ARCHITECTURE AND DESIGN ........................................................................................................ 4
ARCHITECTURE (CODE 6576) .................................................................................................... 4
DESIGN (CODE 6577) * ................................................................................................................. 5
BIOENGINEERING AND ROBOTICS .............................................................................................. 6
BIOENGINEERING AND BIOELECTRONICS (CODE 6578) .......................................................... 6
BIONANOTECHNOLOGY (CODE 6579) ........................................................................................... 7
ROBOTICS AND AUTONOMOUS SYSTEMS (CODE 6582) ............................................................. 8
BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE ................................................................. 9
TRANSLATIONAL AND PRECISION MEDICINE (CODE 6586) .................................................. 9
DIGITAL HUMANITIES, DIGITAL TECHNOLOGIES, ARTS, LANGUAGES CULTURE AND
COMMUNICATION ......................................................................................................................... 11
LINGUISTICS, APPLIED LINGUISTICS AND ONOMASTICS (CODE 6591) ................................. 10
LAW ............................................................................................................................................... 13
CRIMINAL LAW AND PROCEDURE (CODE 6593) ....................................................................... 11
ECONOMICS .................................................................................................................................. 12
ECONOMICS (CODE 6596) ............................................................................................................. 12
HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE ...................... 12
CLINICAL PATOPHYSIOLOGY OF RENAL, CARDIOVASCULAR AND ARTERIAL HYPERTENSIVE
DISEASES (CODE 6602) ................................................................................................................ 13
GERONTOLOGY, PATHOPHYSIOLOGY OF GERIATRIC DISEASES AND ANTI-AGEING MEDICINE
(CODE 6664) .................................................................................................................................. 14
PHYSICS ......................................................................................................................................... 15
PHYSICS (CODE 6567) .................................................................................................................... 15
CLINICAL AND EXPERIMENTAL IMMUNOLOGY ......................................................................... 17
CLINICAL AND EXPERIMENTAL IMMUNOLOGY (CODE 6607).................................................... 17
COMPUTER SCIENCE AND SYSTEMS .......................................................................................... 18
COMPUTER SCIENCE (CODE 6608) ............................................................................................. 18
SYSTEMS ENGINEERING (CODE 6609) .......................................................................................... 19
CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING ......................................................... 20
FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (CODE 6659) .................................. 20
STRUCTURES, MATERIALS AND GEOTECHNICS (CODE 6661) ................................................ 21
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT ....... 22
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND PROPULSION
(CODE 6568) .................................................................................................................................. 22
MATHEMATICAL ENGINEERING AND SIMULATION (CODE 6569) ........................................... 23
TRANSPORT AND LOGISTICS SYSTEMS ENGINEERING (CODE 6570) ....................................... 24
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING .................................................... 25
MECHANICS, MEASUREMENTS AND ROBOTICS (CODE 6611) ......................................................... 25
TECHNICAL PHYSICS (CODE 6612) .......................................................................................... 26
ECONOMICS AND MANAGEMENT (CODE 6614) .................................................................... 27
JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS .......................... 28
JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS (JD ICE) (CODE 6615) .. 28
MODERN AND CLASSICAL LITERATURES AND CULTURES * ........................................... 29
ITALIAN LITERATURE: TEXTUAL TRADITIONS AND INTERPRETATIONS (CODE 6616) .................. 29
PHILOLOGY AND LINGUISTICS OF ITALIAN AND ROMANCE TEXTS (CODE 6617) ................... 29
ANGLO-GERMAN LITERATURES (CODE 6618) .................................................................... 29
ROMANCE AND SLAVIC LITERATURES (CODE 6619) ......................................................... 29
CLASSICAL PHILOLOGY (CODE 6620) .................................................................................. 29
HISTORICAL SCIENCES OF ANCIENT TIMES (CODE 6621) .................................................... 29
LOGISTICS AND TRANSPORT .............................................................................................. 30
LOGISTICS AND TRANSPORT (CODE 6658) ........................................................................ 30
MATHEMATICS AND APPLICATIONS .................................................................................... 31
MATHEMATICS AND APPLICATIONS (CODE 6622) ............................................................ 31
EXPERIMENTAL MEDICINE ................................................................................................. 32
MOLECULAR AND CELLULAR PATHOLOGIES OF DISEASES CORRELATED TO AGEING (CODE 6626) .......................... 32
NEUROSCIENCES .................................................................................................................. 33
CLINICAL AND EXPERIMENTAL NEUROSCIENCES (CODE 6628) ........................................ 33
MOTORY AND SPORTS ACTIVITIES SCIENCES (CODE 6630) ............................................. 34
HEALTH SCIENCES ............................................................................................................... 35
FORENSIC AND OCCUPATIONAL MEDICINE (CODE 6639) .................................................. 35
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS ............................................. 36
CHEMICAL SCIENCES AND TECHNOLOGIES (CODE 6641) ................................................. 36
SCIENCE AND TECHNOLOGY OF MATERIALS (CODE 6642) ................................................. 37
PHARMACEUTICAL, NUTRITIONAL AND COSMETIC SCIENCES (CODE 6643) ...................... 38
SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET) ................. 38
BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (CODE 6647) ................ 39
MARINE SCIENCES (CODE 6648) .......................................................................................... 40
SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, MARINE ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY ................................................................. 41
ELECTRICAL ENGINEERING (CODE 6649) ........................................................................... 41
SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING .............................. 42
ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (CODE 6652) ..................... 42
INTERACTIVE COGNITIVE ENVIRONMENTS (CODE 6653) .................................................. 43
PAEDIATRIC SCIENCES ................. Errore. Il segnalibro non è definito. MUSCULAR, NEURODEGENERATIVE AND METABOLIC DISEASES IN CHILDREN AND ADOLESCENTS (CODE 6573) 44
ENOCRINOLOGY AND DIABETOLOGY (CODE 6575) ......................... Errore. Il segnalibro non è definito.
SOCIAL SCIENCES ................................................................................................................. 46
  SOCIOLOGY (CODE 6631) .................................................................................................. 46
  PSYCHOLOGY, ANTHROPOLOGY AND COGNITIVE SCIENCES (CODE 6632) .................. 47
  MIGRATIONS AND INTERCULTURAL PROCESSES (CODE 6633) .................................... 48
  POLITICAL SCIENCES (CODE 6634) ................................................................................. 49
THE STUDY AND ENHANCEMENT OF THE HISTORICAL, ARTISTIC-ARCHITECTURAL AND ENVIRONMENTAL HERITAGE ................................................................. 50
  HISTORY (CODE 6655) ...................................................................................................... 50
  HISTORY AND PRESERVATION OF THE ARTISTIC AND ARCHITECTURAL HERITAGE (CODE 6656) ... 50
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

