

Ph.D. Program in Mathematics (2025/2026)

Roma Tre University

1st step: EVALUATION of Academic Records and CV

	FAMILY NAME	GIVEN NAME	RESULT /30	DATE & TIME (CET) INTERVIEW	TOPICS
1.	AUBERT	V. M.R.	22	15/09 h 9:00	GE5-AL4-AM2
2.	BIGAZZI	T.	28	15/09 h 9:00	GE4-AL4-AM2
3.	BONACCORSI	M.	24	15/09 h 14:00	GE3-AL4-AM6
4.	BORDONI	S.	30	15/09 h 9:00	GE2-AL3-AM7
5.	BORTOLUSSI	G.	28	15/09 h 14:00	GE4-AL6-AM6
6.	BOTTINI	R.	25	15/09 h 9:00	GE2-AM6-PR7
7.	BOULAY	N.	23	15/09 h 9:00	GE5-AL4-AM6
8.	CANDELETTI	F.	28	15/09 h 14:00	GE4- AL3-AM7
9.	CARNOVALE	G.	22	15/09 h 9:00	GE3-AL1-AM3
10.	CENTOMANI	L.	18	16/09 h 9:00	GE6-AL4-AM6
11.	CLEMENTE	G.	28	15/09 h 14:00	GE5-AL4-AM6
12.	COLLAUTO	L.	25	15/09 h 14:00	GE3-AL1-AM1
13.	COSTANTINI	C.	28	16/09 h 9:00	GE4-AL1-AM5
14.	DE LEONARDIS	L.	20	16/09 h 9:00	GE3-AM1-PR3
15.	DE LORENZO	S.	29	16/09 h 9:00	GE1-AM7-IN1
16.	DE SCLAVIS	F.	29	16/09 h 9:00	AL1-PR3-AN4
17.	DI LONARDO	D.	30	16/09 h 14:00	AM6-AN7-PR2
18.	FAGOTTO	L.	28	16/09 h 9:00	AL1-GE3-PR3
19.	FLAVONI	P.	26	17/09 h 9:00	GE2-AM6-PR2
20.	GALLO	F. D.	NOT ADMITTED	-----	-----
21.	LA DELFA	R.	24	16/09 h 14:00	AM6-GE4-FM1
22.	MAGNI	D.	24	16/09 h 14:00	AL4-GE2-FM6
23.	MAZZUOLI	L.	18	17/09 h 9:00	AL1-GE2-AM6
24.	MILANESE	A.	25	16/09 h 14:00	AL4-GE2-AM6
25.	PUSCEDDU	M.	27	17/09 h 14:00	GE4-AL5-AM5
26.	QUAGLIA	E.	25	17/09 h 14:00	AL6-GE5-AM6

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27.	RICCI	G.	NOT ADMITTED	-----	-----
28.	RICHTER	K.	NOT ADMITTED	-----	-----
29.	ROCCHI	L.	28	17/09 h 9:00	GE3-AL4-AM1
30.	ROSSETTI	G.	27	17/09 h 9:00	GE5-AL5-AM2
31.	SBERNA	D.	20	17/09 h 14:00	GE5-AL5-AM6
32.	SCAFARTO TINAGLIA	F.	NOT ADMITTED	-----	-----
33.	TRACOGNA	G.	21	17/09 h 14:00	AM6-FM1-PR3
34.	VANNINI	L.	25	17/09 h 9:00	GE7-AL6-AM5

Notice: this first step evaluation is graded with marks up to 30. Candidates with grade less than 18 are NOT ADMITTED to the second step.

Applicants with a grade of 18 or higher are eligible for the second step which will consist in an interview to be held on:

SEPTEMBER 15-18, ROOM 005 (BUILDING C - GROUND FLOOR)

at Roma Tre University, Department of Mathematics and Physics

in Largo San Leonardo Murialdo n. 1 – 00146 Roma

Please confirm your participation in person to the interview by email to: dottorato.matematica@uniroma3.it. Upon motivated request, if it is impossible for you to be present (in person), you will be interviewed on Teams. In such a case you will receive the meeting link at the email address you provided.

Please be aware that each time-slot will be used for several interviews, so you should be patient and wait for your turn.

If you requested a remote interview, you should be available on Microsoft Teams at the time indicated in the table above and wait to be contacted by the committee.

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We take the opportunity to inform you that during the interview the candidates will be asked to discuss with the committee their mathematical interests, illustrating their master thesis, their future projects, and their connection with the research areas in the Department of Mathematics and Physics at Roma Tre University (in about 15 minutes including questions). Moreover, each candidate will be asked to give a brief presentation (in about 20 minutes) on one topic, chosen by the candidate among the three topics indicated in the previous table (for the list of topics see the file “Oral_Topics_XLI_ciclo.pdf”). The interview will last about 35 minutes.

At the beginning of the interview, candidates will be asked to express a priority (first and second choice) among the two different types of positions:

- a) Positions in Mathematics (one of general type, with scholarship; and one thematic, without scholarship, on the project "Mathematical Foundations of Cryptography for Cloud Data Protection");
- b) Thematic position (with scholarship) on the project "ERA4TB project: Formal Verification and Symbolic Evaluation of Post-Quantum Cryptographic Protocols".

The candidates may also indicate that they do not wish to participate in one of the two types of positions. In case they are interested in a position of type (a), they will also be asked about their interest and availability to accept the thematic position without scholarship on the project "Mathematical Foundations of Cryptography for Cloud Data Protection".

Finally, please remember to have your passport or other ID document with you for the interview.