

**Top-up Bachelor's
degree programme**

Industrial Management and Engineering

*From
Diploma
to Bachelor
in 1.5 years*

TURKU AMK
TURKU UNIVERSITY OF
APPLIED SCIENCES



FINEEC
AUDITED

Top-up Bachelor's degree programme in Industrial Management and Engineering

Turku University of Applied Sciences is an innovative and multidisciplinary higher education institution in Finland, Northern Europe. The studies are work-life oriented, combining theoretical studies with professional skills. Turku UAS offers the kind of education that working life needs – both now and in the future.

Versatile opportunities

Industry increasingly needs professionals who can think broadly and connect technology with business. Today's engineers are expected to combine economic, ecological, social and managerial perspectives—skills that define success in modern organisations.

Our degree programme in Industrial Management and Engineering equips you with exactly these capabilities. The programme is not tied to any specific sector, opening the door to a wide range of career paths in diverse industries. The study programme supports your growth into a well-rounded professional. You will develop skills in technical and managerial expertise, entrepreneurship and innovation, sustainable and responsible decision-making, alongside modern working methods and team practices.

As a graduate, you will be prepared to take on meaningful and challenging roles that require both strategic thinking and hands-on problem-solving.

Possible career paths

- Process development engineer
- Purchasing manager
- Quality engineer
- Plant manager
- Development Team Leader
- Production Engineer
- Further study opportunities (e.g. Master's degree programmes)

Structure of studies

75 ECTS, 1.5 years

Common modules 30 ECTS

- Common Studies 15 ECTS
- Supply Chain Management 15 ECTS

Elective professional modules 30 ECTS

- Production Module 1: Product Development (15 ECTS)
 - Production Module 2: Production Management and LEAN (15 ECTS)
- or
- Sales Module 1: Sales Management and Development Module (15 ECTS)
 - Sales Module 2: Technical Sales Management Module (15 ECTS)

Bachelor's Thesis 15 ECTS

deepens your knowledge within a specialization of your interest. Thesis work can be completed as a company project.



Unique opportunities to network and interact with the industry

Separate application for August 2026 intake

Selection is based on one the diplomas eligible for the Top-up programme:

Singapore Polytechnic Diploma

- School of Electrical & Electronic Engineering: DEB - S42 Diploma in Engineering with Business

Temasek Polytechnic Diploma

- School of Engineering: Diploma in Business Process & Systems Engineering (T43)

Ngee Ann Polytechnic

- School of Engineering: Common Engineering Programme (N71)

Republic Polytechnic

- School of Engineering: Diploma in Business Process & Engineering Management

Application period

1–15 April 2026

Applicants will be ranked in order of merit based on the arithmetic mean of their diploma grades.

The admission results will be published by 30 April 2026.

Tuition fee

Tuition fee EUR 12,000 per academic year for non-EU/EEA students

Application instructions

turkuamk.fi/separateapplications

Location

Kupittaa Campus in Turku, Finland

More information

turkuamk.fi/study-with-us





Why choose Turku UAS?

- High-quality education
- Effective combination of theory and practice
- Work-life oriented studies
- Highly educated and motivated teachers
- Vibrant student life
- Modern, student-friendly premises
- Graduates are innovative and independent-minded

Why choose Finland?

- World-class education system
- Everyone speaks English
- High standard of living
- Living close to the campus
- A safe, stable society
- Urban, high-tech society close to nature

The world-class universities operating in a high-tech society make Finland the forerunner of education.

TURKU AMK
TURKU UNIVERSITY OF
APPLIED SCIENCES



Turku University of Applied Sciences is an inspiring community of 12,000 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.