



PhD Programme in "Information Technology"

The PhD programme in "Information Technology" offers 29 positions (of which 22 fully granted with scholarships) for the 38th PhD cycle at Politecnico di Milano. All scholarships cover three years of study and research.

Please notice that, in order to be eligible for any of the scholarships, you must (in the registration process) declare that you intend to compete for a scholarship (see also sections 6.4 and 7.6 of the Quickstart manual).

For further information about the Open Subject scholarships please visit the Open Subject Scholarships webpage

For further information about the Thematic scholarships please visit the <u>Thematic Scholarships webpage</u>

For further information about the Interdisciplinary scholarships please visit the <u>Interdisciplinary Scholarships webpage</u>

The present call includes the following scholarships

#	Туре	Research Topic	Granting Institution
1	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 1: Computer Science and Engineering	Politecnico di Milano
2	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 1: Computer Science and Engineering	Politecnico di Milano
3	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 1: Computer Science and Engineering	Politecnico di Milano
4	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 1: Computer Science and Engineering	Politecnico di Milano
5	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 2: Electronics	Politecnico di Milano
6	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 2: Electronics	Politecnico di Milano





			PHD SCHOOL
7	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 2: Electronics	Politecnico di Milano
8	Open Subject	"Information Technology"	Italian Ministry of University and Research
0		Area 3: Systems and Control	Politecnico di Milano
9	Open Subject	"Information Technology"	Italian Ministry of University and Research
9		Area 3: Systems and Control	Politecnico di Milano
10	Open Subject	"Information Technology"	Italian Ministry of University and Research
		Area 3: Systems and Control	Politecnico di Milano
11	Open Subject	"Information Technology"	Italian Ministry of University and Research
11		Area 4: Telecommunications	Politecnico di Milano
12	Open Subject	"Information Technology"	Italian Ministry of University and Research
12		Area 4: Telecommunications	Politecnico di Milano
13	Open Subject	"Information Technology"	Italian Ministry of University and Research
13	Open Subject	Area 4: Telecommunications	Politecnico di Milano
14	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
14		Area 1: Computer Science and Engineering	Department of Electronics, information and Bloengineering
15	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
13		Area 1: Computer Science and Engineering	Department of Electronics, information and Bioengineering
16	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
10		Area 2: Electronics	bepartment of Electronics, information and blochgineering
17	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
1,		Area 3: Systems and Control	
18	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
10		Area 3: Systems and Control	
19	Open Subject	"Information Technology"	Department of Electronics, Information and Bioengineering
13		Area 4: Telecommunications	
20	Thematic	"Learning and Adaptation in Distributed Environments"	ST Microelectronics
20		Area 1 - Computer Science and Engineering	31 Whereclettomes
	Interdisciplinary	Industry 4.0: "Cost-Effective Germanium Single-Photon Detectors for the	
21		Near-Infrared Wavelength Range"	Politecnico di Milano
21		Area 2: Electronics	Toncerned at Wilding
		In collaboration with the PhD programme in "Physics"	





22	Interdisciplinary	Health: "Development of a Guide Robot for the Visually Impaired to be Used in Structured Environments and for Physical Training" Area 3 - Systems and Control In collaboration with the PhD programme in "Design"	Politecnico di Milano
----	-------------------	--	-----------------------