIARONE	ENRICO	90 /100
2. PACIOTTI	YLENIA	82 /100
3. MASCARELLO	CHIARA	80 /100
4. GIOVANNETTI	MARTA	75 /100

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

With grant:
PRIARONE ENRICO
PACIOTTI YLENIA

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

(°) 1 position covered with research grant as per the amount foreseen within the European project H2020-MSCA-COFUND-2020 “CLOE - Training to complexity: multidisciplinary approaches to rural and mountain sustainable development and conservation” GA n. 101034449.

Course
SECURITY, RISK AND VULNERABILITY

CURRICULUM
RISK, CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT – CLOE PROJECT
(9559)

Surname	Name	Pts
GAGO CHOREN	LAURA	83 /100

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

Position covered with research grant:
GAGO CHOREN LAURA

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

(°) 1 place reserved to employee of Promo P.A. Fondazione

Course
HISTORY, ART HISTORY AND ARCHEOLOGY

**CURRICULUM
ART HISTORY (9550)**

Surname	Name	Pts
VELANI	FRANCESCA	110 /120

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

Place reserved to employee of Promo P.A. Fondazione :
VELANI FRANCESCA

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 Fondazione Museo della Ceramica di Savona Onlus, 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 € 16.243.

Research project: Promozione culturale e valorizzazione del territorio nel savonese.

Project not funded according to DDG 8186 dated 22/12/2022 approved by Giunta Regionale Regione Liguria having object "Approvazione esiti valutazione e graduatoria delle operazioni relative a borse triennali di dottorato di ricerca di cui all'Invito approvato con d.G.r. 30 settembre 2022, n. 919"

Course
HISTORY, ART HISTORY AND ARCHEOLOGY

**CURRICULUM
ART HISTORY (9551)**

Surname	Name	Pts
PANUCCI	DANIELE	120 /120

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

With grant (project not approved):
PANUCCI DANIELE

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

(°) 1 position covered with research grant as per the amount foreseen within the European project H2020-MSCA-COFUND-2020 “CLOE - Training to complexity: multidisciplinary approaches to rural and mountain sustainable development and conservation” GA n. 101034449.

Course

HISTORY, ART HISTORY AND ARCHEOLOGY

CURRICULUM

ART HISTORY – CLOE PROJECT (9552)

Surname	Name	Pts
CAMPANARO	DANIEL JAY	83 /100

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

Position covered with research grant:
CAMPANARO DANIEL JAY

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 6 PLACES (6 GRANTS)

(*) 6 doctorate grants fully funded by the associated parties; 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 Istituto Italiano di Tecnologia (IIT)
- 1 grant cofunded by UNIGE/ISME
- 3 grants funded by Istituto Italiano di Tecnologia (IIT) within EuROBIN project

Course
ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM
HOSTILE AND UNSTRUCTURED ENVIRONMENTS (9553)

Research theme 1: Machine learning for mobile manipulation in dynamic environment – Italian Inst. of Technology

Public selection ended without winners.

Research theme 2: Scene perception with frame-based and event-driven visual sensors - Italian Inst. of Technology

Surname	Name	Pts
LI	ZHICHAO	106 /120

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

With grant:
LI ZHICHAO

Research theme 3: Underwater obstacle detection and avoidance with sonar data – University of Genova/ISME

Surname	Name	Pts
ADORNI	MARCO	97 /120

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

With grant:
ADORNI MARCO

Research theme 4: Mobility control of legged and wheeled robots – Italian Inst. of Technology (EuROBIN)

Public selection ended without winners.

Research theme 5: Perception and semantics for robot loco-manipulation – Italian Inst. of Technology (EuROBIN)

Surname	Name	Pts
GASPERINI	DAMIANO	103 /120

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

With grant:
GASPERINI DAMIANO

Research theme 6: Human-robot collaborative control for legged/wheeled mobile platforms – Italian Inst. of Technology (EuROBIN)

Public selection ended without winners.

