



**Graduatoria di ammissione al
Dottorato di Ricerca in
Ingegneria Elettrica, Elettronica e delle Comunicazioni
39° Ciclo
Seconda sessione**

Totale posti ordinari disponibili per la seconda sessione: 64

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:

6	Ateneo	Borse a tematica libera
1	Acceleration of data center and embedded applications using FPGAs	Borsa a tematica vincolata
1	Active gate drivers for last generation GaN HEMTs	Borsa a tematica vincolata
1	Advanced Computational Strategies for Next Generation Electric Brain Imaging	Borsa a tematica vincolata
1	CNR - Sub-THz Electromagnetics for Space Applications and 6G	Borsa a tematica vincolata
1	CNR/IEIIT - Ultra wideband sub-THz communications and intelligent reflecting surfaces for 6G and beyond applications	Borsa a tematica vincolata
1	Comitato ICT - Machine learning based solutions to monitor real-time communications	Borsa a tematica vincolata
1	Computationally guided design of ultrabroadband vertical-cavity surface-emitting lasers (VCSELs)	Borsa a tematica vincolata
1	DENERG - Power dense fault-tolerant electrical machines for safety critical and lightweight propulsion and generation applications	Borsa a tematica vincolata
1	Full-Stack System-on-Chip Optimization	Borsa a tematica vincolata
1	INFN - Design and characterisation of novel cryogenic photon detection systems for fundamental physics and applications	Borsa a tematica vincolata
1	INFN - Ultra low-power CMOS sensors for charged particles and X-rays	Borsa a tematica vincolata
1	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Borsa a tematica vincolata
1	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Borsa a tematica vincolata
1	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Borsa a tematica vincolata
1	INRIM - Additive Manufacturing for energy-efficient applications in electrical engineering	Borsa a tematica vincolata
1	MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles	Borsa a tematica vincolata
1	MUR DM 117/Argotec - Development of solutions that increase the autonomy and resilience of a spacecraft by means of on-board artificial intelligence	Borsa a tematica vincolata
1	MUR DM 117/CIM 4.0 - Research, development, and prototyping of novel AI-based solutions for industrial robotics and mechatronics	Borsa a tematica vincolata
1	MUR DM 117/Collins Aerospace - Dependable architectures for inference models execution in avionic systems	Borsa a tematica vincolata

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





1	MUR DM 117- Development of integrated DC-DC converters for automotive applications feat. enhanced conversion efficiency and reduced electromagnetic emissions	Borsa a tematica vincolata
1	MUR DM 117/EPC Corporation - Investigation of multilevel converters with new generation GaN FET	Borsa a tematica vincolata
1	MUR DM 117/Eldor - Design of power converters based on WBG transistors feat. high power efficiency, high power density and reduced electromagnetic emissions	Borsa a tematica vincolata
1	MUR DM 117/GTT - Development and testing of strategies to reduce electricity supply costs of public transport companies	Borsa a tematica vincolata
1	MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company	Borsa a tematica vincolata
1	MUR DM 117/Leonardo - High Power A/C Electrification, modeling/experimental correlation	Borsa a tematica vincolata
1	MUR DM 117/Leonardo - Stress and Work-Load Monitoring by a Multi-Sensing Wearable System	Borsa a tematica vincolata
1	MUR DM 117/STMicroelectronics - Advanced Power Management Integrated Circuits for Next-Generation Sustainable Vehicles	Borsa a tematica vincolata
1	MUR DM 117/STMicroelectronics - Ultra-Low Power Integrated Circuits for Next-Generation Biosensors	Borsa a tematica vincolata
1	MUR DM 117/Sipal - Service robotics and enabling technologies such as artificial intelligence and machine learning in advanced logistics	Borsa a tematica vincolata
1	MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV	Borsa a tematica vincolata
1	MUR DM 117/Wavison - Study, development, implementation and testing of microwave systems integrated with machine learning approaches	Borsa a tematica vincolata
1	MUR DM 118 - Accessible and inclusive solutions for remote musical education	Borsa a tematica vincolata
1	MUR DM 118 - Characterization and Monitoring of physical parameters by applying electronic devices for complex in-vitro models management	Borsa a tematica vincolata
1	MUR DM 118 - Design, fabrication and characterization of microfluidics as new tools for biological twin development to target disease monitoring and therapy	Borsa a tematica vincolata
1	MUR DM 118 - Development of diagnostic imaging techniques in the Terahertz (THz) band for medical applications	Borsa a tematica vincolata
1	MUR DM 118 - Development of large-scale electrodes for energetic and sensing applications	Borsa a tematica vincolata
1	MUR DM 118 - Modelling spontaneous generation of frequency combs states in quantum cascade lasers.	Borsa a tematica vincolata
1	MUR DM 118 - Study of interfaces for System-in-Package (SiP) and design and development of innovative packaging processes	Borsa a tematica vincolata
1	Microwave characterization and applications of emerging carbon based materials (graphene, biochar) as filler in film and composites.	Borsa a tematica vincolata
1	Novel architectures of silicon-based tandem solar cells	Borsa a tematica vincolata
1	PNRR - Design of Curved Electromagnetic Skin	Borsa a tematica vincolata
1	PNRR - Design of efficient FEC systems for Ultra-reliable low latency communications	Borsa a tematica vincolata
1	PNRR - Design of hardware efficient decoders for Ultra-reliable low latency communication	Borsa a tematica vincolata
1	PNRR - Green AI Applications	Borsa a tematica vincolata

