

[back to main page](#) | [export it to PDF](#)

Technology innovation centre

Vavrečkova 5262

760 01 Zlín

Tel.: +420 739570790

E-mail: tic@ticzlin.cz

WWW: <http://www.ticzlin.cz>

Reg.nr.: 26963574

Director: Ing. Lukáš Trčka, Ph.D.

Operating data of the park

Membership in STPA: YES

State of the park: accredited

Partner in project SPINNET: NO

Launch day: 1.12. 2006

Founder(s): Tomas Bata University in Zlin, Regional Government (Region Zlin)

Owner(s): Tomas Bata University in Zlin, Regional Government (Region Zlin)

Operator(s): Technology innovation centre Ltd.

Type of entity: Limited company (Ltd.)

Criteria for acceptance of innovation firm: request + business plan

Description of the park

Introduction

Technological Innovation Center s.r.o. (TIC) was founded in 2005 by the Zlín region together with Tomas Bata University with the aim of supporting the innovation ecosystem in the entire region. Since its foundation, TIC has been gradually developing its services, activities and projects. Today we can say that it is progressive for the client agency creating and implementing the Regional Innovation Strategy of the Zlín Region and promoting the quality of life in the Zlín Region focusing on studies, business and professional growth.

Currently, TIC builds on the following pillars:

Creativity and entrepreneurship in pupils and students

Acceleration of business plans, including the operation of a business incubator

Services for small and medium-sized enterprises, especially in the domains of specialization of the Zlín region

Support of research and development in companies with effective cooperation with research organizations

Services for streamlining human resources management, including career counseling and career guidance

Support for the expansion of endogenous companies in the Zlín region

Quality of life in the Zlín region

TIC operates the building of Business Innovation Centre Zlín, the site is owned by the Statutory City

of Zlín, The TIC operates it on the grounds of contract on loan and Zlín is a partner of the whole project. Premises are mostly of office nature and some 5500 m² of area is available, while leasable area is roughly half. A part of premises is determined for emerging enterprises in advantaged regime which are involved in so called incubation program. Remaining part is used by innovation enterprises in the regime of Technology Park and a part of premises is determined for institutions for enterprising support. Rent involves basic technical and administrative services, such as housekeeping, security of common premises, access to the internet (for incubators) and services of receptions (except to copying and similar services, those are subject to valid price list). There are meeting rooms and training hall available of capacity up to 130 persons (firms residing in the building have some discount). The building also included vegetarian dining room and café and other restaurants are in close area. A part of premises is furnished.

Description of technology transfer

TIC transfer activities in 2021 and 2022 were built on the following pillars:

- a) Membership in the Council for Commercialization of TBU. The subject of the activity was cooperation with the project teams of 8 projects implemented with the support of the TAČR Gama program and the supervision of the fulfillment of project milestones. 7 projects were successfully completed and finally discussed by the Council in 1/2023.
- b) Realization of TIC's own research activities. The key R&D project was Design of a model of metropolitan areas of the Czech Republic affected by depopulation (No. TL03000525) supported by the TAČR Éta program. The project was successfully completed in 9/2022. The project was directly linked to the RIS3 strategy and, with regard to the project partners from the Karlovy Vary Region, ORP Jeseník and the Statutory City of Zlín, had a national impact.
- c) Participation in the preparation of other R&D projects, especially those classified as Applied Research and Experimental Development. The projects were continuously submitted for evaluation until 12/2022, currently in 2/2023 we have a formal acceptability evaluation with a positive result.
- d) Consultation of R&D activities mainly in endogenous SMEs, or incubated start-ups (e.g. Fyscon - project submitted 1/2023).

Innovative entrepreneurship training

We implement education and community building in the following fields:

workshops for secondary school students, excursions in the business incubator, etc.

Business Academy course at the secondary school - www.podnikatelskaakademie.info

Business Accelerator - My First Million www.mujsprvnimilion.cz

Business Academy course at TBU Zlín

Advisory services

Business acceleration program

consulting in the development of a business model, business plan

marketing consultancy

connection to venture capital

project preparation

member of the Ynovate network

program PLATINN, <https://www.ticzlin.cz/package/cnim-nad-dav/program-platinn/>

program CREATINN

Innovation infrastructure

The Zlín region has one of the most numerous and developed infrastructures for building a welcoming innovation environment in the entire Czech Republic. This infrastructure includes a wide range of services related to starting a business to services for established entrepreneurs, e.g. connecting companies with research institutions, international cooperation, technology transfer, expert consulting services or education. In the Zlín region, there is a unified presentation of the offer of support services for entrepreneurs, students or the public. This is the ZLINNOVATION platform, which concentrates services and informs about them through the website www.zlinnovation.cz.

