



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Graduatoria di ammissione al Dottorato di Ricerca in **Energetica** 40° Ciclo – Terza sessione

Totale posti ordinari disponibili per la terza sessione: 15

Totale posti riservati a borsisti di Governi/Enti pubblici nazionali o internazionali, disponibili per la terza sessione: 0

Riepilogo borse disponibili per la terza sessione:

1	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	Borsa a tematica vincolata
1	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	Borsa a tematica vincolata
1	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	Borsa a tematica vincolata
1	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	Borsa a tematica vincolata
1	DENERG - Integrated Sustainability Assessment for direct solar fuel technologies	Borsa a tematica vincolata
1	DENERG- High-temperature electrochemical cells for energy storage and production: manufacturing methods and degradation phenomena in PCC and SOC cells	Borsa a tematica vincolata
1	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	Borsa a tematica vincolata
1	ENI - Characterization of irradiated molten salts for fusion applications	Borsa a tematica vincolata
1	ENI Young Talent Award - Development and optimization of data-driven building integrated photovoltaic thermal radiative cooling (BIPVT-RC) systems	Borsa a tematica vincolata
1	ENI Young Talent Award - Photovoltaic cell cooling kit	Borsa a tematica vincolata

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dell'Università
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1	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	Borsa a tematica vincolata
1	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	Borsa a tematica vincolata
1	SHELL/DENERG - Study of the conversion of H ₂ O/CO ₂ to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	Borsa a tematica vincolata

Posti senza borsa di studio disponibili per la terza sessione: 2

CANDIDATI/E VINCITORI/VINCITRICI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F604399	85.2	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	---	ABB S.p.A. - Data-driven strategies for coordinated energy management in cluster of buildings: towards real-life implementation	---
F604346	83.9	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	---	PNRR FAIR/Eurac Research/DENERG - AI-assisted digital twin framework for enhancing energy management in grid-interactive buildings	---
F604424	81.5	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	---	Ateneo - Analysis and optimization of national strategies for the development and management of the hydrogen supply chain	---
F462844	81.4	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	---	DENERG/CRT - Environmental Life Cycle Assessment for aviation sector decarbonisation	---

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User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		DENERG - Integrated Sustainability Assessment for direct solar fuel technologies			
F566962	80.2	ENI Young Talent Award - Photovoltaic cell cooling kit	---	ENI Young Talent Award - Photovoltaic cell cooling kit	---
F604966	79.6	ENI - Characterization of irradiated molten salts for fusion applications	---	ENI - Characterization of irradiated molten salts for fusion applications	---
F604430	79.4	SHELL/DENERG - Study of the conversion of H2O/CO2 to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	---	SHELL/DENERG - Study of the conversion of H2O/CO2 to chemicals of interest to the chemical industry by means of SOC by means of a hybrid solar-assiste	---
F579733	78.5	---	SI	---	Posto riservato ad assegnisti di ricerca
F583027	78	---	---	---	---
F487865	77.8	---	---	---	---
F577576	77	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	---	CRT/DENERG - Test and modelling of HTS magnets for fusion applications	---
F539783	76	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	---	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	Precede per minore età



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User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F600357	76	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	---	Green Independence - Design, prototyping and testing of an innovative Electrochemical Module (ECM) for AEM electrolysis technology (DESAEM)	---

I/le candidati/e vincitori/vincitrici di un posto devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dal 13 febbraio 2025 al 18 febbraio 2025** e devono completare la seconda fase dell'immatricolazione dal **19 febbraio 2025 al 28 febbraio 2025**.

CANDIDATI/E IDONEI/E

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F603178	75	DENERG - Advanced methods for the safety analysis and optimization of the operational performance of next generation Molten Salt Reactors under	---	---	---

I/le candidati/e che hanno ottenuto un punteggio di almeno 60/100 e intendano far valere i propri requisiti per l'accesso ai posti riservati (art. 2 comma 2 "Posti riservati in sovrannumero rispetto ai posti ordinari" del bando di concorso), devono contattare il Nucleo Dottorato di Ricerca ([esclusivamente tramite il servizio di ticketing](#)) **entro il 14 febbraio 2025** allegando la documentazione comprovante il diritto al posto riservato.

Torino, 12/02/2025

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