



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Ranking List for the PhD program in Materials Science and Technology 41th Cycle – Second session

Total number of ordinary positions available in second session: 17

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 - Biobased polymeric materials for 3D printing by liquid deposition modelling | Scholarship with predefined research topic |
| 1 | AMMIN/DISAT - Nanomaterials for Advanced Light Energy Management | Scholarship with predefined research topic |
| 1 | CRT/DISAT - 3D printing of ceramic and glass materials for biomedical and energy applications | Scholarship with predefined research topic |
| 1 | CRT/DISAT - Laser processing of polymer-based materials | Scholarship with predefined research topic |
| 1 | CRT/DISAT - Towards sustainable Flame-Retardant polymers: processing, microstructure, and performance relationships | Scholarship with predefined research topic |
| 1 | DISAT - Advanced characterization of functional materials for electrochemical energy storage | Scholarship with predefined research topic |
| 1 | DISAT - Advanced functional nanofibrous materials by green electrospinning | Scholarship with predefined research topic |
| 1 | DISAT - Design, fabrication, and advanced characterization of multifunctional membranes for CO ₂ /H ₂ O capture and ion transport | Scholarship with predefined research topic |
| 1 | DISAT - Molecular Modelling of Supramolecular Materials in Chemical Gradients | Scholarship with predefined research topic |
| 1 | DISAT - Paint consolidation: switching from conservation current practice to greener and more user friendly polymers and solvents | Scholarship with predefined research topic |
| 1 | DISAT - Paint consolidation: towards the use of natural polymers for more sustainable products | Scholarship with predefined research topic |
| 1 | DISAT - Sustainable materials and processes for emerging energy technologies | Scholarship with predefined research topic |

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| | | |
|---|---|--|
| 1 | IIT - 3D printing enabling morphological tactile sensing and mechanical interaction at different scales | Scholarship with predefined research topic |
| 1 | IIT - Advanced and operando characterizations of functional materials and systems for the energy transition | Scholarship with predefined research topic |
| 1 | IIT - Electrochemical devices for integrated carbon capture and conversion | Scholarship with predefined research topic |

Number of positions for Ph.D in apprenticeship for the second session:

| | | |
|---|--|---|
| 1 | Characterization of carbon materials for greentech | Position 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 |
|---------|-------|--|------------------------------|---|-------|
| F638641 | 88.6 | DISAT - Paint consolidation: switching from conservation current practice to greener and more user friendly polymers and solvents DISAT - Paint consolidation: towards the use of natural polymers for more sustainable products Position for Ph.D in apprenticeship Characterization of carbon materials for Greentech | --- | DISAT - Paint consolidation: switching from conservation current practice to greener and more user friendly polymers and solvents | --- |
| F530516 | 85.5 | CRT/DISAT - Towards sustainable Flame- | --- | CRT/DISAT - Towards sustainable Flame- | --- |

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| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|--|-----------------------------|
| | | Retardant polymers: processing, microstructure, and performance relationships | | Retardant polymers: processing, microstructure, and performance relationships | |
| F619540 | 85 | AMMIN - Biobased polymeric materials for 3D printing by liquid deposition modelling | --- | AMMIN - Biobased polymeric materials for 3D printing by liquid deposition modelling | --- |
| F601351 | 83.9 | DISAT - Advanced functional nanofibrous materials by green electrospinning | --- | DISAT - Advanced functional nanofibrous materials by green electrospinning | --- |
| F647221 | 83.2 | DISAT - Sustainable materials and processes for emerging energy technologies | --- | DISAT - Sustainable materials and processes for emerging energy technologies | --- |
| F362420 | 82 | DISAT - Advanced characterization of functional materials for electrochemical energy storage AMMIN/DISAT - Nanomaterials for Advanced Light Energy Management | --- | DISAT - Advanced characterization of functional materials for electrochemical energy storage | Conditional admission ** |
| F651185 | 81.9 | DISAT - Molecular Modelling of Supramolecular Materials in Chemical Gradients | --- | DISAT - Molecular Modelling of Supramolecular Materials in Chemical Gradients | Conditional admission ** |
| F474134 | 80.9 | Position for Ph.D in apprenticeship Characterization of carbon materials for greentech | --- | Position for Ph.D in apprenticeship Characterization of carbon materials for greentech | --- |
| F501733 | 80.5 | CRT/DISAT - 3D printing of ceramic and glass | --- | CRT/DISAT - 3D printing of ceramic and glass | --- |

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| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|--|-----------------------------|
| | | materials for biomedical and energy applications | | materials for biomedical and energy applications | |
| F648950 | 80.2 | IIT - Electrochemical devices for integrated carbon capture and conversion | --- | IIT - Electrochemical devices for integrated carbon capture and conversion | --- |
| F626233 | 79.9 | AMMIN/DISAT - Nanomaterials for Advanced Light Energy Management IIT - Electrochemical devices for integrated carbon capture and conversion DISAT - Advanced characterization of functional materials for electrochemical energy storage | --- | AMMIN/DISAT - Nanomaterials for Advanced Light Energy Management | Conditional admission ** |
| F652570 | 79.7 | DISAT - Paint consolidation: towards the use of natural polymers for more sustainable products DISAT - Paint consolidation: switching from conservation current practice to greener and more user friendly polymers and solvents | --- | DISAT - Paint consolidation: towards the use of natural polymers for more sustainable products | Conditional admission ** |
| F650531 | 79.5 | CRT/DISAT - Laser processing of polymer-based materials | --- | CRT/DISAT - Laser processing of polymer-based materials | --- |
| F603938 | 78.8 | AMMIN - Biobased polymeric materials for 3D | --- | --- | --- |

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| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|---|------------------------------|---|-----------------------------|
| | | printing by liquid deposition modelling CRT/DISAT - Towards sustainable Flame-Retardant polymers: processing, microstructure, and performance relationships DISAT - Advanced functional nanofibrous materials by green electrospinning CRT/DISAT - Laser processing of polymer-based materials | | | |
| F650492 | 78.6 | DISAT - Design, fabrication, and advanced characterization of multifunctional membranes for CO ₂ /H ₂ O capture and ion transport | --- | DISAT - Design, fabrication, and advanced characterization of multifunctional membranes for CO ₂ /H ₂ O capture and ion transport | Conditional admission ** |
| F651947 | 78.1 | IIT - 3D printing enabling morphological tactile sensing and mechanical interaction at different scales | --- | IIT - 3D printing enabling morphological tactile sensing and mechanical interaction at different scales | --- |

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.

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ELIGIBLE CANDIDATES

| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|---|------------------------------|-----------------------|-------|
| F649503 | 78.7 | DISAT - Advanced characterization of functional materials for electrochemical energy storage | --- | --- | --- |
| F649055 | 78.2 | DISAT - Advanced characterization of functional materials for electrochemical energy storage | --- | --- | --- |
| F594877 | 76.8 | AMMIN - Biobased polymeric materials for 3D printing by liquid deposition modelling | --- | --- | --- |
| F642869 | 76.6 | DISAT - Design, fabrication, and advanced characterization of multifunctional membranes for CO ₂ /H ₂ O capture and ion transport DISAT - Advanced functional nanofibrous materials by green electrospinning | --- | --- | --- |
| F464992 | 76.5 | CRT/DISAT - 3D printing of ceramic and glass materials for biomedical and energy applications | | | --- |

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.

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Description of Notes field:

** 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

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