

2025

TALLINN HEALTH UNIVERSITY OF APPLIED SCIENCES

TALLINN HEALTH UNIVERSITY
OF APPLIED SCIENCES



A decorative banner at the bottom of the page. It features a horizontal strip of various medical and healthcare icons, including a tooth, syringe, magnifying glass, globe, heart, microscope, pill, stethoscope, radiation symbol, and others. The background of the banner is a photograph of a green plant with yellow flowers, partially obscured by a semi-transparent green overlay.

-
- A decorative banner at the bottom of the page. It features a horizontal strip of various medical and health-related icons, including a tooth, syringe, magnifying glass, globe, heart, microscope, pill, stethoscope, radiation symbol, and others. The background of the banner is a soft-focus image of a yellow flower and a blue jar.

Mission, Vision and Core Values

- Mission

The University of Applied Sciences trains innovatively and critically thinking health professionals with technological competences.

- Vision

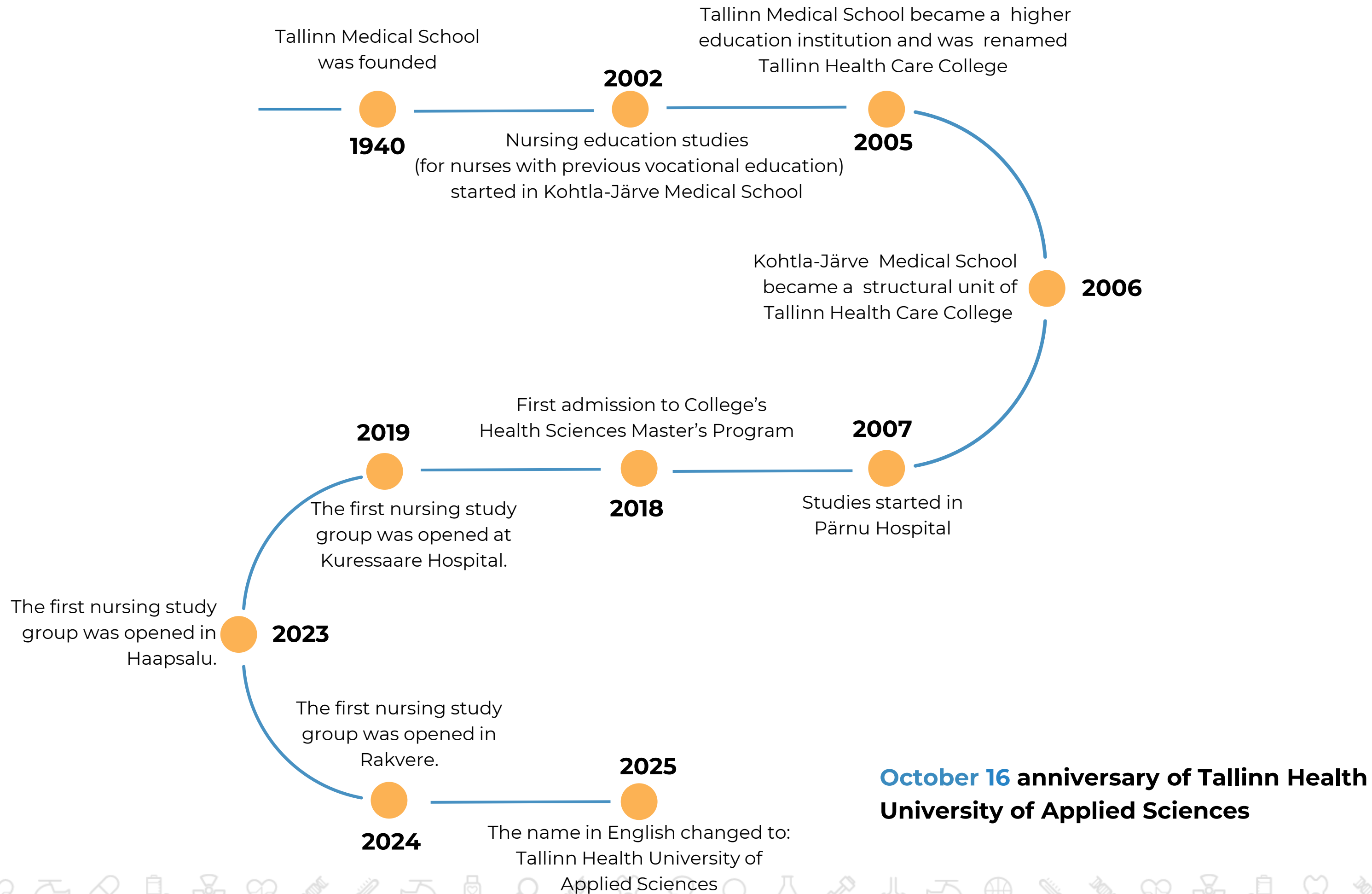
The University of Applied Sciences is in continuous development, nationally and internationally networked organisation, where, in collaboration with national and international partners and involving the learners, current challenges are addressed.

