

## Ranking List for the PhD program in Physics 39<sup>th</sup> Cycle Second session bis

Total number of ordinary positions available in second session bis: 3

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

Summary tab of scholarships available in second session bis:

	MUR DM 117/ENI - Prototypal design of fusion nuclear reactors: critical aspects for radiation damage	Scholarship with predefined research topic
1	MUR DM 118 - Light-Matter Interaction in Topological Semimetals	Scholarship with predefined research topic
	MUR DM118Study of optical and transport properties of conductive polymers and 2D materials by means scanning probe techniques combined with Plasmonics	Scholarship with predefined research topic

Number of positions without scholarship available for the second session bis: 0

## **SHORTLISTED CANDIDATES**

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F544856	86.6	MUR DM118Study of optical and transport properties of conductive polymers and 2D materials by means scanning probe techniques combined with Plasmonics		MUR DM118Study of optical and transport properties of conductive polymers and 2D materials by means scanning probe techniques combined with Plasmonics	
F544403	80.8	MUR DM 118 - Light-Matter Interaction in Topological Semimetals		MUR DM 118 - Light-Matter Interaction in Topological Semimetals	Conditional admission **
F532481	80.2	MUR DM 118 - Light-Matter Interaction in Topological Semimetals  MUR DM 117/ENI - Prototypal design of fusion nuclear reactors: critical aspects for radiation damage		MUR DM 117/ENI - Prototypal design of fusion nuclear reactors: critical aspects for radiation damage	

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









Candidates selected for a position, who have already met all admission requirements (see art. 6, paragraph 1 of the call for applications) as of 30<sup>th</sup> September 2023, must enroll online through the Apply procedure from 5<sup>th</sup> October 2023 to 8<sup>th</sup> October 2023 and must make identification at the Ph.D. Unit from 9<sup>th</sup> October to 20<sup>th</sup> October 2023.

Candidates selected for a position, who meet all the admission requirements (see art. 6, paragraph 1 of the call for applications) on 31<sup>st</sup> October 2023, must enroll online through the Apply procedure from 2<sup>nd</sup> November 2023 to 8<sup>th</sup> November 2023 and must make identification at the Ph.D. Unit from 9<sup>th</sup> November to 15<sup>th</sup> November 2023.

## **ELIGIBLE CANDIDATES**

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F544885	80.5	MUR DM 118 - Light-Matter Interaction in Topological Semimetals			Conditional admission
F516466	74.2	MUR DM118Study of optical and transport properties of conductive polymers and 2D materials by means scanning probe techniques combined with Plasmonics			Conditional admission *
		MUR DM 117/ENI - Prototypal design of fusion nuclear reactors: critical aspects for radiation damage			

## **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 <u>31<sup>st</sup> October 2023</u>. 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 will be allowed to enrol only if submitting **by and no later than** 31<sup>st</sup> October 2023) 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, 04/10/2023

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