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Giuseppe VERTERAME

Places for grant holders from a foreign country:
Guillermo Muller ZAPPETTINI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 5 PLACES (3 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 place for grant holders from a foreign country.

**Course in ARCHITECTURE AND DESIGN**

**CURRICULUM**

**DESIGN (CODE 6577) ***

1. Matteo COVINI pts 112/125  
2. Francesca VERCELLINO pts 108/125  
3. Martina CAVALIERI pts 100/125  
4. Michela CANFORA pts 98,5/125  
5. Silvia SANGRISO pts 96/125  
6. Giangiacomo GUIDA pts 88/125  
7. Ignazio BINETTI pts 86/125

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

**Without grant: (enrollment from 03/10/2017 to 09/10/2017)**

Michela CANFORA
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: (enrollment from 03/10/2017 to 09/10/2017)
Giulia BALLARDINI
Fabio RIZZOGLIO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 7 PLACES (7 GRANTS)

- 7 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
BIOENGINEERING AND ROBOTICS

CURRICULUM
BIONANOTECHNOLOGY (CODE 6579)

1. Giulia SCOPONI  pts 97/100
2. Marzia IAROSSI  pts 90/100
3. Louis Charles Benyair KING  pts 85/100
4. Maria Elena ANTINORI  pts 83/100
5. Valentina DI FRANCESCO  pts 81/100
6. Maria Grazia BARBATO  pts 80/100
   Ana Isabel QUILEZ  pts 80/100
7. Sonia PEGGIANI  pts 75/100
8. Alessia FELICI  pts 72/100
9. Valentina MASTRONARDI  pts 70/100

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

With grant:
Alessia FELICI
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: (enrollment from 03/10/2017 to 09/10/2017)
Luigi OTTOVEGGIO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 3 PLACES (1 GRANT)

- 1 grant 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
BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE
CURRICULUM
TRANSLATIONAL AND PRECISION MEDICINE (CODE 6586)

1. Chiara BONZANO pts 87/100
2. Carlo Alberto CUTOLO pts 86/100
3. Carlotta MAZZITELLI pts 80/100
4. Salvatore RIGGIO pts 76/100

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Carlo Alberto CUTOLO
Carlotta MAZZITELLI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 2 PLACES (1 GRANT)

- 1 grant funded by the University of Turin, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

Course in
DIGITAL HUMANITIES. DIGITAL TECHNOLOGIES, ARTS, LANGUAGES. CULTURE AND COMMUNICATION

CURRICULUM
LINGUISTICS, APPLIED LINGUISTICS AND ONOMASTICS (CODE 6591)

1. Valentina COLONNA pts 115/140
2. Natalia KUZNETSOVA pts 113/140
3. Daniele STANCAMPIANO pts 106/140
4. Claudio COLLA pts 103/140
5. Saverio IACONO pts 102/140

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Natalia KUZNETSOVA
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 3 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.

