



Ranking List for the PhD program in **Electrical, Electronics and Communications Engineering** XXXV Cycle Spring session

Total number of ordinary positions available in spring session: 23

Total number of positions reserved to boursaries of national or international, governmental or public institutions, available in spring session: 0

Summary Tab of scholarships available in spring session:

8	University scholarships	Open scholarships
1	Interdepartmental Centers PIC4SeR - SmartData - Service Robotics	Bound scholarship
1	Interdepartmental Center PEIC - Advanced Power Electronic Device	Bound scholarship
1	Interdepartmental Center SmartData - DET - IoT Privacy Security	Bound scholarship
1	DET - Advanced Mobility	Bound scholarship
1	DET - IoT Nodes Implementation	Bound scholarship
1	DET - Satellite Navigation Systems	Bound scholarship
1	IIT - Computer Vision	Bound scholarship
1	IIT - Flexible Wearable Supercapacitors	Bound scholarship
1	RAI - Advanced 5G Physical Layer	Bound scholarship

SHORTLISTED CANDIDATES

User	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
F316196	86.9	--	--	University scholarship	
F247061	82.8	DET - IoT Nodes Implementation	--	University scholarship	*
F220281	81.7	Interdepartmental Center PEIC - Advanced Power Electronic Device	--	Interdepartmental Center PEIC - Advanced Power Electronic Device	
F245330	80.8	DET - Advanced Mobility	--	University scholarship	
F246001	77.2	--	--	University scholarship	*
F222325	75.8	--	--	University scholarship	
F107555	75.2	--	YES	--	
F331383	74	DET - IoT Nodes Implementation		DET - IoT Nodes Implementation	*
F332844	73	--	--	University scholarship	*
F251055	71.8	DET - Satellite Navigation Systems	--	DET - Satellite Navigation Systems	
F331258	71.1	--	--	University scholarship	
F316987	70.1	--	--	University scholarship	

User	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
F327693	69	Interdepartmental Centers PIC4SeR - SmartData - Service Robotics	--	Interdepartmental Centers PIC4SeR - SmartData - Service Robotics	
F248687	68.3	Interdepartmental Center SmartData - DET - IoT Privacy Security	--	Interdepartmental Center SmartData - DET - IoT Privacy Security	*
F296754	67.2	--	--	--	
F331992	66.4	--	--	--	
F309347	65	--	--	--	**
F251074	64.4	Interdepartmental Centers PIC4SeR - SmartData - Service Robotics	--	--	
F333267	63.2	--	--	--	

From 11th April 2019 to 17th April 2019 the candidates admitted in PhD programmes shall proceed with securing their position online. The failure to do so shall entail the loss of the right to enrol.

The winners of PhD ordinary positions with scholarship wishing to require the pre-PhD scholarship starting from the 1st May 2019 (art. 13 f the Call for application) are required to:

- proceed with securing their position online by paying the amount of 150 € using the Apply@polito.it procedure, by **17th April 2019**;
- send to the Doctoral school (scudo@polito.it) the activation request of the pre-PhD scholarship that can be downloaded at the following page by **17th April 2019**:

http://dottorato.polito.it/en/pre_scholarships

PDF file:

https://didattica.polito.it/zxd/cms_data/attachment/30/Dichiarazione%20di%20accettazione%20di%20borsa%20predottorato.pdf

ELIGIBLE CANDIDATES

User	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
F334086	62.3	--	--	--	
F270229	62.1	--	--	--	
F327694	60.8	Interdepartmental Centers PIC4SeR - SmartData - Service Robotics	--	--	

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 positions" in the call for admission) shall contact Doctoral School (scudo@polito.it) by **17th April 2019**, including documents supporting their request of admission within the total number of reserved position.

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 **17th April 2019**. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.

** 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 31th October 2019** one among the certificates required, pursuant to art. 5 paragraph 2 letter b) of the call for admission. The failure to submit the certificate shall entail the loss of the right to enrolment.