

What else is there at the BPN-T?

A selection of professional venues!



- **Hub of Talents Startup Platforms** - acceleration programme aimed at the creation of an ecosystem favourable to knowledge transfer and the development of start-ups,
- Eastern forum for e-commerce **EastBiz** Eastern E-Commerce Forum – the only conference dedicated to e-commerce in Podlasie region,
- **EastMedia** - a conference on new media, e-marketing, mobile and social media,
- **Science Battle, Graduate in the Transfer Chamber** - projects for students and graduates, during which they can tackle real business issues and gain professional experience,
- **Angels in Białystok** (Anioły w Białymstoku) - a series of training sessions for business, science, and public administration representatives, based on the design thinking methodology,
- **21st Century Talents** - support for talented pupils, students, graduates and researchers,
- **RoboGame** - a tournament for youth and children promoting robotics and programming.

Centroom



The city's co-working office, located in the centre of Białystok, provides optimum conditions for modern style of work, and creates a local hub for innovation and collaboration. Its objective is to support new enterprises, young people who want to start their own companies, and freelancers by providing working space in a highly convenient location. Centroom is a unique place where, at affordable prices, one can work on their start-up, take part in interesting workshops and training courses that raise competences of young entrepreneurs, as well as meet and share knowledge with interesting persons from other businesses and potential clients. See more at www.centroom.co



BPN-T Also Offers Attractive Investment Areas

Białystok Science and Technology Park offers plots covering an area of 23.1 hectares. The investment area is fully equipped with utilities and is located in the Białystok Sub-zone of the Suwałki Special Economic Zone. The investor may decide whether to incorporate the area into the Białystok Sub-zone.



Białystok Science and Technology Park

Żurawia 71 Street, 15-540 Białystok, Poland

phone/fax:+48 85 733 39 55

phone: +48 534 653 001

www.bpnt.bialystok.pl

www.facebook.com/FanPageBPNT



**Białystok Science
and Technology Park**

We Cultivate Innovation.
Naturally.

(The Mission of the BPN-T)

We are the first certified technology park in Eastern Poland

The certificate awarded by the Polish Business and Innovation Centers Association (PBICA) confirms the park's compliance with the environmental quality standards of operations set for innovation centres in the phase of development.

We support development of innovative enterprises, we help to find investors, we shape entrepreneurial attitudes among students, graduates, researchers, and above all else, among the citizens of the city and the region. Through access to knowledge, global networking and modern infrastructure we are continually striving to perfect our offer. We connect the entrepreneurs with academic society. Our infrastructure comprises the buildings of Technology Incubator and the Technology Centre.



The unique space of the Technology Incubator

The Incubator is a place for those who have just begun their business activities, as well as for those that have been present in the market for less than 3 years. In the Incubator, we assist young companies in taking their first steps in the world of entrepreneurship. Its offer includes not only the rental of office space at favourable prices, access to modern infrastructure and marketing support for start-ups, but also consultancy and trainings. Young companies may also benefit by developing businesses contacts and sharing experiences with other start-ups, as well as research institutions and mature enterprises based in the Technology Centre.

The Incubator hosts dozens of entities whose activities are set around the application of modern technologies. The scope of their operations ranges from ICT sector, medicine, automatics and robotics, electronics, e-marketing, mobile applications, e-commerce to computer graphics.

Transfer Chamber

Creatively arranged for stimulating the imagination – the chamber is a space in which students and researchers can carry out projects assigned by companies. The usage of innovative technologies opens an opportunity for the creation and posterior commercialisation of new solutions. To allow this, the Transfer Chamber provides all the necessary tools and work space. The cooperation benefits all the parties involved: the students and the academic society have an opportunity to work on real commercial issues, while the companies gain a platform of open innovations.



Computer Graphics And Interactive Art Laboratory



A platform for collaboration of universities and specialists from such fields as IT, computer graphics, advertising or marketing on innovative, interactive 2D and 3D computer graphics. Training and workshops on interactive computer graphics organised for the staff of regional SMEs serve the purpose of raising their competences in creating digital products. The laboratory features, inter alia:

- green box,
- 3D camera,
- interactive whiteboard with 3D glasses,
- programming package with extensions for creating 3D visualisations, scene rendering, photographs retouching, 2D/3D animations, and visual effects,
- high-efficiency computer hardware for 3D processing,
- film studio halogen lighting set.

Modern conference rooms



BPN-T has five modern conference rooms sized from 20 to 183 m², two training rooms equipped with computer hardware, 35 m² each, and an exposition room of 86 m² with necessary facilities. The largest of the conference rooms can hold up to ca. 200 guests. It is fitted with a 3D projector, 3D glasses, and a booth for 3 simultaneous interpreters. The training and meeting rooms are equipped with video projectors, 65' LCD TVs with wireless HDMI and a portable videoconference system.

Technology Centre



A place where, thanks to its advanced R&D infrastructure, the world of science meets business. The space is for rent for mature companies carrying out innovative activities. The laboratories of the Centre are equipped with cutting-edge hardware:

PET/MRI Bio-Scanner - Molecular Imaging Laboratory

It features a class II isotopic laboratory, with the state of the art diagnostic equipment – the PET/MR scanner (Siemens Biograph) that combines Positron Emission Tomography with Magnetic Resonance. The laboratory allows carrying out unique research in numerous fields of medicine, IT, and physics. The laboratory is operated by a special-purpose vehicle at the Medical University of Białystok – the Laboratory of Molecular Imaging and Technology Development at the Medical University of Białystok sp z o.o. (Laboratorium Obrazowania Molekularnego i Rozwoju Technologii UMB sp. z o.o.) – which provides commercial diagnostic services of computer tomography and magnetic resonance (www.bioskaner.eu).

Laboratory of Electromagnetic Compatibility Research

Its purpose is to carry out research and development tasks consisting of testing resistance of prototypes, as well as electric and electronic equipment, to various types of interference, the impact of these prototypes and equipment on the environment, and to provide trainings on the requirements for the producers of the equipment in regards to electromagnetic compatibility.

Biomedical Laboratory

Among other things, it runs projects in the fields of diagnostics of metabolic diseases and studies on food and supplements. The laboratory is operated by the Institute of Animal Reproduction and Food Research of Polish Academy of Sciences.

Innovative Metallurgical Laboratory

The laboratory allows comprehensive prototyping of components for machines and equipment used for precision mechanics and mechatronics, as well as for medical technology (implantology). It features i.a. a MIM (metal injection mould technology) sinter production line. The laboratory is operated by the consortium of three companies: Ylia sp z o.o., Infrared S.A. and Endocare sp. z o.o.

3D Prototyping Space

The Room offers several 3D printing technologies. The Objet Connex 500 printer allows creating high-detail and high-quality surfaces. The Fortus 250mc printer allows crating models out of ABS – a highly resistant thermoplastic material. Prototyping Room's capabilities are complemented with a portable 3D laser scanner. The equipment finds application in such fields as medicine, advertising, automotive, electronics and architecture. The 3D Prototyping Room is operated by ChM sp. z o.o., the largest producer of implants and tools for orthopaedics and traumatology in Poland.

Physicochemical Laboratory

It specialises, among other things, in designing composite structures and components for automotive and wind energy purposes. The laboratory is leased to Podlasie Composite Structures Production Plant sp. z o.o. (Podlaska Wytwórnia Struktur Kompozytowych sp. z o.o.), who takes pride in having produced the body for Poland's first supercar, Arrinera Hussarya, which exemplifies the combination of state of the art technologies, engineering and dynamic design.