The PhD Program in Information Technology at DEIB

Prof. Andrea Bonarini
Chair of the PhD Program in Information Technology
May 7th, 2018
Summary

1. The PhD in IT at DEIB
2. Information on the PhD call
3. Question answering 1
4. Information for students entering their PhD program now
5. Question answering 2
PhD in Information Technology at Polimi

• First PhD degree in Italy started in 1985
• 2 Nov. 2018: start of XXXIV cycle

• PhD School of Politecnico di Milano
  • 19 PhD Programs in Engineering, Architecture, and Design
  • Central coordination and rules
  • Common teaching (transversal skills)

• PhD In IT
  • about 19% of the students of the School
The PhD in Information Technology (IT) at DEIB

Goals:

• PhD thesis: an original research contribution
• Advanced education: advanced courses, seminars
• Opportunity to develop original research in a rich, international, multidisciplinary environment
• Opportunity of experience abroad, participation in conferences, publication on international journals
Dipartimento di Elettronica, Informazione e Bioingegneria

• Politecnico di Milano is one of the top ten European Technical Universities in Architecture, Design and Engineering.

• The Dipartimento di Elettronica, Informazione e Bioingegneria is Politecnico’s largest Department, very active in research at international level
  - European research projects
  - International research networks
  - Research published in international journals and conferences
  - International and national patents
  - Spin-off companies and consortia
Research areas in Information Technology
Dipartimento di Elettronica, Informazione e Bioingegneria (DEIB)

- Computer Science and Engineering
- Electronics
- Systems and Control
- Telecommunications
Computer Science and Engineering

Chair: Prof. San Pietro
PhD vice Chair: Prof. Bolchini

Research Areas
Computer architectures
Advanced software architectures
Artificial Intelligence and Robotics
Data management systems
Method and Technologies for Web Development
Communication and Multimedia
Information Systems
Performance Evaluation
Electronics

Chair: Prof. Lacaita
PhD vice Chair: Prof. Geraci

Research Areas
Circuits and Systems: theory and applications
Single-Photon Detectors and Applications
Radiation Detectors and Low Noise Electronics
Electronic Circuit Design
Electron Devices
Systems and Control

Chair: Prof. Savaresi
PhD vice Chair: Prof. Bolzern

Research Areas
Analysis and Management of
Environmental systems and Land Use
Automation and Control of Plants,
Machines and Networks
Vehicle Control
Nonlinear Dynamics
Optimization in the Design and
Management of Networks
Advanced Techniques for Identification
and Control
Telecommunications

Chair: Prof. Martinelli
PhD vice Chair: Prof. Cesana

Research Areas
Networking
Applied Electromagnetics
Information Transmission and Radio Communications
Optical Communications
Wireless and Space Communications
Remote Sensing
Signal Processing for Multimedia and Telecommunications
DEIB facilities

Piazza Leonardo Da Vinci (Milan)

Via Golgi, 39 (Milan)

Via Ponzio 34/5 (Milan)

Via Golgi, 40 (Milan)

...and many others in Milan and other sites in Lombardy
DEIB facilities

Via Colombo, 81 (Milan)

Via Golgi, 42 (Milan)

Spino d’Adda
Stazione Satellite

Como Campus

Lecco Campus

Cremona Campus
Laboratories

7 Bioengineering Labs
11 Computer Science and Engineering Labs
3 System and Control Labs
6 Electrical Engineering Labs
6 Electronics Labs
10 Telecommunications Labs
DEIB People: staff by role

728 people

- 200 IT PhD Students
- 155 Research Assistants
- 96 Associate Professors
- 69 Full Professors
- 68 Assistant Professors
- 63 BIO PhD Students
- 63 Tech. & Adm. Staff
- 14 CNR
PhD students at DEIB

- 200 enrolled students (51 foreign)
- 51 titles awarded in 2017

Distribution according to Dept. areas

- Computer Science and Engineering - 78
- Electronics - 46
- Systems and Control - 37
- Telecommunications - 39
Enrollment and scholarships in 2017

- final number of enrolled students for the XXXIII Cycle: 66 (55 + 11 II call)

