WHAT CAN THE MOST INNOVATIVE UNIVERSITY OFFER COMPANIES?
Competitions are another formula for attracting talent to a company that can take various forms, such as hackathons that set specific challenges. Industrial doctorates build bridges with the knowledge that new generations produce and will produce in the future. Doctoral candidates join the RDI core of companies and work on a doctoral thesis that helps the company boost its innovation capacity. The UPC also provides companies with a large network of scientific and technical facilities to cover their need for the best solutions, a conglomerate of laboratories and research facilities in which high-level research groups work.

The best option is always to connect with the UPC to analyse the needs together and find the best way to collaborate, the formula that adapts the knowledge generated at the University to the company’s strategy.
WHAT CAN THE UPC OFFER COMPANIES?

The UPC transfers its technological know-how to society, particularly through companies. Technological areas such as industrial design, advanced materials, the energy transition, biomedical engineering, urbanism and sustainability, logistics and mobility, information technologies, the agri-food sector, artificial intelligence and cybersecurity map out the University’s main technological capacities.

The UPC offers companies a series of strategic partnerships for research and innovation, which can be tailored to the needs of any company. A key role is played by the UPC’s Innovation Hubs, which aims to establish a broad range of partnerships between the Institute and the UPC.

The UPC offers a wide range of tailor-made training for companies, an important part of which is taught by the UPC School. The UPC School currently offers more than 200 training programmes.

INNOVATION HUBS, A POWERFUL PARTNERSHIP

Establishing an innovation hub with the UPC is equivalent to creating an internal laboratory where researchers and the company work together to develop innovative solutions.

Work placements offer students the opportunity to develop transferable skills and apply their knowledge in different technological areas, but most importantly, they also help students identify their future career paths. In other words, they help students understand their professional aptitudes before taking decisions about further studies in this area or in a different area.

To define what is necessary to develop the company established in the hub, the UPC offers an initial study that helps direct the work to be carried out. The study is generally structured over a period of approximately three years. The company funds it and its researchers, and the UPC assigns a team of experts to advise on the project.

Work placements offer the opportunity to remain with the company and continue developing the research. For their part, the company is able to test new technologies in a real environment or already in the testing phase, which is of the utmost importance for their development.

WORK PLACEMENTS

Companies can use the UPC infrastructure as a test bed for new technologies and solutions that can be the key to innovation for the company.

SCIENTIFIC AND TECHNICAL SERVICES

The UPC has a network of laboratories, experts and professionals who can work with and contribute to the development of important projects.

To carry out this work, the UPC has a network of laboratories, experts and professionals who can help companies identify and develop new products or solutions that can be the key to innovation for the company.

Work placements offer the opportunity to remain with the company and continue developing the research. For their part, the company is able to test new technologies in a real environment or already in the testing phase, which is of the utmost importance for their development.

WHAT CAN THE UPC OFFER COMPANIES?

The UPC supports companies looking to develop their corporate social responsibility by identifying projects or initiatives that can be developed in response to specific needs or environmental proposals.

The UPC offers companies the opportunity to establish partnerships with universities and research centres, enabling them to take on projects or initiatives that can be developed in response to specific needs or environmental proposals.

TRAINING FOR THE COMPANY, ADDED VALUE FOR ORGANISATIONS

The UPC offers courses that can help companies improve their corporate social responsibility (CSR) strategies, with an emphasis on transforming the productive fabric. Companies can use our scientific and technical services to cover the need for incremental, disruptive or innovative solutions that transform the productive fabric. Companies can use our scientific and technical services to cover the need for incremental, disruptive or innovative solutions that transform the productive fabric.

The UPC offers a series of training programmes that can help companies improve their CSR strategies. These programmes are aimed at different sectors and are designed to provide companies with the necessary tools to develop initiatives that transform the productive fabric.

INDUSTRIAL DOCTORATES, AN OPPORTUNITY FOR RDI

Industrial doctorates are a formula for increasing the competitiveness and internationalisation of companies. They offer an excellent opportunity to develop the technological, managerial and organisational skills that are essential for success in today’s global market.

Companies can find incremental or innovative solutions that improve their market position.

ADDED VALUE FOR ORGANISATIONS

The UPC supports companies looking to develop their corporate social responsibility by identifying projects or initiatives that can be developed in response to specific needs or environmental proposals.

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CORPORATE SOCIAL RESPONSIBILITY

The UPC supports companies looking to develop their corporate social responsibility by identifying projects or initiatives that can be developed in response to specific needs or environmental proposals.

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THE SOLUTIONS ARE AT THE UPC

MORE THAN 2,600 COMPANIES HAVE LINKS TO THE UPC
900 ANNUAL RDI AGREEMENTS WITH COMPANIES
13 NEW TECHNOLOGY-BASED COMPANIES EVERY YEAR
303 NATIONAL PATENTS
500 NATIONAL LICENCES • 317 INTERNATIONAL LICENCES
PARTICIPATION IN 130 INTERNATIONAL NETWORKS
3,000 ANNUAL EDUCATIONAL COOPERATION AGREEMENTS
200 INDUSTRIAL DOCTORATES

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