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





1	PNRR - High Order Strategies in Computational Electromagnetics For Smart Surfaces Applications	Borsa a tematica vincolata
1	PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments	Borsa a tematica vincolata
1	PNRR - Reconfigurable Electromagnetic Skins for Smart propagation environments	Borsa a tematica vincolata
1	PNRR - Renewables for Resilience of Communication Infrastructures	Borsa a tematica vincolata
1	PNRR - Sustainable Edge Computing and Machine Learning	Borsa a tematica vincolata
1	PNRR/PNC Salute - New approaches in micro-nanotechnology for biological twin development and testing	Borsa a tematica vincolata
1	Reservoir Computing: theory, implementation and algorithms	Borsa a tematica vincolata
1	VISHAY - Study and characterization of innovative processes for power semiconductor devices on 8 " silicon and 6" silicon carbide wafers	Borsa a tematica vincolata

Posti senza borsa di studio disponibili per la seconda sessione: 6

CANDIDATI VINCITORI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F483644	89.2	Microwave characterization and applications of emerging carbon based materials (graphene, biochar) as filler in film and composites.	--	Microwave characterization and applications of emerging carbon based materials (graphene, biochar) as filler in film and composites.	---
F532235	88.4	CNR/IEIIT - Ultra wideband sub-THz communications and intelligent reflecting surfaces for 6G and beyond applications	--	CNR/IEIIT - Ultra wideband sub-THz communications and intelligent reflecting surfaces for 6G and beyond applications	---
F509707	87.6	MUR DM 117/Leonardo - Stress and Work-Load Monitoring by a Multi-Sensing Wearable System	--	MUR DM 117/Leonardo - Stress and Work-Load Monitoring by a Multi-Sensing Wearable System	Precede per minore età
F532944	87.6	INFN - Design and characterisation of novel cryogenic photon detection systems for fundamental physics and applications	--	INFN - Design and characterisation of novel cryogenic photon detection systems for fundamental physics and applications	Ammissione con riserva *
F421077	87.5	PNRR - Design of efficient FEC systems for Ultra-reliable low latency communications	--	PNRR - Design of efficient FEC systems for Ultra-reliable low latency communications	---
F448534	87.4	Reservoir Computing: theory, implementation and algorithms	--	Reservoir Computing: theory, implementation and algorithms	Precede per minore età

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	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
					Ammissione con riserva *
F493456	87.4	Active gate drivers for last generation GaN HEMTs	--	Active gate drivers for last generation GaN HEMTs	Ammissione con riserva *
F531750	87.2	MUR DM 117/Wavison - Study, development, implementation and testing of microwave systems integrated with machine learning approaches	--	MUR DM 117/Wavison - Study, development, implementation and testing of microwave systems integrated with machine learning approaches	Ammissione con riserva *
F523628	86.9	PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments PNRR - Green AI Applications MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles MUR DM 117/GTT - Development and testing of strategies to reduce electricity supply costs of public transport companies	--	MUR DM 117/GTT - Development and testing of strategies to reduce electricity supply costs of public transport companies	Ammissione con riserva **
F403746	86.8	DM 118-Design, fabrication and characterization of microfluidics as new tools for biological twin development to target disease monitoring and therapy	--	DM 118-Design, fabrication and characterization of microfluidics as new tools for biological twin development to target disease monitoring and therapy	---
F531145	86.6	DENERG - Power dense fault-tolerant electrical machines for safety critical and lightweight propulsion and generation applications	--	MUR DM 117/Leonardo - High Power A/C Electrification, modeling/experimental correlation	Ammissione con riserva *



