

# Ph.D. Positions in Management Engineering

Company:

Politecnico di Milano

Location:

Italy / Milan

Discipline:

**Management Engineering** 

Employment Type: Full-time (3 years)

Posted:

2024-06-08

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.

# Ph.D. Positions in Management Engineering School of Management - Politecnico di Milano 18 fully-funded scholarships available

Politecnico di Milano School of Management (SoM) seeks candidates for Ph.D. positions in Management Engineering for the next cohort which starts from September to November 2024.

The Ph.D. Program in Management Engineering (DRIG) is a full-time (3 years) curriculum of study and research at the crossroad of management, economics, and industrial engineering.

SoM has a solid commitment to excellence in teaching and research. The Ph.D. program trains students for high-level academic and practice-oriented research. The employment rate of its graduates is strikingly high (approximately 95%). Many Ph.D. graduates - who chose to pursue an academic career - are now professors in high-ranked universities, while the others who decided to work in the private sector instead, have achieved relevant positions.

Candidates have a structured study plan and attend courses that expose them to diverse theories and methods. While preparing their Ph.D. thesis, students are encouraged to combine diverse perspectives, span disciplinary boundaries, and, more generally, think out of the box.

More details on the program are available here: <u>PhD DIG - Politecnico di Milano School of Management (polimi.it)</u>

### **APPLICATIONS AND SCHOLARSHIPS**

Candidates can apply only through the **online application system** at the following link:



### 40th cycle Ph.D.call - 2024-25 - starting September 2024 - Dottorati di Ricerca (polimi.it)

## The application deadline is 1<sup>st</sup> July 2024 at 14:00 (CEST).

### No application will be accepted after this time.

The Selection Committee will evaluate candidates based on their CV, motivation letter, and research project. Short-listed candidates may be interviewed, preferably online.

The admission rankings will be announced on July 12, 2024.

For this call, we offer a list of specific **research themes**, on which scholarships will be focused:

- Artificial Intelligence Impacts on Organizational Realities: Co-Constitution and Co-Evolution
- Artificial Intelligence to Pursue Sustainability and Resilience
- Building Industrial Resilience on the Face of Material Criticality
- Circular and Sustainable Automotive and Mass Electronics Value Chains Through Advanced Digital Technologies
- Circular Economy and Manufacturing Education: Challenges and Approaches
- Death Sentence or New Life? How to Manage Startup-Corporate Relationship in The Digital
- Financing The Sustainable Digital Transition of Industrial and Entrepreneurial Systems
- How Does Gender Relate to Innovation?
- Human-Centric Operations and Warehouse Management Cognitive and Ergonomics Analyses Based on Hr Theory Advancement
- Human-Machine Interaction in Production and Logistics for Smart and Sustainable Manufacturing
- Leadership and Change Management for Industry 5.0
- Modularity as Enabler of Efficiency, Circularity and Inclusivity In Residential Buildings
- People-Centric, Sustainable and Resilient Manufacturing
- The Role of Artificial Intelligence in Leading Innovations Aimed at Facing Grand Challenges
- The Role of Artificial Intelligence in the Strategic Reconfiguration Choices Of Multinational Enterprises (Mnes)
- The Utility Function of Societal And Environmental Impact in the Financial Sector: Cognitive Elements and Ai Tools for Selecting Impact Investments
- Design Leadership: Defining a New Leadership Breed for our Fast Changing World
- Fintech And Insurtech

**Candidates will receive € 1,500 net per month** and the amount will cover tuition fees. The candidates will be offered an office space, access to the library as well as to software and databases. Ph.D. candidates will receive a research budget and additional funds during their six-month mandatory period abroad. They can also increase their salary by working as teaching assistants and tutors.

### Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.