



Ministero
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UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



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APERTURA IMMATRICOLAZIONI: 25 AGOSTO 2025 ENROLLMENT OPENING DATE: AUGUST 25, 2025

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Physics and Nano Sciences” 2025/26 per i posti con borsa con tematica libera e i posti con borsa con tematiche specifiche.

Final ranking for admission to the PhD course in “Physics and Nano Sciences” 2025/26 for positions with scholarships without specific topic and positions with scholarships linked to specific topics.

Pos.	Nominativo	
1	BRUSTIO DAVIDE MATTEO	Ammesso/a con borsa tematica “BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations” <i>Admitted with scholarship with topic “BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations”</i>
2	BIONDINI ANDREA	Ammesso/a con borsa tematica “Modeling solid state spin qubits for quantum technologies” <i>Admitted with scholarship with topic “Modeling solid state spin qubits for quantum technologies”</i>
3	CAGNINA GIULIANA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
4	MONTORSI FILIPPO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
5	CAVANI MATTIA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
6	ROGGIANI SAMANTHA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
7	VECCHI MATTEO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
8	GIBERTI SERENA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
9	VERGARA MIRIAM	Ammesso/a con borsa tematica “Thermoelectric energy conversion at the nanoscale in density-of-states engineered materials” <i>Admitted with scholarship with topic “Thermoelectric energy conversion at the nanoscale in density-of-states engineered materials”</i>
10	BARDUZZI MATTEO	Ammesso/a con borsa tematica “High-performance computing, machine learning e simulazioni atomistiche per il design computazionale di nanostrutture a semiconduttore” <i>Admitted with scholarship with topic “Combining high-performance computing, machine learning and atomistic simulations to design nanostructures for thermal energy harvesting”</i>



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11	BIBI MARYAM	Ammesso/a con borsa tematica "Flexible and green thinfilm electronics with zero impact on nature" o con borsa tematica "Design, fabrication and characterization of sustainable electronic devices" <i>Admitted with scholarship with topic "Flexible and green thinfilm electronics with zero impact on nature" or with scholarship with topic "Design, fabrication and characterization of sustainable electronic devices"</i>
12	SPADA PATRIZIO	Idoneo/a per borsa con tematica "Modeling solid state spin qubits for quantum technologies" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Modeling solid state spin qubits for quantum technologies" and eligible for scholarship without specific topic</i>
13	PETRILLO LEONARDO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
14	AHMAD FAIZ	Idoneo/a per borsa tematica "Flexible and green thinfilm electronics with zero impact on nature" o con borsa tematica "Design, fabrication and characterization of sustainable electronic devices" <i>Eligible for scholarship with topic "Flexible and green thinfilm electronics with zero impact on nature" or for scholarship with topic "Design, fabrication and characterization of sustainable electronic devices"</i>
15	FERRANTE STEFANO	Idoneo/a per borsa tematica "BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations" and eligible for scholarship without specific topic</i>
16	KHALID HAMZA	Idoneo/a per borsa tematica "Design, fabrication and characterization of sustainable electronic devices" e idoneo/a per borsa tematica "Flexible and green thinfilm electronics with zero impact on nature" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Design, fabrication and characterization of sustainable electronic devices" and eligible for scholarship with topic "Flexible and green thinfilm electronics with zero impact on nature" and eligible for scholarship without specific topic</i>
17	EPIFANI ALBERTO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
18	TAIMUR MUHAMMAD	Idoneo/a per borsa tematica "Flexible and green thinfilm electronics with zero impact on nature" e idoneo/a per borsa tematica "Design, fabrication and characterization of sustainable electronic devices" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Flexible and green thinfilm electronics with zero impact on nature" and eligible for scholarship with topic "Design, fabrication and characterization of sustainable electronic devices" and eligible for scholarship without specific topic</i>
19	PIQUEREDDU PAOLO	Idoneo/a per borsa tematica "Design, fabrication and characterization of sustainable electronic devices" e idoneo/a per borsa tematica "Flexible and green thinfilm electronics with zero impact on nature" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Design, fabrication and characterization of sustainable electronic devices" and eligible for scholarship with topic "Flexible and green thinfilm electronics with zero impact on nature" and eligible for scholarship without specific topic</i>