- number of scholarships assigned: 44
  10 by research agreements
  16 from the Department
  18 from the University

- enrolled without scholarship: 19
  14 covered by a supervisor’s grant (equivalent to scholarship)

- enrolled through special national or international agreements: 3 (with grant)
Occupation (PhD Alumni ending in 2013/2014)

- **Private Companies**: 42.2%
- **Consulting Engineering Companies**: 10.2%
- **Professional Studies**: 1.2%
- **Start Up / Spin Off**: 6.0%
- **Other Universities**: 13.3%
- **Public Research Institute**: 13.3%
- **Private Research Institute**: 4.8%
- **Politecnico di Milano**: 8.4%
The PhD program

PhD program duration: 3 years (with possible extension to a fourth year)

Opportunity of ‘PhD Executive’ program for people working in industry duration: 4 years

During the PhD program a limited teaching activity (≤ 40 hours/year) is also possible
PhD Students activities

• **Research**
  - Within Department research areas -> Find your area and a potential advisor
  - Involvement in research projects (basic and applied research)
  - Develop new research ideas -> publish papers, present them at conferences – aiming at excellent research results
  - Write your thesis

• **Courses**
  - All DEIB teaching activities in English
  - 25 credits (CFU), typically: 5 courses x 5 CFU each, among them:
    - at least 10 CFU from DEIB courses
    - at least 10 CFU from courses of the PhD school on soft skills
The PhD call, selection and enrollment

- Call (published on April 18th, deadline **May 21\textsuperscript{st}, 2018 at 14.00**)
- On-line procedure to submit documents
- University Master degree required ($\geq 95/110$ or $86/100$ in Italy, or minimum average marks in other countries – see call)
  - Title can be earned by October 31\textsuperscript{st} 2018
  - English certificate (see list in the call)
- Result of selection: ranking of candidates
  - Admitted with scholarship
  - Admitted (could get a scholarship in later replacement phase)
  - Idoneous (could be admitted in later replacement phase)
  - Non idoneous (cannot access the PhD program)
- Start of the next PhD cycle:
  - November, 2\textsuperscript{nd} 2018
Available positions, scholarships and other grants

Available positions:
- **39** positions available to be filled according to the selection procedure (competitive selection)

Scholarships
- **23** general scholarships in the call
- **7** topic scholarships, from companies, from DEIB research funds, and from Politecnico (to be selected on the on-line procedure before the deadline of the 21st of May and in another moment in June): ask responsible of each topic scholarship for more information
- Net amount: 1250 euros/month (no taxes)
- Support for accommodation available for some students from abroad (see call)

Other grants
- most of the students without a scholarship are supported through collaborations to research projects (ask your potential advisor)
- other grants may become available in weeks
## Positions, scholarships

<table>
<thead>
<tr>
<th>INFORMATION TECHNOLOGY</th>
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<tbody>
<tr>
<td>Area 1. Computer Science and Engineering</td>
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<tr>
<td>Area 2. Electronics</td>
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<tr>
<td>Area 3. Systems and Control</td>
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<tr>
<td>Area 4. Telecommunications</td>
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## Topic scholarships from Industry

<table>
<thead>
<tr>
<th>Advisor</th>
<th>Area</th>
<th>Topic</th>
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<tbody>
<tr>
<td>Cesare Alippi</td>
<td>1</td>
<td>Diagnosis, prediction and learning in oil and gas systems</td>
</tr>
<tr>
<td>William Fornaciari</td>
<td>1</td>
<td>EDGE technologies for Industrial Innovation</td>
</tr>
<tr>
<td>Franca Garzotto</td>
<td>1</td>
<td>Cognitive Computing for Cognitive Disability</td>
</tr>
<tr>
<td>Barbara Pernici</td>
<td>1</td>
<td>Data driven chatbots</td>
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# Interdisciplinary

