



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Graduatoria di ammissione al Dottorato di Ricerca in Ingegneria Civile e Ambientale 40° Ciclo – Seconda sessione

Totale posti ordinari disponibili per la seconda sessione: 32

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

Riepilogo borse disponibili per la seconda sessione:

1	Ateneo	Borsa a tematica libera
1	ASI/OGS/DIATI - Tuning and climate sensitivity of the EC-Earth global climate model with simulation of synthetic radiances	Borsa a tematica vincolata
1	Ateneo - Characterization of underground fluid storage	Borsa a tematica vincolata
1	Ateneo - Monitoring, diagnosis, and seismic improvement of architectural heritage	Borsa a tematica vincolata
1	Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures	Borsa a tematica vincolata
1	Ateneo - Study & modeling of the interactions between infiltration water, temperatures, & induced deformations in the karst system of the Bossea Caves	Borsa a tematica vincolata
1	Ateneo - Water Engineering	Borsa a tematica vincolata
1	CRT (ISSNAF) - Design and Research to Enhance Alternative Materials (DREAM)	Borsa a tematica vincolata
1	CRT (ISSNAF) - Electrochemical strengthening of soils in the context of coast protection	Borsa a tematica vincolata
1	CRT/DIATI - Infrastructures, transport systems and civil works	Borsa a tematica vincolata
1	CRT/DIATI - Water Engineering	Borsa a tematica vincolata
1	DIATI - Applied Environmental Engineering (1)	Borsa a tematica vincolata
1	DIATI - Applied Environmental Engineering (2)	Borsa a tematica vincolata
1	DIATI - Complex network-based analysis of transport processes and connectivity in multi-thread rivers	Borsa a tematica vincolata
1	DIATI - Geomatics techniques for precise positioning within the SPACE IT UP! project	Borsa a tematica vincolata
1	DIATI - Geothermal technology and geological models in the role of extraction of critical materials	Borsa a tematica vincolata

Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia

Tel. +39 011 090 6095

www.polito.it





1	DIATI - Innovative processes for the recycling of lithium-ion batteries	Borsa a tematica vincolata
1	DIATI - Mapping of the controversies relative to the opening of new and reopening of old mines in Europe, with a special focus on the Italian case	Borsa a tematica vincolata
1	DIATI - Monitoring of the Alpine environment and glaciers with geomatic techniques	Borsa a tematica vincolata
1	DIATI - Nature-based solutions for water management at building scale	Borsa a tematica vincolata
1	DIATI - Pollutant dynamics in the urban atmosphere: the case of Turin	Borsa a tematica vincolata
1	DIATI - Representation of Extreme Precipitation Events and of Mesoscale Convective Systems in Very High-Resolution Global Climate Models	Borsa a tematica vincolata
1	DIATI - Vulnerability of road networks to climate events: simulation of traffic flows and impact assessment	Borsa a tematica vincolata
1	DM 629/Transizioni digitali e ambientali - Revolutionizing Infrastructural Asset Management: Enhancing Sustainability, Resilience, and Efficiency	Borsa a tematica vincolata
1	DM 630/Geosolving - Reuse of existing tunnels for energy storage	Borsa a tematica vincolata
1	DM 630/SINA - Safety assessment of reinforced concrete and prestressed reinforced concrete structures	Borsa a tematica vincolata
1	DM 630/SMAT - Hydrodynamic methods to minimize clogging in membrane systems working in cross-flow	Borsa a tematica vincolata
1	DM 630/TECNE - Analysis of the behavior of masonry tunnel linings and renovation using innovative materials	Borsa a tematica vincolata
1	PNRR/RETURN - Development of methodologies and tools for large-scale hydrological data analysis and visualization	Borsa a tematica vincolata

Posti senza borsa di studio disponibili per la seconda sessione: 3

CANDIDATI/E VINCITORI/VINCITRICI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia	Assegnato	Note
F523595	94	DIATI - Applied Environmental Engineering (1) DIATI - Applied Environmental Engineering (2)	---	DIATI - Applied Environmental Engineering (1)	Ammissione con riserva *
F571143	92.7	DIATI - Complex network-based analysis of transport processes and connectivity in multi-thread rivers	---	DIATI - Complex network-based analysis of transport processes and connectivity in multi-thread rivers	---

Nucleo Dottorato di Ricerca
Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 011 090 6095
www.polito.it



F551612	89	Ateneo - Study & modeling of the interactions between infiltration water, temperatures, & induced deformations in the karst system of the Bossea Caves	---	Ateneo - Study & modeling of the interactions between infiltration water, temperatures, & induced deformations in the karst system of the Bossea Caves	---
F582975	86.5	Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures	---	Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures	---
F558911	85	DIATI - Nature-based solutions for water management at building scale Ateneo - Water Engineering CRT/DIATI - Water Engineering PNRR/RETURN - Development of methodologies and tools for large-scale hydrological data analysis and visualization	---	DIATI - Nature-based solutions for water management at building scale	---
F582941	84	DIATI - Pollutant dynamics in the urban atmosphere: the case of Turin	---	DIATI - Pollutant dynamics in the urban atmosphere: the case of Turin	Ammissione con riserva *
F585619	83	DIATI - Innovative processes for the recycling of lithium-ion batteries	---	DIATI - Innovative processes for the recycling of lithium-ion batteries	Ammissione con riserva *
F511364	81.2	DM 630/Geosolving - Reuse of existing tunnels for energy storage	---	DM 630/Geosolving - Reuse of existing tunnels for energy storage	Ammissione con riserva *
F585546	81	DIATI - Representation of Extreme Precipitation Events and of Mesoscale Convective Systems in	---	DIATI - Representation of Extreme Precipitation Events and of Mesoscale Convective Systems in	Ammissione con riserva *

Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 011 090 6095

www.polito.it



		Very High-Resolution Global Climate Models		Very High-Resolution Global Climate Models	Precede per minore età
F585781	81	PNRR/RETURN - Development of methodologies and tools for large-scale hydrological data analysis and visualization	---	PNRR/RETURN - Development of methodologies and tools for large-scale hydrological data analysis and visualization	---
F584587	80	ASI/OGS/DIATI - Tuning and climate sensitivity of the EC-Earth global climate model with simulation of synthetic radiances DIATI - Representation of Extreme Precipitation Events and of Mesoscale Convective Systems in Very High-Resolution Global Climate Models	---	ASI/OGS/DIATI - Tuning and climate sensitivity of the EC- Earth global climate model with simulation of synthetic radiances	---
F581406	79.5	Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures DM 630/SINA - Safety assessment of reinforced concrete and prestressed reinforced concrete structures DM 629/Transizioni digitali e ambientali - Revolutionizing Infrastructural Asset Management: Enhancing Sustainability, Resilience, and Efficiency	---	Ateneo	Ammissione con riserva * Precede per minore età



F475357	79.5	DIATI - Monitoring of the Alpine environment and glaciers with geomatic techniques CRT/DIATI - Infrastructures, transport systems and civil works	---	DIATI - Monitoring of the Alpine environment and glaciers with geomatic techniques	---
F379159	77.9	DM 630/TECNE - Analysis of the behavior of masonry tunnel linings and renovation using innovative materials	---	DM 630/TECNE - Analysis of the behavior of masonry tunnel linings and renovation using innovative materials	---
F568902	77	---	---	---	---
F581509	76.2	Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures	---	---	---
F492308	76	DIATI - Vulnerability of road networks to climate events: simulation of traffic flows and impact assessment CRT/DIATI - Infrastructures, transport systems and civil works	---	DIATI - Vulnerability of road networks to climate events: simulation of traffic flows and impact assessment	Ammissione con riserva *
F585400	75.5	CRT (ISSNAF) - Electrochemical strengthening of soils in the context of coast protection	---	CRT (ISSNAF) - Electrochemical strengthening of soils in the context of coast protection	Precede per minore età
F584333	75.5	Ateneo - Monitoring, diagnosis, and seismic improvement of architectural heritage	---	Ateneo - Monitoring, diagnosis, and seismic improvement of architectural heritage	Ammissione con riserva * Precede per minore età

Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 011 090 6095

www.polito.it



F577578	75.5	DIATI - Geothermal technology and geological models in the role of extraction of critical materials	---	DIATI - Geothermal technology and geological models in the role of extraction of critical materials	---
F366175	73.4	Ateneo - Water Engineering	---	Ateneo - Water Engineering	Ammissione con riserva **
F447266	71	DIATI - Geomatics techniques for precise positioning within the SPACE IT UP! project	---	DIATI - Geomatics techniques for precise positioning within the SPACE IT UP! project	---
F552141	70.5	DM 630/SINA - Safety assessment of reinforced concrete and prestressed reinforced concrete structures	---	DM 630/SINA - Safety assessment of reinforced concrete and prestressed reinforced concrete structures	Ammissione con riserva *
F512945	70.3	DM 629/Transizioni digitali e ambientali - Revolutionizing Infrastructural Asset Management: Enhancing Sustainability, Resilience, and Efficiency Ateneo - Structural robustness, health monitoring, and failure analysis with applications to civil infrastructures	---	DM 629/Transizioni digitali e ambientali - Revolutionizing Infrastructural Asset Management: Enhancing Sustainability, Resilience, and Efficiency	Ammissione con riserva *
F579733	69.3	---	---	---	---
F544530	66.5	DIATI - Mapping of the controversies relative to the opening of new and reopening of old mines in Europe, with a special focus on the Italian case	---	DIATI - Mapping of the controversies relative to the opening of new and reopening of old mines in Europe, with a special focus on the Italian case	---
F584968	62	DM 630/SMAT - Hydrodynamic methods to minimize clogging in membrane systems working in cross-flow	---	DM 630/SMAT - Hydrodynamic methods to minimize clogging in membrane systems working in cross-flow	---

Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 011 090 6095

www.polito.it



I/le candidati vincitori/vincitrici di posti con borsa ai sensi del **DM 629** e del **DM 630** devono inizialmente procedere con l'accettazione del posto on-line attraverso la procedura Apply **entro e non oltre il 25 settembre 2024**.

Tutti i candidati/e vincitori/vincitrici di un posto devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dal 8 ottobre 2024 all'8 novembre 2024** e devono presentarsi presso gli uffici del Nucleo Dottorato di Ricerca per la seconda fase dell'immatricolazione **dal 18 ottobre 2024 al 14 novembre 2024**.

CANDIDATI/E IDONEI/E

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F411908	68	---	---	---	Precede per minore età
F368325	68	---	---	---	---

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 5 novembre 2024** allegando la documentazione comprovante il diritto al posto riservato.

Descrizione campo note:

* Ammissione sotto condizione in quanto il titolo di II livello non risulta ancora acquisito. L'eventuale immatricolazione al dottorato potrà avvenire solo se tale titolo risulterà acquisito entro il **31/10/2024**, pena l'irrevocabile perdita del diritto di immatricolazione.

** Ammissione sotto condizione in quanto la certificazione di inglese necessaria per l'iscrizione al dottorato di ricerca non risulta ancora acquisita. L'eventuale immatricolazione al dottorato potrà avvenire solo se il candidato conseguirà, **entro e non oltre il 31/10/2024**, uno dei certificati indicati dall'art. 6, comma 1, lettera b) del bando di concorso, pena l'irrevocabile perdita del diritto di immatricolazione.

Torino, 20/09/2024