



HIGH-TECH IN LOWER SILESIA:

HIGH QUALITY FOOD CHEMISTRY AND PHARMACY

WWW.TECHNOLOGPARK.PL

- The diet of our society that continues to grow in numbers, as well as the treatment and prophylactics required to help us fight disease are some of the most important challenges currently facing humanity. Wroclaw Technology Park offers the perfect conditions for innovative companies that want to expand into these essential food, chemical and pharmaceutical industries.
- In support of this, WTP has many specialised laboratories which include: Laboratory and Prototype Workshop of Chemistry and Biotechnology; Laboratory and Prototype Workshop of Materials and Biomedical Engineering; and the Laboratory of Scaling Chemical Processes. Business residents at WTP receive preferential treatment when booking our laboratories to rent by the hour, allowing them to test and improve their solutions and prototypes without the inconvenience of having to leave the park.
- WTP is partner to Digital Life, an international project that aims to support the digitalisation of health care. This is being achieved, in part, with the involvement of start-ups, which are pioneering modern solutions into healthcare.
- WTP helps link our scientific communities with business enterprises and institutions throughout Lower Silesia, for the combined benefit of advancing both national and international projects involved in the manufacturing of food, chemical and pharmaceutical products.
- The Technological Line operating at WTP produces, among others, nutraceutical and biomedical formulations. These lines, (e.g. the chemical extraction line that allows CO₂ to be extracted in supercritical conditions; or the micro-encapsulation line) allow for manufacturing pilots of products before their industrial-sized rollout into brand new markets.
- The NUTRIBIOMED Cluster, a biotechnological, biomedical and-food technology group of enterprises, has been operational at WTP since 2007. As of 2016, it has become known as the National Key Cluster, which means that it is of particular significance to the Polish economy. The Cluster, comprising almost 100 organisations of various sizes, including universities and research and development units, combine their talents in search of new food products.

We look forward to working with you!