Course in
LAW STUDIES

CURRICULUM
CRIMINAL LAW AND PROCEDURE (CODE 6593)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Lorenza VACONDIO</td>
<td>140/170</td>
</tr>
<tr>
<td>2.</td>
<td>Gabriele PONTEPRINO</td>
<td>138/170</td>
</tr>
<tr>
<td>3.</td>
<td>Ilaria ZANNONI</td>
<td>134/170</td>
</tr>
<tr>
<td>4.</td>
<td>Domenico VISPO</td>
<td>128/170</td>
</tr>
<tr>
<td>5.</td>
<td>Riccardo GERMANO</td>
<td>125/170</td>
</tr>
<tr>
<td>6.</td>
<td>Francesco CAMPLANI</td>
<td>123/170</td>
</tr>
<tr>
<td>7.</td>
<td>Paolo MICHELI</td>
<td>121/170</td>
</tr>
</tbody>
</table>

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Ilaria ZANNONI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 7 PLACES (5 GRANTS)

- 5 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
ECONOMICS

CURRICULUM
ECONOMICS (CODE 6596)

1. Simone LOMBARDINI pts 121/135
2. Giuseppe AVIGNONE pts 114/135
3. Fabio VEGLIANTE STURLA pts 109/135
4. Armanda KALOSHI pts 107/135
5. Gianluca CERRUTI pts 106/135
6. Pier Giuseppe GIRIBONE pts 103/135
7. Carolina BRUZZI pts 100/135

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

With grant:
Carolina BRUZZI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 2 PLACES (1 GRANT)

- 1 grant 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
HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE

CURRICULUM
CLINICAL PATOPHYSIOLOGY OF RENAL, CARDIOVASCULAR AND ARTERIAL HYPERTENSIVE DISEASES (CODE 6602)

1. Aldo BONAVENTURA pts 142/150
2. Luca LIBERALE pts 141/150

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Luca LIBERALE
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 2 PLACES (2 GRANTS)

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

Course in
HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE

CURRICULUM
GERONTOLOGY, PATHOPHYSIOLOGY OF GERIATRIC DISEASES AND ANTI-AGEING MEDICINE (CODE 6664)

1. Chiara GIANNOTTI pts 129/150
2. Andrea CASABELLA pts 128/150
3. Marzia SUCAMELI pts 120/150

As a result of the shift of 1 place without grant from the curriculum of Translational oncology to the curriculum of Gerontology, pathophysiology of the geriatric diseases and antiaging medicine, in accordance with the decree n.3052 of the 25.08.2017, upon verification of the requirements, the following students result to be eligible:

