

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and methods for material and environmental sciences” 2026/27 per i posti con borsa a tematica libera e i posti con borsa con tematiche specifiche.

Final ranking for admission to the PhD course in “Models and methods for material and environmental sciences” 2026/27 for positions with scholarships without specific topic and positions with scholarships linked to specific topics.

Pos.	Nominativo	
1	BARBIERI REBECCA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
2	PINI IRENE	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
3	MANFREDI MATTIA	Ammesso/a con borsa tematica “New current collectors for lithium metal–based solid-state batteries” <i>Admitted with scholarship with topic “New current collectors for lithium metal–based solid-state batteries”</i>
4	BONINI FILIPPO	Ammesso/a con borsa tematica “Rational Design of Macrocyclic and Acyclic Chelators for Scandium-44 and Titanium-45 toward Radiopharmaceutical Applications” <i>Admitted with scholarship with “Rational Design of Macrocyclic and Acyclic Chelators for Scandium-44 and Titanium-45 toward Radiopharmaceutical Applications”</i>
5	BERTELLI BEATRICE	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
6	BERTOLASI FILIPPO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
7	NARDIN SOFIA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
8	PEDRAZZOLI DIEGO	Ammesso/a con borsa tematica “In operando analysis of electrolyte degradation in lithium metal batteries” <i>Admitted with scholarship with “In operando analysis of electrolyte degradation in lithium metal batteries”</i>
9	DI SANTI IMMACOLATA CHIARA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
10	CHECOLA VERDIANA	Ammesso/a con borsa tematica “Optimization of electrolytes for lithium metal–based solid-state batteries” <i>Admitted with scholarship with “Optimization of electrolytes for lithium metal–based solid-state batteries”</i>

11	GAETTI DAVIDE	Ammesso/a con borsa tematica "Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy" <i>Admitted with scholarship with "Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy"</i>
12	PAPAGNA ALESSANDRO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
13	SHAH SHAHIDA GHAZALA	Idoneo/a per borse tematiche "Optimization of electrolytes for lithium metal-based solid-state batteries", "Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy", "New current collectors for lithium metal-based solid-state batteries" e "In operando analysis of electrolyte degradation in lithium metal batteries", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Optimization of electrolytes for lithium metal-based solid-state batteries", "Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy", "New current collectors for lithium metal-based solid-state batteries" and "In operando analysis of electrolyte degradation in lithium metal batteries", and eligible for scholarship without specific topic</i>

Risulta quindi la seguente graduatoria per la tematica:
“Optimization of electrolytes for lithium metal–based solidstate batteries”

The following ranking is therefore established for the thematic scholarship:
“Optimization of electrolytes for lithium metal–based solidstate batteries”

Pos.	Nominativo	
1	CHECOLA VERDIANA	Ammesso/a Admitted
2	SHAH SHAHIDA GHAZALA	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“New current collectors for lithium metal–based solidstate batteries”

The following ranking is therefore established for the thematic scholarship:
“New current collectors for lithium metal–based solidstate batteries”

Pos.	Nominativo	
1	MANFREDI MATTIA	Ammesso/a Admitted
2	SHAH SHAHIDA GHAZALA	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“In operando analysis of electrolyte degradation in lithium metal batteries”

The following ranking is therefore established for the thematic scholarship:
“In operando analysis of electrolyte degradation in lithium metal batteries”

Pos.	Nominativo	
1	PEDRAZZOLI DIEGO	Ammesso/a Admitted
2	SHAH SHAHIDA GHAZALA	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy”

The following ranking is therefore established for the thematic scholarship:
“Advanced Characterization of Li and Na-ion based battery materials using Electron Microscopy”

Pos.	Nominativo	
1	GAETTI DAVIDE	Ammesso/a Admitted
2	SHAH SHAHIDA GHAZALA	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“Rational Design of Macrocyclic and Acyclic Chelators for Scandium-44 and Titanium-45 toward Radiopharmaceutical Applications”

The following ranking is therefore established for the thematic scholarship:
“Rational Design of Macrocyclic and Acyclic Chelators for Scandium-44 and Titanium-45 toward Radiopharmaceutical Applications”

Pos.	Nominativo	
1	BONINI FILIPPO	Ammesso/a Admitted