

Technical field

We have lots of different kind of incubator service programs for both women and men in Finland. Some of those incubators operate inside in technical universities, and some of them are more like big incubator service centers. An incubator service gives new entrepreneurs an office place, business advice and helps them to develop a business.

Incubator services

In capital region:

Helsinki business and Science Park
Innosampo, technology centre
Arabiaranta incubator centre
New business centre
Technopolis ventures Oy
Techvilla step
Travel park, traveling field incubator centre
TwinBic

Other areas:

In Tampere area	Hermia technology and science park Professia incubator centre
Turku	Technology centre Tad incubator centre
Jyväskylä	Business and science park
Kuopio	Technology centre
Vaasa	Merinova
Oulu	Technopolis and mediapolis information centre

Also in every county there is an also local help centre for new entrepreneurs.

Supporting programs for Technical field:

Finnish science park association

The Finnish science park association have program called “fire” (Tuli). The fire program promotes and launch of new business activity that originates from research. The Tuli services support and commercialization of results of research projects carried out in the universities and research institutions. The Tuli services are intended to advance the commercialization of research results. Through the activities of Tuli, a new company is established or research results are utilized as part of activities of an existing company. More information

www.tuli.fi

Tekes

Tekes is national technology agency is the main public financing and expert organizations for research and technological development in Finland. Tekes finances industrial R&D projects as well as projects in research institutes. The primary objective of Tekes is to promote the competitiveness of Finnish industry and the service sector by assisting in the creation of world class technological know-how. Tekes funds come from the state budget via Ministry of trade and Industry. Tekes has a budget of 400 million euros, a source of funding for 2000 projects annually.

www.tekes.fi

Tekel

Tekel is Finnish science park association is a nationwide cooperation network connecting 22 technology and science parks in the university cities. These science parks promote enterprises implementing innovation research into business: to seed, to grow and become internationalized. In these parks there are 1 600 enterprises and other organizations – bringing together 32 000 experts working on different technology fields like telecommunications, environmental, health and medical technology and material research. Tekel network is founded independent companies on regional basis. The operative companies of the parks have 550 employees and 100 M euros turnover together.

www.tekel.fi

VTT

Information service acts as the information service unit of the research centre and as a technical information centre. It disseminates technical and techno economic information in business and industry as well as the public sector. VTT information

service contributes to the competitiveness of Finnish industry. Main tasks are information retrieval services, documents delivery services, training and consultancy.

www.vtt.fi

Technical universities in Finland

Tampere University of technology

Tampere University of technology specialized in the education and scientific research of technology and architecture. TUT offers its students versatile undergraduate, postgraduate and continuing education in technology and architecture. In this research TUT produces new technological knowledge and resultants new innovation for the business world. TUT collaborates closely with the business world by providing and research services.

www.tut.fi

Lappeenranta University of Technology

Lappeenranta University of Technology (LUT) was established in 1969 as a national university of technology. LUT, as well as the 19 other universities in Finland are all state-run and financed by the Ministry of Education.

Lappeenranta University of Technology is specialized in technology and economics. About 5000 students study in the various degree programmes offered by the university, and about 900 new students are admitted each year.

The most outstanding feature of the university is the way in which it has successfully integrated expertise in technology and economics. LUT's location on the border between the EU and Russia has also had a major impact on the university's activities and orientation.

www.lut.fi

Helsinki University of Technology

The basic task of Helsinki University of Technology is to conduct scientific research to conduct scientific research, provide teaching of the highest level, based on and research and promote education in science and arts. Helsinki University of technology operates in field, in which research may have both scientific and technological significance. The University receives most of its funding from the national budget through the Ministry of Education. The rest comes from various sources, mainly as acquired funding for research and services.

www.tkk.fi

Technical polytechnic schools of Finland

www.evtek.fi

www.hamk.fi

www.jypoly.fi

www.kajak.fi

www.token.fi

www.cop.fi

www.kyamk.fi

www.oamk.fi

www.nep.fi

www.ramk.fi

www.samk.fi

www.pspt.fi

www.seamk.fi

www.tamk.fi

www.turkuamk.fi

www.puv.fi