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Marzia SUCAMELI
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)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Student Name</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alice CAMPANI</td>
<td>117.00</td>
</tr>
<tr>
<td>2</td>
<td>Manuele FILACI</td>
<td>116.60</td>
</tr>
<tr>
<td>3</td>
<td>Marcello SCANAVINO</td>
<td>116.10</td>
</tr>
<tr>
<td>4</td>
<td>Marco BONICI</td>
<td>115.50</td>
</tr>
<tr>
<td>5</td>
<td>Virginia BAZZURRO</td>
<td>112.40</td>
</tr>
<tr>
<td>6</td>
<td>Chang WU</td>
<td>112.30</td>
</tr>
<tr>
<td>7</td>
<td>Roberto MULARGIA</td>
<td>112.20</td>
</tr>
<tr>
<td>8</td>
<td>Nicola ALCHERA</td>
<td>112.10</td>
</tr>
<tr>
<td>9</td>
<td>Stefano FURLAN</td>
<td>112.00</td>
</tr>
<tr>
<td>10</td>
<td>Andrea TORCHI</td>
<td>110.70</td>
</tr>
<tr>
<td>11</td>
<td>Anna Lucia DE MARCO</td>
<td>110.50</td>
</tr>
<tr>
<td>12</td>
<td>Matteo BARTOLINI</td>
<td>109.60</td>
</tr>
<tr>
<td>13</td>
<td>Isotta CAIENERO</td>
<td>109.00</td>
</tr>
<tr>
<td>14</td>
<td>Riccardo MARONGIU</td>
<td>108.80</td>
</tr>
<tr>
<td>15</td>
<td>Francesco FOGGETTI</td>
<td>106.40</td>
</tr>
<tr>
<td>16</td>
<td>Mohammed Sabri Gamal MOHAMMED</td>
<td>105.10</td>
</tr>
<tr>
<td>17</td>
<td>Andrea SARTORE</td>
<td>104.90</td>
</tr>
<tr>
<td>18</td>
<td>Massimiliano LINCETTO</td>
<td>104.80</td>
</tr>
<tr>
<td>19</td>
<td>Younas KHAN</td>
<td>102.90</td>
</tr>
<tr>
<td>20</td>
<td>Ester CANEPA</td>
<td>100.80</td>
</tr>
<tr>
<td>21</td>
<td>Maria Rosaria DI DOMENICO FRANCO</td>
<td>99.40</td>
</tr>
<tr>
<td>22</td>
<td>Artemi BENDANDI</td>
<td>98.10</td>
</tr>
<tr>
<td>23</td>
<td>Carlo GUIDI</td>
<td>97.50</td>
</tr>
<tr>
<td>24</td>
<td>Mahdi ASGARI</td>
<td>96.00</td>
</tr>
<tr>
<td>25</td>
<td>Amreen BANO</td>
<td>93.30</td>
</tr>
<tr>
<td>26</td>
<td>Ali El Reza ASGHR</td>
<td>92.60</td>
</tr>
<tr>
<td>27</td>
<td>Ali AKIL</td>
<td>92.00</td>
</tr>
<tr>
<td>28</td>
<td>Agostino ROMANO</td>
<td>86.00</td>
</tr>
<tr>
<td></td>
<td>Antonio Rocco ROMANO</td>
<td>86.00</td>
</tr>
</tbody>
</table>
As a result of withdrawals and upon verification of the requirements, the following students result to be eligible:

**With grant:**
Francesco FOGGETTI

**Without grant:** (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Mohammed Sabri Gamal MOHAMMED
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 5 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 CEBR, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638,47.

Course in
CLINICAL AND EXPERIMENTAL IMMUNOLOGY

CURRICULUM
CLINICAL AND EXPERIMENTAL IMMUNOLOGY (CODE 6607)

1. Marco GREPPI pts 94/120
2. Laura LIGGIERI pts 93/120
3. Sara VLAH pts 87/120
4. Giacomo SIDOTI MIGLIORE pts 86/120
5. Helena SCARONGELLA pts 84/120
6. Francesca COSTABILE pts 61/120

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Helena SCARONGELLA
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 10 PLACES (7 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.
- 1 grant funded by MIUR/DIBRIS funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in
COMPUTER SCIENCE AND SYSTEMS

CURRICULUM
COMPUTER SCIENCE (CODE 6608)

1. Francesco DAGNINO pts 150/160
2. Luca DEMETRIO pts 137/160
3. Alessandro GIANOLA pts 133/160
4. Raffaele ALDRIGO pts 132/160
5. Eleonora CECCALDI pts 131/160
6. Marco MENAPACE pts 130/160
7. Andrea VALENZA pts 129/160
8. Simone VUOTTO pts 126/160
9. Salimeh DASHTI pts 119/160
10. Enrico RUSSO pts 118/160
11. Andreas SCALAS pts 117/160
12. Elia MOSCOSO THOMPSON pts 116/160
13. Giorgio BALLESTIN pts 115/160
14. Ivan VACCARI pts 114/160
15. Gevorg YEGHIKYAN pts 113/160
16. Divi Galih Prasetyo PUTRI pts 112/160
17. Javed Ali KHAN pts 111/160
18. Farzaneh ZABIHI pts 110/160
19. Muhammad Abubakar YAMIN pts 109/160
   Fatma Sayed AHMED HAMED pts 109/160
21. Emami YOUSEF pts 107/160
22. Omar ALQUDAH pts 106/160
23. Farouk YAHAYA pts 105/160

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

With grant:
Elia MOSCOSO THOMPSON
Giorgio BALLESTIN
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 3 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.

