



Università
Ca'Foscari
Venezia

Venice, July 8, 2024

FINAL LIST – SELECTION PROCEDURE FOR PHD PROGRAMME IN SCIENCE AND TECHNOLOGY OF BIO AND NANOMATERIALS 40th CYCLE (A.Y. 2024/2025)

	Candidate (surname, name, application code)	Qualifications	Oral examination	Total sum	Result
1	[4TKD5CSU]	38	49	87	Admitted with scholarship
2	[4KGGZ2H6]	37	49	86	Scholarship holder of foreign states,
3	[U526ZRRC]	36	49	85	Admitted with topic-specific scholarship
4	[8SK286GB]	36	48	84	Admitted with topic-specific scholarship
5	[C9F3767B]	32	48	80	Admitted with topic-specific scholarship
6	[NTE7LMAS]	31	49	80	Admitted with topic-specific scholarship
7	[Z7EZGUN5]	31	49	80	Admitted with topic-specific scholarship
8	[875LZR3S]	30	49	79	Admitted with topic-specific scholarship
9	[S347MKKM]	34	44	78	Admitted with topic-specific scholarship
10	[CH7LN7H8]	33	45	78	Admitted with scholarship in the framework of the PhD Programme in partnership with the Kyoto Institute of Technology - KIT (Japan)
11	[AAZR8UJE]	31	47	78	Eligible
12	[66GGKBJC]	30	47	77	Admitted with topic-specific scholarship
13	[G9LHJSST]	35	41	76	Eligible
14	[HN6SPGFR]	31	44	75	Eligible
15	[JF3GLKPZ]	32	42	74	Eligible
16	[62TNSKSH]	30	42	72	Eligible

17	[69U2M2RZ]	30	41	71	Eligible
18	[B67ENDES]	33	37	70	Eligible

The following candidates are eligible for the PhD scholarship concerning to the specific inked to the subject “Biomolecular and Material Science and Technology” within the framework of the partnership with the Kyoto Institute of Technology - KIT (Japan) with the obligation for the winner to carry out a mobility period at the Japanese University of between 12 and 18 months.

- 1) [CH7LN7H8] (scholarship recipient)
- 2) [JF3GLKPZ]

In case of absence or waiver of suitable candidates, the scholarship will be released from the topic.

The following candidates are eligible for the PhD scholarship co-funded on the PRIN project PNRR 20224 "Gut microbiome ecology and evolution during COVID-19 infection" (code P2022LWX99 - CUP H53D23007220001, P.I. Sabrina Tamburini), tied to the research topic “Gut microbiota dynamics to SARS-CoV-2 infection in a gut in-vitro system”

- 1) [Z7EZGUN5] (scholarship recipient)
- 2) [G9LHJSST]
- 3) [JF3GLKPZ]

The following candidates are eligible for the PhD scholarship co-funded on the project SPIN- Supporting Principal Investigators 2023 (DD 2937/2023 Prot n. 245108 of 30/10/2023 CUP H73C23000920005, P.I. Alessandro Silvestri), tied to the research topic “Development of amperometric sensors for health”

- 1) [NTE7LMAS] (scholarship recipient)
- 2) [HN6SPGFR]
- 3) [62TNSKSH]
- 4) [69U2M2RZ]

The following candidates are eligible for the PhD scholarship co-funded on the project “A novel integrated cyclic peptide-based platform for precision delivery of nucleic acidbased therapeutics- ALLIANCE” (CUP: H73C24000120005, P.I. prof. Alessandro Angelini tied to the research topic “Computational design and screening of cyclic peptides for precision delivery of therapeutic nucleic acids”.

- 1) [C9F3767B] (scholarship recipient)
- 2) [AAZR8UJE]
- 3) [66GGKBJC]

The following candidates are eligible for the PhD scholarship funded by the National Cancer Institute - Centro di Riferimento Oncologico di Aviano (CRO) on the topic “Development, production and application of targeted therapies in cancer and human diseases”:

1. [U526ZRRC] (scholarship recipient)
2. [8SK286GB] (scholarship recipient)
3. [Z7EZGUN5] (scholarship recipient)
4. [66GGKBJC] (scholarship recipient)
5. [G9LHJSST]
6. [JF3GLKPZ]
7. [62TNSKSH]
8. [B67ENDES]

The following candidates are eligible for the PhD scholarship funded by the Italian Institute of Technology IIT - Centre for Cultural Heritage Technology CCHT@Ca'Foscari, linked to the topic 'Nanostructured materials for the development of protective coatings for frescoes':

1. [875LZR3S] (scholarship recipient)
2. [S347MKKM]

The following candidates are eligible for the PhD scholarship funded by the Italian Institute of Technology IIT – Centre for Cultural Heritage Technology (CCHT), linked to the topic “Nanostructured materials in synergy with 2D materials for the protection of archaeological metallic objects”.

1. [S347MKKM] (scholarship recipient)

The following foreign scholarship holder who accesses the PhD course in Science and Technology of Bio and Nanomaterials in the reserved place is eligible in the general merit ranking

1. [4KGGZ2H6]

CANDIDATES NOT ELIGIBLE

Candidato (codice domanda)	Punteggio titoli (su 50)	Punteggio prova orale (su 50)	Totale (su 100)
HA2MJFB	36	33	69
UDGBTD2T	33	34	67
M5K73B9J	36	31	67
BUJU7KEM	33	34	67
4UECCAPK	36	30	66
56UR6462	36	30	66
KEJDAKF8	33	32	65
SC86JFKM	35	30	65
FEEH528A	35	30	65
EJ5R79N2	33	31	64
SG2MDR6S	34	30	64
39LNPAGP	31	31	62
62N57LZ6	30	30	60
N52ADUG9	30	29	59
LD29LETC	34	--	34
789KABM2	33	--	33
9SHCDC29	32	--	32
S7KBPRDU	31	--	31
TDCK3EDF	30	--	30