



PhD Programme in "Management Engineering"

The PhD programme in "Management Engineering" offers 18 positions (of which 14 fully funded with scholarships) for the 37th PhD cycle at Politecnico di Milano. All scholarships cover three years of study and research.

The present call includes the scholarships listed in the enclosed table.

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 <u>Quickstart</u> 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 Thematic Scholarships webpage

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

#	Туре	Research Topic	Granting Institution
1	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
2	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
3	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
4	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
5	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
6	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano





7	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
8	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
9	Open Subject	"Management Engineering"	Italian Ministry of University and Research Politecnico di Milano
10	Thematic	"Operations Improvement and Digitalisation"	Italian Ministry of University and Research Politecnico di Milano
11	Thematic	"Open System Architectures, Project Organizing and The Industrial Dynamics Of The New Space Economy"	Thales Alenia Space Italia
12	Thematic	"Design to Value Unveiling Hidden Applications In Existing/Emerging Technologies"	Fedrigoni
13	Interdisciplinary	Smart Cities: "Designing the Supply Chains of the Future: Scaling-Up the Use of New Sustainable Materials in the Construction Industry" In collaboration with the PhD programme in "Architecture, Built Environment and Construction Engineering"	Politecnico di Milano
14	Interdisciplinary	Smart Cities: "Woman Mobilities in the Pandemic Era. Towards a More Inclusive Mobility" In collaboration with the PhD programme in "Urban Planning, Design, And Policy"	Politecnico di Milano