Course in
COMPUTER SCIENCE AND SYSTEMS

CURRICULUM
SYSTEMS ENGINEERING (CODE 6609)

1. Mauro ARCORAÇE pts 110/120
2. Giulia PIACENTINI pts 108/120
3. Maria DEL CACHO ESTILLES pts 88/120
4. Hasan ABBASINOZARI pts 84/120

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Maria DEL CACHO ESTILLES
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: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Alberto COMINETTI
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: (enrollment from 03/10/2017 to 09/10/2017)
Nasim FALLAHI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 8 PLACES (6 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 co-funded by MIUR/DIME, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.
- 3 grants funded by DIME, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT

CURRICULUM
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND PROPULSION (CODE 6568)

1. Andrea GIUGNO pts 90/100
2. Giulio VENTURINO pts 88/100
3. Federico REGGIO pts 87/100
4. Diego RATTAZZI pts 86/100
5. Juliano PAPPALARDO pts 85/100
6. Philippe Joe LEUTCHA pts 78/100
7. Andrea OTTONELLO pts 75/100
8. Andrea BONO pts 74/100
9. Avinash RENUKE pts 73/100
10. Salvatore DEL POPOLO pts 71/100
11. Luca MANTELLI pts 70/100
12. Stefano CAMPISI pts 69/100

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Andrea OTTONELLO
Andrea BONO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 3 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.

Course in
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT

CURRICULUM
MATHEMATICAL ENGINEERING AND SIMULATION (CODE 6569)

1. Luca MANTELLI pts 60/60
2. Stefano CAMPISI pts 58/60
3. Kirill SINELSHCHIKOV pts 56/60
4. Fabio Salvatore CURRO pts 54/60
5. Emanuele MORRA pts 53/60
6. Gianmarco GURIOLI pts 52/60
7. Fabiana PIANO pts 51/60
8. Elisa BUSINELLI pts 49/60
9. Andrea BONO pts 47/60
10. Erfan MADDAH pts 43/60

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

With grant:
Fabio Salvatore CURRO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 1 PLACE (1 GRANT)

- 1 grant 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
MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT

CURRICULUM
TRANSPORT AND LOGISTICS SYSTEMS ENGINEERING (CODE 6570)

1. Oleksandr GALYCHYN pts 53/60
2. Fahimeh KHATAMI pts 51/60
3. Carlo ROSSI pts 47/60
4. Darwish A. A. DARWISH pts 44/60

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

With grant:
Carlo ROSSI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 3 PLACES (3 GRANTS)

- 1 grant 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/DIME, 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 DIME on funds deriving from the contribution of the company "Singular Perception srl", the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16,500.00.

Course in
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

CURRICULUM
MECHANICS, MEASUREMENTS AND ROBOTICS (CODE 6611)

1. Mohamed Sadiq IKBAL pts 160/160
2. Shashank JAIN pts 158/160
3. Mattia FRASCIO pts 146/160
4. Mohammad KHORSAND pts 131/160
5. Morteza RASOULI GANDOMANI pts 122/160
6. Aniket MAZUMDER pts 116/160

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

With grant:
Morteza RASOULI GANDOMANI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 2 PLACES (1 GRANT)

- 1 grant 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
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

CURRICULUM
TECHNICAL PHYSICS (CODE 6612)

1. Sara ABD ALLA pts 137/160
2. Chiara MARAFIOTI pts 126/160
3. Carola CALCAGNO pts 124/160
4. Francesco LEGROTTAGLIE pts 122/160

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Chiara MARAFIOTI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 2 PLACES (1 GRANT)

- 1 grant 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
MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

CURRICULUM
ECONOMICS AND MANAGEMENT (CODE 6614)

1. Filippo BERTANI pts 126/160
2. Nico DALL’OGLIO pts 123/160
3. André Pedersen YSTEHEDE pts 118/160
4. Sahand ASHOURI pts 116/160
5. Masoud JALAYER pts 109/160
6. Igor JOVANOVIC pts 101/160

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Nico DALL’OGLIO
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 COGNETIVE ENVIRONMENTS

CURRICULUM
JOINT DOCTORATE IN INTERACTIVE AND COGNETIVE 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: (enrollment from 03/10/2017 to 09/10/2017)
Muhammad AWAIS
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: (enrollment from 03/10/2017 to 09/10/2017)
Amelia MORO
Alessandro MUSINO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 5 PLACES (4 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.
- 2 grants from CIELI funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638,47.

