



## Ranking List for the PhD program in Aerospace Engineering 41<sup>th</sup> Cycle – Second session

**Total number of ordinary positions available in second session: 14**

**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	Ammin/DIMEAS (1)	Scholarship with own research topic
1	Ammin/DIMEAS (2)	Scholarship with own research topic
1	Ammin/DIMEAS (3)	Scholarship with own research topic
1	CRT/DIMEAS - Real-Time Control and Navigation of UAVs with Flexible Manipulators for Precision Environmental Applications	Scholarship with predefined research topic
1	DIMEAS - Advanced VR and eXtended Reality Tools for LPR Cockpit Design, Human Factors, and Astronaut Training	Scholarship with predefined research topic
1	DIMEAS - Advanced methodologies for the design and analysis of the mechanisms of a Lunar pressurized rover	Scholarship with predefined research topic
1	DIMEAS - Critical monitoring for real-time diagnostic and prognostic capabilities in hostile environment	Scholarship with predefined research topic
1	DIMEAS - Development of multifield finite element and surrogate models for digital twins of space structures	Scholarship with predefined research topic
1	DIMEAS - High-Fidelity Multi-Physics Structural Modeling for Electrified Aircraft and Spacecraft	Scholarship with predefined research topic
1	DIMEAS - Multi-Scale Thermal Behavior of Aerospace Structures	Scholarship with predefined research topic
1	DIMEAS - Multiscale thermo-fluid dynamics analysis of heat exchangers produced by additive manufacturing	Scholarship with predefined research topic
1	DIMEAS - Smart Thermal Management and Structural Response of Aerospace Components	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](mailto:scudo@polito.it) - [www.polito.it](http://www.polito.it)



**Finanziato  
dall'Unione europea**  
NextGenerationEU



**Ministero  
dell'Università  
e della Ricerca**



**Italiadomani**  
PIANO NAZIONALE  
DI RIPRESA E RESILLENZA



1	DIMEAS/INAF - Design, analysis, and validation of the highly stable optomechanical system for a 32U CubeSat to achieve sub-milliarcssecond measurements	Scholarship with predefined research topic
---	---	--

**Number of positions without scholarship available for the second session: 1**

**SHORTLISTED CANDIDATES**

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F652424	77.5	DIMEAS - Multi-Scale Thermal Behavior of Aerospace Structures	---	DIMEAS - Multi-Scale Thermal Behavior of Aerospace Structures	---
F566125	77.1	DIMEAS - Critical monitoring for real-time diagnostic and prognostic capabilities in hostile environment	---	DIMEAS - Critical monitoring for real-time diagnostic and prognostic capabilities in hostile environment	---
F646231	76.6	---	YES	---	Conditional admission **
F494879	75.5	DIMEAS - Multiscale thermo-fluid dynamics analysis of heat exchangers produced by additive manufacturing	---	DIMEAS - Multiscale thermo-fluid dynamics analysis of heat exchangers produced by additive manufacturing	Conditional admission *
F645350	75.1	CRT/DIMEAS - Real-Time Control and Navigation of UAVs with Flexible Manipulators for Precision Environmental Applications	---	CRT/DIMEAS - Real-Time Control and Navigation of UAVs with Flexible Manipulators for Precision Environmental Applications	---
F547037	74.8	---	---	Ammin/DIMEAS (1)	Conditional admission *
F612660	74	---	---	Ammin/DIMEAS (2)	---

**Nucleo Dottorato di Ricerca**

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

Tel. +39 011 090 6095

[scudo@polito.it](mailto:scudo@polito.it) - [www.polito.it](http://www.polito.it)





User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F650470	73.5	DIMEAS - Smart Thermal Management and Structural Response of Aerospace Components	---	DIMEAS - Smart Thermal Management and Structural Response of Aerospace Components	---
F566424	70	DIMEAS - Advanced methodologies for the design and analysis of the mechanisms of a Lunar pressurized rover	---	DIMEAS - Advanced methodologies for the design and analysis of the mechanisms of a Lunar pressurized rover	---
F425405	65.3	---	---	Ammin/DIMEAS (3)	---

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

No candidate

### 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 31<sup>st</sup> 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 31<sup>st</sup> 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](mailto:scudo@polito.it) - [www.polito.it](http://www.polito.it)



**Finanziato  
dall'Unione europea**  
NextGenerationEU



**Ministero  
dell'Università  
e della Ricerca**



**Italiadomani**  
PIANO NAZIONALE  
DI RIPRESA E RESILIENZA