- Core values - IKKA (**I**nimene, **K**oostöö, **K**aasamine, **A**reng)

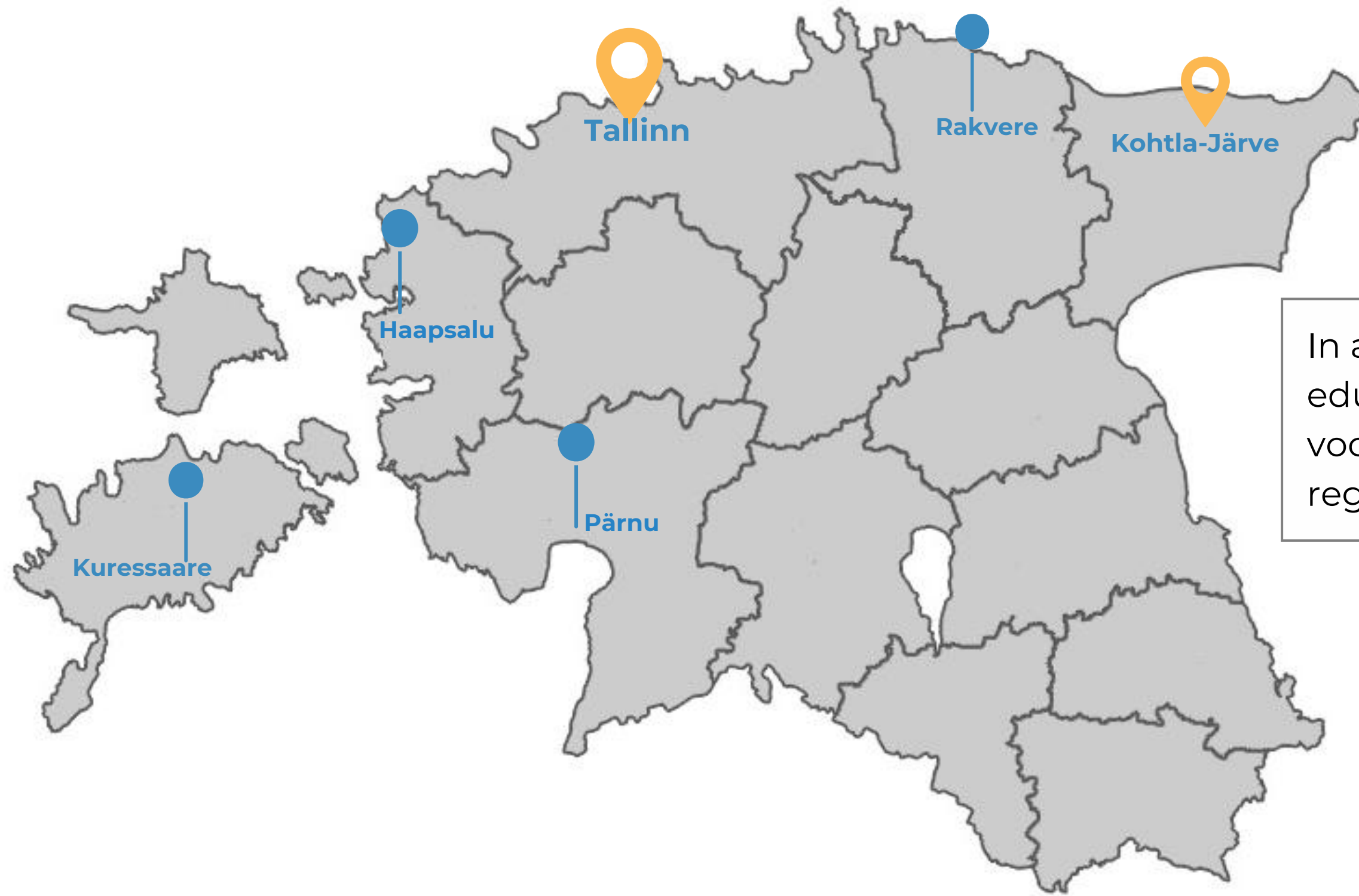
People - Cooperation - Inclusion - Development

