

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per i posti con borsa con tematica libera (*Selezione n° 1*).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for places with scholarships without specific topic (*Selection n° 1*).**

| <b>Pos.</b> | <b>Nominativo</b> |   |
|-------------|-------------------|---|
| 1           | BENASSI MATILDE   | Ammesso/a con borsa<br>Admitted with scholarship      |
| 2           | IACOMINI VALERIA  | Ammesso/a con borsa<br>Admitted with scholarship      |
| 3           | FABBIANI CECILIA  | Ammesso/a con borsa<br>Admitted with scholarship      |
| 4           | BENEDINI DARIO    | Ammesso/a con borsa<br>Admitted with scholarship      |
| 5           | MAGNI TOMMASO     | Ammesso/a senza borsa<br>Admitted without scholarship |
| 6           | LUGLI FILIPPO     | Idoneo/a<br>Eligible                                  |
| 7           | ROTTA DAVIDE      | Idoneo/a<br>Eligible                                  |
| 8           | RIVI MIRCO        | Idoneo/a<br>Eligible                                  |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto con borsa sulla tematica “Studio dei fenomeni di liquefazione naturali (effetti cosismici secondari) e indotti artificialmente (esperimenti di tipo Blast Test)” (Selezione n° 2).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place with scholarship with topic “Earthquake-induced Liquefaction Phenomena (Co-seismic effects) and experimental Blast Test” (Selection n° 2).**

| Pos. | Nominativo  |  |
|------|-------------|--|
| 1    | STICCA SARA | Ammesso/a con borsa<br>Admitted with scholarship |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto con borsa sulla tematica “Ricarica artificiale degli acquiferi nella Regione Emilia Romagna: dalla idoneità idro-geologica dei siti, alla pianificazione e simulazione dell’efficacia degli interventi in un contesto di climate-change” (finanziata da Regione Emilia Romagna in attuazione del programma “Territorio: transizione tecnologica, culturale, economica e sociale verso la sostenibilità” - PR FSE+ 2021/2027 – CUP E83C24000320002) (*Selezione n° 3*).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place with scholarship with topic “Artificial groundwater recharge in the Emilia Romagna Region: identification of suitable sites, actions and effectiveness evaluation in a climatechange scenario” (funded by the Emilia-Romagna Region as part of the "Territory: Technological, Cultural, Economic, and Social Transition towards Sustainability" program - PR FSE+ 2021/2027 – CUP E83C24000320002) (*Selection n° 3*).**

| <b>Pos.</b> | <b>Nominativo</b> |  |
|-------------|-------------------|--|
| 1           | MAININI ALESSIO   | Ammesso/a con borsa<br>Admitted with scholarship |
| 2           | COLLISCHONN LUISA | Idoneo/a<br>Eligible                             |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto con borsa sulla tematica “Modelling catalytic decarbonization strategies using molecular simulation and machine learning techniques” (con fondi PNRR DM 630/2024, Missione 4, Componente 2, Investimento 3.3) (*Selezione n° 4*).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place with scholarship with topic “Modelling catalytic decarbonization strategies using molecular simulation and machine learning techniques” (with PNRR DM 630/2023 funds, Mission 4, Component 2, Investment 3.3) (*Selection n° 4*).**

| <b>Pos.</b> | <b>Nominativo</b>  |  |
|-------------|--------------------|--|
| 1           | MORITTU ALESSANDRO | Ammesso/a con borsa<br>Admitted with scholarship |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto con borsa sulla tematica “Progettazione di nuovi collettori di corrente per batterie allo stato solido con tecnologia anode-less” (*Selezione n° 5*).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place with scholarship with topic “Design of new current collectors for quasi solid-state anode less batteries” (*Selection n° 5*).**

| <b>Pos.</b> | <b>Nominativo</b> |  |
|-------------|-------------------|--|
| 1           | YAMINI NASSIMA    | Ammesso/a con borsa<br>Admitted with scholarship |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto con borsa sulla tematica “Innovative and sustainable materials for cross-sector applications in building constructions: preparation, synthesis, characterization and industrial formulations” (Selezione n° 6).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place with scholarship with topic “Innovative and sustainable materials for cross-sector applications in building constructions: preparation, synthesis, characterization and industrial formulations” (Selection n° 6).**

| <b>Pos.</b> | <b>Nominativo</b> |  |
|-------------|-------------------|--|
| 1           | LEZZA ANTONIO     | Ammesso/a con borsa<br>Admitted with scholarship |
| 2           | LUGLI FILIPPO     | Idoneo/a<br>Eligible                             |

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Models and Methods for Material and Environmental Sciences” 2024/25 per un posto riservato coperto da assegno di ricerca triennale sulla tematica “Natural Traces in forensic investigations – how pollen imprints can solve crime” nell’ambito del progetto internazionale “Natural Traces in forensic investigations – how the analysis of non-human evidence can solve crime – NATURAL TRACES – GA 101120165 (Horizon-MSCA-2022-DN-01)” (*Selezione n° 7*).**

**Final ranking for admission to the PhD course in “Models and Methods for Material and Environmental Sciences” 2024/25 for one place covered by a three-year research grant (Title of the research project: “Natural Traces in forensic investigations – how pollen imprints can solve crime”). The research grant will be activated as part of the international project “Natural Traces in forensic investigations – how the analysis of non-human evidence can solve crime – NATURAL TRACES – GA 101120165 (Horizon-MSCA-2022-DN-01)” (*Selection n° 7*).**

| Pos. | Nominativo   |   |
|------|--------------|---|
| 1    | GORNOV DANIL | Amnesso/a senza borsa - Posto finanziato con assegno di ricerca triennale<br>Admitted without scholarship – Place funded by a three-year research grant |