

## Final lists XXXIII cycle

HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL MEDICINE .....	2
TRANSLATIONAL ONCOLOGY (CODE 6598) .....	2
GERONTOLOGY, PATHOPHYSIOLOGY OF GERIATRIC DISEASES AND ANTI-AGEING MEDICINE (CODE 6664) .....	3
COMPUTER SCIENCE AND SYSTEMS .....	4
COMPUTER SCIENCE (CODE 6608) .....	4
HEALTH SCIENCES .....	6
FORENSIC AND OCCUPATIONAL MEDICINE (CODE 6639) .....	6

Course in  
HAEMATO-ONCOLOGY AND CLINICAL-TRANSLATIONAL INTERNAL  
MEDICINE

CURRICULUM  
TRANSLATIONAL ONCOLOGY (CODE 6598)

- |    |                         |             |
|----|-------------------------|-------------|
| 1. | Matteo Gino Lino CAPAIA | pts 135/150 |
| 2. | Lorenzo FERRANDO        | pts 133/150 |

Following the transfer of 1 place with grant from the curriculum in Clinical and experimental respiratory pathophysiology to the curriculum in Translational oncology, in accordance with Chancellor's Decree no. 3052 dated 25.8.2017, the number of available places and grants for the curriculum in Translational oncology is increased as follows:

2 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.

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

**With grant:**

Matteo Gino Lino CAPAIA  
Lorenzo FERRANDO

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

Following the transfer of 1 place without grant from the curriculum in Translational oncology to the curriculum in Gerontology, pathophysiology of geriatric diseases and anti-ageing medicine, in accordance with Chancellor's Decree no. 3052 dated 25.8.2017, the number of available places for the curriculum in Translational oncology is increased as follows:

3 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.

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

**With grant:**

Chiara GIANNOTTI  
Andrea CASABELLA

**Without grant:**

Marzia SUCAMELI

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

Following the transfer of 2 places with grant funded by the Bruno Kessler Foundation from the curriculum in Secure and reliable systems to the curriculum in Computer science, in accordance with Chancellor's Decree no. 3055 dated 25.8.2017, the number of available places and grants for the curriculum in Computer science is increased as follows:

**12 PLACES (9 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.
- 2 grants funded by the Bruno Kessler Foundation (Fondazione Bruno Kessler – FBK), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 13.638,47.

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

**With grant:**

Francesco DAGNINO

Luca DEMETRIO  
Alessandro GIANOLA  
Raffaele ALDRIGO  
Eleonora CECCALDI  
Marco MENAPACE  
Andrea VALENZA  
Simone VUOTTO  
Salimeh DASHTI

**Without grant:**

Enrico RUSSO  
Andreas SCALAS  
Elia MOSCOSO THOMPSON

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

Following the transfer of 1 place with grant from the curriculum in Prevention of cancer and of chronic degenerative diseases to the curriculum in Forensic and occupational medicine, in accordance with Chancellor's Decree no. 3058 dated 25.8.2017, the number of available places and grants for the curriculum in Forensic and occupational medicine is increased as follows:

**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.

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

**With grant:**

Camilla TETTAMANTI  
Francesca Maria BERSI

**Without grant:**

Luca VALLEGA BERNUCCI DU TREMOUL