Supporting entities are involved in ensuring the activities of the platform on a voluntary basis, and the Technological Innovation Center covers it in the role of coordinator. Other members of the platform are: Agency for Business and Investment Support CzechInvest (regional representation), Center for Creative Industries and Entrepreneurship UPPER, Czechitas Zlín, Czech Marine Cluster, Industry Servis ZK, Club of Businesswomen from Zlín, Regional Chamber of Commerce of the Zlín Region, Moravian Aviation Cluster, Plastics Cluster, Business Incubator Panský dvůr Kunovice, Technology Agency of the Czech Republic, Tomáš Bata University in Zlín and its Technology Transfer Center – University Institute, Valašskokloboucké Entrepreneurship Center, Zlín Region and Zlín Creative Cluster.

Cooperation with universities

Work with students, optional subject Business Academy, cooperation within the My First Million business accelerator,

Tomas Bata University in Zlín is one of the owners

technology transfer support

joint projects

membership and cooperation within the Zlinnovation platform

Services provided to innovation companies

by STP

external

Consultancy



business plans



technological advisory



patent advisory



certification advisory



financing advisory



accounting



legal advisory



marketing advisory





education (courses for entrepreneurs)

by STP

external

Technical services



secretarial services



telephone exchange



telephone, fax



copy



text processing



reception



buffet, canteen



conference space



computer for technical usage



workshops



laboratories



access to data banks



exhibition space

by STP

external

Financing



equity



credits



subsidies



other forms

Service expenses

STP service costs



only according to actual costs



only fixed payment tariff



fixed payment and additional charge for use



in lumps: rent, security, cleaning, phone, post

Other costs (p.a.)

acc. to usage

fixed CZK/m²

heating



electricity



others



total

Rent (p.a.)

CZK/m²

office space

2405

production space

2405

others

2405

Statistical data

innovation

other

institutions

TOTAL

Companies

20

3

5

28

Employees

77

8

33

118

Rented area m2

1623

421

1103

3147

STP

Land area

1784 m2

Built up park area

1520 m2

Utility area

3212 m2

- Rented area

3147 m2

= Remains for rent

65 m2

Innovation companies

iBridge Czech s.r.o.

Reg.nr.: 09022198

Global IT Hub

WWW: <https://www.ibridgetech.eu/>

Technologies:

0400 - Information and communications technology

9011 - Software development

Branches:

73 - Research and development

74 - Other business activities

93 - Other service activities

B-inside s.r.o.

Reg.nr.: 247 90 648

Comprehensive Marketing for Business Markets (B2B) – Market Research, Strategy, Customer Acquisition, Promotion. Based on extensive experience and specialization in B2B markets.

E-mail: info@b-inside.cz

WWW: <http://www.b-inside.cz/>

Technologies:

0604 - Organization und management

9900 - Other

Branches:

72 - Computer and related activities

74 - Other business activities

93 - Other service activities

CE-PA spol. s r.o.

Reg.nr.: 02229919

We provide consulting and educational services in the field of corporate strategy and in-house processes. Together with our clients, we are looking for topics that are so interesting to motivate innovation or change. The diversity of our customers allows us to use interdisciplinary knowledge and experience. Our greatest joy is work that makes sense.

E-mail: info@ce-pa.cz

WWW: <http://ce-pa.cz>

Technologies:

0602 - Innovation management

0604 - Organization und management

Branches:

74 - Other business activities

93 - Other service activities

DC PORT s.r.o.

Reg.nr.: 28314204

development and provision of digital tools and solutions in Smart Factory, Industry 4.0 and Smart City

Petr Eliáš

Tel.: +420 227 031 980

E-mail: elias@dcport.com

WWW: <http://www.dcport.com>

Technologies:

0415 - Simulation technology

9010 - Monitoring Systems

9011 - Software development

Branches:

- 51 - Wholesale trade and commission trade, except of motor vehicles and motorcycles
- 52 - Retail trade, except of motor vehicles and motorcycles, repair of personal and household goods

Formidea s.r.o.