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20	RIAZ AMBAR	Idoneo/a per borsa tematica "Design, fabrication and characterization of sustainable electronic devices" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Design, fabrication and characterization of sustainable electronic devices" and eligible for scholarship without specific topic</i>
21	MOMENI EHSAN	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
22	ALI MUBASHAR	Idoneo/a per borsa tematica "High-performance computing, machine learning e simulazioni atomistiche per il design computazionale di nanostrutture a semiconduttore" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Combining high-performance computing, machine learning and atomistic simulations to design nanostructures for thermal energy harvesting" and eligible for scholarship without specific topic</i>



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Risulta quindi la seguente graduatoria per la tematica:

“Thermoelectric energy conversion at the nanoscale in density-of-states engineered materials”

The following ranking is therefore established for the thematic scholarship:

“Thermoelectric energy conversion at the nanoscale in density-of-states engineered materials”

Pos.	Nominativo	
1	VERGARA MIRIAM	Ammesso/a <i>Admitted</i>

Risulta quindi la seguente graduatoria per la tematica:

“Flexible and green thin-film electronics with zero impact on nature”

The following ranking is therefore established for the thematic scholarship:

“Flexible and green thin-film electronics with zero impact on nature”

Pos.	Nominativo	
1	BIBI MARYAM	Ammesso/a <i>Admitted</i>
2	AHMAD FAIZ	Idoneo/a <i>Eligible</i>
3	KHALID HAMZA	Idoneo/a <i>Eligible</i>
4	TAIMUR MUHAMMAD	Idoneo/a <i>Eligible</i>
5	PIQUEREDDU PAOLO	Idoneo/a <i>Eligible</i>



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Risulta quindi la seguente graduatoria per la tematica:

“Design, fabrication and characterization of sustainable electronic devices”

The following ranking is therefore established for the thematic scholarship:

“Design, fabrication and characterization of sustainable electronic devices”

Pos.	Nominativo	
1	BIBI MARYAM	Ammesso/a <i>Admitted</i>
2	AHMAD FAIZ	Idoneo/a <i>Eligible</i>
3	KHALID HAMZA	Idoneo/a <i>Eligible</i>
4	TAIMUR MUHAMMAD	Idoneo/a <i>Eligible</i>
5	PIQUEREDDU PAOLO	Idoneo/a <i>Eligible</i>
6	RIAZ AMBAR	Idoneo/a <i>Eligible</i>

Risulta quindi la seguente graduatoria per la tematica:

“Modeling solid state spin qubits for quantum technologies”

The following ranking is therefore established for the thematic scholarship:

“Modeling solid state spin qubits for quantum technologies”

Pos.	Nominativo	
1	BIONDINI ANDREA	Ammesso/a <i>Admitted</i>
2	SPADA PATRIZIO	Idoneo/a <i>Eligible</i>



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Risulta quindi la seguente graduatoria per la tematica:

“BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations”

The following ranking is therefore established for the thematic scholarship:

“BlackHoleWeather: Advancing Black Hole Astrophysics via Simulations and Observations”

Pos.	Nominativo	
1	BRUSTIO DAVIDE MATTEO	Ammesso/a <i>Admitted</i>
2	FERRANTE STEFANO	Idoneo/a <i>Eligible</i>

Risulta quindi la seguente graduatoria per la tematica:

“High-performance computing, machine learning e simulazioni atomistiche per il design computazionale di nanostrutture a semiconduttore”

The following ranking is therefore established for the thematic scholarship:

“Combining high-performance computing, machine learning and atomistic simulations to design nanostructures for thermal energy harvesting”

Pos.	Nominativo	
1	BARDUZZI MATTEO	Ammesso/a <i>Admitted</i>
2	ALI MUBASHAR	Idoneo/a <i>Eligible</i>