Final lists XXXVII cycle

Call issued by Chancellor Decree No. 4067 del 20 September 2021

BIOENGINEERING AND ROBOTICS	3
Advanced and humanoid robotics (8860)	
Bionanotechnology (8861)	4
Cognitive robotics, interaction and rehabilitation technologies (8862)	5
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING	6
Fluid dynamics and environmental engineering (8863)	6
ECONOMICS AND POLITICAL ECONOMY	7
Economics and political economy (8864)	7
PHILOSOPHY	8
Ethics and Political Theory (8865)	
PHYSICS AND NANOSCIENCES	9
Physics (8866)	9
Bio-Nanoscience (8867)	10
COMPUTER SCIENCE AND SYSTEMS ENGINEERING	11
Computer science (8868)	11
Systems Engineering (8869)	12
ENGINEERING OF MODELS, MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT	13
Machines and Systems for Energy, Environment and Propulsion (8870)	13
EXPERIMENTAL MEDICINE	14
International Curriculum in Pharmacology and Toxicology (8871)	14
HEALTH SCIENCES	15
Nursing (8872)	15
MARINE SCIENCES AND TECHNOLOGIES	16
Naval Architecture and Marine Engineering - Marine Technologies (8873)	16
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS	17
Nanochemistry (8874)	17
Chemical Sciences and Tecnologies (8875)	18
SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)	19
Biology applied to Agriculture and to the Environment (8876)	19
Earth Sciences (8877)	20
SECURITY, RISK AND VULNERABILITY	21
Risk, Climate Change and Sustainable Development (8878)	21
HISTORY, ART HISTORY AND ARCHEOLOGY	22

History (8879)	22
Archeology (8880)	23
STRATEGIC ENGINEERING	24
Strategic Engineering (8881)	24

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

• 6 grants funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00

Course in BIOENGINEERING AND ROBOTICS

CURRICULUM Advanced and humanoid robotics (8860)

Su	rname	Name	Pts
1.	PEROTTO	MATTEO	94 /100
2.	DELEHELLE	DONATIEN	91 /100
3.	JIANG	JINGCHENG	78 /100

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

With grant:

PEROTTO MATTEO DELEHELLE DONATIEN JIANG JINGCHENG

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

• 1 grant funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 16.500,00.

Course in BIOENGINEERING AND ROBOTICS

CURRICULUM Bionanotechnology (8861)

Public selection ended without winners because no candidate was eligible.

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

• 1 grant funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course in BIOENGINEERING AND ROBOTICS

CURRICULUM

Cognitive robotics, interaction and rehabilitation technologies (8862)

SurnameNamePts1.SHAFIQUESHEHZAIB982.TATAFABRIZIO93

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: SHAFIQUE SHEHZAIB

• 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 in CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

CURRICULUM Fluid dynamics and environmental engineering (8863)

Su	rname	Name	Pts
1.	PARVEZ	IRAM	84 /100
2.	ANWAR	AYESHA	80 /100
3.	ALI	MUHAMMAD	77 /100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

Position covered with research grant (CLOE project): PARVEZ IRAM

• 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 in ECONOMICS AND POLITICAL ECONOMY

CURRICULUM Economics and political economy (8864)

Su	rname	Name	Pts
1.	ALI	AMJAD	83 /100
2.	ASIF	BUSHRA SANIRA	81 /100
3.	KOUSAR	NOREEN	80 /100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

Position covered with research grant (CLOE project): ALI AMJAD

• 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 in PHILOSOPHY

CURRICULUM Ethics and Political Theory (8865)

SurnameNamePts1. EZUGWURITA OGOCHUKWU82 /100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

Position covered with research grant (CLOE project): EZUGWU RITA OGOCHUKWU

• 1 grant funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 16.500,00.

Course in PHYSICS AND NANOSCIENCES

CURRICULUM Physics (8866)

Surname Name Pts 1. KAUSHIK RAVI

73 /100

2. ALI LIAQAT 70 /100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: KAUSHIK RAVI

• 3 grants funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course in PHYSICS AND NANOSCIENCES

CURRICULUM Bio-Nanoscience (8867)

Su	rname	Name	Pts
1.	BINI	GIORGIO	93 /100
2.	ALAMPI	MANUELA MARIA	87 /100

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

With grant:

BINI	GIORGIO
ALAMPI	MANUELA MARIA

- 2 grants funded by the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 15.343,28.
- 2 grants funded by LEONARDO S.p.A., the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500.