Reg.nr.: 06028845

3D print

E-mail: info@formidea.org

WWW: <http://www.formidea.org>

Technologies:

- 0300 - Production and process engineering
- 0418 - Virtual techniques
- 0603 - Management techniques (other)
- 0902 - Production processes
- 9006 - Polymer chemistry
- 9007 - Fabrice from Plasticine

Branches:

- 25 - Manufacture of rubber and plastic products
- 29 - Manufacture of machinery and equipment n.e.c.
- 52 - Retail trade, except of motor vehicles and motorcycles, repair of personal and household goods

FYSCON s.r.o.

Reg.nr.: 06461824

professional construction services

E-mail: info@fyscon.cz

WWW: <http://www.fyscon.cz>

Technologies:

- 0300 - Production and process engineering
- 1001 - Construction and connection techniques
- 9007 - Fabrice from Plasticine

Branches:

- 25 - Manufacture of rubber and plastic products
- 28 - Manufacture of fabricated metal products, except machinery and equipment
- 29 - Manufacture of machinery and equipment n.e.c.
- 73 - Research and development

G-Think media s.r.o.

Reg.nr.: 29351278

web, advertising, social networks

E-mail: info@gthink.cz

WWW: <http://gthink.cz/>

Technologies:

9003 - Design

9011 - Software development

Branches:

74 - Other business activities

93 - Other service activities

Hexxa.cz s.r.o.

Communication is one of the pillars of a successful business. It's not just about providing information about your company, product or service. It's important to maintain good relationships with clients, business partners, employees and the public. But this is not always simple. However, we are ready to offer you in this area of complex solutions. Our team is comprised of marketing specialists, experienced journalists and production. They all can work for you. Communication is understood.

E-mail: info@hexxa.cz

WWW: <http://hexxa.cz>

Technologies:

0404 - Digital media

0411 - Multimedia

9003 - Design

Branches:

22 - Publishing, printing and reproduction of recorded media

52 - Retail trade, except of motor vehicles and motorcycles, repair of personal and household goods

74 - Other business activities

91 - Activities of membership organization n.e.c.

Chytrá pošta s.r.o.

Reg.nr.: 07257431

A simple email attached to automatic printers, which will not only print your letter, but will deliver it for you to the post office.

E-mail: info@chytraposta.cz

WWW: <https://www.chytraposta.cz>

Technologies:

9003 - Design

9011 - Software development

Branches:

64 - Post and telecommunications

74 - Other business activities

93 - Other service activities

INSPECTUM a.s.

Reg.nr.: 28202775

Preparation, implementation, operation and management of investments in buildings, land, businesses and infrastructure.

E-mail: info@inspectum.eu

WWW: <http://www.inspectum.eu>

Technologies:

0604 - Organization und management

9011 - Software development

9900 - Other

Branches:

93 - Other service activities

KOALA42 s.r.o.

Reg.nr.: 06841945

mobile and web apps

E-mail: info@koala42.com

WWW: <https://koala42.com/>

Technologies:

9003 - Design

9004 - Audiovision

9011 - Software development

Branches:

73 - Research and development

93 - Other service activities

mainview s.r.o.

Reg.nr.: 06812988

brand, design

E-mail: holec@mainview.cz

WWW: <https://mainview.cz/>

Technologies:

9003 - Design

9004 - Audiovision

Branches:

93 - Other service activities

MgA. Ondřej Šulák

Reg.nr.: 06205470
graphic & motion design

WWW: <https://ondrejsulak.com/work>

Technologies:
0411 - Multimedia
9003 - Design

Branches:
93 - Other service activities

MIUZA s.r.o.

Reg.nr.: 07061994
design, marketing

E-mail: faktury@miuza.cz
WWW: <http://www.miuza.cz>

Technologies:
9003 - Design
9004 - Audiovision

Branches:
22 - Publishing, printing and reproduction of recorded media
73 - Research and development
93 - Other service activities

polyperfect s.r.o.

Reg.nr.: 08509433
game design

E-mail: info@polyperfect.com
WWW: <https://www.polyperfect.com/>

Technologies:
9003 - Design
9004 - Audiovision

Branches:
93 - Other service activities

Smartera s.r.o.