Course in
LOGISTICS AND TRANSPORT

CURRICULUM
LOGISTICS AND TRANSPORT (CODE 6658)

1. Francesca Romana CARLONE pts 123/160
2. Veronica ASTA pts 120/160
3. Francesco Cidatma VITELLARO pts 118.5/160
4. Matteo TURCI pts 117.5/160
5. Alberto BERTOLIN pts 116/160
6. Marta GIANNONI pts 114/160
7. Marina Azzurra COMITARDI pts 113/160
8. Andrea BERGAMINO pts 112/160
9. Emanuela VESPA pts 110/160
10. Maria Asuncion DEL CACHO ESTILLES pts 95/160
    Carolina BRUZZI pts 95/160

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Alberto BERTOLIN
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW 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 € 13,638.47.
- 1 grant from MIUR/DIMA funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in
MATHEMATICS AND APPLICATIONS

CURRICULUM
MATHEMATICS AND APPLICATIONS (CODE 6622)

1. Lisa SECCIA pts 187/200
2. Salvatore Ivan TRAPASSO pts 186/200
3. Mathilde GALINIER pts 183/200
4. Nicolò GINATTA pts 182/200
5. Elisa BIAGIOLI pts 181/200
6. Manolis TSAKIRIS pts 180/200
7. Giacomo SIRI pts 179/200
8. Trung VAN DUC pts 178/200
9. Lorenza D’ELIA pts 177/200
10. Alessandro FAZZARI pts 176/200
11. Viola SICONOLFI pts 175/200
12. Alessandro GIANOLA pts 174/200
13. Daniele MASTROSTEFANO pts 173/200
14. Andrea D’AMICO pts 169/200
15. Nicola MAUGERI pts 168/200
16. Thi Hanh VO pts 165/200
17. Mohamed ALAAELDIN pts 164/200
18. Edmund Alexander DABLE HEATH pts 161/200
19. Elliot Mark BALL pts 158/200
20. Chiara MACHELLO pts 157/200
21. Valerio PARODI pts 154/200

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

With grant:
Giacomo SIRI

Without grant: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Trung VAN DUC
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 3 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.

Course in
EXPERIMENTAL MEDICINE

CURRICULUM
MOLECULAR AND CELLULAR PATHOLOGIES OF DISEASES CORRELATED TO AGEING (CODE 6626)

1. Giulia LOI pts 81/100
2. Caterina IVALDO pts 69/100
3. Martina SERVETTI pts 67/100

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Martina SERVETTI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 5 PLACES (3 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.

Course in
NEUROSCIENCES

CURRICULUM
CLINICAL AND EXPERIMENTAL NEUROSCIENCES (CODE 6628)

1. Pietro FIASCHI pts 117.3/150
2. Jose LIFANTE CANAVATE pts 114/150
3. Benedetta CONIO pts 113.7/150
4. Niccolò PIAGGIO pts 113.6/150
5. Livia PISCIOTTA pts 113.1/150
6. Valentina MAROZZI pts 112.8/150
7. Barbara PARISI pts 112/150
8. Alessandro BERTUCCIO pts 106.66/150
9. Enrico PEIRA pts 106.3/150
10. Paola DEL SETTE pts 105.7/150
11. Alessia Graziana BOSIO pts 105.33/150
12. Virginia BAZZURRO pts 103.4/150
13. Jasmin ORTOLAN pts 100.3/150

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Niccòlò PIAGGIO
Livia PISCIOTTA
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 7 PLACES (5 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/DINOGMI funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.
- 2 grants from University/DINOGMI funds, in the context of the international collaboration with Vrije Universiteit Brussel, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in NEUROSCIENCES

CURRICULUM

MOTORY AND SPORTS ACTIVITIES SCIENCES (CODE 6630)

1. Martina PUTZOLU pts 82/110
2. Patrizio Flavio Fortunato CANEPA pts 76/110
3. Eleonora Maria CAMERONE pts 74.5/110
4. Marco PANASC' pts 73.5/110
5. Marta Francisca CORRA' pts 71/110
6. Mirko JOB pts 70/110
7. Alberto DOTTOR pts 69/110
8. Andrea TAMBORRINO pts 68/110
9. Danilo BONDI pts 67/110
    Filippo D'EPIFANIO pts 67/110
    Claudio MOTOSSO pts 67/110

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Alberto DOTTOR
Andrea TAMBORRINO
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 2 PLACES (1 GRANT)

- 1 grant 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
HEALTH SCIENCES

CURRICULUM
FORENSIC AND OCCUPATIONAL MEDICINE (CODE 6639)

1. Camilla TETTAMANTI pts 158.9/180
2. Francesca Maria BERSI pts 147.4/180
3. Luca VALLEGA BERNUCCI DU TREMOUL pts 141.3/180

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Luca VALLEGA BERNUCCI DU TREMOUL
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. Andrea DODERO pts 122/160
10. Mohamed Magdy Hassan DESOKY pts 120/160
11. Dimitri LANTERI pts 119/160
12. Astride Franks KAMGANG NZEKOUE pts 118/160
14. Elisa EFFORI pts 113/160
15. Kun LI pts 108/160
16. Stefania BOI pts 107/160
17. Andrea TORCHI pts 102/160
18. Daniele RAPETTI 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: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Mohamed Magdy Hassan DESOKY
Dimitri LANTERI

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: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Riccardo PAVAN
Rimah M A DARAWISH
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 6 PLACES (4 GRANTS)

- 4 grants from the University, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,368.47.

