#### Final lists XXXIII cycle

ARCHITECTURE AND DESIGN	3
ARCHITECTURE (CODE 6576)	3
BIOENGINEERING AND ROBOTICS	4
BIOENGINEERING AND BIOELECTRONICS (CODE 6578)	4
ROBOTICS AND AUTONOMOUS SYSTEMS (CODE 6582)	5
PHYSICS	6
PHYSICS (CODE 6567)	6
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING	7
FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (CODE 6659)	7
STRUCTURES, MATERIALS AND GEOTECHNICS (CODE 6661)	8
JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS	9
JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS (JD ICE) (CODE 6615)	9
MODERN AND CLASSICAL LITERATURES AND CULTURES *	10
ITALIAN LITERATURE: TEXTUAL TRADITIONS AND INTERPRETATIONS (CODE 6616)	10
PHILOLOGY AND LINGUISTICS OF ITALIAN AND ROMANCE TEXTS (CODE 6617)	10
ANGLO-GERMAN LITERATURES (CODE 6618)	10
ROMANCE AND SLAVIC LITERATURES (CODE 6619)	10
CLASSICAL PHILOLOGY (CODE 6620)	10
HISTORICAL SCIENCES OF ANCIENT TIMES (CODE 6621)	10
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS	11
CHEMICAL SCIENCES AND TECNOLOGIES (CODE 6641)	11
SCIENCE AND TECHNOLOGY OF MATERIALS (CODE 6642)	12
SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)	13
BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (CODE 6647)	13
MARINE SCIENCES (CODE 6648)	14
THE STUDY AND ENHANCEMENT OF THE HISTORICAL, ARTISTIC-ARCHITECTURAL AND ENVIRONMENTAL HERITAGE	15
HISTORY (CODE 6655)	15
HISTORY AND PRESERVATION OF THE ARTISTIC AND ARCHITECTURAL HERITAGE (CODE 6656)	15

### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 7 PLACES (4 GRANTS)

- 3 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant co-funded by MIUR/DAD, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 2 places for grant holders from a foreign country.

### Course in ARCHITECTURE AND DESIGN

### CURRICULUM ARCHITECTURE (CODE 6576)

1.	Matilde PITANTI	pts 104/125
2.	Luigi MANDRACCIO	pts 94/125
	Stefano VARALDO	pts 94/125
4.	Salvatore POLVERINO	punti 92,5/125
5.	Fiorella BELLORA	pts 90/125
	Guillermo MULLER ZAPPETTINI	pts 90/125
	Giuseppe VERTERAME	pts 90/125
8.	Daniele FREDIANI	pts 88/125
9.	Arianna GRONDONA	pts 87/125
10.	Linda SECONDINI	pts 85/125
11.	Daniele ZERBI	pts 84/125
12.	Francesco TESTA	pts 82/125

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Daniele FREDIANI

#### Places for grant holders from a foreign country:

Guillermo Muller ZAPPETTINI

#### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 7 PLACES (5 GRANTS)

- 4 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.
- 1 grant from the University of Cagliari, Università degli Studi di Cagliari, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

### Course in BIOENGINEERING AND ROBOTICS

#### CURRICULUM BIOENGINEERING AND BIOELECTRONICS (CODE 6578)

1.	Elisa GALOFARO	pts 94/100
2.	Laura MARTINES	pts 92/100
3.	Marietta PISANO	pts 90/100
4.	Stefania BOI	pts 87/100
5.	Andrea ZEDDA	pts 86/100
6.	Giulia BALLARDINI	pts 84/100
7.	Sara NATALETTI	pts 83/100
8.	Fabio RIZZOGLIO	pts 82/100
9.	Stefano SALVADE'	pts 80/100
10.	Enrico PEIRA	pts 77/100
11.	Pierre MILASSON	pts 73/100
12.	Elena LAZAROVA	pts 72/100
13.	Silvia GIULIANO	pts 70/100

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Stefano SALVADE' Enrico PEIRA

#### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 4 PLACES (3 GRANTS)

- 2 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.
- 1 grant co-funded by MIUR/DIBRIS, 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 ROBOTICS AND AUTONOMOUS SYSTEMS (CODE 6582)

