

Ranking List for the PhD program in Materials Science and Technology 39th Cycle Third session

Total number of ordinary positions available in third session: 4

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

Summary tab of scholarships available in third session:

1	DISAT - Functional 2D material inks and nano-hybrids	Scholarship with predefined research topic
	DISAT - Shaping Layer-by-Layer coated natural fibers into green, fire safe and lightweight insulating materials	Scholarship with predefined research topic
	DISAT/CRT - Joining, coating and characterization of SiC based materials and SiC/SiC composite cladding materials for nuclear energy applications	Scholarship with predefined research topic
	PRIN/DISAT - Dense Eutectic Ceramic Oxide By Additive Manufacturing: sustainable-by-design materials and technologies (ECOBAM)	Scholarship with predefined research topic

Number of positions without scholarship available for the third session: 0

SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F552387	84.3	DISAT - Functional 2D material inks and nano-hybrids		DISAT - Functional 2D material inks and nano-hybrids	Younger applicant prevails
F553064	84.3	DISAT - Shaping Layer-by-Layer coated natural fibers into green, fire safe and lightweight insulating materials		DISAT - Shaping Layer-by-Layer coated natural fibers into green, fire safe and lightweight insulating materials	
F553333	83.3		YES		Position reserved for research fellows
F530380	76.5	DISAT/CRT - Joining, coating and characterization of SiC based materials and SiC/SiC composite cladding materials for nuclear energy applications		DISAT/CRT - Joining, coating and characterization of SiC based materials and SiC/SiC composite cladding materials for nuclear energy applications	Conditional admission *

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User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F222888	70.9		YES		Position reserved for research fellows
F468882	70.7	DISAT - Shaping Layer-by-Layer coated natural fibers into green, fire safe and lightweight insulating materials PRIN/DISAT - Dense Eutectic Ceramic Oxide By Additive Manufacturing: sustainable-by- design materials and technologies (ECOBAM)		PRIN/DISAT - Dense Eutectic Ceramic Oxide By Additive Manufacturing: sustainable-by- design materials and technologies (ECOBAM)	

Candidates selected for a position must enroll online through the Apply procedure from 2nd February 2024 to 8th February 2024 and must make identification at the Ph.D. Unit from 9th February 2024 to 20th February 2024.

ELIGIBLE CANDIDATES

User		Waiving right to scholarship	Notes
F509191	79.3	 	

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 (<u>exclusively through the ticketing service</u>) by **5**th **February 2024**, including documents supporting their request of admission within the total number of reserved position.

Description of Notes field:

* <u>Conditional admission</u>: 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 <u>31st December 2023</u>. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.

Torino, 30/01/2024

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