

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

Total number of ordinary positions available in third session: 9

Summary Tab of scholarships available in third session:

1	MUR DM 352/Microla-Study and design of innovative technologies for energy scavenging devices, generation and storage of energy for secondary vehicle services	Scholarship with predefined research topic
1	Ateneo/DISAT - Functionally-graded bioceramics and scaffolds for tissue engineering applications	Scholarship with predefined research topic
1	DISAT/CRT - Development of the Electron Beam Powder Bed Fusion process for the production of new materials	Scholarship with predefined research topic
1	DISAT/IIT/CRT - Development of new alloys for laser-based additive manufacturing	Scholarship with predefined research topic
1	MUR DM 352/Microchannel -Technologies for the production of components used in the production, distribution and use of hydrogen in gaseous and liquid form	Scholarship with predefined research topic
1	MUR DM 352/Comau - Composite polymers preparation for Li metal protection	Scholarship with predefined research topic
1	MUR DM 352/Comau - Development and scale-up of polymer-based electrolyte for next-generation rechargeable batteries	Scholarship with predefined research topic
1	MUR DM 352/Leonardo - Polymer composites for low observable technology	Scholarship with predefined research topic

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

1	Composite materials: new technology application	Position with predefined research topic
---	-------------------------------------------------	-----------------------------------------

SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic/ Positions for Ph.D in apprenticeship	Waiving right to scholarship	Allocated scholarship	Notes
F395505	85	DM352/Microchannel -Technologies for the production of components used in the production, distribution and use of hydrogen in gaseous and liquid form		DM352/Microchannel -Technologies for the production of components used in the production, distribution and use of hydrogen in gaseous and liquid form	
F419331	84	Positions for Ph.D in apprenticeship Composite materials: new technology application		Positions for Ph.D in apprenticeship Composite materials: new technology application	Conditional admission *



User	Score	Eligibility to scholarship with predefined research topic/ Positions for Ph.D in apprenticeship	Waiving right to scholarship	Allocated scholarship	Notes
F487248	83	MUR DM 352/Comau - Composite polymers preparation for Li metal protection		MUR DM 352/Comau - Composite polymers preparation for Li metal protection	Conditional admission *
F491040	81	DM 352/Microla-Study and design of innovative technologies for energy scavenging devices, generation and storage of energy for secondary vehicle services		DM 352/Microla-Study and design of innovative technologies for energy scavenging devices, generation and storage of energy for secondary vehicle services	Conditional admission **
F491322	80	DISAT/CRT - Development of the Electron Beam Powder Bed Fusion process for the production of new materials		DISAT/CRT - Development of the Electron Beam Powder Bed Fusion process for the production of new materials	Conditional admission *
F446138	77	MUR DM 352/Leonardo - Polymer composites for low observable technology		MUR DM 352/Leonardo - Polymer composites for low observable technology	Younger applicant prevails
F473854	77	MUR DM 352/Comau - Development and scale-up of polymer-based electrolyte for next- generation rechargeable batteries		MUR DM 352/Comau - Development and scale-up of polymer-based electrolyte for next-generation rechargeable batteries	Conditional admission **
F491411	76	DISAT/IIT/CRT - Development of new alloys for laser-based additive manufacturing DISAT/CRT - Development of the Electron Beam Powder Bed Fusion process for the production of new materials		DISAT/IIT/CRT - Development of new alloys for laser-based additive manufacturing	
F406263	75	Ateneo/DISAT - Functionally-graded bioceramics and scaffolds for tissue engineering applications		Ateneo/DISAT - Functionally-graded bioceramics and scaffolds for tissue engineering applications	

From 4th October 2022 to 31st October 2022, the admitted applicants in PhD programmes must enrol online through the Apply platform and by 8th November 2022 they must present themselves to the Doctoral School for the second phase of the enrolment.

For candidates who have won scholarships under the Ministerial Decree 351 or Ministerial Decree 352, the online registration deadline is 9th October 2022, while the second phase of registration must take place by 8th November 2022.



ELIGIBLE CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic/ Positions for Ph.D in apprenticeship	Waiving right to scholarship	Allocated scholarship	Notes
F472906	73	MUR DM 352/Comau - Composite polymers preparation for Li metal protection			
		MUR DM 352/Leonardo - Polymer composites for low observable technology			

NOT ELIGIBLE CANDIDATES

User	
F491294	

Description of Notes field:

- * Conditional admission: if the Master Degree is not achieved yet. The eventual enrollment to a PhD program could take place only if the Master Degree is achieved **within 31**th **October 2022**, pursuant to art. 5 paragraph 2 of the call for admission. The failure of achievement by the deadline would result in the irrevocable loss of the right to enrolment.
- ** Conditional admission: it was not attached to the application form any of the English certificates required to enrol in a PhD programme.

In case of admission in a PhD programme, the candidate will be allowed to enrol only if submitting **by and no later than 31**th **October 2022** one among the certificates required, pursuant to art. 5 paragraph 3 of the call for admission. The failure to submit the certificate shall entail the loss of the right to enrolment.

Torino, 30/09/2022