1.	Antony THOMAS	pts 100/100
2.	Kareem SYED YUSHA	pts 90/100
3.	Sorial MINA	pts 85/100
4.	Luigi OTTOVEGGIO	pts 80/100
5.	Ernest Damian SKRZYPCZYK	pts 78/100
6.	Divya Haresh SHAH	pts 73/100
7.	Franz Alexander VAN HORENBEKE ECHEVARRIA	pts 70/100

Upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Ernest Damian SKRZYPCZYK

### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 14 PLACES (12 GRANTS)

- 6 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.000,00.
- 1 grant cofunded by the Department of Physics (Dipartimento di Fisica DIFI) on an ERC programme and by the "Scuola Universitaria Professionale della Svizzera Italiana (SUPSI)", the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.000,00.
- 1 grant funded by the National Institute of Nuclear Physics (Istituto Nazionale di Fisica Nucleare INFN), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 15.000,00.
- 4 grants from the 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

#### Curriculum

PHYSICS (CODE 6567)

			ODL	
1.	Alice CAMPANI	pts	117.00/	120
2.	Manuele FILACI	pts	116.60/	120
3.	Marcello SCANAVINO	pts	116.10/	120
4.	Marco BONICI	pts	115.50/	120
5.	Virginia BAZZURRO	pts	112.40/	120
6.	Chang WU		pts	112.30/120
7.	Roberto MULARGIA	pts	112.20/	120
8.	Nicola ALCHERA		pts	112.10/120
9.	Stefano FURLAN		pts	112.00/120
10.	Andrea TORCHI	pts	110.70/	120
11.	Anna Lucia DE MARCO	pts	110.50/	120
12.	Matteo BARTOLINI		pts	109.60/120
13.	Isotta CAINERO	pts	109.00/	120
14.	Riccardo MARONGIU	pts	108.80/	120
15.	Francesco FOGGETTI	pts	106.40/	120
16.	Mohammed Sabri Gamal MOHAMMED	pts	105.10/	120
17.	Andrea SARTORE		pts	104.90/120
18.	Massimiliano LINCETTO	pts	104.80/	120
19.	Younas KHAN	pts	102.90/	120
20.	Ester CANEPA	pts	100.80/	120
21.	Maria Rosaria DI DOMENICO FRANCO	pts	99.40/12	20
22.	Artemi BENDANDI		pts	98.10/120
23.	Carlo GUIDI		pts	97.50/120
24.	Mahdi ASGARI	pts	96.00/12	20
25.	Amreen BANO	pts	93.30/12	20
26.	Ali El Reza ASGHAR	pts	92.60/12	20
27.	Ali AKIL		pts	92.00/120
28.	Agostino ROMANO		pts	86.00/120
	Antonio Rocco ROMANO		pts	86.00/120
	Adriano MACARONE PALMIERI		pts	86.00/120
31.	Anvesh Raja KOVELA	pts	82.00/12	20

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### With grant:

Andrea SARTORE

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

- 2 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant from MIUR/DICCA funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

### Course in CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

#### CURRICULUM FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (CODE 6659)

1.	Aulikki Julie WILHELMI GENANNT HOFMANN	pts 92,0/120
2.	Irene NEPITA	pts 87,0/120
3.	Sahrish NAQVI	pts 82,0/120
4.	Sara GAGLIOLO	pts 81,5/120
5.	Alberto COMINETTI	pts 78,0/120
6.	Omar ALZEERALHOUSEINI	pts 71,4/120
7.	Arianna VARRANI	pts 63,4/120

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

Without grant:

Omar ALZEERALHOUSEINI

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

- 2 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant from DICCA funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

#### Course in CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

#### CURRICULUM STRUCTURES, MATERIALS AND GEOTECHNICS (CODE 6661)

1.	Chiara FERRERO	pts 110/120
2.	Daniele SIVORI	pts 96/120
3.	Andrea ORLANDO	pts 91/120
4.	Nasim FALLAHI	pts 89/120
5.	Chiara BRAUCHER	pts 88/120
6.	Beatrice DI NAPOLI	pts 87/120
7.	Kultigin DEMIRLIOGLU	pts 86/120
8.	Stefano TORRE	pts 85/120
9.	Mirsina MOUSAVI AGHDAM	pts 84/120
10.	Juan ARIAS	pts 79/120
11.	Cristian RODRIGUEZ	pts 73/120

Upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Chiara BRAUCHER

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

• 3 grants from MIUR/DITEN, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00.

