Patras Science Park
The main strategic objective of PSP is to create a modern Innovative Business Area in the Region of Western Greece by promoting entrepreneurship through science, technology and innovation.

PSP aspires to be the link between all key players of the regional production, innovation and entrepreneurship ecosystem.
To whom we are interested in

• Small Innovative Firms at their start-up phase,

• Firms with significant technological and scientific orientation, able to exploit and further develop research and technology results derived from either the Academic and Research Centre Labs (spin-off) or large multinational companies (spin-out),

• Product development Sub-units (SBUs),

• Cluster Initiatives or Centres of Excellence,

• Multinational Companies or their affiliates with long tradition and focus on innovation, research and technology development,

• External experts in certain fields of the value chain, to co-operate and provide tailor-made services to Park tenants,
An "Incubator" for new Technology Based Firms, owned by the Greek State

**Operational Cost of PSP:** €300,000

- **Usable area:** 5000 m²
- **Number of employees:** ~140
- **Number of hosted Companies:** ~40
- **Capital employed annually by hosted companies:** €9 million

**Scientists Disciplines:** ICT, Bio, Nano-materials, Energy, Aeronautics, Food

Go to psp.org.gr & orangegrovepatras.biz to find out more
Main Pillars of Action

- Expansion of the current building infrastructure
- TTO
- Proof of Concept
- Innovation Hubs
Technology Transfer

Patras Science Park
is the Business Incubation Center of CERN in Greece

**PSP as BIC of CERN supports through:**
- Funding up to €40,000 – scale up
- Access to premises
- Business Strategy
- CERN Additional help

**CERN supports the selected companies (Startups/micro-enterprise/SMEs):**
- Technical visits to CERN
- Consultancy and services
- Provision of office-space, expertise, business support, access to local and national networks, and support in accessing finance
The GREEK BUSINESS INCUBATION CENTER OF CERN, is a collaboration between Patras Science Park and CERN.

BIC of CERN’s main goal is to offer a combination of financing and business support to young entrepreneurs to exploit technologies developed by CERN, to accelerate their growth and create new products and services.
GREEK BUSINESS INCUBATION CENTER (BIC) OF CERN

The program typically includes:
• Accommodation in the PSP Incubator for a certain period of time
• Funding for product design and development, market research, etc up to €40 K.
• Access to CERN – Technical visits
• Use of CERN IPs on favorable terms
• Opportunities for collaboration and networking through the CERN partners' network

The program is designed for innovative start-ups, spin-offs, micro-enterprises, or an SMEs younger than 2 years interested in developing new products and services based on innovations developed by CERN. It is also aimed at existing companies that need support in resolving a technical issue related to CERN technologies.

Δείτε περισσότερα εδώ: https://bic.psp.org.gr/
CERN in Patras Science Park

Event with CERN Knowledge Transfer Group & Doing business with CERN in 2019 in the premises of Patras Science Park

Event with CERN Knowledge Transfer Group in 2017 in Patras
Proof of Concept

Started in 2018, already 3 rounds completed

75 proposals submitted in total, and 110 Judges contributed to their evaluation

8 innovative ideas are implemented

Increase TRL level from 1 or 2 to 4 or 5

Typical funding for one year €50.000

Funding by private sector

Go to psppoc.gr to find out more
Innovation hubs

Co-operative schemes between research laboratories and companies

Go to psp.org.gr/hubs to find out more
Campus Startups
Startups that are hosted in Patras Science Park

Go to: https://www.psp.org.gr/companies/campus-companies/
Graduated Startups

Startups that achieved their development goals and graduated from the Incubator Patras Science Park

Go to: https://psp.org.gr/companies/graduated_companies
Thank you!

@patrassciencepark
@patrassciencepark
psp.org.gr
info@psp.org.gr