

Ranking List for the PhD program in **Electrical**, **Electronics and Communications Engineering**

XXXIV Cycle Summer session

Total number of ordinary positions available in summer session: 31

Total number of positions reserved to boursaries of national or international, governmental or public institutions, available in summer session: 10

Summary Tab of scholarships available in summer session:

10	University scholarships	Open scholarships
1	AROL SpA - Microwave Imaging Technology	Bound scholarship
1	DET - Molecular Field Coupling Nanocomuting	Bound scholarship
1	Interdepartmental Power Electronics Innovation Center (PEIC) - Advanced Power Electronic Device	Bound scholarship
1	Joint Research Project - Hacking Complex World	Bound scholarship
1	IHEP-INFN Curriculum "Dispositivi Elettronici" reserved for Chinese students	Bound scholarship
1	RAI - Advanced 5G Physical Layer	Bound scholarship
1	RAI - Evoluzione Tecnologie Codifica	Bound scholarship
1	Research fellowship- DET - CAD-Based Enhanced Modeling Cable Bundles	Bound scholarship
1	Research fellowship- DET - Compact Modeling Complex Multiphysics Dynamical Systems	Bound scholarship
1	Research fellowship- DET - MOON Multilaver Orchestration Optical Networks	Bound research fellowship
1	Research fellowship- DET - Multiscale Multiphysics Modeling Optoelectronic Devices	Bound research fellowship
1	Research fellowship- DET - PULL Petabit Ultra Long Optical Fiber Lines Next Decade Internet	Bound research fellowship

SHORTLISTED CANDIDATES

Name	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
TREVISO FELIPE	91.2	Research fellowship - DET - CAD-Based Enhanced Modeling Cable Bundles		Research fellowship - DET - CAD-Based Enhanced Modeling Cable Bundles	**
FEVOLA ELISA	90.5	Research fellowship - DET - Compact Modeling Complex Multiphysics Dynamical Systems		Research fellowship - DET - Compact Modeling Complex Multiphysics Dynamical Systems	*
ARDESI YURI	87.7	DET - Molecular Field Coupling Nanocomuting		DET - Molecular Field Coupling Nanocomuting	
MANACHINO MATTEO	86.9			University scholarship	
ROSSI FABIO	86.7			University scholarship	
IMAM RAYAN	86			University scholarship	
CAPRA MAURIZIO	85.1			University scholarship	
ROSA BRUSIN ANN MARGARETH	84.5			University scholarship	*
AHMADI DARMANI MOSTAFA	82.5			University scholarship	
SILVESTRI CARLO	81.5			University scholarship	**
MALGAROLI GABRIELE	81.3			University scholarship	
GHOMASHI MOHAMMADAMIN	81.1	Research fellowship - DET - Multiscale Multiphysics Modeling Optoelectronic Devices		Research fellowship - DET - Multiscale Multiphysics Modeling Optoelectronic Devices	
NICOLI' ANGELO	80.3			University scholarship	
HOSSEINI IMANI SEYED MAHMOOD	80.2			University scholarship	
PAGONE MICHELE	80		YES		

Name	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
GEBRU KALKIDAN	79.9				*
MARINO LUIGI	79.8				
PRETTE NICOLA	79.7	RAI - Evoluzione Tecnologie Codifica		RAI - Evoluzione Tecnologie Codifica	
MIRIGALDI ALESSANDRO	79.6				*
CILIA MARTINA	79.5				*
DE TOLEDO PEDRO FILIPE LEITE CORREIA	79.4				**
KHAN IHTESHAM	79.1	Research fellowship - DET - MOON Multilaver Orchestration Optical Networks		Research fellowship - DET - MOON Multilaver Orchestration Optical Networks	
SURANO FRANCESCO VINCENZO	78.5	Joint Research Project - Hacking Complex World		Joint Research Project - Hacking Complex World	**
ZOPPO GIANLUCA	77.5				*
SALAMAH AHMED	77.2				
RICCI MARCO	76.6	AROL SpA - Microwave Imaging Technology		AROL SpA - Microwave Imaging Technology	
ZUCCHI MARCELLO	76.5				
WANG HAOYI	76	Research fellowship - DET - PULL Petabit Ultra Long Optical Fiber Lines Next Decade Internet		Research fellowship - DET - PULL Petabit Ultra Long Optical Fiber Lines Next Decade Internet	

From 31th July 2018 to 31st August 2018 the candidates admitted in PhD programmes with scholarship/research fellowship shall proceed with securing their position online. The failure to do so shall entail the loss of the right to enrol.

From 31th July 2018 to 7th September 2018 the candidates admitted in PhD programmes <u>without scholarship</u> shall proceed with securing their position online. <u>The failure to do so shall entail the loss of the right to enrol</u>.

ELIGIBLE CANDIDATES

Name	Score	Eligibility to bound scholarships	Waiving right to scholarship	Allocated scholarship	Notes
CIORBA LORENZO	75.4		YES		
TIPAN MYRIAM	74.9		YES		
PIREDDU ELISABETTA	74.4				
PAVIGLIANITI ANNUNZIATA	73.5				* **
VERGALLO DEBORAH	73.3				
POOLAD POOYA	73.1				
MOHAMED HOSAMELDIN AWADALLA OMER	72.7				
GU WEIBIN	72.6				
FERRETTI ANDREA	72				
ELSMANI MOHAMMED ISLAM	71.6				*
MELIS DANIEL	71				
VIGHETTO VERONICA	70.4				*
ALI MOHAMMED HASSAN SHABAN HASSAN	70				*
BELPIEDE DANIELE	67.3				

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 positions" in the call for admission) shall contact Doctoral School (scudo@polito.it) by 31th August 2018, including documents supporting their request of admission within the total number of reserved position.

Description of Notes field:

- * <u>Conditional admission:</u> 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**^h **October 2018**. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.
- ** <u>Conditional admission:</u> 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 17**th **October 2018**) 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.

Torino, 31th July 2018