inLab Talent Program
Sponsorship proposal
inlab.fib.upc.edu

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inLab FIB
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FIB Degrees
• Always ranked in the top positions (among 80 Spanish Schools)
• School of reference

UPC Award in teaching quality

Honors “Jaume Vicens Vives” in teaching innovation
Awarded by the Catalan Government

FIB related research
• UPC ranked first in the area of Computer Science (among the Spanish Universities)

Accredited Internal Quality Assurance System
Approved by the Catalan Quality Agency (AQU), full member of ENQA

FIB: a reference for Spanish Schools
2010-2011
261 graduates and 49 postgraduates

Our graduates are informatics engineers with:

TALENT

UP TO DATE KNOWLEDGE

FLEXIBILITY

DYNAMISM

PROFESSIONAL & INTERNATIONAL EXPERIENCE
inLab FIB is an innovation and research lab of the Barcelona School of Informatics, Universitat Politècnica de Catalunya - Barcelona Tech (UPC)

Goals:

- R+D multidisciplinary project development and transfer of knowledge to the society
- A professional environment focused on training and developing the talent of our students: Talent training program
- A learning lab specialized in informatics engineering
inLab FIB

• Formerly called LCFIB, inLab FIB has more than three decades of expertise in developing applications using the latest ICT technologies, collaborating in different research and innovation projects and creating customized solutions for both public and private institutions.

• Located in the International Campus of Excellence BKC (Barcelona Knowledge Campus)
R + D Areas of expertise

inLab FIB integrates academic staff from different UPC departments and its own technical staff to provide solutions in different areas of expertise.
inLab Talent: development and growth of the talent of our students
The main objective of the program is that students taking part assimilate values, skills and abilities additional and complementary to those obtained in their studies, boosting their employability as future professionals, encouraging their entrepreneurial, creativity and innovation abilities, and responding to the commitment of the economic transformation based on the knowledge society.

The project especially emphasizes the following values, skills and abilities:

- Teamwork
- Responsibility
- Entrepreneurship and innovation
- Positive attitude
- Commitment and involvement
- Critical thinking
- Respect
- Honesty
- Autonomous learning
- Sustainability and social commitment

And other skills depending on the specific training program.
Advantages for companies

1. **Early recruitment.** Attracting talented students from a prestigious informatics engineering school, facilitating the simultaneous realization of company internship and their studies.

2. **Training program design.** Prioritized training in specific technologies and learning specific skills, languages or competencies according to the needs of the company for its future employees.

3. **Practical training of students before joining the company.** Practices can be made partially in your company (at its local facilities or other international headquarters).

4. **Tutored practice.**

5. **Opportunity to participate in training programs.**

6. **Improve students entrepreneurship**

7. **Improving university-industry relationship in a stable manner.** Facilitate collaboration in R & D.

8. **Visibility and promotion of the company.**

9. **Contribution to Corporate Social Responsibility policies**

10. **Tax benefits** (depending on each country regulations)
Specific training programs

- Mobile applications and Mobile Business
- Data analysis and processing & business intelligence
- Collaborative web based environments
- Geo-services and smart cities
- Simulation and optimization
- ICT infrastructure management

Possibility of designing programs along with other companies involved as sponsors or patrons
## Specific benefits for sponsors / patrons

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<tr>
<th>Benefits</th>
<th>Description</th>
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<tbody>
<tr>
<td>Training program</td>
<td>Programs content design and customization. Participation in programs and possibility of tutoring students</td>
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<tr>
<td>Recruitment</td>
<td>Exclusive recruitment meeting (annual or biannual)</td>
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<td>Program Advisory Board</td>
<td>Member of Advisory Board</td>
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<td>Incorporating in-company students</td>
<td>Possibility of incorporating students to the company during the last semester of the program (including international offices)</td>
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<td>Annual enterprise conference</td>
<td>Annual conference given by a prestigious company employee, to enhance company image.</td>
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<td>Corporate Social Responsibility</td>
<td>Contribution to Corporate Social Responsibility policies</td>
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<td>Company logo</td>
<td>Expose your logo as inLab Talent sponsor displayed at inLab FIB website and physical spaces, at inLab Talent activities report and FIB website Special web page of the company at inLab website</td>
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<td>Annual inLab fair of projects</td>
<td>Exhibition space</td>
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<td>Other FIB events</td>
<td>Companies will be invited to participate in other institutional events</td>
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<td>Improving university-industry relationship in a stable manner.</td>
<td>Identify opportunities for future research and innovation projects with inLab FIB</td>
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<td>UPC21 institutional program</td>
<td>Benefits as a collaborator</td>
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<td>Tax benefits</td>
<td>Depending on each country regulations. For Spanish companies donations can be deducted from societies tax (40% deduction)</td>
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RECRUIT TALENTED GRADUATES

BETTER AND FASTER ADAPTATION TO THE COMPANY CULTURE

BETTER SUCCESS RATIO OF NEW EMPLOYEES
Contact us

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