Reg.nr.: 03596877
SW development, IT consultancy

E-mail: info@smartera.cz

WWW: <https://www.smartera.cz/>

Technologies:

0400 - Information and communications technology
0407 - Information and communications technology (other)
9011 - Software development

Branches:

72 - Computer and related activities
74 - Other business activities
93 - Other service activities

spoj.se s.r.o.

Reg.nr.: 07151276

graphic design

E-mail: studio@spoj.se

WWW: <https://spoj.se/>

Technologies:

9003 - Design
9004 - Audiovision

Branches:

93 - Other service activities

Stanislav Julíček

Reg.nr.: 87751551

website, PPC social network advertising, graphic design

WWW: <https://www.poctivaagentura.cz/>

Technologies:

0404 - Digital media
9003 - Design

Branches:

74 - Other business activities
93 - Other service activities

ŠKODA DIGITAL s.r.o.

Reg.nr.: 01731530

electronical operative, communication and diagnostic systems

WWW: <https://www.skoda.cz/o-spolecnosti/skoda-digital-s-r-o/>

Technologies:

0400 - Information and communications technology

0800 - Measurement and control

Branches:

73 - Research and development

Tri Pirogy s.r.o.

Reg.nr.: 11749159

We are Tri Pirogy and we bring you unexpected adventures told by the art of animation.

E-mail: hello@pirogystudios.com

WWW: <https://www.pirogystudios.com/>

Technologies:

9003 - Design

9004 - Audiovision

Branches:

93 - Other service activities

Subject:

Žilinská univerzita v Žiline

Country:

Slovakia

Type of cooperation:

other

Description: crossborder cooperation projects

Contact web:

<https://www.uniza.sk/>

Contact e-mail:

michal.janovcik@uvp.uniza.sk

Subject:

Uniewersytet Szczecinski

Country:

Poland

Type of cooperation:

common project

Description: According to the European youth employment policy, there is a strong call for entrepreneurship education and training and support for young people to start entrepreneurship. The project aims to initiate a systemic change in the field of business education support in the pre-incubation phase in Europe and also to prepare a set of tools that can be international, since youth unemployment is undoubtedly a European issue.

The aim is to create several outputs, firstly to design and develop an assessment tool that will measure entrepreneurial potential and the improvement of entrepreneurial skills and abilities during students' studies. Another output of the project is the creation and management of a communication platform for students interested in entrepreneurship. The next, third output will be the creation of a methodology for communication tools, i.e. the optimal way to communicate initiative, creativity and entrepreneurship at the university. The last output will be case studies of student business projects in individual partner countries - in the Czech Republic, Poland and Spain.

The project is led by Tomas Bata University in Zlín. Partners are Technological Innovation Center Zlín, Uniewersytet Szczecinski and Universidad Catolica Santa Teresa de Jesus de Avila. The non-profit partner is member of the EU Parliament Michaela Šojdrová.

Contact web:
<https://en.usz.edu.pl/>

Subject:
Universidad Catolica Santa Teresa de Jesus de Avila

Country:
Spain

Type of cooperation:
common project

Description: According to the European youth employment policy, there is a strong call for entrepreneurship education and training and support for young people to start entrepreneurship. The project aims to initiate a systemic change in the field of business education support in the pre-incubation phase in Europe and also to prepare a set of tools that can be international, since youth unemployment is undoubtedly a European issue.

The aim is to create several outputs, firstly to design and develop an assessment tool that will measure entrepreneurial potential and the improvement of entrepreneurial skills and abilities during students' studies. Another output of the project is the creation and management of a communication platform for students interested in entrepreneurship. The next, third output will be the creation of a methodology for communication tools, i.e. the optimal way to communicate initiative, creativity and entrepreneurship at the university. The last output will be case studies of student business projects in individual partner countries - in the Czech Republic, Poland and Spain.

The project is led by Tomas Bata University in Zlín. Partners are Technological Innovation Center Zlín, Uniewersytet Szczecinski and Universidad Catolica Santa Teresa de Jesus de Avila. The non-profit partner is member of the EU Parliament Michaela Šojdrová.

Contact web:

<https://www.ucavila.es/>

[back to main page](#) | [export it to PDF](#)