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		MUR DM 117/Leonardo - High Power A/C Electrification, modeling/experimental correlation			
F530284	86.1	PNRR - Design of hardware efficient decoders for Ultra-reliable low latency communication	--	PNRR - Design of hardware efficient decoders for Ultra-reliable low latency communication	Ammissione con riserva *
F531359	85.8	Active gate drivers for last generation GaN HEMTs 117- Development of integrated DC-DC converters for automotive applications feat. enhanced conversion efficiency and reduced electromagnetic emissions 117/Eldor - Design of power converters based on WBG transistors feat. high power efficiency, high power density and reduced electromagnetic emissions MUR DM 117/EPC Corporation - Investigation of multilevel converters with new generation GaN FET MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV	--	MUR DM 117/EPC Corporation - Investigation of multilevel converters with new generation GaN FET	Ammissione con riserva **
F532567	85.6	Novel architectures of silicon-based tandem solar cells	--	Novel architectures of silicon-based tandem solar cells	Ammissione con riserva *
F506357	85.5	Acceleration of data center and embedded applications using FPGAs	--	Acceleration of data center and embedded applications using FPGAs	---
F531253	85.4	Comitato ICT - Machine learning based solutions to monitor real-time communications	--	PNRR - Renewables for Resilience of Communication Infrastructures	Precede per minore età Ammissione con riserva *



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		PNRR - Renewables for Resilience of Communication Infrastructures PNRR - Green AI Applications			
F403080	85.4	Full-Stack System-on-Chip Optimization	--	Full-Stack System-on-Chip Optimization	Precede per minore età
F532963	85.4	--	--	Ateneo	Precede per minore età
F532077	85.4	--	--	Ateneo	Ammissione con riserva *
F528513	85.2	PNRR - Reconfigurable Electromagnetic Skins for Smart propagation environments PNRR - Design of Curved Electromagnetic Skin	--	PNRR - Reconfigurable Electromagnetic Skins for Smart propagation environments	Precede per minore età Ammissione con riserva *
F515830	85.2	MUR DM 118 - Characterization and Monitoring of physical parameters by applying electronic devices for complex in-vitro models management	--	MUR DM 118 - Characterization and Monitoring of physical parameters by applying electronic devices for complex in-vitro models management	---
F532506	85.1	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Ammissione con riserva *
F531774	85	--	--	Ateneo	Ammissione con riserva *
F530703	84.9	Computationally guided design of ultrabroadband vertical-cavity surface-emitting lasers (VCSELs)	--	Computationally guided design of ultrabroadband vertical-cavity surface-emitting lasers (VCSELs)	Precede per minore età Ammissione con riserva *

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



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F532106	84.9	MUR DM 117/Collins Aerospace - Dependable architectures for inference models execution in avionic systems	--	MUR DM 117/Collins Aerospace - Dependable architectures for inference models execution in avionic systems	Precede per minore età Ammissione con riserva *
F525301	84.9	MUR DM 117/CIM 4.0 - Research, development, and prototyping of novel AI-based solutions for industrial robotics and mechatronics	--	MUR DM 117/CIM 4.0 - Research, development, and prototyping of novel AI-based solutions for industrial robotics and mechatronics	---
F531772	84.2	PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments	--	PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments	Precede per minore età Ammissione con riserva *
F361025	84.2	Comitato ICT - Machine learning based solutions to monitor real-time communications	--	Comitato ICT - Machine learning based solutions to monitor real-time communications	---
F531242	84.1	MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV	--	MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV	Precede per minore età Ammissione con riserva *
F404269	84.1	Advanced Computational Strategies for Next Generation Electric Brain Imaging	--	Advanced Computational Strategies for Next Generation Electric Brain Imaging	Ammissione con riserva *
F452795	83.8	--	--	Ateneo	---
F501632	83.7	MUR DM 118 - Study of interfaces for System-in-Package (SiP) and design and development of innovative packaging processes	--	MUR DM 118 - Study of interfaces for System-in-Package (SiP) and design and development of innovative packaging processes	---
F531967	83.6	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Ammissione con riserva **

