

## AUDIT OF THE UNIVERSITY OF TURKU

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# The organisation and strategy of the HEI

### - HEI's self-assessment

The University of Turku (UTU) was established in 1920, although its origins reach as far as the Royal Academy of Turku, founded in 1640. Today, UTU is a multidisciplinary and international research, educational, and cultural community. The basic mission of UTU is to promote free research and academic education, and to provide higher education based on research. In carrying out its missions, UTU promotes societal impact and engagement as well as lifelong learning. When fulfilling its basic mission, UTU acts according to the values, aims and missions listed in its Strategy.

The organisational structure of UTU is described in figure 1. The eight faculties of UTU are divided into departments or other comparable units formed by one or more fields of education and research. In addition to Turku, UTU operates in <a href="Rauma">Rauma</a> and <a href="Pori">Pori</a>, and has Research Institutes in Kevo and Seili.

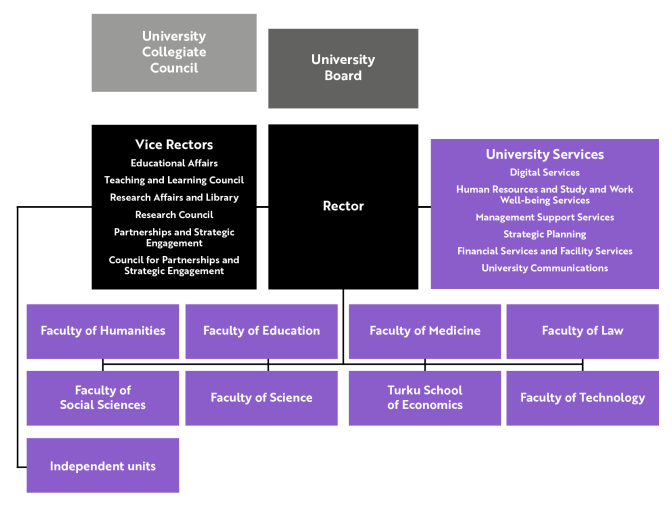


Figure 1. Organisational chart of UTU

There were 22,779 students (of which 7.6% international) and 3,314 staff members (of which 10.7% international) in UTU in 2021. The total number of the degrees awarded per year was 3,914 (*UTU Annual Report 2021*).

The faculties provide education leading to a degree. There are 50 bachelor's degree programmes, 60 master's degree programmes, and 26 international master's degree programmes in UTU in the fields presented in figure 2a.

#### Class Teacher Education **Biology** Craft, Design and Technology Teacher Education Chemistry **Early Childhood Teacher Education** Geography **Special Needs Teacher Education** Geology Educational Sciences: Educational Sciences, **Mathematics and Statistics Adult Education and Special Education** Mathematics, Physics or Chemistry, Subject Teacher and Class Teacher **Physical Sciences Environmental Sciences Faculty of Humanities** Sustainable Cities and Communities History and Archaeology **Literary Studies** Media Studies, Musicology and Art History **Faculty of Social Sciences Study of Cultures** Digital Culture, Landscape and Cultural Heritage **Contemporary History** English Philosophy Finnish and Finno-Ugric Languages **Political Science Psychology** French German **Social Sciences** Social Work Classics (Latin Philology, Greek Philology, Classical Archaeology) Speech and Language Pathology (Logopedics) Scandinavian Languages Spanish Faculty of Technology Chinese **Gender Studies Biochemistry** European Languages, Cultures and Societies in Contact Biomedical Engineering and Health Technology **Records and Archives Management Biotechnology Computer Science** Information and Communication Technology Materials Engineering Faculty of Law Mechanical Engineering > law **Turku School of Economics Faculty of Medicine Accounting and Finance Economics Health Sciences** International Management and Entrepreneurship Biomedicine Marketing and Value Chain Management Medicine **Business Competence & Business Competence of** Dentistry **Knowledge-Intensive Organisations Human Neuroscience Futures Studies Global Innovation Management** Global IT Management

**Faculty of Science** 

Figure 2a. Fields of Education in the eight faculties of UTU

Doctoral training is coordinated and organised by the <u>University of Turku Graduate School</u> (<u>UTUGS</u>) together with the faculties. UTUGS consists 16 <u>doctoral programmes</u> which cover all disciplines of UTU. The doctoral programmes are not bound to faculties or departments but can bring together doctoral researchers and supervisors from different fields as shown in figure 2b.

**Faculty of Education** 

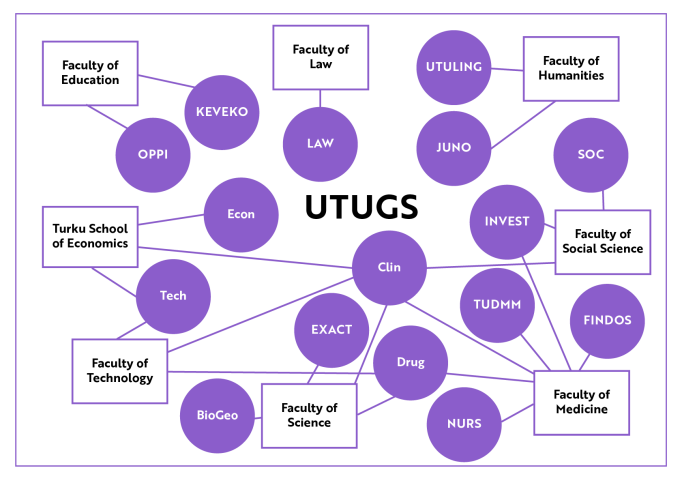
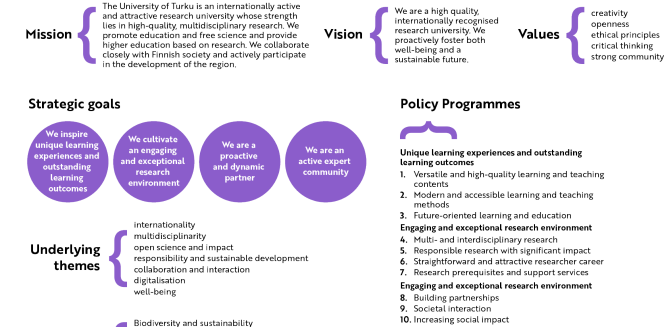


Figure 2b. Doctoral Programmes, UTUGS and faculties

### University of Turku – Building a Strong and Sustainable Future

The University Board of UTU approved the <u>Strategy 2030</u> in December 2019. The Policy Programme that defines the practical targets of implementation was approved in January 2020.

The strategy period is defined by the Ministry of Education and Culture. The Strategy document contains the University's mission, vision, shared values, underlying themes, and strategic goals for the basic missions, and possible other activities of the University. The <u>strategic profiles</u> of UTU implement and advance multidisciplinary research and education between the faculties. The Policy Programme defines strategy actions in practice, the set goals, and the persons responsible for different actions. The appointed persons are responsible for implementing, monitoring, reporting, and evaluation of actions. The Policy Programme can be complemented and partly renewed if necessary during the strategy period.



We are a high quality,

Active expert community

11. Community well-being and diversity 12. Competent and learning-oriented staff

13. Open and high-quality leadership

14. Sustainable campus of the future

creativity

Figure 3. Key strategic outlines of UTU

Strategic

profiles

Future technologies and digital society

Cultural memory and social change

Children, young people and learning Health, diagnostics and drug development

Sea and maritime studies