Course in COMPUTER SCIENCE AND SYSTEMS ENGINEERING

CURRICULUM Computer science (8868)

2 grants funded by the University

Su	rname	Name	Pts
1.	TOUIJER	LARBI	120,79 /160
2.	MOCHI	MARCO	120 /160
3.	REHMAN	ANWAR UR	114,25 /160
4.	RAFIQUE	HAMAAD	107 /160
5.	KHAN	FAUZIA	103 /160
6.	HASSAN	CH ANWAR UL	97,05 /160

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

With grant:

TOUIJER LARBI MOCHI MARCO

2 grants funded by LEONARDO S.p.A.

Public selection ended without winners because no candidate was eligible.

• 2 grants funded by the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 15.343,28.

Course in COMPUTER SCIENCE AND SYSTEMS ENGINEERING

CURRICULUM Systems Engineering (8869)

Surname	Name	Pts
1. BINJAKU	KLEONA	101 /120
2. FERNÁNDEZ VALDERRAMA	DANIEL	99 /120
3. MOCHI	MARCO	95 /120

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

With grant:

BINJAKU KLEONA FERNÁNDEZ VALDERRAMA DANIEL

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 1 PLACE

• 1 position covered with research grant as per the amount foreseen within the European project: MSCA-ITN-2020 "INSpiring Pressure gain combustion Integration, Research, and Education" (INSPIRE).

Course in ENGINEERING OF MODELS, MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT

CURRICULUM Machines and Systems for Energy, Environment and Propulsion (8870)

Su	rname	Name	Pt	ts
1.	DUBEY	ABHISHEK	4,1	/5
2.	MATABISHI	PACIFIQUE KOSHIKWINJA	4	/5
3.	UL-HASSAN	SHAHEER	3,5	/5
4.	MUHAMMAD WAHEED	AZAM	3,3	/5
5.	RIAZ	MUHAMMAD TANVEER	3,3	/5
6.	MUMTAZ	HAMZA	3,1	/5
7.	SOOMAR	ARSALAN MUHAMMAD	3	/5

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

1 position covered with research grant: DUBEY ABHISHEK

• 1 grant funded by the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 15.343,28.

Course in EXPERIMENTAL MEDICINE

CURRICULUM International Curriculum in Pharmacology and Toxicology (8871)

SurnameNamePts1. TADDEUCCIALICE912. BAGHERLOUNAZANIN77,4

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: TADDEUCCI ALICE

• 1 place reserved for employees of Fondazione IRCCS Istituto Neurologico "Carlo Besta"

Course in HEALTH SCIENCES

CURRICULUM Nursing (8872)

SurnameNamePts1. GAMMONEMARIAROSARIA87,5 /120

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

1 place reserved for employees of Fondazione IRCCS Istituto Neurologico "Carlo Besta": GAMMONE MARIAROSARIA

- 1 grant funded by Centro ISME on the research theme: Marine robotics team for area exploration and monitoring. The annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.343,28.
- 1 grant cofunded by Ente Parco nazionale delle Cinque Terre, Promostudi di La Spezia, Camera di commercio Riviere di Liguria, RINA Services S.p.A. The annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.343,28.

Course in MARINE SCIENCES AND TECHNOLOGIES

CURRICULUM Naval Architecture and Marine Engineering - Marine Technologies (8873)

<u>1 grant cofunded by Ente Parco nazionale delle Cinque Terre, Promostudi di La Spezia,</u> <u>Camera di commercio Riviere di Liguria, RINA Services S.p.A.:</u>

SurnameNamePts1. MALOBERTILUCA70/90

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: MALOBERTI LUCA

<u>1 grant funded by Centro ISME</u>:

Public selection ended without winners because no candidate was eligible.

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

• 6 grants funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

Course in SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM Nanochemistry (8874)

Su	rname	Name	Pts
1.	PANANGATTIL MURALEEDHARAN	ANJANA	91 /100
2.	FARAJI	MEHRDAD	86 /100
	SABIR	AMNA	86 /100
	WANG	QI	86 /100
5.	QAHTAN	BASEM AMEEN AHMED	82 /100
6.	RIZZO	GIUSY MARIA RITA	80 /100
7.	PREDEINA	ALEKSANDRA	77 /100
8.	KHAN	RABIA	71 /100

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

With grant:

PANANGATTIL MURALEEDHARAN	ANJANA
FARAJI	MEHRDAD
SABIR	AMNA
WANG	QI
QAHTAN	BASEM AMEEN AHMED
RIZZO	GIUSY MARIA RITA

- 1 grant funded by Phase Motion Control 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 place reserved to scholarship holders within the international mobility program: H2020-MSCA-ITN-2020: NanoPaInt Dynamics of dense nanosuspensions: a pathway to novel functional materials).

