The researchers of the University of Tartu are there to help you gain a competitive edge!

The University of Tartu is the leading research, development and training partner in the Baltic region.

ARE YOU LOOKING FOR...

… New development ideas?
… A research partner to address your development needs?
… A partner to make efficient use of EU research funding?

If yes, take a look at our services database and contact our Technology Transfer Unit at www.ut.ee/en/entrepreneurship.

… Self-motivated and professional employees or trainees?
… Ways to introduce yourself to the students of the University of Tartu?

If yes, visit ut.ee/career for additional information on the Career Counselling Service of the University of Tartu or send your trainee or job advert to career.pakkumised@lists.ut.ee.

To find a partner from among our students, visit ideelab.wordpress.com.

… For professional in-service training?
… Training tailored to the needs of your organisation?
… Flexible ways to start or continue your studies in higher education?

If yes, contact the Lifelong Learning Centre of the University of Tartu at taiendusope@ut.ee and visit www.ut.ee/en/admissions for additional information on study options.

CONSULT THE STAFF OF THE UNIVERSITY OF TARTU, BUILD ON THEIR EXPERIENCE AND USE THEIR EQUIPMENT TO ENSURE YOUR SUCCESS.

TOGETHER WE WILL FIND THE BEST WAY TO BRING YOUR IDEAS TO LIFE OR OVERCOME THE CHALLENGES YOU ARE FACING.

FROM THE UNIVERSITY TO OUR PARTNERS
Successful international cooperation

The University of Tartu with its up-to-date training courses, research methods and patented scientific inventions is an innovative R&D partner for small enterprises as well as multinational corporations. The Mercedes-Benz Driving Academy chain will use in their US and Canadian driving schools an intervention technique developed by the psychologists and healthcare scientists of the University of Tartu to influence the attitude of their students towards transport safety. The aim of the technique is to reduce the impulsive behaviour of beginner drivers in traffic.

"The Mercedes-Benz Driving Academy is delighted to have the opportunity to work with the University of Tartu to help create safer young and novice drivers. Through our non-exclusive licensing agreement to use Tartu’s state-of-the-art educational intervention on “impulsive driving behaviour”, we hope to produce safer, more self-aware drivers, and to enhance our brand as a leading safety pioneer."

Nick Sanders
Programme Manager, Mercedes-Benz Driving Academy

Team development

Gaining new knowledge in addition to hands-on skills improves the competence of you and your staff. We offer flexible study options in Tartu, Tallinn, Pärnu, Viljandi and Narva. Each year, a number of new courses taught in English become available. In covering the curriculum, earlier studies and professional experience are taken into account.

"The University of Tartu was our partner in carrying out the Innovation training course for the entire Olvi Group. Because the first training stages had to be conducted in English, we needed assurance that besides having top-notch professional knowledge lecturers, we would be able to teach the course in a foreign language. As a result of the training provided, cooperation and teamwork among employees in our Group’s five production facilities was greatly improved."

Katrin Lember
Administrative Manager, A. Le Coq

Create a competitive edge with tailored development cooperation

An ever-growing number of multinational corporations believe that research has the potential to provide solutions to their problems or address their development needs. Cooperation in creating a competitive edge includes various fields from improving work environment conditions to developing new technologies. To come up with best solutions to your challenges, we work with researchers from foreign universities, and competency centres. For example, researchers of the University of Tartu carry out research on raw produce and materials as well as end products of Krimelte, a leading European manufacturer of construction foams and sealants.

"The field of construction chemistry has changed a lot over the past ten years – consumer expectations of product quality and their awareness of energy efficiency have increased considerably. As this trend will continue in the coming years, Krimelte’s product development is characterised by such keywords as environmental friendliness, energy efficiency and innovation. As the market leader, we are determined to remain at the forefront of developing innovative products and we are confident that cooperation with researchers of the University of Tartu will contribute to this."

Alar Salum
CEO of Krimelte

Did you know that Eesti Energia, Playtech Estonia OÜ, Viru Keemia Grupp AS, Olvi OY, Nestle Institute of Health Science SA, Wolf Group, Jordan Oil Shale Energy Co, Pfizer Inc, AS Nordecon, OÜ Quattromed HTI Laborid, etc., are just a few that have worked with the University of Tartu to develop their employees, products or services?