

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Physics and Nano Sciences” 2022/23 per il posto con borsa con tematica “HPC materials design for clean energy applications” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3277/2021, nell’ambito del PNRR, Missione 4 Istruzione e ricerca – Componente 2 Dalla ricerca all’impresa – Investimento 1.5 – Progetto: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) – Spoke 6) (*Selezione n° 1*).

Final ranking for admission to the PhD course in “Physics and Nano Sciences” 2022/23 for place with scholarship with topic “HPC materials design for energy applications” (with EU funds - NextGenerationEU - DD. 3277/2021, within the PNRR, Mission 4 Education and Research - Component 2 From research to enterprise - Investment 1.5 - Project: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) - Spoke 6) (*Selection n° 1*).

Nessun candidato è risultato idoneo in questa selezione.

None of the candidates were suitable for this selection.

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Physics and Nano Sciences” 2022/23 per il posto con borsa con tematica “Simulation of materials for carbon-free fuel devices” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3175/2021 E DD. 3138/2021, nell’ambito del PNRR, Missione 4 Componente 2 Investimento 1.4 “Potenziamento strutture di ricerca e creazione di "campioni nazionali di R&S" su alcune Key Enabling Technologies” – Progetto: CN_4: CENTRO NAZIONALE PER LA MOBILITA' SOSTENIBILE – CNMS – Spoke 12) (Selezione n° 2).

Final ranking for admission to the PhD course in “Physics and Nano Sciences” 2022/23 for place with scholarship with topic: “Simulation of materials for carbon-free fuel devices” (with EU funds - NextGenerationEU - DD. 3175/2021 AND DD. 3138/2021, within the framework of the PNRR, Mission 4 Component 2 Investment 1.4 "Strengthening of research structures and creation of "national R&D champions" on certain Key Enabling Technologies" - Project: CN_4: NATIONAL CENTRE FOR SUSTAINABLE MOBILITY - CNMS - Spoke 12) (Selection n° 2).

Pos.	Nominativo	
1	SALIMI MOSTAFA	Ammesso/a con borsa Admitted with scholarship
2	HUSAIN MUNAVVAR	Idoneo/a Eligible
3	URSO VITTORIA	Idoneo/a Eligible

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Physics and Nano Sciences” 2022/23 per il posto con borsa con tematica “Sustainable nanomaterials for battery and supercapacitor technology development” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3175/2021 E DD. 3138/2021, nell’ambito del PNRR, Missione 4 Componente 2 Investimento 1.4 “Potenziamento strutture di ricerca e creazione di "campioni nazionali di R&S" su alcune Key Enabling Technologies” – Progetto: CN_4: CENTRO NAZIONALE PER LA MOBILITA' SOSTENIBILE – CNMS – Spoke 13) (*Selezione n° 3*).

Final ranking for admission to the PhD course in “Physics and Nano Sciences” 2022/23 for place with scholarship with topic: “Sustainable nanomaterials for battery and supercapacitor technology development” (with EU funds - NextGenerationEU - DD. 3175/2021 AND DD. 3138/2021, within the framework of the PNRR, Mission 4 Component 2 Investment 1.4 "Strengthening of research structures and creation of "national R&D champions" on certain Key Enabling Technologies" - Project: CN_4: NATIONAL CENTRE FOR SUSTAINABLE MOBILITY - CNMS - Spoke 13) (*Selection n° 3*).

Pos.	Nominativo	
1	CARELLA ALBERTA	Amnesso/a con borsa Admitted with scholarship
2	IRFAN MUHAMMAD	Idoneo/a Eligible
3	SALIMI MOSTAFA	Idoneo/a Eligible
4	ALI MUHAMMAD DANISH	Idoneo/a Eligible
5	KHAN NAJAF ABBAS	Idoneo/a Eligible