Our core value is the human being. We cultivate collaborative skills in our students, involve our employees, students, alumni, and partners in leadership and development activities, and base our actions on innovation and progress.

Important Dates



Regional Studies

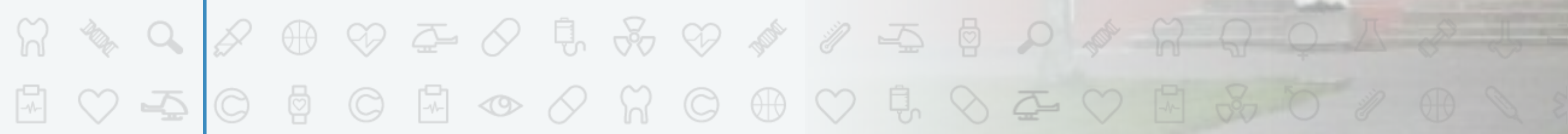


In addition to applied higher education, we also provide vocational training in other regions of Estonia.

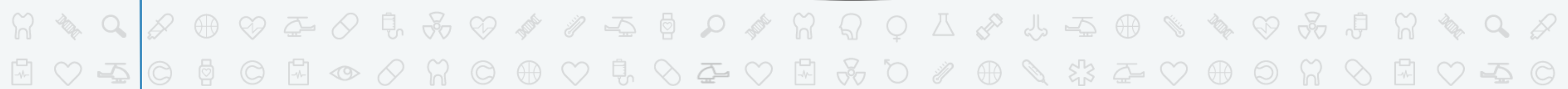
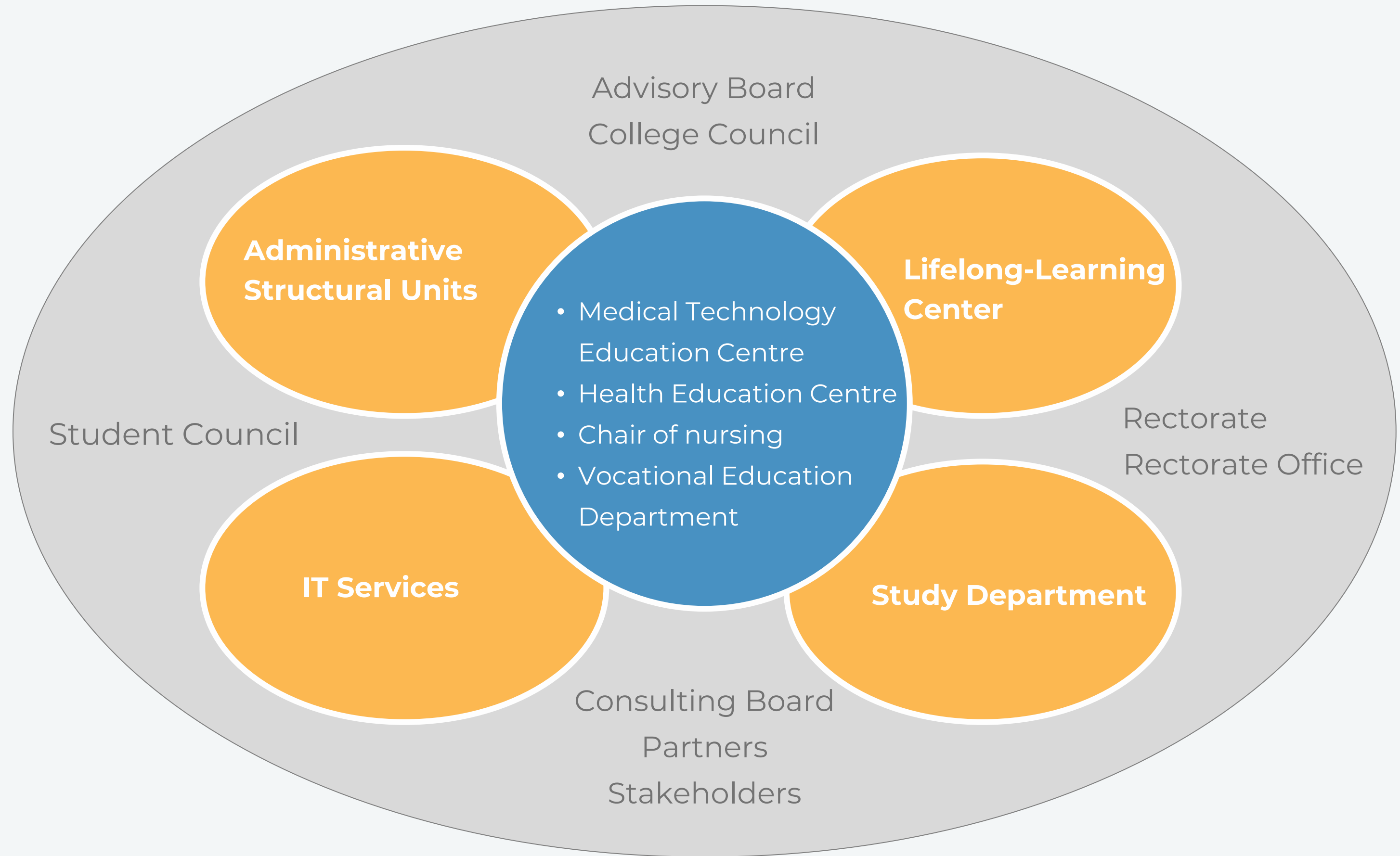