### Course in JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS

### CURRICULUM JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS (JD ICE) (CODE 6615)

1.	Gevorg YEGHIKYAN	pts 102,25/120
2.	Muhammad Farrukh SHAHID	pts 100,5/120
3.	Divya KRISHNA KUMAR	pts 99,5/120
4.	Sana Amanat ALI	pts 98/120
5.	Muhammad AWAIS	pts 92,1/120
6.	Mohamad ALAMEH	pts 91,45/120
7.	Shahi DOST	pts 91,35/120
8.	Khalid USMAN	pts 90/120
9.	Karim SIDAOUI	pts 87/120
10.	Navab KARIMI	pts 85,85/120
11.	Mitra TAJROBEHKAR	pts 84,3/120

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Shahi DOST

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

• 6 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

### Course in MODERN AND CLASSICAL LITERATURES AND CULTURES \*

#### CURRICULA DI

### ITALIAN LITERATURE: TEXTUAL TRADITIONS AND INTERPRETATIONS (CODE 6616)

# PHILOLOGY AND LINGUISTICS OF ITALIAN AND ROMANCE TEXTS (CODE 6617) ANGLO-GERMAN LITERATURES (CODE 6618) ROMANCE AND SLAVIC LITERATURES (CODE 6619) CLASSICAL PHILOLOGY (CODE 6620) HISTORICAL SCIENCES OF ANCIENT TIMES (CODE 6621)

1.	Valeria BACIGALUPO	pts 144.00/150
2.	Giovanni ANDRISANI	pts 143.50/150
	Sara SORRENTINO	pts 143.50/150
4.	Sara Iro' CAMICI	pts 133.00/150
5.	Silvia FANTINI	pts 129.00/150
6.	Isabelle Chiara GIGLI CERVI	pts 128.00/150
7.	Amelia MORO	pts 126.50/150
8.	Alessandro MUSINO	pts 125.50/150
9.	Paola GONELLA	pts 125.00/150
10.	Edoardo CHIATTELLI	pts 124.50/150
11.	Sofia CANZONA	pts 123.00/150
12.	Viola OTTINO	pts 122.50/150
13.	Veronica GATTI	pts 107.00/150
14.	Debora LAMBRUSCHINI	pts 104.00/150

Upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Paola GONELLA Edoardo CHIATTELLI

### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 8 PLACES (5 GRANTS)

- 4 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant co-funded by MIUR/Ansaldo Energia, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

### Course in SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

### CURRICULUM CHEMICAL SCIENCES AND TECNOLOGIES (CODE 6641)

1.	Ester CANEPA	pts 148/160
2.	Elisabetta BRUNENGO	pts 143/160
3.	Elisa MARTINO	pts 142/160
4.	Alice MOROS	pts 141/160
5.	Giacomo RONCALLO	pts 137/160
6.	Marcello PAGLIERO	pts 136/160
7.	Marlena OSTROWSKA	pts 131/160
8.	Alessandro PINNA	pts 130/160
9. 10.	Andrea DODERO Mohamed Magdy Hassan DESOKY	pts 122/160 pts 120/160
11.	Dimitri LANTERI	pts 119/160
12.	Astride Franks KAMGANG NZEKOUE	pts 118/160
13.	Jonathan ROBERTS	pts 117/160
14.	Elisa EFFORI	pts 113/160
15.	Kun LI	pts 108/160
16.	Stefania BOI	pts 107/160
17. 18.	Andrea TORCHI Daniele RAPETTI	pts 102/160 pts 100/160
19.	Rimah DARAWISH	pts 98/160

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Astride Franks KAMGANG NZEKOUE Jonathan ROBERTS

