



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Ranking List for the PhD program in Civil and Environmental Engineering 41th Cycle – Second session

Total number of ordinary positions available in second session: 22

Total number of positions reserved to boursaries of Governments or by national or foreign public bodies, available in second session: 0

Summary tab of scholarships available in second session:

1	AMMIN/DISEG (1)	Scholarship with own research topic
1	AMMIN/DISEG (2)	Scholarship with own research topic
1	AMMIN/CRT/DIATI - Infrastructures, transport systems and civil works #3	Scholarship with predefined research topic
1	AMMIN/CRT/DISEG - Structural safety assessment of structural systems	Scholarship with predefined research topic
1	AMMIN/DAD - Sustainable and Energy-Efficient Structural Retrofitting for Nearly-Zero Constructions	Scholarship with predefined research topic
1	AMMIN/DIATI - Definition of regional-scale hazard scenarios to rockfall phenomena through territorial and climatic variables	Scholarship with predefined research topic
1	AMMIN/DIATI - Infrastructures, transport systems and civil works #2	Scholarship with predefined research topic
1	AMMIN/DIATI - Innovative processing for industrial clay minerals purification	Scholarship with predefined research topic
1	AMMIN/DISEG - Improving the reliability of load-bearing glass members under dynamic loadings	Scholarship with predefined research topic
1	AMMIN/DISEG - Research on Geotechnical Engineering	Scholarship with predefined research topic
1	Ammin/CRT/DIATI - Applied Environmental Engineering (1)	Scholarship with predefined research topic
1	Ammin/CRT/DIATI - Applied Environmental Engineering (2)	Scholarship with predefined research topic
1	Ammin/CRT/DISEG - Applications of Sustainable Materials in New and Existing Concrete Structures	Scholarship with predefined research topic

Nucleo Dottorato di Ricerca

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

Tel. +39 011 090 6095

scudo@polito.it - www.polito.it



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

1	Ammin/UniTrento/DISEG - Structural Mechanics of Soft Tissues and Biopolymer-Based Systems for Load-Bearing and Repair Applications	Scholarship with predefined research topic
1	CNR IREA/DIATI - Advanced methodologies for investigating deformation induced by underground sources by exploiting and integrating DinSAR techniques	Scholarship with predefined research topic
1	DIATI - Experimental characterization of underground fluid storage systems	Scholarship with predefined research topic
1	DIATI - Recycling waste lithium ion batteries	Scholarship with predefined research topic
1	DISEG - Image-based Physics-Informed Learning for Discovering Robust Constitutive Material Models	Scholarship with predefined research topic
1	DISEG/DISAT/UniTrento - Design and optimization of metamaterials for underwater acoustic applications in the presence of fluid-structure interaction	Scholarship with predefined research topic
1	ENI CORPORATE UNIVERSITY - Fluid production and Underground storage: Reservoir Dynamic Modelling	Scholarship with predefined research topic
1	InGeoLab Srl/DIATI - Digital Twin and OMA for the Integrated Monitoring of Infrastructures, Slopes and Natural Risks	Scholarship with predefined research topic
1	ItaliaMeteo - Investigating the Aerosol-Cloud-Precipitation Link in a Mediterranean Context: Insights from Multi-Sensor Remote Sensing Data	Scholarship with predefined research topic

Number of positions without scholarship available for the second session: 0

SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F523507	80.7	CNR IREA/DIATI - Advanced methodologies for investigating deformation induced by underground sources by exploiting and integrating DinSAR techniques	---	CNR IREA/DIATI - Advanced methodologies for investigating deformation induced by underground sources by exploiting and integrating DinSAR techniques	---

Nucleo Dottorato di Ricerca

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

Tel. +39 011 090 6095

scudo@polito.it - www.polito.it



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F649823	80.4	Ammin/CRT/DIATI - Applied Environmental Engineering (2) Ammin/CRT/DIATI - Applied Environmental Engineering (1)	---	Ammin/CRT/DIATI - Applied Environmental Engineering (2)	---
F642339	80.2	ItaliaMeteo - Investigating the Aerosol-Cloud-Precipitation Link in a Mediterranean Context: Insights from Multi-Sensor Remote Sensing Data	---	ItaliaMeteo - Investigating the Aerosol-Cloud-Precipitation Link in a Mediterranean Context: Insights from Multi-Sensor Remote Sensing Data	---
F651743	80	Ammin/CRT/DISEG - Applications of Sustainable Materials in New and Existing Concrete Structures	---	Ammin/CRT/DISEG - Applications of Sustainable Materials in New and Existing Concrete Structures	Conditional admission *
F612660	79.3	---	---	AMMIN/DISEG (1)	---
F602115	79.2	AMMIN/CRT/DIATI - Infrastructures, transport systems and civil works #3 AMMIN/DIATI - Infrastructures, transport systems and civil works #2	---	AMMIN/CRT/DIATI - Infrastructures, transport systems and civil works #3	---
F644112	78.5	AMMIN/CRT/DISEG - Structural safety assessment of structural systems	---	AMMIN/CRT/DISEG - Structural safety assessment of structural systems	---

