

Academic Year 2026/2027

Call for n. 6 positions for the Ph.D. course in

“Quantum Technology and Nanoscience”

(one of which in cooperation with Fondazione Pisana per la Scienza on a specific topic

“Sintesi e caratterizzazione di nanosistemi di interesse diagnostico e terapeutico”)

First session

EVALUATION OF QUALIFICATIONS

n. 5 scholarships in “Quantum Technology and Nanoscience”

ID	Surname	Name	Score/60
43	Abid	Muhammad Mobeen	32
3	Adi	Abdul Rahman	--
69	Ahmed	Junaid	--
47	Alvi	Muhammad Imran	--
17	Anwar	Yasir	34
4	Anwer	Farhan	35
48	Appetito	Filippo	38
16	Arif Malik	Kanwal Arif Malik	--
8	Ashraf	Tufail	30
59	Bakht	Khush	36
9	Batool	Tuba	--

62	Bibi	Khalida	32
42	Bibi	Yasmeen Bibi	34
22	Butt	Amima	35
71	Caramelli	Lorenzo	36
39	Catapano	Marco	38
31	Cervi	Margherita	41
18	Chaloushigargari	Farkhondeh	33
26	Coscia	Leonardo Marco Jacopo	45
15	Dabira	Chrisda Frey	32
55	Di Carlo	Gaia	42
68	Di Pasquale	Andrea	38
49	Ebrahimi	Ramezan	--
67	Escobar	Enrique	45
40	Faiz	Namal	32
38	Fayyaz	Zirwa	34
36	Giri	Swarup Kumar	34
29	Gul	Shaista	30
52	Ismail	Siddiqa	--
23	Javed	Elisha	33
20	Junaid Khan	Muhammad	32
7	Kashan	Muhammad Waqas	30
46	Khan	Irfan Ullah	--

6	Khattak	Afrasiyab	36
57	Khoso	Saima	--
12	Mahtisham	Muhammad	34
28	Malaki	Haniyeh	37
63	Manzi	Luca	--
14	Masood	Amaima	30
65	Mehmood	Muhammad Attiq	35
11	Merignage Rajapaksha	Chathurika Madushani	--
21	Mujahid	Shah Zeb	--
41	Mumtaz	Marium	30
45	Nishat	Sonya	36
54	Parentin	Marco	38
60	Pedrelli	Valentina	38
53	Pellicane	Francesco	34
35	Pérez	Pablo	30
34	Perrini	Francesco Flavio	38
61	Pucci	Lucrezia	38
30	Razzaq	Azka	37
51	Riasat	Saba	--
32	Santo	Giorgio	44
64	Shahzad	Farhat	32

66	Sharif	Hamna	34
58	Sharif	Muhammad Umair	34
33	Spinelli	Thomas	43
70	Stasiuk	Mikka	42
27	Tariq	Aisha	32
44	Zahoor	Intsam	35

n. 1 scholarship on a specific topic “*Sintesi e caratterizzazione di nanosistemi di interesse diagnostico e terapeutico*” in collaborazione con Fondazione Pisana per la Scienza

ID	Surname	Name	Score/60
43	Abid	Muhammad Mobeen	32
17	Anwar	Yasir	34
16	Arif Malik	Kanwal Arif Malik	--
59	Bakht	Khush	40
62	Bibi	Khalida	32
18	Chaloushigargari	Farkhondeh	33
49	Ebrahimi	Ramezan	--
40	Faiz	Namal	32
29	Gul	Shaista	30
46	Khan	Irfan Ullah	--
57	Khoso	Saima	--

28	Malaki	Haniyeh	37
21	Mujahid	Shah Zeb	--
60	Pedrelli	Valentina	42
30	Razzaq	Azka	37
51	Riasat	Saba	--
64	Shahzad	Farhat	32
70	Stasiuk	Mikka	39
27	Tariq	Aisha	32
44	Zahoor	Intsam	35

Candidates who have obtained at least 40 points in the evaluation of the qualifications are admitted to the oral examination.

The oral interviews will take place in Pisa, at the SNS site, Piazza dei Cavalieri 7, 56126, following the schedule below:

from 11.00 a.m. (CEST) on 27 March 2026 – Sala del Consiglio, Piazza dei Cavalieri 7, Pisa

Bakht Khush
Coscia Leonardo Marco Jacopo
Escobar Enrique
Pedrelli Valentina
Santo Giorgio
Spinelli Thomas
Stasiuk Mikka

Candidates will be interviewed in alphabetical order, unless there are reasonable requests, which are acceptable at the discretion of the Committee.

from 10.00 a.m. (CEST) on 2 April 2026 – Sala del Consiglio, Piazza dei Cavalieri 7, Pisa

Di Carlo Gaia
Cervi Margherita

Candidates will be interviewed in alphabetical order, unless there are reasonable requests, which are acceptable at the discretion of the Committee.

Candidates not residing in Italy and those candidates who specifically request to take the oral interview remotely, writing to the e-mail address phd@sns.it, can sit the interview in videoconference, with procedures that guarantee the identification of the candidate and the public nature of the test. Candidates must show a valid document of identification at the oral tests. Please a kindly acknowledgment to the address e-mail phd@sns.it (and specifying name, surname, date of birth and the Ph.D. course they are applying for).