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



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering			
F532350	83.5	MUR DM 118 - Development of large-scale electrodes for energetic and sensing applications	--	MUR DM 118 - Development of large-scale electrodes for energetic and sensing applications	Precede per minore età Ammissione con riserva **
F422857	83.5	--	--	Ateneo	Ammissione con riserva *
F532995	83.3	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	Ammissione con riserva **
F516852	83.1	--	--	Ateneo	Ammissione con riserva *
F531210	82.9	MUR DM 117/STMicroelectronics - Ultra-Low Power Integrated Circuits for Next-Generation Biosensors	--	MUR DM 117/STMicroelectronics - Ultra-Low Power Integrated Circuits for Next-Generation Biosensors	Precede per minore età Ammissione con riserva *
F393018	82.9	PNRR - Sustainable Edge Computing and Machine Learning	--	PNRR - Sustainable Edge Computing and Machine Learning	Ammissione con riserva *
F500942	82.6	MUR DM 118 - Development of diagnostic imaging techniques in the Terahertz (THz) band for medical applications	--	MUR DM 118 - Development of diagnostic imaging techniques in the Terahertz (THz) band for medical applications	Ammissione con riserva *
F531880	82.5	--	--	--	---

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	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F532600	82.4	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	--	Ammissione con riserva * ***
F425803	81.9	MUR DM 117/STMicroelectronics - Ultra-Low Power Integrated Circuits for Next-Generation Biosensors PNRR - Design of hardware efficient decoders for Ultra-reliable low latency communication Full-Stack System-on-Chip Optimization	--	--	Precede per minore età Ammissione con riserva * ***
F405823	81.9	PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments MUR DM 117/CIM 4.0 - Research, development, and prototyping of novel AI-based solutions for industrial robotics and mechatronics	--	--	Precede per minore età
F525276	81.9	Active gate drivers for last generation GaN HEMTs MUR DM 117/EPC Corporation - Investigation of multilevel converters with new generation GaN FET PNRR - Modeling and control strategies for unmanned aerial vehicles operating in urban environments	--	--	---



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV			
F455529	81.6	117- Development of integrated DC-DC converters for automotive applications feat. enhanced conversion efficiency and reduced electromagnetic emissions MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV PNRR - Green AI Applications MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles	--	MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles	Ammissione con riserva **
F487949	81.4	117- Development of integrated DC-DC converters for automotive applications feat. enhanced conversion efficiency and reduced electromagnetic emissions	--	117- Development of integrated DC-DC converters for automotive applications feat. enhanced conversion efficiency and reduced electromagnetic emissions	Precede per minore età
F531507	81.4	117/Eldor - Design of power converters based on WBG transistors feat. high power efficiency, high power density and reduced electromagnetic emissions MUR DM 117/EPC Corporation - Investigation of multilevel converters with new generation GaN FET MUR DM 117/Stellantis - Next Generation GaN based power electronics for future BEV/FCEV	--	DENERG - Power dense fault-tolerant electrical machines for safety critical and lightweight propulsion and generation applications	Ammissione con riserva *

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



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		DENERG - Power dense fault-tolerant electrical machines for safety critical and lightweight propulsion and generation applications MUR DM 117/Leonardo - High Power A/C Electrification, modeling/experimental correlation			
F238326	81.3	--	--	--	---
F531785	81	PNRR - Design of Curved Electromagnetic Skin	--	PNRR - Design of Curved Electromagnetic Skin	Ammissione con riserva **
F387670	80.3	MUR DM 118 - Accessible and inclusive solutions for remote musical education	--	MUR DM 118 - Accessible and inclusive solutions for remote musical education	Ammissione con riserva *
F532212	80	MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles MUR DM 117/GTT - Development and testing of strategies to reduce electricity supply costs of public transport companies MUR DM 117/Leonardo - High Power A/C Electrification, modeling/experimental correlation	--	MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company	---
F401817	79.9	117/Eldor - Design of power converters based on WBG transistors feat. high power efficiency, high power density and reduced electromagnetic emissions	--	117/Eldor - Design of power converters based on WBG transistors feat. high power efficiency, high power density and reduced electromagnetic emissions	Ammissione con riserva *