Course in SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM Chemical Sciences and Tecnologies (8875)

Surname		Name	Pts
1.	MEI	HANXIN	139 /160
2.	NAVARRO ARREBOLA	IVÁN	138 /160
3.	NIAZI	KIFAYAT ULLAH KHAN	131 /160

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

With grant: MEI HANXIN

Place reserved to scholarship holders within the international mobility program: NAVARRO ARREBOLA IVÁN

- 1 grant funded by Foundation of the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.
- 1 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 in SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

CURRICULUM

Biology applied to Agriculture and to the Environment (8876)

<u>1 grant funded by Foundation of the Italian Institute of Technology (IIT)</u>

Surname		Name Pts	
1.	ZEAITER	LAMA ZEINAB	94,25 /120
2.	ZECCHILLO	ALESSANDRA	92,75 /120

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: ZEAITER LAMA ZEINAB

Position covered with research grant (CLOE project)

SurnameNamePts1.DONILUCIA80/100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

Position covered with research grant (CLOE project): DONI LUCIA

- 1 grant funded by Agenzia per la Coesione territoriale (Fondo per lo sviluppo e la coesione), under condition to the approval of project and funding. The gross annual amount of the scholarship is € 15.343,28 including social security contributions charged to the scholarship recipient.
- 1 place reserved to employee of Istituto Nazionale di Geofisica e Vulcanologia (INGV).

Course in

SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

CURRICULUM Earth Sciences (8877)

Surname		Name	Pts	
1.	LORENZETTI	ALESSIO	112 129	
2.	PALMIERI	LOLA	104,63 /120	
3.	EL SEREFI	KARIM LORENZO	95,5 /120	

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

With grant: PALMIERI LOLA

Place reserved to employee of Istituto Nazionale di Geofisica e Vulcanologia (INGV):

SurnameNamePts1. LORENZETTIALESSIO112/120

• 1 grant funded by Agenzia per la Coesione territoriale (Fondo per lo sviluppo e la coesione), under condition to the approval of the project and funding. The gross annual amount of the scholarship is € 15.343,28 including social security contributions charged to the scholarship recipient.

Course in SECURITY, RISK AND VULNERABILITY

CURRICULUM Risk, Climate Change and Sustainable Development (8878)

SurnameNamePtsFACCIOLOMARCO68/100

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: FACCIOLO MARCO

• 1 grant funded by Fondazione Ansaldo on the theme "The evolution of occupational welfare as strategy for the development of the 'corporate identity': the case-study of Ansaldo", the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.343,28.

Course in HISTORY, ART HISTORY AND ARCHEOLOGY

CURRICULUM History (8879)

Surname		Name	Pts	
1.	FAZZINI	MATTEO	99,5 /120	
2.	EL GHARRAS	ISMAIL	96 /120	

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant: FAZZINI MATTEO

- 1 grant funded by Agenzia per la Coesione territoriale (Fondo per lo sviluppo e la coesione), under condition to the approval of the project and funding. The gross annual amount of the scholarship is € 15.343,28 including social security contributions charged to the scholarship recipient.
- 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 in HISTORY, ART HISTORY AND ARCHEOLOGY

CURRICULUM Archeology (8880)

<u>1 grant funded by Agenzia per la Coesione territoriale (Fondo per lo sviluppo e la coesione)</u>

Surname		Name	Pts	
1.	PIU	CATERINA	104,5 /120	
2.	SCOZ	JACOPO	96,5 /120	
3.	REPETTO	ADELE	96 /120	

The following candidate is declared winner of the public exam conditionally to further verification of requirements:

With grant:

PIU CATERINA

Position covered with research grant (CLOE project):

Public selection ended without winners because no candidate was eligible.

- 1 place reserved to employee of Decima Europe Srl
- 1 place reserved to employee of Brandnew Promoter Pte ltd

Course in STRATEGIC ENGINEERING

CURRICULUM Strategic Engineering (8881)

Surname		Name	Pts	
1.	BUCCHIANICA	LUCA	85 /100	
2.	MONACI	PIERFILIPPO	84 /100	

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

<u>1 place reserved to employee of Decima Europe Srl:</u>

Surname Name MONACI PIERFILIPPO

<u>1 place reserved to employee of Brandnew Promoter Pte ltd:</u>

SurnameNameBUCCHIANICALUCA