

## **Assistant Professor in Architecture at Luleå University of Technology**

The Assistant Professor will actively cooperate in the research development of methods and theories for planning and design, providing applied knowledge of how urban structures, with integration of buildings and infrastructure, can be shaped to withstand climate variation. The aim is to investigate how, in a long term sustainable way, practical, constructive and functional structures with aesthetic, harmonious and symbolic dimensions can be achieved, as well as to investigate relations between humans, nature and built-up environments.

The responsibilities include research and supervising Master and Doctoral theses students. The applicant is expected to actively participate in the mutual development of the research field and cooperate in research groups within the department as well as with national and international research communities. The position is for two years.

### **Assessment criteria**

Proven scientific ability (PhD degree within the last five years)

Further assessment criteria:

Degree in architecture or planning

Excellent oral and written English

These assessment criteria are prioritised in order.

Proven scientific writing ability

Proven interdisciplinary collaboration ability

Proven collaboration ability

Proven ability to supervise

These assessment criteria have equal weighting.

### **Application**

Application, marked with reference number 2668-10 should be addressed to: Luleå University of Technology, The Registry Secretary, SE – 971 87 Luleå, Sweden. The application should be appended with the scientific works that the applicant in the first instance wants to use to support the scientific record. The pedagogic merits should also be documented. The application, written in English, should be sent in the form of two separate copies. Preferably use the Template for compiling required information.

Related links

» <http://www.ltu.se/omltu/ledigajobb/d1922/1.8898?l=en>

Closing Date: 2011-02-11

For more information

Contact: Professor Kristina L Nilsson, tel. +46 (0)920-49 16 78, [kristina.l.nilsson@ltu.se](mailto:kristina.l.nilsson@ltu.se)