



Ranking List for the PhD program in Electrical, Electronics and Communications Engineering 41th Cycle – Second session

Total number of ordinary positions available in second session: 30

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

Summary tab of scholarships available in second session:

1	Amministrazione centrale (1)	Scholarship with own research topic
1	Amministrazione centrale (2)	Scholarship with own research topic
1	Amministrazione centrale (3)	Scholarship with own research topic
1	Amministrazione centrale (4)	Scholarship with own research topic
1	Amministrazione centrale (5)	Scholarship with own research topic
1	Amministrazione centrale (6)	Scholarship with own research topic
1	Borsa Libera DENERG	Scholarship with own research topic
1	Ammin/DET - Scalable Hardware Platforms for the Readout and Control of Qubits	Scholarship with predefined research topic
1	CNR/IEIIT - Antenna and Processing Technologies in Complex Environments	Scholarship with predefined research topic
1	CNR/IEIIT - Distributed Machine Learning Over Heterogeneous Networks	Scholarship with predefined research topic
1	CRT/DENERG – AI-driven Design of High Performance, 3D Power Electronics	Scholarship with predefined research topic
1	DENERG - Characterization of Automotive-class Wide-Bandgap Semiconductors and Modular Packaging Design	Scholarship with predefined research topic
1	DET - Design, Simulation, and Fabrication of Planar MOS Quantum Dot for Spin-Based Quantum Computing	Scholarship with predefined research topic
1	DET - Efficient Radar Perception at the Edge for Service Robotics	Scholarship with predefined research topic
1	DET - High-level optimization and control of complex systems with industrial applications	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



1	DET - Laser technologies for wireless power transmission in space	Scholarship with predefined research topic
1	DET - Microwave imaging and sensing technology for neurodegenerative diseases diagnosis	Scholarship with predefined research topic
1	DET - Optical systems and sensors for space applications	Scholarship with predefined research topic
1	DET - Reconfigurable and Energy-Efficient Hardware Architectures for Neural Networks and Large Language Models Using Low-Precision	Scholarship with predefined research topic
1	DET - Study of Advanced Solutions for GNSS-based Orbit Determination and Time Synchronization	Scholarship with predefined research topic
1	DET - The Extended Robot Mind: Engineering Collective Intelligence for Scalable Autonomy	Scholarship with predefined research topic
1	Dumarey/DENERG - Next generation electric powertrains enabling true EV-revolution: thrilling, affordable, sustainable	Scholarship with predefined research topic
1	IIT - Design and Development of Seawater Electrolyzers Integrated with Energy Storage and Power Generation Systems	Scholarship with predefined research topic
1	INFN - Design and testing of integrated electronics for high-resolution timing applications using mixed-signal and digital signal processing-based	Scholarship with predefined research topic

Number of positions without scholarship available for the second session: 6

SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F650041	88.8	Ammin/DET - Scalable Hardware Platforms for the Readout and Control of Qubits	---	Ammin/DET - Scalable Hardware Platforms for the Readout and Control of Qubits	---
F652391	85.9	CRT/DENERG – AI-driven Design of High Performance, 3D Power Electronics	---	CRT/DENERG – AI-driven Design of High Performance, 3D Power Electronics	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





User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F493518	84.1	---	---	Amministrazione centrale (1)	---
F631568	83.6	---	---	Amministrazione centrale (2)	---
F615554	82.9	---	---	Amministrazione centrale (4)	Conditional admission *
F648932	81.9	---	---	Amministrazione centrale (3)	Conditional admission *
F617582	81.2	---	YES	---	---
F646569	80.9	---	---	Amministrazione centrale (5)	Conditional admission *
F649201	80.5	DET - Design, Simulation, and Fabrication of Planar MOS Quantum Dot for Spin-Based Quantum Computing	---	DET - Design, Simulation, and Fabrication of Planar MOS Quantum Dot for Spin-Based Quantum Computing	Conditional admission *
F642336	80.2	INFN - Design and testing of integrated electronics for high-resolution timing applications using mixed-signal and digital signal processing-based	---	INFN - Design and testing of integrated electronics for high-resolution timing applications using mixed-signal and digital signal processing-based	---
F562409	78.4	DET - Efficient Radar Perception at the Edge for Service Robotics	---	DET - Efficient Radar Perception at the Edge for Service Robotics	Younger applicant prevails
F652134	78.4	---	---	Amministrazione centrale (6)	Conditional admission *



User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F652379	77.9	---	YES	---	Conditional admission **
F566002	77.4	DET - High-level optimization and control of complex systems with industrial applications	---	DET - High-level optimization and control of complex systems with industrial applications	---
F652258	75.9	DENERG - Characterization of Automotive-class Wide-Bandgap Semiconductors and Modular Packaging Design	---	DENERG - Characterization of Automotive-class Wide-Bandgap Semiconductors and Modular Packaging Design	Conditional admission *
F523170	75.7	CNR/IEIIT - Distributed Machine Learning Over Heterogeneous Networks	---	CNR/IEIIT - Distributed Machine Learning Over Heterogeneous Networks	Conditional admission **
F649083	75.6	IIT - Design and Development of Seawater Electrolyzers Integrated with Energy Storage and Power Generation Systems	---	IIT - Design and Development of Seawater Electrolyzers Integrated with Energy Storage and Power Generation Systems	---
F563486	75.5	DET - Study of Advanced Solutions for GNSS-based Orbit Determination and Time Synchronization	---	DET - Study of Advanced Solutions for GNSS-based Orbit Determination and Time Synchronization	Less represented gender prevails
F646718	75.5	DET - Microwave imaging and sensing technology for neurodegenerative diseases diagnosis	---	DET - Microwave imaging and sensing technology for neurodegenerative diseases diagnosis	Conditional admission *
F626378	75.2	DET - Reconfigurable and Energy-Efficient Hardware Architectures for Neural Networks and Large Language Models Using Low-Precision	---	DET - Reconfigurable and Energy-Efficient Hardware Architectures for Neural Networks and Large Language Models Using Low-Precision	Conditional admission ** Younger applicant prevails



User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F649682	75.2	CNR/IEIIT - Antenna and Processing Technologies in Complex Environments	---	CNR/IEIIT - Antenna and Processing Technologies in Complex Environments	---
F634043	75.1	DET - The Extended Robot Mind: Engineering Collective Intelligence for Scalable Autonomy	---	DET - The Extended Robot Mind: Engineering Collective Intelligence for Scalable Autonomy	Less represented gender prevails Younger applicant prevails
F647754	75.1	---	---	Borsa Libera DENERG	Less represented gender prevails
F649089	75.1	DET - Optical systems and sensors for space applications	---	DET - Optical systems and sensors for space applications	---
F649102	75	DET - Laser technologies for wireless power transmission in space	---	DET - Laser technologies for wireless power transmission in space	---
F640155	70.8	---	---	---	---
F448078	70.6	INFN - Design and testing of integrated electronics for high-resolution timing applications using mixed-signal and digital signal processing-based	---	---	---
F647654	70.5	---	---	---	Conditional admission *
F469182	70.3	---	---	---	Conditional admission *



User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F629086	70	Dumarey/DENERG - Next generation electric powertrains enabling true EV-revolution: thrilling, affordable, sustainable	---	Dumarey/DENERG - Next generation electric powertrains enabling true EV-revolution: thrilling, affordable, sustainable	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
F652338	68.3	---	---	---	---
F582069	67.9	---	---	---	Conditional admission *

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.

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



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

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