

Venice, July 9, 2024

FINAL LIST – SELECTION PROCEDURE FOR PHD PROGRAMME IN SUSTAINABLE CHEMISTRY $40^{\rm th}$ CYCLE (A.Y. 2024/2025)

	Candidate (application code)	Qualifications (/40)	Oral examination (/60)	Total sum (/100)	Result
1	[FGD36CHH]	32	53	85	Admitted with scholarship
2	[DE2MD846]	32	52	84	Admitted with scholarship
3	[46KC5K9K]	28	53	81	Admitted with scholarship
4	[EBP73TH2]	25	55	80	Eligible
4	[A4832HAR]	32	48	80	Admitted with topic- specific scholarship
4	[PGFHGFLH]	31	49	80	Admitted with topic- specific scholarship
7	[7HK9R5SE]	28,5	51	79,5	Admitted with topic- specific scholarship
8	[578PE62M]	27	52	79	Admitted with topic- specific scholarship
9	[SDUT3U55]	31	47	78	Eligible
10	[74DJZFB3]	27	50	77	Eligible
11	[FU55848N]	28,5	47	75,5	Eligible
12	[4MNJDH6U]	31	44	75	Admitted with topic- specific scholarship
13	[2563L4JP]	27	46	73	Eligible
14	[9CEMMU5S]	31	37	68	Admitted with topic- specific scholarship







The following candidates are eligible for the PhD scholarship co-funded on the PRIN PNRR 2022 project "Accessing SUstainable polyCArbonates from bio-based diols via organo- and biocatalytic Ring-Opening Polymerization – ASUCAROP" (code P20224TTZF, CUP H53D23007890001, P.I.: prof. Giulia Fiorani) linked to the research topic "Synthesis of polycarbonates starting from diols of renewable origin through ring opening polymerization reactions in the presence of organo- and/or bio-catalysts":

- 1) [7HK9R5SE] (scholarship recipient)
- 2) [SDUT3U55]
- 3) [2563L4JP]

The following candidate is eligible for the PhD scholarship co-funded on the PRIN PNRR 2022 project "Optical NanoThermometry using Luminescence and Raman Spectroscopies – OPTIMISE" (code 200XMF43, CUP H53D23008040001, P.I. prof. Patrizia Canton) linked to the research topic "Optical NanoThermometry using Luminescence and Raman Spectroscopies":

1) [578PE62M] (scholarship recipient)

The following candidate is eligible for the PhD scholarship co-funded on the PRIN PNRR 2022 project "Development of a multi-functionalized microneedle bioSENSor as A novel device To Investigate ON a 3D skin model pyroptosis: a new biomarker for diagnosis and disease activity in Amyotrophic Lateral Sclerosis (ALS) - SENSATI-ON-ALS" (code P20229JNTM, CUP H53D23009990001, P.I.: prof. Chiara Zanardi) linked to the research topic "Development of a multi-functionalized microneedle bioSENSor as A novel device To Investigate ON a 3D skin model pyroptosis: a new biomarker for diagnosis and disease activity in Amyotrophic Lateral Sclerosis (ALS)":

1) [4MNJDH6U] (scholarship recipient)

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 acid-based therapeutics - ALLIANCE" (CUP H73C24000120005, P.I.: prof. Alessandro Angelini), linked to the research topic "Discovery, synthesis and bioconjugation of cyclic peptides for precision delivery of therapeutic nucleic acids":

- 1) [PGFHGFLH] (scholarship recipient)
- 2) [FU55848N]

The following candidate is eligible for the PhD scholarship funded by the EURAC Research Centre on the project H2020-2026 FuturHist (CUP D53C23003610006, GA 101138562. P.I.: prof. Andrea Vavasori and prof. Lucio Ronchin) tied to the research topic "Self-healing renders for the retrofit of historic buildings":

1) [9CEMMU5S] (scholarship recipient)

The following candidates are eligible for the PhD scholarship funded by the Istituto Italiano di Tecnologia IIT – Centre for Cultural Heritage Technology (CCHT), tied to the research topic "Nanostructured materials, biopolymers, and 2D materials in mosaic restoration":

- 1) [A4832HAR] (scholarship recipient)
- 2) [74DJZFB3]

In case of assignment of a scholarship bound to a specific topic, winners cannot opt for a free-topic scholarship, regardless of the ranking position, even in the event of waiver and replacement. The candidates admitted with PhD scholarship bound to a specific topic are required to develop the theme of the research indicated by the scholarship during the course of their studies.

There are no scholarship holders of foreign states among the candidates.









CANDIDATES NOT ELIGIBLE

Candidate (application code)	Qualifications (/40)	Oral examination (/60)	Total sum (/100)
[UND5NSH9]	27	25	52
[26PSSKLS]	25,5	25	50,5
[TB63FAPD]	24	20	44
[UM7ERD2H]	26,5		26,5