Course in
SCIENCE AND TECHNOLOGY OF CHEMISTRY AND MATERIALS

CURRICULUM
PHARMACEUTICAL, NUTRITIONAL AND COSMETIC SCIENCES (CODE 6643)

1. Giorgia AILUNO pts 89/100
2. Marta CAMPORA pts 88/100
   Silvia CATENA pts 88/100
4. Giada RIGHETTI pts 84/100
5. Mohamad ALLAW pts 79/100
6. Dario GRAGLIA pts 63/100

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Mohamad ALLAW
Dario GRAGLIA
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: (enrollment from 03/10/2017 to 09/10/2017)
Gabriele Ambu
Fabrizio Oneto
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 FOR 6 PLACES (5 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 ABB S.p.A. Power Grids Division, 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 Ansaldo Energia S.p.A., 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 FOR ELECTRICAL ENGINEERING, MARINE ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY

CURRICULUM
ELECTRICAL ENGINEERING (CODE 6649)

1. Massimiliano PASSALACQUA pts 28.5/30
2. Giacomo Piero SCHIAPPARELLI pts 28/30
3. Alessandro ROSINI pts 27.5/30
4. Damiano LANZAROTTO pts 27/30
5. Alessandro PALMIERI pts 26.5/30
6. Elisa BUSINELLI pts 24/30
7. Davide Walter PEDERZOLI pts 23.5/30
8. Andrea BRUZZONE pts 23/30
9. Ahmed Mohamed SALEM ALI pts 22.5/30
10. Tarek Sayed Abdou YOUNIS pts 22/30
11. Salah Hossam HUSSEIN SALAMA pts 21.5/30
12. Navid BAYATI pts 21/30
13. Nihad ALI pts 20/30
14. Mohamed Abdelfattah ZAERY MOHAMED pts 18.5/30
15. Omid ORANG pts 18/30

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Elisa BUSINELLI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 6 PLACES (4 GRANTS)

- 4 grants from MIUR/DITEN funds, 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 FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING

CURRICULUM
ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (CODE 6652)

1. Moustafa SALEH pts 109,26/120
2. Andrea BRUZZONE pts 107,20/120
3. David SOLARNA pts 105,48/120
4. Mohammad HAIDAR pts 103,89/120
5. Danilo GRECO pts 102,84/120
6. Martina PACCINI pts 101,93/120
7. Nisrine OSMAN pts 100,05/120
8. Zeeshan ALI pts 97,56/120
9. Alameh MOHAMAD pts 94,58/120
10. Ferheen AYAZ pts 90,89/120
11. Hiba AL HALABY pts 80,38/120
12. Hafiz Muhammad Sohaib AZHAR pts 75,76/120
13. Maria DEL CACHO ESTILLES pts 71,09/120

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Danilo GRECO
Martina PACCINI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 2 PLACES (1 GRANT)

- 1 grant from MIUR/DITEN funds, 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 FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING  
CURRICULUM  
INTERACTIVE COGNITIVE ENVIRONMENTS (CODE 6653)

1. Nisrine OSMAN  pts 104,05/120  
2. David SOLARNA  pts 102,48/120  
3. Mohammad HAIDAR  pts 100,89/120  
4. Alameh MOHAMAD  pts 94,58/120  
5. Hiba AL HALABY  pts 80,38/120

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)  
Alameh MOHAMAD
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 2 PLACES (1 GRANT)

- 1 grant from MIUR/DINOGMI funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in
PAEDIATRIC SCIENCES

CURRICULUM
MUSCULAR, NEURODEGENERATIVE AND METABOLIC DISEASES IN CHILDREN AND ADOLESCENTS (CODE 6573)

1. Manuela MASSACESI pts 94/120
2. Alessandro ORSINI pts 92/120
3. Marta FERRETTI pts 90/120
4. Ganna BALAGURA pts 78/120
5. Ilaria LAGORIO pts 72/120

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

With grant:
Marta FERRETTI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND INTERVIEW FOR 4 PLACES (3 GRANTS)

- 3 grants from the Giannina Gaslini Institute, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13,638.47.

