back to main page | export it to PDF

Technology Centre Hradec Kralove

Piletická 486/19

503 41 Hradec Králové Tel.: +420 720 935 597 E-mail: <u>info@tchk.cz</u>

WWW: https://www.tchk.cz

Park location on the map: here

Reg.nr.: 27493784

Director: Ing. Ondřej Zezulák (ondrej.zezulak@tchk.cz)

Operating data of the park

Membership in STPA: YES State of the park: accredited Partner in project SPINNET: NO

Launch day: 1.7. 2008

Founder(s): Hradec Kralove City **Owner(s):** Hradec Kralove City

Operator(s): TECHNOLOGY CENTRE Hradec Králové

Type of entity: Not-profit Company

Criteria for acceptance of innovation firm: development of new products, services

innovative potential

elaborated business intent<

Description of the park

Introduction

TECHNOLOGY CENTRE Hradec Kralove is a non-profit organization established in 2008 by the city of Hradec Králové. The main aim is to support startups, small and medium business and business environment in the Hradec Králové's region.

TECHNOLOGICAL CENTER Hradec Králové has been Microsoft Innovation Center since 2010, and currently is the only one in the Czech Republic. TC HK continuously develops cooperation with science parks, innovation centres and other partners on both regional and international level. TC HK is member of other networks, such as European Business Network, Science and Technology Parks Association of the Czech Republic, IQRF Alliance, Czech ICT Alliance or Platform for Investment, Development and Innovation in the Hradec Králové region.

TC HK Business Incubator supports entrepreneurs in different phases of business development and areas of solution. TC HK places particular emphasis on counselling and assistance services, individual approach, and cooperation with its partners on both international and regional level.

TC HK provides startups and well-established entrepreneurs with high-quality technology, background and infrastructure, a wide range of professional services as well as possible liaison with investors, new business partners or prospective colleagues.

On a yearly basis, TC HK hosts a series of lectures, professional seminars and workshops, competitions, conferences and many other events that give opportunity for making acquaintances and establishing mutual professional bonds. Startup entrepreneurs can join ever expanding Startup Community, which aim is to pass on experience, important contacts among the members and subsequently win the first real contracts.

Education is one of key activities of TC HK. Through Už vím proč? Project kids at primary schools familiarize themselves with the basics of business, programming and logic thinking in a playful and spontaneous way. "Podnikání v praxi" training courses help secondary school and university students develop their entrepreneurial and economic thinking and teamwork.

Technical and professional educational programs rank among other TC HK educational activities. TC HK holds meetings of IT specialists in the Windows User Group, programmers in the Internet of Things Group and cooperates with pedagogues to introduce new elements of digital and technical education in tuition.

Description of technology transfer

Technology transfer takes place as an implementation of products, solutions, processes and services among incubated companies, as well as our assistance with pilot projects implementation. We systematically support growth of incubated companies. After validation of functionality, we aim our offer of innovative technologies at small and medium businesses.

Examples of technology transfer:

Oghma

Oghma is supported within TC HK incubation process and uses expertise in the area of product development (e-mail encryption). TC HK provided consulting services regarding software licence.

NadKov

Engineering company NadKov specializes in wood processing. TC HK helped the company with development of its first wood block processing machine. NadKov also used consultancy in the area of intellectual property, patent and foreign expansion.

KeyLog

TC HK provided Keylog with its know-how in the area of product monetization (smart bike stand) and commercialization. TC HK provided support during development and realization of the first contracts.

Innovative entrepreneurship training

Every year TC HK organizes Innovation Cycle courses in several runs. The aim of this course is to provide high school and university students as well as entrepreneurs with new ways how to look at their products and services.

Advisory services

mentoring

consultations (law, business, marketing, private property, grants...) expert network

Innovation infrastructure

TC HK is an integral part of innovative ecosystem of Hradec Kralove region. We cooperate with all the faculties of UHK, CTBT as well as small and medium businesses, which provide us with their

production capacities.

Cooperation with universities

TC HK cooperates with University of Hradec Kralove on a long term basis.

In cooperation with UHK, TC HK holds annual conferences for students (Hradecký startovač and Student Business Forum). TC HK also presents its activities at HIT Kariéra and Noc vědců events. "Podnikání v praxi" training courses help secondary school and university students develop their entrepreneurial and economic thinking and teamwork.

Technical and professional educational programs rank among other TC HK educational activities. TC HK holds meetings of IT specialists in the Windows User Group, programmers in the Internet of Things Group and cooperates with pedagogues to introduce new elements of digital and technical education in tuition.