Structural Unit in Kohtla-Järve

- 2002 – Nursing education studies (for nurses with previous vocational education) started in Kohtla-Järve Medical School
- 2006 – Kohtla-Järve Medical School became a structural unit of Tallinn Health University of Applied Sciences
- Programmes taught in Kohtla-Järve:
 - Nurse
 - Care Worker
 - Health Promotion



Structure



Master's programme

Health Sciences Master's Degree:

- clinical nursing
- public health nursing
- intensive care nursing
- mental health nursing

Nominal length of study: 1,5 years



Programmes of Higher Education

- General Nurse – 3,5 years
- Midwife – 4,5 years
- Optometrist – 3,5 years
- Pharmacist – 3 years
- Dental Technician – 3,5 years
- Occupational Therapist – 4 years
- Health Promotion – 3 years



[illegible]

-
- 2 years
- Medical Technician – 1 year
- 1 year
- for People with
Problems – 1 year
- nt– 1 year
- Technician- 1 year
- ary- 1 year
- nology specialist - 1 year

Continuing Education

We organize continuing education courses in the fields of social services, healthcare, and well-being, supporting the development and retraining of professional knowledge and skills. We offer commissioned, national, and project-based trainings as well as open enrollment courses.

In 2024



110 trainings



2566 participants



3570 hours

In 2023



118 trainings



2052 participants

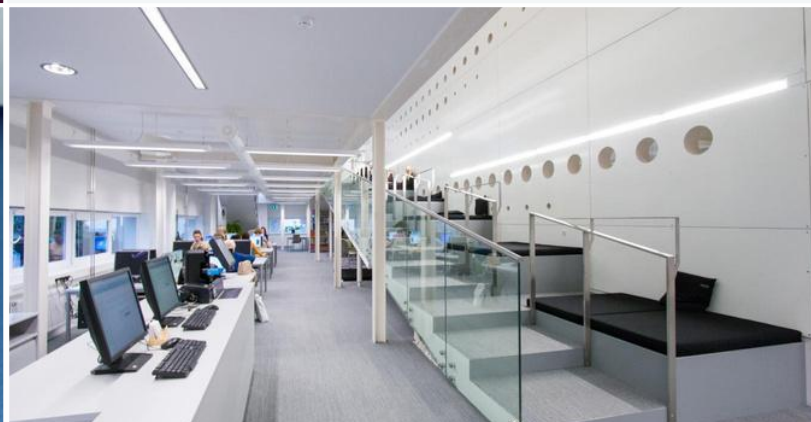
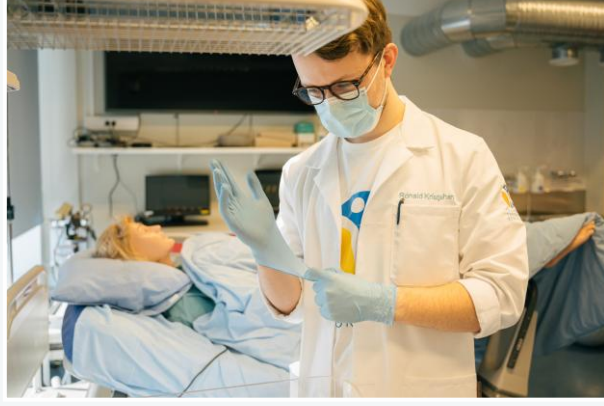


5487 hours

We offer elective courses in the healthcare field also to upper secondary schools. In 2024, the university had cooperation agreements with 15 general education schools.



State-of-the-art simulation center and training laboratories. Modern and green environment.

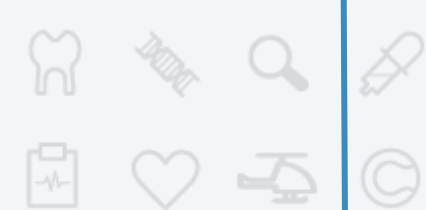


Participation in international organizations



Main focus areas:

- Promoting health and well-being
 - Person-centred healthcare and improving patient experience
 - Development, localization, and implementation of professional terminology and tests
 - Health humanities: history, development, attitudes, and ethics of nursing
 - Development of the healthcare system and health professionals
 - Development of curricula and the learning environment
- Our laboratories conduct various measurements, including the assessment of general health indicators, optometric measurements, detection of medicines and other substances, and composition analysis.
 - We collaborate with government institutions, hospitals, medical centres, professional associations, universities, and research institutions.



