



# MASTER OF SCIENCE IN CLIMATE SENSITIVE URBAN PLANNING AND BUILDING (120 credits)

This two-year (full time) study programme offers an overall knowledge of climate issues in the global context; practical knowledge of regional and local climate issues in both landscape and built-up areas; and knowledge of urban planning and building design in cold and warm climates.

**During the programme students can specialize in either:**

**A) Climate Sensitive Urban Planning:** the planning and design of urban projects that are adjusted to seasonal climates and climate change. Here students apply climate knowledge to spatial planning and urban design projects.

**B) Climate Sensitive Building:** the planning and managing of building projects that are adjusted to seasonal climates and climate change. Here students apply climate knowledge to the design of building projects.

## DEADLINE FOR APPLICATIONS: JANUARY

For more information about the actual dates visit our website: [www.ltu.se/planningbuildingmaster](http://www.ltu.se/planningbuildingmaster)

Teaching builds on the skills and experiences gained from research undertaken by the Department. Guest experts also teach on the programme to ensure students learn the latest best practices from academia, society and industry. The programme is offered by the Architecture Research Group at the Department of Civil, Environmental and Natural Resources Engineering at Luleå University of Technology (LTU).

**Information:** The programme runs from the Autumn term through to the Spring term. Information about entry requirements, program structure and course contents can be found at this link: <http://www.ltu.se/planningbuildingmaster>

Students from within the EU/EEA and Switzerland will not be charged fees. A Swedish scholarship programme will offer tuition waivers to high performing students from outside of the EU/EEA (<http://www.ltu.se/edu/bli-student/Application-and-Tuition-fees?!=en>).

