

Start your future at Turku UAS in Finland!





Why choose Turku UAS?

We offer:

- » High-quality education
- » Effective combination of theory and practice
- » Highly educated and motivated teachers
- » Modern laboratories and learning environments
- » Vibrant student life
- » Unique possibilities to interact and network with the industry already during the studies

Working life-oriented studies in modern premises

Studies at Turku UAS are working life-oriented, integrating theoretical knowledge with practical, job-related skills. In the field of applied research, we represent the top tier in Finland. With modern laboratories and learning environments, we are a major player in the Finnish technology field. Our graduates are independent-minded and practice-oriented professionals with top competencies.

Turku UAS offers the kind of education that working life needs – now and also in the future.



Bachelor's programmes

210 ECTS, 3,5 years:

Bachelor of Business Administration in

- » Business Administration
- » International Operations and Business

Bachelor of Social Services in

» Early Childhood Education

240 ECTS, 4 years:

Bachelor of Engineering in

- » Biotechnology
- » Energy and Electrical Engineering
- » Information and Communications Technology
- » Industrial Management and Engineering
- » Mechanical Engineering
- » Water Engineering and Circular Economy (starting in autumn 2026)

Master's programmes

90 ECTS, 1,5 years:

- » Master of Business Administration, Business Management
- » (starting in January 2026, application period 2 June – 15 October)
- » Master of Business Administration, Sales Management (starting in August 2026)

Application fee EUR 100 (applies to all programmes)

How to apply?

There are different paths and application periods to the studies for the January 2026 intake:

- 1. SAT test (2 June-15 October)
- 2. Certificate-based (2 June-15 October) selection (India, Brazil, Thailand, Turkey & Vietnam) + English language certificate
- 3. Online interview (2 May 15 September 2025) + English language certificate

Certificate-based selection in India:

Central boards: All India Senior School Certificate (AISSC) from Central Board of Secondary Education (CBSE) or Indian School Certificate (ISC) from Council for the Indian School Certificate (CISCE)

- » GPA 60 % or higher
- » English 60 % or higher
- » Mathematics or Economics 60 % or higher

State boards: Senior Secondary Certificate (Standard XII diploma)

- » GPA 80 % or higher
- » English 80 % or higher
- » Mathematics or Economics 80 % or higher

How to apply?

- 1. GMAT (the Graduate Management Admission Test) or
- 2. GRE (Graduate Records Examinations).
- » Minimum score 500 from the GMAT Exam (10th Edition) or equivalent score from GMAT Exam (Focus Edition) or GRE Test.

Eligibility requirement

- » A higher education degree
- » At least 24 months of work experience accumulated after graduation.

Eligibility and selection criteria

turkuamk.fi/separateapplications

Tuition fee

The tuition fee is EUR 12,000 (Early bird discount EUR 1,000) per academic year for non-EU/EEA students who start their studies in degree programmes offered in English.

Turku UAS grants scholarships based on Finnish language skills. The scholarship is EUR 4,000 and the student can receive one scholarship per academic year by completing a Finnish language level test.

Turku University of Applied Sciences in Finland is an inspiring community of over 13,000 students, researchers, experts, and teaching professionals. We create solutions for a better tomorrow in collaboration with the industry - both regionally and globally.



Location



Wupittaa Campus (City of Turku)

The campus is a part of the constantly evolving Turku Science Park. The area is an internationally significant cluster of business life and research. Several higher education institutions, hundreds of companies and a university hospital are located in the area, right next to the city centre of Turku.



Salo IoT Campus (City of Salo)

The campus is a part of Salo IoT Campus, which is a community of companies, researchers and educational institutes, building a technologically smarter future.