

The **Nordic Five Tech**, a consortium of the leading technical universities in Scandinavia, is pleased to offer a **Double Nordic Master Degree in Environmental Engineering – eNviro5Tech**. The program involves 2 years of study leading to a double degree in Environmental Engineering. 5 predefined study tracks are offered:

- Residual Resources
- Urban Water
- Environmental Management
- Risk Assessment
- Environmental Informatics

Each study track includes 1 year of study at each of two universities.

The program has two foci: (i) understanding and sustainable management of impacts on the environment caused by human activities; (ii) the development of new technologies to address environmental challenges. It addresses some of the most pressing current political issues such as climate change, sustainable generation of energy, management and renewal of aging urban infrastructure, provision of safe drinking water and contaminated land and waste management. Environmental Engineering is an interdisciplinary science, bridging all the sciences and placing them in a social, economic and legal context.

Environmental Technologies and Green Engineering are amongst the fastest growing markets in the world, and there is increasing demand for innovative solutions and many new graduates. The **eNviro5Tech** double MSc degree addresses this demand by pooling resources to create the most comprehensive degree in Environmental Engineering in the world.

The **eNviro5Tech** MSc is offered by the **Nordic Five Tech**, a strategic alliance of the five strongest technical universities in the Nordic region, with partners in Denmark (**DTU**), Sweden (**KTH**, **Chalmers University of Technology**), Norway (**NTNU**) and Finland (**Aalto University**).

For more information contact: international@adm.dtu.dk

Designed for: future engineers who wish to develop new green technologies and the engineering tools needed to properly manage the environment.

DEADLINE for applications: 15 January 2013

<p>Nordic countries: World leaders in Environmental Technology</p>	<p><i>Double MSc degree in Environmental Engineering</i></p> <p><i>Study for two years at two Nordic universities</i></p>
<p><i>Double MSc degree in Environmental Engineering</i></p> <p><i>Five Nordic Universities Four Study Tracks</i></p>	<p><i>Double MSc degree in Environmental Engineering</i></p> <p><i>Nordic countries: World leaders in Environmental Technology</i></p>