

#### PRICE

The price of participation in the International Semester is DKK 10,000 (EUR 1340), including travels between Copenhagen and Greenland.

#### SIGNING UP

The deadline for signing up is **1 December 2009**. Please visit the home page (see below) to find out how.

#### MORE INFORMATION

To keep yourself updated, please visit the home page of the International Semester:  
[www.arktiskcenter.gl/internationalsemester](http://www.arktiskcenter.gl/internationalsemester)

#### WHAT IS ARTEK?

ARTEK, the Arctic Technology Centre, is based at the Technical University of Denmark (Copenhagen) and at Sanaartornermik Ilinniartfik (Sisimiut, Greenland). ARTEK carries out multidisciplinary research primarily within the fields of Infrastructure, Energy, and Environment, aiming at solving problems pertinent to the Arctic.

### ARCTIC TECHNOLOGY CENTRE



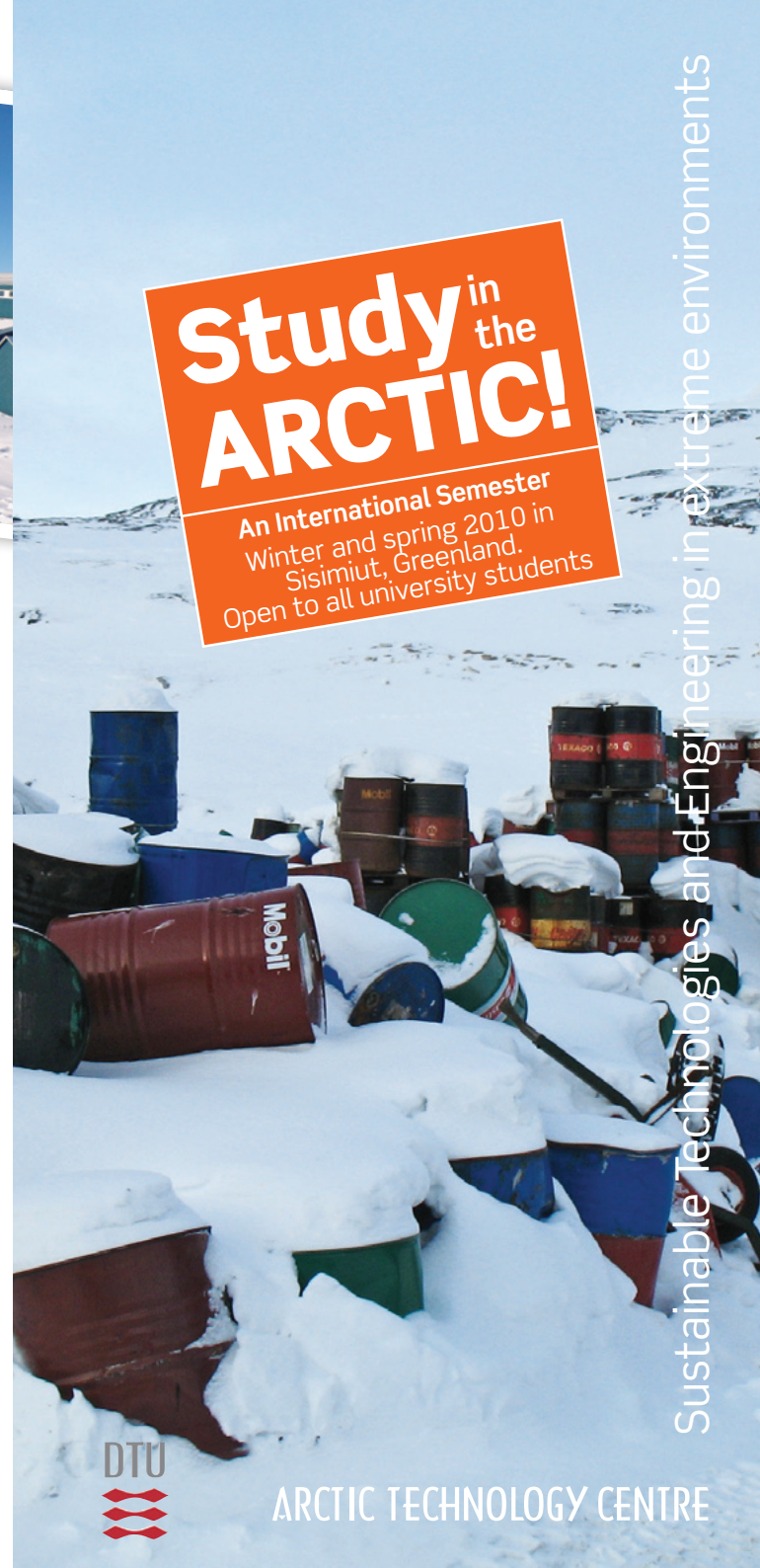
Danmarks Tekniske Universitet / Technical University of Denmark  
Kemitorvet, Bygning 204 - 2800 Kgs. Lyngby, Danmark  
Tel: +45 4525 2166 - Fax: +45 4588 5935  
[www.arktiskcenter.gl](http://www.arktiskcenter.gl)



Graphic design: PUNKT og PRØKKE as. Photos: D.Poining, Poul Linmet Christiansen, Lise Rasted, Peter Clausen

# Study in the ARCTIC!

An International Semester  
Winter and spring 2010 in  
Sisimiut, Greenland.  
Open to all university students



Sustainable Technologies and Engineering in extreme environments



ARCTIC TECHNOLOGY CENTRE



Constructing light and passively - Biogenic waste, exploitation and disposal - Renewable and accessible energy

# 10

Improve your knowledge on Sustainable Technologies and Engineering skills under extreme conditions!

ARTEK, the Arctic Technology Centre, is organizing an International Semester, open to university students from around the world. Focussing on Technology and Engineering in the Arctic, the International Semester will be covering topics of Infrastructure (buildings, roads etc.), Energy, and Environment.

### WHAT TO LEARN?

In 2010 the International Semester will cover the following specific topics.

- Constructing light and passively
- Biogenic waste, exploitation and disposal
- Renewable and accessible energy

The International Semester will be comprised of lectures, exercises, project work, and work in the field. Lecturers and supervisors will be university staff from the Arctic region and elsewhere. Evaluation will be based on presentations, essays, and reports.

### SUGGESTED PREREQUISITES

Eligible are all students holding a Bachelor degree in science or technology from an accredited university. If you are interested, but have a different background, please contact us.

### WHEN AND WHERE?

The International Semester is scheduled to take place **end of January 2010 through May 2010**. The first three weeks will be at DTU (the Technical University of Denmark). The rest will take place in Sisimiut, Greenland, potentially with visits to other parts of Greenland.