Services provided to innovation companies

P-01-100 P-01-100 0001-100-00
by STP
external
Consultancy
₹
Li hucinaca plana
business plans
technological advisory
□ ∀
patent advisory
₹
certification advisory
□
financing advisory
₹
accounting
□ ダ
legal advisory
\checkmark
marketing advisory
✓
education (courses for enterpreneurs)
I OTTO
by STP
external
Technical services ✓
secretarial services
$ \checkmark $
telephone exchange

telephone, fax
copy
-
text processing
reception
buffet contine
buffet, cantine
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
_
\square only according to actual costs \square only fixed payment tariff
\square only according to actual costs \square

Oher costs (p.a.) acc. to usage fixed CZK/m2

heating



electricity



others



total

Rent (p.a.) CZK/m2

office space 2200

production space 1650

others 660

Statistical data

innovation other

institutions

TOTAL

Companies

7

14

1 22

Employees

22

84

2

108

Rented area m2

209

2719

23

2951

Land area

Built up park area

1122 m2

Utility area

3102 m2

- Rented area

2951 m2

= Remains for rent

151 m2

Innovation companies

Boxenergy s.r.o.

Reg.nr.: 11818581

Development and production of charging stands for e-bikes.

Mgr. Jiří Štěpán

Tel.: +420 734 640 639

E-mail: jiri.stepan@boxenergy.cz WWW: http://www.boxenergy.cz

Technologies:

9003 - Design

9010 - Monitoring Systems 9011 - Software development

Branches:

31 - Manufacture of electrical machinery and apparatus n.e.c.

73 - Research and development

Čermák Aero Art

Reg.nr.: 14374374

Prototyping and manufacturing for aerospace industry.

Jaroslav Čermák

Tel.: +420 495 077 111 E-mail: <u>info@cermak.aero</u> WWW: <u>http://www.cermak.aero</u>

Technologies:

9003 - Design

Branches:

62 - Air transport

73 - Research and development

FSK

Reg.nr.: 72879084

FSK focuses on prototyping and small-scale production of composite -based parts, especially for

airline industry.

FSK is expanding within European and US market and among other activities the company participates on development of unmanned aerial vehicle.

Jaroslav Čermák

Tel.: +420737882487 E-mail: <u>info@f3k.cz</u> WWW: <u>http://www.f3k.cz</u>

Technologies:

0300 - Production and process engineering

1001 - Construction and connection techniques

1400 - Transport and logistics system, drive technology

1402 - Aviation engineering

Branches:

62 - Air transport

PN média s.r.o.

Reg.nr.: 14319497

Internet portal Logistika.TV

Mgr. Petr Neckař, DiS. Tel.: +420 777 283 600

E-mail: petr.neckar@logistika.tv

WWW: http://logistika.tv

Technologies:

0404 - Digital media

Branches:

22 - Publishing, printing and reproduction of recorded media

Separionics

Reg.nr.: 11995076

Customized electrochemical and hybrid membrane systems for liquid desalination.

Martin Novák, M.B.A.

Tel.: +420 602 415 101

E-mail: info@separionics.com
WWW: http://separionics.com

Technologies:

1508 - Water and effluent treatment

Branches:

93 - Other service activities

System 4M

Reg.nr.: 03583147

System 4M company develops and operates NEOS system which is used for purchase management in hospitals and medical facilities.

Tel.: +420 499 110 034 E-mail: info@system4m.cz WWW: http://system4m.cz/

Technologies:

0301 - Computer-assisted production, control and planning, robotics

0400 - Information and communications technology

0704 - Medical equipment and systems

Branches:

72 - Computer and related activities

Univision, s. r. o

Reg.nr.: 09795634

A new, elegant and fast application for all IS/STAG university students.

Petr Weissar

Tel.: +420 495 077 111 E-mail: <u>info@univerzita.app</u> WWW: <u>http://www.univerzita.app</u>

Technologies:

9011 - Software development

Branches:

72 - Computer and related activities

Subject:

Adapting and introducing of innovative model to promote selfemployment by the municipality Hradec Králové in the municipality of Montana

Country:

Bulgaria

Type of cooperation:

common project

Description:

TC HK became a partner in project "Adapting and introducing of innovative model to promote selfemployment by the municipality Hradec Králové in the municipality of Montana". The goal of this project was to use the experience of Hradec Kralove with support of small, medium and innovative entrepreneurship.

Contact e-mail:

ondrej.zezulak@tchk.cz

Subject:

Česko-polský inovační portál

Country:
Poland
Type of cooperation:
common project

Description: Project of the Czech-Polish innovative website intended to create a

communication platform aimed at raising awareness of the innovation environment in the border regions, the Hradec Králové region and the

Jelenia Góra - Wałbrzych region. The product of the project is an

interactive web portal based on cross-border cooperation in innovative

activities and technology transfer.

Contact web:

http://www.czeplinn.eu/

back to main page | export it to PDF