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<tr>
<th>Advisors</th>
<th>PhD Program</th>
<th>Topic</th>
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<tr>
<td>Daniele Loiacono</td>
<td>IT/BIO</td>
<td>Distributed Machine Learning for Personalized Health Applications</td>
</tr>
<tr>
<td>Luca Mainardi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giacomo Langfelder</td>
<td>IT/ISSG</td>
<td>Modelling and testing of MEMS sensors for industrial applications</td>
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<tr>
<td>Attilio Frangi</td>
<td></td>
<td></td>
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<tr>
<td>Mara Tanelli</td>
<td>IT/AER</td>
<td>Design of data analytics tools for the active monitoring of landing gear dynamics and online optimization of anti-skid performance in aircraft</td>
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<tr>
<td>Marco Morandini</td>
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Application procedure

- Through the on-line application web site
- Max two areas can be selected
- Provide all required info
  - List all the degrees you have and provide transcripts
  - Write a good motivation statement
  - CV (including passed exams and marks, if not yet graduated)
  - Motivation letter
  - Research project
    - A “research” exercise
    - Not necessarily your future research topic, BUT it is suggested to discuss it with your potential advisor
- Provide references
  - If you are in contact with an advisor you can ask him/her if you can indicate him/her as reference. In any case you should mention a potential advisor that would agree to advise you
  - Only the names have to be provided, reference letters, skype calls may be asked directly to the contacts
- Select on-line the thematic scholarships (2 phases)

READ CAREFULLY THE CALL AND FOLLOW THE INSTRUCTIONS

POLITECNICO MILANO 1863
QUESTIONS?
PhD students activities

**Advisor**: research direction

**Tutor**: advice and study plan approval

**Research**

- Within Department research areas -> Find the advisor in your research area
- Involvement in research projects (basic and applied research)
- Develop new research ideas -> publish papers, present them at conferences and in international journals – aiming at excellent research results
- Write your thesis
- Period of activity outside Politecnico (e.g. abroad) is highly encouraged, but not mandatory. Economical support is available.
Study plan

Study plan presentation:
- Select courses as soon as possible (see list available on Polimi website)
- Approval by tutor
- Enter info in Polimi information system. Available windows:
  - **2018/2019**
    - Two windows (see PhD School web site for dates)
    - if strictly necessary, you may follow a course and enter it in the study plan afterwards (inform the Tutor, be aware of registration issues)
Some hints for study plan

- Insert the Courses (from DEIB, School, other PhD Programs) from the PhD courses list accessible from your `PhD Study Plan’ page

- Courses change every year

- For any type of external course (including summer schools) select: EXTERNAL COURSES WITH EVALUATION - 1

- Please note that formal approval of the course by the tutor is needed

- All courses should have an evaluation, otherwise a public seminar on the course must be given by the candidate and an evaluation by the advisor is required

- Only the Coordinator can delete courses (send formal request)
Deadlines

- Formalize choice of advisor and tutor (**May 31st**): e-mail to francesca.clemenza@polimi.it

- Choose courses and insert them in your study plan on Poliself

- Thesis title and abstract (**August 30th**)

- Annual report (**March 15th**)

- Annual evaluation (**end Mar./beginning Apr.**)
  - 10 min. presentation of research activities and courses. Q&A

**Deadlines must be matched!**
Annual evaluation

- Admission to the following year at the end of April
- First year: minimum 15 credits should be taken and research on thesis should have a good start
- Second year: all courses must be completed
- 3rd year (March): evaluation of the 3-year curriculum
- 3rd year (April): Thesis draft to external reviewers
- 3rd year (May): admission to the final exam
- Final exam (external examiners): end of 3rd year (June 2021/September 2021)
Budget, PhD duration

- To each student are assigned 3.068 euros in the triennium that can be used for:
  - Travel expenses, conferences
  - Books, computers, instruments that at the end of PhD remain at Polimi
- Long stays abroad are possible (up to 18 months). Scholarships are increased 50% for the first six months. Formal approval by Board of Professors required.
- Other funding may come from the advisor’s funds, teaching...
- Max duration of PhD = 6 years (each year can be repeated once)
Publications (2016) – average values per PhD student at the end of the Program
Management

