Strengthening Arctic engineering competences through higher education – the Nordic Master in Cold Climate Engineering

The Nordic Master in Cold Climate Engineering offers students to study Arctic Engineering and develop Arctic competences, which are sought for by the industry. This two-year double degree master level engineering education is offered within the Nordic Five Tech alliance and includes courses taught in Svalbard (UNIS) and Greenland (DTU Campus Sisimiut). That the students are experiencing the Arctic is one of the main added values of this education and contributes to the development of Arctic competences for the students according to Kolbs learning cycle.

General information
Publication status: Published
Organisations: Department of Civil Engineering, Materials and Durability, Aalto University, Norwegian University of Science and Technology
Contributors: Kirkelund, G. M., Polojarvi, A., Tuhkuri, J., Høyland, K. V.
Pages: 167-169
Publication date: 2019

Host publication information
Title of host publication: ISCORD 2019: Symposium proceedings
ISBN (Electronic): 978-951-758-647-4
Keywords: Arctic technology, Arctic engineering, Joint programme, Double degree, Graduate studies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review