



Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2025/26 per i posti con borsa con tematica libera e i posti con borsa con tematica specifica.

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

Pos.	Nominativo	
1	LOSI CHIARA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
2	BARATTI STEFANO	Ammesso/a con borsa tematica “Organometallic complexes bearing salmen and salben ligands and their application in catalysis” <i>Admitted with scholarship with topic “Organometallic complexes bearing salmen and salben ligands and their application in catalysis”</i>
3	SAGUATTI PIETRO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
4	BURELLO MARIANNA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
5	ROSSI MANUELE	Ammesso/a con borsa tematica “Development of solid-state electrolytes for optimizing the performance of Li-ion batteries” <i>Admitted with scholarship with topic “Development of solid-state electrolytes for optimizing the performance of Li-ion batteries”</i>
6	STUART EMMA	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
7	RIVI MIRCO	Ammesso/a con borsa tematica “Multiparametric analytical approaches for the characterization of agri-food supply chains” <i>Admitted with scholarship with topic “Multiparametric analytical approaches for the characterization of agri-food supply chains”</i>
8	FILIPPINI VIOLA	Ammesso/a con borsa tematica “Economia circolare applicata a “nature-based solution” per la cattura e lo stoccaggio del carbonio da biomassa, effetti di compost innovativi sulla fauna del suolo e le piante per una agricoltura sostenibile e rigenerativa” <i>Admitted with scholarship with topic “Circular economy applied to nature-based solutions for biomass carbon capture and storage in sustainable agriculture, effects of an innovative compost on soil organisms and plants”</i>
9	GRELLA MICHELE	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
10	MUZZIOLI SIMONE	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>



11

TAMIZKAR KAMYAR

Idoneo/a per borsa a tematica libera

Eligible for scholarship without specific topic

**Risulta quindi la seguente graduatoria per la tematica:
“Organometallic complexes bearing salmen and salben ligands and their application in catalysis”**

**The following ranking is therefore established for the thematic scholarship:
“Organometallic complexes bearing salmen and salben ligands and their application in catalysis”**

Pos.	Nominativo	
1	BARATTI STEFANO	Ammesso/a <i>Admitted</i>

**Risulta quindi la seguente graduatoria per la tematica:
“Development of solid-state electrolytes for optimizing the performance of Li-ion batteries”**

**The following ranking is therefore established for the thematic scholarship:
“Development of solid-state electrolytes for optimizing the performance of Li-ion batteries”**

Pos.	Nominativo	
1	ROSSI MANUELE	Ammesso/a <i>Admitted</i>



**Risulta quindi la seguente graduatoria per la tematica:
“Multiparametric analytical approaches for the characterization of agri-food supply chains”**

**The following ranking is therefore established for the thematic scholarship:
“Multiparametric analytical approaches for the characterization of agri-food supply chains”**

Pos.	Nominativo	
1	RIVI MIRCO	Ammesso/a <i>Admitted</i>

**Risulta quindi la seguente graduatoria per la tematica:
“Economia circolare applicata a “nature-based solution” per la cattura e lo stoccaggio del carbonio da biomassa, effetti di compost innovativi sulla fauna del suolo e le piante per una agricoltura sostenibile e rigenerativa”**

**The following ranking is therefore established for the thematic scholarship:
“Circular economy applied to nature-based solutions for biomass carbon capture and storage in sustainable agriculture, effects of an innovative compost on soil organisms and plants”**

Pos.	Nominativo	
1	FILIPPINI VIOLA	Ammesso/a <i>Admitted</i>