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



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F393699	78.5	MUR DM 117/Argotec - Development of solutions that increase the autonomy and resilience of a spacecraft by means of on-board artificial intelligence MUR DM 117/Sipal - Service robotics and enabling technologies such as artificial intelligence and machine learning in advanced logistics	--	MUR DM 117/Sipal - Service robotics and enabling technologies such as artificial intelligence and machine learning in advanced logistics	---
F404925	78.3	PNRR/PNC Salute - New approaches in micro-nanotechnology for biological twin development and testing	--	PNRR/PNC Salute - New approaches in micro-nanotechnology for biological twin development and testing	---
F464915	78.2	PNRR - Green AI Applications MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company MUR DM 117/Amet - Novel methodologies for the management and operation of energy networks with renewable energy sources and electric vehicles MUR DM 117/GTT - Development and testing of strategies to reduce electricity supply costs of public transport companies	--	PNRR - Green AI Applications	---
F387505	77.1	PNRR - Reconfigurable Electromagnetic Skins for Smart propagation environments PNRR - Design of Curved Electromagnetic Skin MUR DM 117/Wavison - Study, development, implementation and testing of microwave systems integrated with machine learning approaches	--	CNR - Sub-THz Electromagnetics for Space Applications and 6G	Ammissione con riserva *

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



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
		MUR DM 118 - Development of diagnostic imaging techniques in the Terahertz (THz) band for medical applications CNR - Sub-THz Electromagnetics for Space Applications and 6G			
F498872	76.2	INRIM - Additive Manufacturing for energy-efficient applications in electrical engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	INRIM - Additive Manufacturing for energy-efficient applications in electrical engineering	---

I/le candidati/e vincitori/vincitrici di un posto, già in possesso di tutti i requisiti di ammissione (vedi art. 6 comma 1 del bando di concorso) alla data del **30/09/2023**, devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dal 2 ottobre 2023 all'8 ottobre 2023** e devono presentarsi presso gli uffici del Nucleo Dottorato di Ricerca per la seconda fase dell'immatricolazione **dal 9 ottobre 2023 al 20 ottobre 2023**.

I/le candidati/e vincitori/vincitrici di un posto, in possesso di tutti i requisiti di ammissione (vedi art. 6 comma 1 del bando di concorso) alla data del **31/10/2023**, devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dal 2 novembre 2023 all'8 novembre 2023** e devono presentarsi presso gli uffici del Nucleo Dottorato di Ricerca per la seconda fase dell'immatricolazione **dal 9 novembre 2023 al 15 novembre 2023**.

I/le vincitori/vincitrici di posti con borsa ai sensi del **DM 117** e del **DM 118** dovranno procedere all'immatricolazione secondo le tempistiche che saranno comunicate direttamente agli interessati dal Nucleo Dottorato di Ricerca, al fine di adempiere agli obblighi di rendicontazione previsti dagli stessi DM.

CANDIDATI IDONEI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F444913	80.4	--	--	--	Ammissione con riserva *

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	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F511796	80	CNR/IEIIT - Ultra wideband sub-THz communications and intelligent reflecting surfaces for 6G and beyond applications	--	--	---
F525958	79.7	Comitato ICT - Machine learning based solutions to monitor real-time communications	--	--	---
F485236	78.4	--	--	--	---
F297773	77.4	MUR DM 117/GTT - Study and testing of an energy model with zero environmental impact in a local public transport company	--	--	---
F516466	75.4	INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering INRIM - Advanced Metrology for Electrical, Electronics and Communications Engineering	--	--	---

I candidati 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 ottobre 2023** 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 **31/10/2023**, 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 acquisito.

L'eventuale immatricolazione al dottorato potrà avvenire solo se il candidato presenterà, **entro e non oltre il 31/10/2023**, uno dei certificati indicati dall'art. 6, comma 1, lettera b) del bando di concorso, pena l'irrevocabile perdita del diritto di immatricolazione.

Torino, 14/09/2023

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