Nucleo Dottorato di Ricerca

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

Tel. +39 011 090 6095

scudo@polito.it - www.polito.it



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F554920	78	InGeoLab Srl/DIATI - Digital Twin and OMA for the Integrated Monitoring of Infrastructures, Slopes and Natural Risks	---	InGeoLab Srl/DIATI - Digital Twin and OMA for the Integrated Monitoring of Infrastructures, Slopes and Natural Risks	Younger applicant prevails
F651969	78	DISEG - Image-based Physics-Informed Learning for Discovering Robust Constitutive Material Models	---	DISEG - Image-based Physics-Informed Learning for Discovering Robust Constitutive Material Models	---
F631946	76	---	---	AMMIN/DISEG (2)	Younger applicant prevails
F410419	76	DISEG/DISAT/UniTrento - Design and optimization of metamaterials for underwater acoustic applications in the presence of fluid-structure interaction	---	DISEG/DISAT/UniTrento - Design and optimization of metamaterials for underwater acoustic applications in the presence of fluid-structure interaction	---
F588171	75.5	Ammin/CRT/DIATI - Applied Environmental Engineering (1) Ammin/CRT/DIATI - Applied Environmental Engineering (2)	---	Ammin/CRT/DIATI - Applied Environmental Engineering (1)	---
F647371	75	DIATI - Recycling waste lithium ion batteries	---	DIATI - Recycling waste lithium ion batteries	Conditional admission **
F590714	74.9	AMMIN/DIATI - Infrastructures, transport systems and civil works #2	---	AMMIN/DIATI - Infrastructures, transport systems and civil works #2	---

Nucleo Dottorato di Ricerca

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

Tel. +39 011 090 6095

scudo@polito.it - www.polito.it



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
		AMMIN/CRT/DIATI - Infrastructures, transport systems and civil works #3			
F651974	74.5	AMMIN/DISEG - Improving the reliability of load-bearing glass members under dynamic loadings	---	AMMIN/DISEG - Improving the reliability of load-bearing glass members under dynamic loadings	---
F570067	72	DIATI - Experimental characterization of underground fluid storage systems	---	DIATI - Experimental characterization of underground fluid storage systems	Conditional admission *
F649633	70	Ammin/UniTrento/DISEG - Structural Mechanics of Soft Tissues and Biopolymer-Based Systems for Load-Bearing and Repair Applications	---	Ammin/UniTrento/DISEG - Structural Mechanics of Soft Tissues and Biopolymer-Based Systems for Load-Bearing and Repair Applications	Younger applicant prevails
F651239	70	AMMIN/DAD - Sustainable and Energy-Efficient Structural Retrofitting for Nearly-Zero Constructions	---	AMMIN/DAD - Sustainable and Energy-Efficient Structural Retrofitting for Nearly-Zero Constructions	Conditional admission **
F648968	66.4	AMMIN/DISEG - Research on Geotechnical Engineering	---	AMMIN/DISEG - Research on Geotechnical Engineering	---
F638935	64	AMMIN/DIATI - Innovative processing for industrial clay minerals purification	---	AMMIN/DIATI - Innovative processing for industrial clay minerals purification	---
F626939	60.3	ENI CORPORATE UNIVERSITY - Fluid production and Underground storage: Reservoir Dynamic Modelling	---	ENI CORPORATE UNIVERSITY - Fluid production and Underground storage: Reservoir Dynamic Modelling	Conditional admission **

Nucleo Dottorato di Ricerca

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

Tel. +39 011 090 6095

scudo@polito.it - www.polito.it



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F652095	60	AMMIN/DIATI - Definition of regional-scale hazard scenarios to rockfall phenomena through territorial and climatic variables	---	AMMIN/DIATI - Definition of regional-scale hazard scenarios to rockfall phenomena through territorial and climatic variables	Conditional admission **

Candidates selected for a position must enroll online through the Apply procedure **from 16th February 2026 to 20th February 2026** and must complete the second phase of enrolment **from 23rd February 2026 to 27th February 2026**.

N.B. Non-EU candidates who have been selected for a position and require letter for their study visa application are invited to contact the PhD Office as soon as possible ([exclusively through the ticketing service](#)) to request the letter.

ELIGIBLE CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F596890	74	---	---	---	---
F628572	71	---	---	---	---
F421451	69	---	---	---	---
F651334	61	AMMIN/DAD - Sustainable and Energy-Efficient Structural Retrofitting for Nearly-Zero Constructions	---	---	---
F625889	60.4	AMMIN/DAD - Sustainable and Energy-Efficient Structural Retrofitting for Nearly-Zero Constructions	---	---	---

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





**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Applicants who scored at least 60/100 and want to assert their eligibility to get admission within the number of reserved positions available (art. 2 paragraph 2 "Reserved Ph.D positions" in the call for admission) shall contact PhD Office ([exclusively through the ticketing service](#)) by **20th February 2026**, including documents supporting their request of admission within the total number of reserved position.

Description of Notes field:

* Conditional admission: because the Master Degree is not yet acquired. The eventual enrollment to a PhD program could take place only if the Master Degree is achieved within **31th January 2026**. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.

** Conditional admission: because the English certificates required to enrol in a PhD programme is not yet acquired.

In case of admission in a PhD programme, the candidate may only enrol if he/she obtains (**by and no later than 31th January 2026**) one among the certificates required, pursuant to art. 6, paragraph 1, letter b) of the call for admission. The failure to submit the certificate shall entail the loss of the right to enrolment.

Torino, 11/02/2026

