Internationally oriented engineering professionals are in constant demand in energy and environmental industry positions all over the world. As a Bachelor of Engineering in this field, you will have the skills needed to make an impact and solve local or global environmental problems.

Bachelor’s Degree in Environmental Engineering
Qualification: Bachelor of Engineering
Extent and duration: 240 ECTS, 4 years

The core focus of this programme is the environment: more precisely sustainability and innovative thinking. Along with environmental engineering skills, Life Cycle Analysis (LCA) and Environmental Impact Assessment (EIA) processes will also be examined. As your studies progress, you will deepen your environmental knowhow and readiness for working life through practical training.

In this vast field, you can specialise in one of the following sectors, to name just a few: environmental forensics and consulting, energy technology and management, logistics and environment, and business management and entrepreneurship.

This degree will open up a variety of job opportunities for you in the energy and environmental field. Possible future roles include environmental coordinator, environmental manager, environmental engineer, environmental planner, project manager, project engineer and project coordinator.

After completing your Bachelor’s degree and gaining three years of work experience, you can apply for Master’s degree programmes in Finland and abroad.

Tampere University of Applied Sciences (TAMK) is one of the largest and most popular higher education institutions in Finland. The degree programmes offered are focused on hands-on practice and rewarding learning experiences. At TAMK you will also benefit from the opportunity to study in a diverse and multidisciplinary environment.

The world of work needs professionals who are internationally networked and have acquired practical tools and understanding of relevant theories. At TAMK you will have an opportunity to create your own career path and update your skillset.

From the beginning of 2019, Tampere University of Applied Sciences and Tampere University will form a new multidisciplinary community in higher education with competitive edges in technology, health and society.

Study with us
More information is available at www.tuni.fi/en