

Venice, 11 July, 2024

FINAL LIST – SELECTION PROCEDURE FOR PHD PROGRAMME IN PHILOSOPHY AND EDUCATIONAL SCIENCES 40° CYCLE (A. Y. 2024/2025)

	Candidate (application code)	Curriculum	Qualifications (max. 57)	Oral examination (max. 43)	Total sum (max. 100)	Result
1	[DZT68U74]	Philosophy	54	43	97	Admitted with scholarship linked to the Philosophy curriculum with Université Paris I Panthéon – Sorbonne (France)
2	[4M55RZ6L]	Educational Sciences	51	39	90	Admitted with scholarship
2	[T4JTSB2T]	Philosophy	47	43	90	Admitted with scholarship
4	[GBD58JAA]	Philosophy	56	32	88	eligible
5	[3BHL7KEZ]	Educational Sciences	48	36	84	eligible
6	[FPSS8A9K]	Philosophy	49	34	83	eligible
7	[SUT3Z3RM]	Philosophy	42	40	82	Admitted with topic-specific scholarship
8	[RFS7MJHG]	Philosophy	41	40	81	Admitted with topic-specific scholarship
9	[Z7MBLHUD]	Philosophy	40	40	80	eligible
10	[9T5DMKSM]	Philosophy	37	42	79	Admitted with topic-specific scholarship
11	[NA9MPK6C]	Philosophy	39	39	78	Admitted with topic-specific scholarship
12	[BM9SG3ZC]	Philosophy	37	40	77	Admitted with topic-specific scholarship

	Candidate (application code)	Curriculum	Qualifications (max. 57)	Oral examination (max. 43)	Total sum (max. 100)	Result
13	[PTUL9M8P]	Philosophy	36	40	76	eligible
14	[7NAT6Z5J]	Educational Sciences	37	38	75	eligible
15	[CMP3RZH2]	Philosophy	42	32	74	eligible
16	[4STGU4GB]	Philosophy	35	30	65	eligible
17	[PTLLGZS7]	Philosophy	42	21	63	eligible
18	[T7H4TLS5]	Philosophy	28	34	62	eligible
19	[GBPFAGN2]	Philosophy	30	30	60	eligible
19	[63LFCZ9L]	Educational Sciences	40	20	60	eligible
19	[BZ42TJ8F]	Philosophy	39	21	60	eligible

The following candidates are eligible for the PhD scholarship funded by the project SN1604 - The Ophiucus Supernova: Post-Aristotelian Stargazing in the European Context Ophiucus (1604-1654) (CUP H74I19000710006, P.I. prof. Matteo Cosci) with funds from the H2020 Marie Curie Grant agreement n. 844152:

- 1. [9T5DMKSM] (scholarship recipient)
- 2. [PTUL9M8P]
- 3. [4STGU4GB]
- 4. [GBPFAGN2]

The following candidates are eligible for the PhD scholarship funded by the ERC project HealthXCross (GA 949742, CUP H75F21000440006, PI prof. Roberta Raffaetà) tied to the research topic "The political epistemology and environmental aesthetics of interdependency and invisibility: the case of microbiome research":

- 1. [SUT3Z3RM] (scholarship recipient)
- 2. [T7H4TLS5]

The following candidates are eligible for the PhD scholarship linked to the Philosophy curriculum, within the framework of the PhD programme in partnership with Université Paris I Panthéon – Sorbonne (France), with the obligation for the winner to carry out a mobility period at the partner university (lasting between 6 and 18 months):

- 1. [DZT68U74] (scholarship recipient)
- 2. [T4JTSB2T]

The following candidates are eligible for the PhD scholarship funded by the ERC project AIMODELS - The Culture of Algorithmic Models: Advancing the Historical Epistemology of Artificial Intelligence (GA n. 101088645, CUP H73C23000860006, PI prof. Matteo Pasquinelli), concerning a research of historical epistemology on the intellectual world of early AI, connectionism, and psychometrics:

1. [BM9SG3ZC] (scholarship recipient)

2. [CMP3RZH2]

The following candidates are eligible for the 2 PhD scholarships funded by the ERC project AIMODELS - The Culture of Algorithmic Models: Advancing the Historical Epistemology of Artificial Intelligence (GA n. 101088645, CUP H73C23000860006, PI prof. Matteo Pasquinelli), in the fields of natural and cognitive science epistemology, contemporary philosophy and psychoanalysis, philosophy of language, semiotics, literary studies, translation studies, psychology of learning, and critical pedagogy:

- 1. [RFS7MJHG] (scholarship recipient)
- 2. [NA9MPK6C] (scholarship recipient)
- 3. [CMP3RZH2]

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.

	Candidate (application code)	Qualifications (max. 57)	Oral examination (max. 43)	Total sum (max. 100)
1	57ZKSALA	40	19	59
2	8LCTTTZH	34	24	58
3	F887G7JA	38	19	57
4	3DSGA7NR	36	20	56
5	MSCE45J7	35	20	55
6	9UU6PRJJ	34	20	54
7	D7JDNBCD	47		47
8	BJ34LCAJ	41		41
9	9BP876KF	41		41

CANDIDATES NOT ELIGIBLE