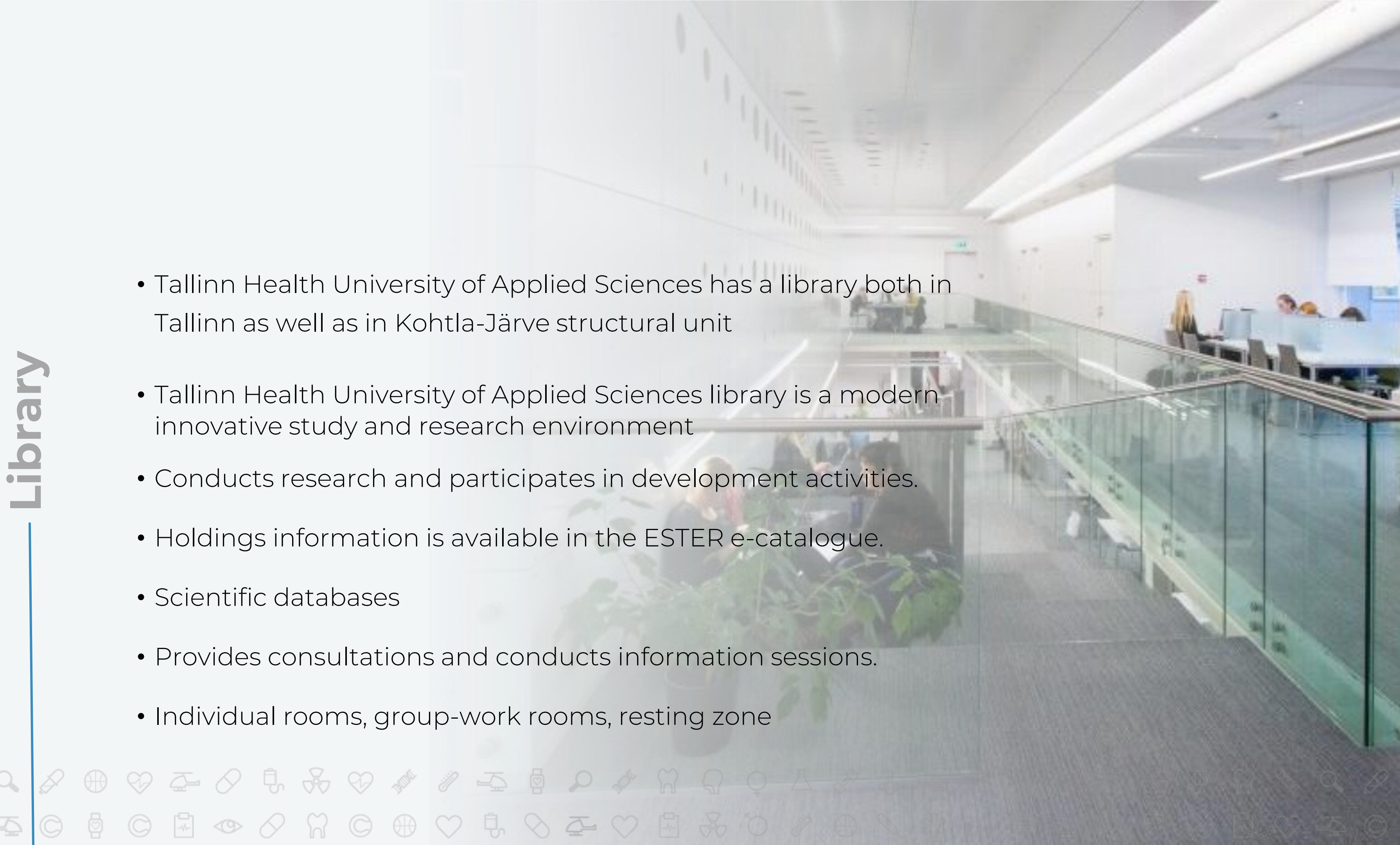
A photograph of a modern library interior. The space features a glass railing in the foreground, with people working at tables in the background. The ceiling has exposed ductwork and modern lighting. The overall atmosphere is bright and contemporary.

Library

- Tallinn Health University of Applied Sciences has a library both in Tallinn as well as in Kohtla-Järve structural unit
- Tallinn Health University of Applied Sciences library is a modern innovative study and research environment
- Conducts research and participates in development activities.
- Holdings information is available in the ESTER e-catalogue.
- Scientific databases
- Provides consultations and conducts information sessions.
- Individual rooms, group-work rooms, resting zone

A horizontal row of various medical and scientific icons, including symbols for a microscope, heart, brain, DNA, and other healthcare-related elements.

- The background image shows a bright, modern library or study area. It features long wooden tables with white chairs, where several people are seated, some working on laptops. The space is characterized by large windows on one side, providing ample natural light. A prominent feature is a glass railing that runs along a mezzanine level, offering a view of the lower floor. The ceiling has exposed ductwork and modern lighting fixtures. The overall atmosphere is clean, professional, and conducive to academic work.
- # Library
- Tallinn Health University of Applied Sciences has a library both in Tallinn as well as in Kohtla-Järve structural unit
 - Tallinn Health University of Applied Sciences library is a modern innovative study and research environment
 - Conducts research and participates in development activities.
 - Holdings information is available in the ESTER e-catalogue.
 - Scientific databases
 - Provides consultations and conducts information sessions.
 - Individual rooms, group-work rooms, resting zone



Student Council



- Has been active since 1995

Student Hostel

Location: Nõmme tee 49

Accommodates up to 200 students

Virtual tour:

www.ttk.ee/virtuaaltuur



LET'S STAY CONNECTED

Tallinn Health University of Applied Sciences

Kännu 67, 13418 Tallinn

Phone: +372 671 1701

Email: info@ttk.ee

<https://www.ttk.ee/en>

[tervisekool](#)



[tervise_kool](#)



[Tallinna Tervishoiu Kõrgkool](#)