Course in
PAEDIATRIC SCIENCES

CURRICULUM
PAEDIATRIC SPECIALITIES (CODE 6675)

1. Matteo DOGLIO pts 108/120
2. Antonino Francesco CAPIZZI pts 96/120
3. Tommaso BELLINI pts 94/120
4. Annalisa GALLIZIA pts 92/120
5. Mariya MALOVA pts 91/120
6. Marta FERRETTI pts 90/120

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

With grant:
Marta FERRETTI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 3 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.

Course in
SOCIAL SCIENCES

CURRICULUM
SOCIOLOGY (CODE 6631)

1. Stefania OPERTO pts 133/150
2. Giada BONU pts 130/150
3. Emanuela MANGIAROTTI pts 120/150
4. Matilde FLAMIGNI pts 111/150
5. Giulia BAUSANO pts 110/150
6. Marilin MANTINEO pts 108/150
7. Fiorentina LONGOBARDI pts 107/150
8. Francesca CIARLA pts 103/150
9. Francesco MARCHESE pts 102/150

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017 except for further ranking slides)
Matilde FLAMIGNI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 3 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.

Course in
SOCIAL SCIENCES

CURRICULUM
PSYCHOLOGY, ANTHROPOLOGY AND COGNITIVE SCIENCES (CODE 6632)

1. Chiara BASTIANONI  pts 136/150
2. Simone CHARPENTIER MORA  pts 134,1/150
3. Selene DODICI  pts 127,5/150
4. Irene TONIZZI  pts 124/150
5. Marina Ottavia EPIFANIA  pts 122,9/150
6. Paola DEL SETTE  pts 117,5/150
7. Sabrina ZORA  pts 115,5/150
8. Beatrice HOSSEINI NIA  pts 115/150
9. Desirè CARIOTI  pts 113,7/150
10. Alessia NERI  pts 110,7/150
11. Edoardo ZULATO  pts 109,8/150
12. Chiara MAZZANTI  pts 108,2/150

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Selene DODICI
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS FOR 3 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.

Course in SOCIAL SCIENCES

CURRICULUM
MIGRATIONS AND INTERCULTURAL PROCESSES (CODE 6633)

1. Cristina MARCHIORO  pts 136,6/150
2. Andrea MARAGLIANO  pts 132,95/150
3. Silvia BEVILACQUA   pts 124,75/150
4. Leonardo PORCELLONI pts 122,6/150
5. Lucia AMOROSI      pts 113/150
6. Antonio RUSSO      pts 99,5/150

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Silvia BEVILACQUA
SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS AND EXAMINATIONS 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/DISPO/DISFOR funds, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

Course in
SOCIAL SCIENCES

CURRICULUM
POLITICAL SCIENCES (CODE 6634)

1. Mattia GAMBILONGHI pts 124/145
2. Pietro SANNA pts 122/145
3. Federico DELFINO pts 121/145
4. Roberta OTTONELLO pts 117/145
5. Serena MOCCI pts 106/145
6. Laura PINTO pts 103/145
7. Angela BASSI pts 99/145
8. Marco LETIZIA pts 97/145
9. Giorgio SABAUDO pts 94/145
10. Jacopo BOTTACCHI pts 93/145
11. Marilin MANTINEO pts 92/145
12. Alessandra CONTI pts 91/145

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Roberto OTTONELLO
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)

1. Grazia DE MICHELE  pts 174/180
   Federica VOLPERA  pts 174/180
2. Marie Luce REPETTO pts 171/180
3. Matteo VALENTINI  pts 162/180
4. Carlo BAZZANI    pts 161/180
   Andrea GALLETTI  pts 161/180
5. Ousmanou ZOURMBA pts 149/180
6. Alessandro CARASSALE pts 148/180
7. Federico BASSINI  pts 147/180
8. Francesco BARBARULO pts 146/180
9. Mattia Francesco Antonio CANTATORE pts 145/180
   Mara MASOTTI     pts 145/180
   Nahel AL HALABI  pts 145/180
10. Francesco MOCCIA pts 143/180
11. Marta SERAVALLI  pts 140/180
12. Stefano PICCENI  pts 139/180
13. Marco COSTANTE  pts 138/180
14. David CISCATO    pts 135/180
   Matteo ROMANO    pts 135/180
15. Barbara DE LUNA  pts 129/180

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

Without grant: (enrollment from 03/10/2017 to 09/10/2017)
Alessandro CARASSALE
Federico BASSINI