

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Physics and Nano Sciences” 2026/27 per i posti con borsa a tematica libera ed i posti con borsa con tematiche specifiche.

Final ranking for admission to the PhD course in “Physics and Nano Sciences” 2026/27 for positions with scholarships without specific topic and for positions with scholarships linked to specific topics.

Pos.	Nominativo	
1	GIOVANNINI FRANCESCA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
2	DI MARE MARIO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
3	CAMARDI GIOVANNI	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
4	FERRANTE STEFANO	Ammesso/a con borsa tematica “BlackHoleWeather: Multiscale Black-Hole Astrophysics and Galaxy Evolution” <i>Admitted with scholarship with topic</i> “BlackHoleWeather: Multiscale Black-Hole Astrophysics and Galaxy Evolution”
5	FERRETTI EDOARDO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
6	GUIDOTTI RICCARDO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
7	BORELLINI ERIKA	Ammesso/a con borsa tematica “Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer’s disease” <i>Admitted with scholarship with topic</i> “Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer’s disease”

8	PESCIO FILIPPO	Ammesso/a con borsa tematica "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" <i>Admitted with scholarship with topic</i> "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" Idoneo/a per borsa tematica "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" <i>Eligible for scholarship with topic</i> "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease"
9	BUTT AMIMA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
10	SILVESTRI MICHELE	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
11	CALVI JAN	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
12	POLETTI OTELLO	Idoneo/a per borsa tematica "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" and eligible for scholarship without specific topic</i>
13	MARTINELLI FRANCESCO	Idoneo/a per le borse tematiche "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease", "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topics</i> "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" and eligible for scholarship without specific topic
14	LO PRESTI EDOARDO FRANCESCO	Idoneo/a per borsa tematica "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" and eligible for scholarship without specific topic</i>
15	GARANS LOGAN	Idoneo/a per borsa tematica "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "BlackHoleWeather: Multiscal Black-Hole Astrophysics and Galaxy Evolution" and eligible for scholarship without specific topic</i>

16	BARRACCIU ALBERTO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
17	SIMEONE LORENZO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
18	NAWAZISH ZAIN	Idoneo/a per le borse tematiche "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topics</i> "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" "Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors" and eligible for scholarship without specific topic" and eligible for scholarship without specific topic
19	TARIQ TALHA	Idoneo/a per borsa tematica "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer's disease" and eligible for scholarship without specific topic</i>

Risulta quindi la seguente graduatoria per la tematica:

“Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer’s disease”

The following ranking is therefore established for the thematic scholarship:

“Electrolyte-gated organic transistors as sensors of biomarkers of Alzheimer’s disease”

Pos.	Nominativo	
1	BORELLINI ERIKA	Ammesso/a <i>Admitted</i>
2	PESCIO FILIPPO	Idoneo/a <i>Eligible</i>
3	MARTINELLI FRANCESCO	Idoneo/a <i>Eligible</i>
4	NAWAZISH ZAIN	Idoneo/a <i>Eligible</i>
5	TARIQ TALHA	Idoneo/a <i>Eligible</i>

Risulta quindi la seguente graduatoria per la tematica:

“Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors”

The following ranking is therefore established for the thematic scholarship:

“Controlling nucleation and growth of beta-amyloid isoforms on electrode surfaces of electrolyte-gated organic transistors”

Pos.	Nominativo	
1	PESCIO FILIPPO	Ammesso/a <i>Admitted</i>
2	MARTINELLI FRANCESCO	Idoneo/a <i>Eligible</i>
3	NAWAZISH ZAIN	Idoneo/a <i>Eligible</i>

Risulta quindi la seguente graduatoria per la tematica:

“BlackHoleWeather: Multiscale Black-Hole Astrophysics and Galaxy Evolution”

The following ranking is therefore established for the thematic scholarship:

“BlackHoleWeather: Multiscale Black-Hole Astrophysics and Galaxy Evolution”

Pos.	Nominativo	
1	FERRANTE STEFANO	Ammesso/a <i>Admitted</i>
2	POLETTI OTELLO	Idoneo/a <i>Eligible</i>
3	LO PRESTI EDOARDO FRANCESCO	Idoneo/a <i>Eligible</i>
4	GARANS LOGAN	Idoneo/a <i>Eligible</i>



Risulta quindi la seguente graduatoria per la tematica:

“Computational Design and Characterization of Silver-Based Contact Materials for Switching Arc Applications”

The following ranking is therefore established for the thematic scholarship:

“Computational Design and Characterization of Silver-Based Contact Materials for Switching Arc Applications”

NESSUN CANDIDATO IDONEO

NO SUITABLE CANDIDATES

23/07/2026