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TURKU UNIVERSITY OF APPLIED SCIENCES

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About Us / TUAS

Turku University of Applied Sciences - TUAS

TUAS is an inspiring community of 10,000 members – an innovative and multidisciplinary higher education institution, which creates international competitiveness and well-being for Southwest Finland. Our graduates are practice-oriented professionals with top competencies.

Studies at TUAS are working life oriented, combining theoretical studies with professional skills. We also provide high quality and flexible training and consulting services for both individuals and organizations in the public and private sector. You can also update your knowledge and skills at TUAS Open University of Applied Sciences.

In the field of applied research, Turku University of Applied Sciences represents the top tier in the country. TUAS coordinates or acts as a partner in over 200 RDI projects yearly.

Key figures 2018

9,600 students

5,800 students at the Faculty of Engineering and Business 3,000 students at the Faculty of Health and Well-Being 800 students at the Arts Academy 705 staff members 1,985 Bachelor's degree graduates 275 Master's degree graduates 794 publications 214 ongoing RDI projects 262 outgoing exchange students 297 incoming exchange students 368 foreign degree students





nternational TUAS

At Turku University of Applied Sciences, the international perspective is integrated into all the activities, teaching, RDI as well as working life cooperation. This guarantees that our students and staff have the intercultural skills needed in today's multicultural working life. It also ensures the high international quality of our education and applied research.

TUAS international activities include for example:

- student and staff mobility
- teaching in foreign languages
- language and cultural studies
- international cooperation in curriculum development
- international research, development and innovation projectsexport of educa-
- tion.

Bachelor of Science (BSc), Chemical Engineering

Graduates of the Bachelor of Science (MSc) in Chemical Engineering. The starting point of the education is scientific competence; chemistry, mathematics and physics. During your initial studies, you will become acquainted with electronics, programming, analytics and hardware technology. As you gain expertise, you will be able to apply and deepen what you have learned, for example from the perspective of diagnostics and health technology. General working life skills, such as project skills, problem-solving skills, communication and reporting skills, and consideration for sustainable development develop during studies.



Bachelor of Science in Engineering, Information and Communication Technology*

An information and communication technology engineer is a creative problem solver with e.g. mathematical and scientific knowledge, hardware and software engineering, and an understanding of the rules of the business. In addition, good communication and interaction skills, international competence and project and development skills are needed in working life. An engineering career is lifelong learning at its most authentic. Renewable technology challenges the continuous development of one's own skills.

Bachelor of Science in Engineering, Civil Engineering*

In the multifaceted training in construction technology, the student has the opportunity to focus on either construction technology or HVAC technology. Studies in production management in construction technology aim at work management tasks in construction production. HVAC engineering studies are designed to provide good skills for qualified design tasks in water and sewage engineering and ventilation engineering. *No agreement currently exists between the IUT and TUAS.

Exchange studies at Turku University of Applied Sciences (TUAS)

Turku UAS warmly welcomes exchange students for a semester or an entire academic year. Settling is easy • extensive student services

- an international tutor helps with practical matters
- active student life, with numerous activities ranging from excursions and sports events to student parties.

Every year over 300 students select TUAS as their exchange destination.

Bachelor of Science in Engineering, Energy and Environmental Engineering*

In Energy and Environmental Engineering, you will develop knowledge and skills that will help you understand the challenges and opportunities associated with energy production, storage, distribution, use and energy efficiency, the circular economy, and water and environmental technology.Energy and environmental technology education is based on energy efficiency and environmental friendliness. In your studies, you develop your skills in creative problem solving and in the development and application of technological solutions related to the field.



Bachelor of Science in Engineering, Mechanical Engineering*

Mechanical engineering engineering training gives you the strong basic technical skills needed for many jobs in the technology industry. Your studies emphasize independent approach and versatility. The main emphasis is on hands-on teaching, which involves diverse laboratory work and projects in our modern laboratories.



Living costs Estimated monthly living costs in Turku

*Rent (usually incl. water, electricity, heating, internet) *Student apartments: EUR 280–370 /month Other accommodation providers + private market: starting from EUR 400 /month.

*Student lunch EUR 2.60 * 22 days = EUR 57.20 *Monthly bus card EUR 36 / month single ticket for the bus EUR



How to apply

Once you have found a course you want to study the next step is to apply by following the IUT admission procedure for outgoing mobility. You can refer to your international department coordinator to determine the best option for your studies abroad.

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https://www.tuas.fi/