



Ranking List for the PhD program in Mechanical Engineering 41th Cycle – Second session

Total number of ordinary positions available in second session: 18

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 | AMMIN/DIMEAS (4) | Scholarship with own research topic |
| 1 | BYTEST S.R.L. - Design of industrial systems for standard testing of structures and materials | Scholarship with predefined research topic |
| 1 | CRT/DIMEAS - AI-based Task Planning and Motion Control for User-Specific Human-Machine Physical Interaction | Scholarship with predefined research topic |
| 1 | CRT/DIMEAS - Robotic systems for space application | Scholarship with predefined research topic |
| 1 | CRT/DIMEAS - Rotating Structure Testing with Optical Methods | Scholarship with predefined research topic |
| 1 | DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview | Scholarship with predefined research topic |
| 1 | DIMEAS - Analisys of Renewable Energy Sources, Design Operation and Maintenance | Scholarship with predefined research topic |
| 1 | DIMEAS - Damage Assessment and Repair Criteria for Extending the Service Life of Mechanical Transmission Components | Scholarship with predefined research topic |
| 1 | DIMEAS - Green metals for structural applications in the automotive sector | Scholarship with predefined research topic |
| 1 | DIMEAS - Green polymers for applications in the automotive sector | 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 | DIMEAS - Multiscale Structural Characterization and Multi-Objective Optimization of Additively Manufactured Heat Exchangers | Scholarship with predefined research topic |
| 1 | DIMEAS - ROCOS - robotic systems for space economy | Scholarship with predefined research topic |
| 1 | DIMEAS - Smoothed Particle Hydrodynamics for Wave-Structure Interaction in Offshore Renewable Applications | Scholarship with predefined research topic |
| 1 | Valland S.p.A. - Design and validation of lightweight structures with enhanced thermo-mechanical properties | 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 |
|---------|-------|--|------------------------------|--|-------|
| F554114 | 93.3 | --- | --- | AMMIN/DIMEAS (1) | --- |
| F648888 | 93.2 | --- | --- | AMMIN/DIMEAS (2) | --- |
| F643918 | 90.3 | DIMEAS - Smoothed Particle Hydrodynamics for Wave-Structure Interaction in Offshore Renewable Applications | --- | DIMEAS - Smoothed Particle Hydrodynamics for Wave-Structure Interaction in Offshore Renewable Applications | --- |
| F608635 | 85.7 | --- | --- | AMMIN/DIMEAS (3) | --- |
| F442342 | 84.8 | BYTEST S.R.L. - Design of industrial systems for standard testing of structures and materials CRT/DIMEAS - AI-based Task Planning and Motion Control for User-Specific Human-Machine Physical Interaction | --- | BYTEST S.R.L. - Design of industrial systems for standard testing of structures and materials | --- |

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 |
|---------|-------|---|------------------------------|--|-------------------------|
| | | CRT/DIMEAS - Rotating Structure Testing with Optical Methods DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview DIMEAS - Multiscale Structural Characterization and Multi-Objective Optimization of Additively Manufactured Heat Exchangers | | | |
| F293553 | 84.7 | CRT/DIMEAS - Rotating Structure Testing with Optical Methods | --- | CRT/DIMEAS - Rotating Structure Testing with Optical Methods | --- |
| F505889 | 84.6 | Valland S.p.A. - Design and validation of lightweight structures with enhanced thermo-mechanical properties | --- | Valland S.p.A. - Design and validation of lightweight structures with enhanced thermo-mechanical properties | Conditional admission * |
| F549626 | 84.1 | DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview | --- | DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview | --- |
| F554315 | 82 | DIMEAS - ROCOS - robotic systems for space economy CRT/DIMEAS - Robotic systems for space application | --- | DIMEAS - ROCOS - robotic systems for space economy | --- |



| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|---|------------------------------|---|--------------------------|
| F650330 | 81.4 | --- | --- | AMMIN/DIMEAS (4) | --- |
| F624357 | 81.2 | DIMEAS - Green metals for structural applications in the automotive sector | --- | DIMEAS - Green metals for structural applications in the automotive sector | --- |
| F629354 | 80.5 | DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview | --- | --- | --- |
| F585708 | 78.5 | DIMEAS - Multiscale Structural Characterization and Multi-Objective Optimization of Additively Manufactured Heat Exchangers DIMEAS - Damage Assessment and Repair Criteria for Extending the Service Life of Mechanical Transmission Components DIMEAS - Advanced and integrated chassis control for electric vehicles with multiple actuators benefitting from road preview DIMEAS - Analisys of Renewable Energy Sources, Design Operation and Maintenance | --- | DIMEAS - Multiscale Structural Characterization and Multi-Objective Optimization of Additively Manufactured Heat Exchangers | Conditional admission ** |



| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|---|----------------------------|
| F555575 | 78.2 | CRT/DIMEAS - Robotic systems for space application DIMEAS - ROCOS - robotic systems for space economy | --- | CRT/DIMEAS - Robotic systems for space application | --- |
| F638361 | 78.1 | DIMEAS - Green polymers for applications in the automotive sector | --- | DIMEAS - Green polymers for applications in the automotive sector | Younger applicant prevails |
| F630832 | 78.1 | CRT/DIMEAS - AI-based Task Planning and Motion Control for User-Specific Human-Machine Physical Interaction | --- | CRT/DIMEAS - AI-based Task Planning and Motion Control for User-Specific Human-Machine Physical Interaction | --- |
| F639125 | 77.7 | DIMEAS - Analisys of Renewable Energy Sources, Design Operation and Maintenance | --- | DIMEAS - Analisys of Renewable Energy Sources, Design Operation and Maintenance | --- |

Candidates selected for a position must enroll online through the Apply procedure **from 2nd February 2026 to 6th February 2026** and must complete the second phase of enrolment **from 9th February 2026 to 13th 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 |
|---------|-------|---|------------------------------|-----------------------|-------|
| F634668 | 79.7 | --- | --- | --- | --- |
| F649152 | 78.7 | --- | YES | --- | --- |



| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|-----------------------|--------------------------|
| F505781 | 78.3 | --- | YES | --- | Conditional admission ** |
| F648123 | 77.2 | --- | --- | --- | --- |
| F556739 | 73.3 | CRT/DIMEAS - Robotic systems for space application DIMEAS - ROCOS - robotic systems for space economy | --- | --- | --- |
| F593248 | 70.4 | CRT/DIMEAS - Robotic systems for space application DIMEAS - ROCOS - robotic systems for space economy | --- | --- | 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 **6th 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, 30/01/2026

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