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 4 PLACES (4 GRANTS)

(*) 3 doctorate grants fully funded by the associated parties; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

(*) 1 grant funded within PNRR – progetto THE (Tuscany Health Ecosystem), under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP I53C22000780001

Course
ROBOTICS AND INTELLIGENT MACHINES

**CURRICULUM
INDUSTRY 4.0 (9554)**

Research theme 1: Innovative distributed control approaches for intelligent multiagent cooperative systems- Politecnico di Bari

Public selection ended without winners.

Research theme 2: Cyber-physical social security applied to emergent innovative technologies – Italian Institute of Technology & Univ. Genova

Public selection ended without winners.

Research theme 3: Robotics and autonomous systems – University of Genova

Surname	Name	Pts
ADORNI	MARCO	94 /120
HAMED LALAKLO	AMIN	91 /120

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

With grant:

ADORNI MARCO

Research theme 4: Planning and control of robotics manipulation system for pharmaceutical manufacturing – University of Pisa

Surname	Name	Pts
TOLOMEI	SIMONE	103 /120
HAMED LALAKLO	AMIN	92 /120

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

With grant:

TOLOMEI SIMONE

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND AN INTERVIEW FOR 8 PLACES (7 GRANTS)

(*) 6 doctorate grants fully funded by the associated parties; 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 ISTC-CNR within PNRR – progetto EBRAINS-Italy (European Brain ReseArch INfrastructureS-Italy), under condition of the approval of ministerial funding; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500 CUP B51E22000150006

(°) 1 position covered with research grant as per as per the amount foreseen within the European project n. 101073374 — “ReWire” funded in the program A.1 – MSCA Doctoral Networks, Marie Skłodowska-Curie Doctoral Network ReWIRE –HORIZON-MSCA-2021-DN-01-01.

Course
ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM
HEALTHCARE AND WELLNESS OF PERSONS (9555)

Research theme 1: Motion and action prediction for human-robot collaboration facilitated by body signals and context – Univ. of Bolzano

Surname	Name	Pts
1. SHEIKH	MUHAMMAD FAHAD	91 /120
2. RAZZAQ	ZAHID	86 /120

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

With grant:
SHEIKH MUHAMMAD FAHAD

Research theme 2: Chaotic Recurrent Neural Networks to Study the Brain Basal Ganglia-Thalamo-Cortical System and control autonomous robots – CNR ISTC (PNRR – EBRAINS-Italy)

Public selection ended without winners.

Research theme 3: Non-verbal Human-Robot Interaction through social signals – Univ. of Genova

Surname	Name	Pts
DEMUTTI	MARCO	118 /120

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

With grant:
DEMUTTI MARCO

Research theme 4: Culture-aware Artificial Intelligence and Robotics – Univ. of Genova

Surname	Name	Pts
PETROCCO	ENZO UBALDO	98 /120

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

With grant:

PETROCCO ENZO UBALDO

Research theme 5: Magnetic multi-robot system control – Sant’Anna School of Advanced Studies, Pisa

Public selection ended without winners.

Research theme 6: Microrobots able to move through body tissues – Sant’Anna School of Advanced Studies, Pisa

Surname	Name	Pts
GASPERINI	DAMIANO	92 /120

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

With grant:

GASPERINI DAMIANO

Research theme 7: Robotics enhanced by IoT and AI for healthcare 4.0 – Univ. Campus Biomedico, Rome

Surname	Name	Pts
1. RONDONI	CRISTIANA	102 /120
2. GASPERINI	DAMIANO	97 /120

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

With grant:

RONDONI CRISTIANA

Research theme 8: Design of a robotic soft exosuit for gross manipulation restoration after spinal cord injury – Wearable Robotics s.r.l. (Re Wire)

Surname	Name	Pts
SU	HUIMIN	110 /120

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

With research grant:

SU HUIMIN

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 NeXtage Srl, 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 € 16.243.

Research project: A platform to understand and monitor sensorimotor deficits in multiple sclerosis

Course
ROBOTICS AND INTELLIGENT MACHINES

CURRICULUM
HEALTHCARE AND WELLNESS OF PERSONS (9556)

Surname	Name	Pts
1. TUROLLA	LEA	164 /180
2. DOMINICI	SERENA	154 /180

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

With grant:
TUROLLA LEA