Place reserved for grant-holder of a foreign country (D.R. 3225 of 07/09/2017): Kun LI

#### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 6 PLACES (4 GRANTS)

- 3 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant funded by the Department of Physics (Dipartimento di Fisica DIFI) based on the European project ERC-BIONMP (starting grant 677513), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

#### Course in SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

#### CURRICULUM SCIENCE AND TECHNOLOGY OF MATERIALS (CODE 6642)

1.	Alice MOROS	pts 90,5/100
2.	Andrea DODERO	pts 84/100
3.	Giulio PAOLINI	pts 83/100
4.	Daniele RAPETTI	pts 82,5/100
5.	Marco CAPRA	pts 82/100
6.	Elisabetta BRUNENGO	pts 81,5/100
7.	Ester CANEPA	pts 81/100
8.	Riccardo PAVAN	pts 79/100
9.	Marlena OSTROWSKA	pts 78,5/100
10.	Rimah M A DARAWISH	pts 78/100
11.	Riccardo MARONGIU	pts 76,5/100
12.	Stefania BOI	pts 76/100
13.	Anang DADHICH	pts 75,5/100
14.	Awais QADIR	pts 73/100
15.	Elisa EFFORI	pts 72/100
16.	Dimitri LANTERI	pts 71,5/100
17.	Kun LI	pts 70,5/100
18.	Jonathan ROBERTS	pts 67/100

As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Anang DADHICH

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

- 2 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 place reserved for grant holders from a foreign country.

### Course in SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

### CURRICULUM BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (CODE 6647)

1.	Miriam BAZZICALUPO	pts 87,25/100
2.	Ester ROSA	pts 86,25/100
3.	Gabriele AMBU	pts 84,5/100
4.	Fabrizio ONETO	pts 81/100
5.	Dario GISOTTI	pts 75,75/100
6.	Zeinab ELRASHED	pts 70/100

Upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Dario GISOTTI

### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 6 PLACES (3 GRANTS)

- 2 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 1 grant from MIUR/DISTAV funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.
- 3 places reserved for grant holders from a foreign country.

### Course in SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

#### CURRICULUM MARINE SCIENCES (CODE 6648)

1.	Maria Paola FERRANTI	pts 99/100
2.	Matteo CECCHETTO	pts 93,75/100
3.	Alessio BORELLO	pts 90/100
4.	Paula ORTIZ	pts 89/100
5.	Davide DI BLASI	pts 86,5/100
6.	Onur KARAYALI	pts 83/100
7.	Khosro FAZELPOOR	pts 75/100
8.	Silvia AROSSA	pts 73/100
9.	Alessandro LENTINI	pts 72/100
	Seyed Ehsan VESAL	pts 72/100

Upon verification of the requirements, the following students result to be eligible:

Places for grant holders from a foreign country:

Paula ORTIZ

### SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 9 PLACES (7 GRANTS)

• 7 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47, n. 1 grant reserved for graduates from foreign Universities.

#### Course in

#### THE STUDY AND ENHANCEMENT OF THE HISTORICAL, ARTISTIC-ARCHITECTURAL AND ENVIRONMENTAL HERITAGE

## CURRICULA DI HISTORY (CODE 6655) HISTORY AND PRESERVATION OF THE ARTISTIC AND ARCHITECTURAL HERITAGE (CODE 6656)

Grazia DE MICHELE	pts 174/180
	pts 174/180
	pts 171/180
	pts 162/180
	pts 161/180
	pts 161/180
	pts 149/180
	pts 148/180
	pts 147/180
	pts 146/180
	pts 145/180
	pts 145/180 pts 145/180
	pts 145/180
Francesco MOCCIA	pts 143/180
Marta SERAVALLI	pts 140/180
Stefano PICCENI	pts 139/180
Marco COSTANTE	pts 138/180
David CISCATO	pts 135/180
Matteo ROMANO	pts 135/180
Barbara DE LUNA	pts 129/180
	Stefano PICCENI Marco COSTANTE David CISCATO Matteo ROMANO

Upon verification of the requirements, the following students result to be eligible:

#### Without grant:

Francesco BARBARULO