Contacts

Prof. Andrea Bonarini (Coordinator)
Prof. Cristiana Bolchini (Computer Science and Engineering)
Prof. Angelo Geraci (Electronics)
Prof. Paolo Bolzern (Systems and Control)
Prof. Matteo Cesana (Telecommunications)

Standing committee

26 Professors of DEIB

Secretariat

Francesca Clemenza
Dottoratoinginfo-deib@polimi.it

PhD students representative in the Department and in the PhD Boards

Luca Bondi
Support for administration procedures

• **Secretariat of PhD Program**

  The secretariat is responsible for supporting the students and PhD Board in their teaching, administration activities, and formalization of procedures to enroll, and to obtain the degree. It is located in building 20 of DEIB, on the ground floor, in the administrative area.

  **Francesca Clemenza**  - secretariat responsible  
  [dottoratoinginfo-deib@polimi.it](mailto:dottoratoinginfo-deib@polimi.it)  - tel. 4209

• **Specific support for international students: Welcome Office**

  The welcome office is responsible for supporting students coming from abroad in issues not specifically related to PhD (e.g., visa, accommodation). It is located in building 20 of DEIB, on the ground floor, in the administrative area.

  **Laura Brambilla**  – welcome office responsible  
  [welcome-deib@polimi.it](mailto:welcome-deib@polimi.it)  – tel. 3427
Support for administration procedures

PhD Program WEBSITE:  http://dottoratoit.deib.polimi.it/

The home page suggests all the detailed information about training and deadlines.

You are our most valuable users of the web site, please do not hesitate to send us comments, suggestions on how to improve the web site.
Support for administration procedures

Traveling

If you plan to go abroad for research periods, conferences, summer schools, etc., before leaving you must:

• submit requests exclusively online (at least 10 days before departure) by accessing, through your personal page on the Polimi site (http://www.polimi.it/servizionline/), to the application "Phd students career". Such requests should be explicitly approved by the PhD Program Coordinator.

• after getting approval, fill the form online available on http://www.polimi.it/servizionline/, in the Mission section, to request funding for missions to the Coordinator, if the mission is paid by your PhD funds, or to any other professor that will pay for your mission. Please, check the box stating that your request has already been approved by the Program Coordinator. For insurance matters, you must fill this form even if you don't request any funding.

BOTH authorizations should come to the mission office BEFORE your leaving date.

If the mission is in Italy you have to:

• fill the form online available on http://www.polimi.it/servizionline/, in the Mission section, to request funds for missions to the Coordinator, if the mission is paid by your PhD funds, or to any other professor that will pay for your mission.

The person in charge of this activity is: Nadia Prada (phone 3537 - fernanda.prada@polimi.it)
Support for administration procedures

Purchases
Virgilio Testa, Marco Zuin (tel. 3754 – ufficioacquisti-deib@polimi.it)
Procedure: fill the on-line request of order for the purchase available on
https://intranet.dei.polimi.it/servizi/acquisti.php

Communication
Laura Brambilla, Rosa Petrelli (tel. 3427 – redazione-deib@polimi.it)
You have to update before June 1st your page on the Department website, by sending to redazione-deib@polimi.it:

• a short bio in Italian and English, or English only
• a photo of you that will be published there
• link to personal pages, if any
As soon as you define a research line, you should send a short description of it to redazione-deib, to update your personal page.
Entering the Department

DEIB WEBsite: http://www.deib.polimi.it/

On the DEIB website are listed the procedures to obtain access to rooms and facilities. You will need badge and room keys.

Your reference for these procedures are the secretaries of your respective Sections

Computer Science: Laura Caldirola, Alessandra Viale
Electronics: Marjorie Ballesteros
Systems and Control: Antonella Rinaldi
Telecommunications: Vita Ciesco
For more information

- [http://www.deib.polimi.it](http://www.deib.polimi.it)
- [http://dottoratoit.deib.polimi.it](http://dottoratoit.deib.polimi.it)
- [http://www.polimi.it/dottorato](http://www.polimi.it/dottorato) (PhD School)
- Do not be afraid to ask! (coordinator, PhD vice chairs, professors, PhD students…)
QUESTIONS?