Grants Features

First stages of innovative research

Market-driven research

Early stage spin-off

Fund for the Promotion of Innovation - Fval
€ 25,000 per project

Fund for the Promotion of Innovation - MiR
€ 6,000 per mentor

Caixa Impulse
€ 100,000 per project – life and health sciences

RETOS COLABORACIÓN
Projects with companies. Group personnel costs covered

RIS3CAT Communities
Projects led by companies/GR partners or outsourced

MAP EADA - ACCIÓ
Free advisory programme to bring innovative research projects to market

Industry-Knowledge Programme - LLAVOR
€ 20,000 for a research group

Industry-Knowledge Programme - PRODUCTE
€ 100,000 for a research group

Industry-Knowledge Programme - MERCAT
Collateral for ICF participation loan

EIT Health - Headstart
€ 50,000 per project – healthcare

NEOTEC (CDTI)
Up to € 250,000 for companies

Torres y Quevedo Programme
Supports the recruitment of doctors

Industrial Doctorates Programme
Supports the recruitment of graduate students

Empenta ESADE-ACCIÓ
Start-up acceleration programme

ENISA
Loans up to € 75,000, € 300,000 or € 1,500,000

Start-up Capital – ACCIÓ
Up to € 75,000 for companies

Programa Preacceleració – Barcelona Activa
Start-up acceleration programme

[For researchers]

Technology Transfer Office of the University of Barcelona
Connecting research and society

Bosch i Gimpera
UNIVERSITAT DE BARCELONA
The success of any research project requires adequate collaborations that provide the necessary resources and knowledge to transform it into a useful product or service for society.

The transfer process, in any of its modalities, demands mastering a wide range of areas related to legal, economic, regulatory and technical aspects that often need the support of expert staff to accompany you and guide you throughout the whole journey.

At the FBG we can help you find funding to develop your project, contact the right partners, and find the most suitable way to turn your research into a benefit for society. We are a professional team specialized in technology transfer, creation of companies, search of funding, business development, negotiation of contracts, legal and intellectual property, economic management, and marketing and communication. Our goal is to offer you a complete portfolio of services to advance your research project.

**Successful research is that which is capable of generating a positive impact on society.**

### ACTIVITIES

**Fostering innovation**
We have our own funding programmes to support the valorisation of research projects and to foster the creation of new spin-offs by hiring mentors.

**Workshops on the entrepreneurial ecosystem**
Learn about the experiences of successful bio-entrepreneurs in companies born from research projects through workshops, seminars, and courses.

**Science + Partners**
People from the business world and investors review your project and give you advice so that your value proposal is clear.

We offer direct access to the main technology investors such as:

- Caixa Capital Risc
- Inveready
- BeAble
- Ysios
- Uninvest
- Others

**Humanities: from the university to market**
Learn about experiences of collaboration in the field of the humanities and social sciences between the university and different companies.

**Bio Speed dating**
Find an expert in business management in the field of life and health sciences so that your project reaches the market through the creation of a new start-up.

**Solutions to business challenges / Open Innovation Forum**
Meet the innovation challenges of companies in the food, health, chemical, and energy sectors, among others.
WE CAN HELP YOU:

Finding funding for your projects through:

- University-companies collaboration.
- Calls and grants.

We advise you in the search of funding sources for innovative research in the early stages, market-driven research, and Early Stage Spin-offs.

Protecting and licencing your research:

- We evaluate your technology and decide the most suitable way and the right time to protect it.
- We identify companies that can licence protected technologies and bring them to market. We fund patent applications.

75% of the patent revenue returns to the inventors and the research group. An exploited patent can be a major source of funding for your research.

Identifying the most suitable partners for your project:

- Participation in networking events and sectorial trade fairs and clusters.
- Visibility of your research in specialized forums.

We have specific mentoring programmes to add the vision of an entrepreneurial expert to your project.

Negotiating the contracts with your partners:

- We ensure your income. In any collaboration, finding the right partner is just as important as establishing a fair relationship with them. The FBG negotiates the business terms of your collaborations defending your interests.

Companies increasingly prefer buying research results to generating them internally. Conducting research projects for companies through a partnership agreement will allow you access to useful economic and human resources to advance your own research.

Creating a spin-off:

- Assessment of the feasibility of your project.
- Integral support: team building, capital raising (funding rounds), financial plan, business plan ...
- Strategic mentoring.

Creating a company is often the most effective way to get funding to advance your project. The support of our professional team will help you improve your business idea and minimize the risk of failure. You’re not alone!

Disseminating your research:

- Monthly newsletter sent to about two thousand strategic contacts.
- Visibility in social networks.
- Professional communication of your technology.

Use our communication channels to give visibility to your research in a professional way. Tell us what you do and we will explain it. Well-placed news attracts business!
<table>
<thead>
<tr>
<th>Grants</th>
<th>Features</th>
<th>First stages of innovative research</th>
<th>Market-driven research</th>
<th>Early stage spin-off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fund for the Promotion of Innovation - Fval</td>
<td>€25,000 per project</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Fund for the Promotion of Innovation - MiR</td>
<td>€6,000 per mentor</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Caixa Impulse</td>
<td>€100,000 per project – life and health sciences</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>RETOS COLABORACIÓN</td>
<td>Projects with companies. Group personnel costs covered</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>RIS3CAT Communities</td>
<td>Projects led by companies/GR partners or outsourced</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>MAP EADA - ACCIÓ</td>
<td>Free advisory programme to bring innovative research projects to market</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Industry-Knowledge Programme - LLAVOR</td>
<td>€20,000 for a research group</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Industry-Knowledge Programme - PRODUCTE</td>
<td>€100,000 for a research group</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Industry-Knowledge Programme - MERCAT</td>
<td>Collateral for ICF participation loan</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>EIT Health - Headstart</td>
<td>€50,000 per project – healthcare and healthy ageing</td>
<td></td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>NEOTEC (CDTI)</td>
<td>Up to €250,000 for companies</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Torres y Quevedo Programme</td>
<td>Supports the recruitment of doctors</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Industrial Doctorates Programme</td>
<td>Supports the recruitment of graduate students</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Empenta ESADE-ACCIÓ</td>
<td>Start-up acceleration programme</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>ENISA</td>
<td>Loans up to €75,000, €300,000 or €1,500,000</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Start-up Capital – ACCIÓ</td>
<td>Up to €75,000 for companies</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Programa Preacceleració – Barcelona Activa</td>
<td>Start-up acceleration programme</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>