Tampere University of Technology (TUT) conducts research in the fields of technology and architecture and provides higher education based on this research. TUT is the largest university of technology in Finland with an active and international campus community of about 8000 students. TUT welcomes around 450 exchange students from its partner institutions every year. Altogether, around 1700 foreign nationals from more than 60 countries work or study at TUT.

The University’s research and teaching focus on four areas: the digital operating environment, energy- and eco-efficiency, health technology and light-based technologies. TUT offers its students an opportunity for a broad, cross-disciplinary education which encourages innovative thinking by employing a variety of teaching methods. TUT provides a comfortable study environment and a number of free-of-charge services that support studies and make everyday life easier for students.

**INTRODUCTION TO TAMPERE UNIVERSITY OF TECHNOLOGY**

Tampere University of Technology (TUT) conducts research in the fields of technology and architecture and provides higher education based on this research. TUT is the largest university of technology in Finland with an active and international campus community of about 8000 students. TUT welcomes around 450 exchange students from its partner institutions every year. Altogether, around 1700 foreign nationals from more than 60 countries work or study at TUT.

The University’s research and teaching focus on four areas: the digital operating environment, energy- and eco-efficiency, health technology and light-based technologies. TUT offers its students an opportunity for a broad, cross-disciplinary education which encourages innovative thinking by employing a variety of teaching methods. TUT provides a comfortable study environment and a number of free-of-charge services that support studies and make everyday life easier for students.

**FACULTIES AND LABORATORIES**

**Business and Built Environment**
- Architecture
- Language Centre
- Civil Engineering
- Industrial and Information Management

**Computing and Electrical Engineering**
- Electronics and Communications Engineering
- Signal Processing
- Electrical Energy Engineering
- Pervasive Computing

**Engineering Sciences**
- Automation and Hydraulic Engineering
- Mechanical Engineering and Industrial Systems
- Materials Science

**Natural Sciences**
- Photonics
- Physics
- Chemistry and Bioengineering
- Mathematics

**Biomedical Sciences and Engineering**

**STUDYING**
- Wide variety of courses taught in English
- Orientation week in the beginning of both semesters
- Modern and compact campus
- Excellent studying facilities for independent study and group work

**SERVICES**
- Extensive and well-equipped library
- Inviting student restaurants & cafes
- Student health clinic on the campus
- Excellent sport facilities

**LIVING**
- Affordable but high-quality student housing close to the campus
- Student tutors who make you feel at home
- Bustling campus life and an ESN club for international students
- Well-organized public transport

Apply by 15 May or 15 October

Autumn semester: August–December, Spring semester: January–May
Largest inland city in the Nordic countries with a population over 220,000 inhabitants
Four institutions of higher education and over 40,000 students
One of the fastest growing urban centres in Finland
Finland’s most popular city to live and study in

tampereallbright.fi/en