

2017-04-12

Project Assistant to

BTH, Blekinge Institute of Technology vid with placement at the Department of Strategic Sustainable Development in Karlskrona.

Reg. No: BTH 3.1.3-0143-2017

Job description:

The position includes support to educational work in the main field of strategic leadership towards sustainability. This includes support for teaching, program development, course development, program management, marketing, admissions and alumni relations. The field is centered around a systems-science and transdisciplinary approach to strategic leadership for sustainability that combines methodology for strategic sustainable development with methodology for leadership, organizational learning and change in complex situations. Very good knowledge of this combined approach and strong expertise in its application is important. The employee is expected to support, e.g., supervision of group work, personal coaching, facilitated dialogue and reflection, and a transformative learning among students with highly diversified educational backgrounds, professional backgrounds and cultural backgrounds. The working language is English. The proportions between the different tasks may vary over time.

Qualifications

- Master's degree in the field of strategic leadership towards sustainability;
- Documented practical experience in the field of sustainability, or a similarly complex field;
- Proven experience of educational or facilitation work with diverse groups;
- Excellent project management and organizational skills;
- Excellent skills in oral and written English;
- Excellent interpersonal skills with large and diverse groups.

Scope of Service:

100 %

Starting date

August 1.

Duration

Two years

Contact persons:

Göran Broman Head of Department, tel. 0455-38 55 04,

goran.broman@bth.se

Merlina Missimer, tel. 0455-38 56 80, e-post: merlina.missimer@bth.se.

Mikael Åsman (SACO), tel 0455- 38 57 20 Stina Valdenäs (OFR), tel 0455-38 54 92.

Application:

Welcome with your application, marked with registration number, no later than 2017-05-04. Send your application to diarium@bth.se.

The Department of Strategic Sustainable Development works with leadership and innovation for sustainable development. The research, education and collaboration focus on methodological support to businesses, municipalities and other organizations that want to work strategically with sustainable development, i.e., that want to contribute to society's transition to sustainability in a way that strengthens their own organization. It is especially important to bring in strategic sustainability thinking in the early phases of the innovation process, where the opportunities are the greatest to influence products' and system solutions' impacts on ecological and social systems over the whole life cycle. It is important to already in these early phases being able to model, simulate and consider in a coordinated way, e.g., technical, business economic and socio-ecological implications of many different solutions so that the best alternatives from a strategic sustainability perspective can be identified and developed further in later phases of the innovation process.

BTH, Blekinge Institute of Technology

Blekinge Institute of Technology, BTH, is one of the most distinctly profiled universities in Sweden, where applied IT and innovation for sustainable growth are in focus.

In our education and research, engineering and IT are integrated with other disciplines such as urban planning, industrial economics, design and health sciences to contribute to solving the challenges facing society.

Everything we do at BTH has three distinct perspectives: innovation, sustainability and in real life, which means cooperation and exchange with both business and industry as well as society.

A characteristic of BTH is the close cooperation with industry and society, which permeates both education and research at the regional, national and international level.

We conduct education and research at a high international level. BTH has two faculties – the Faculty of Computing and the Faculty of Engineering.