

ACDC

- Advanced Climate Dynamic Courses



ACDC 2010
Advanced Climate Dynamics Course on
Ice-Sheet Ocean Interactions

8-19 June 2010
MIT FabLab, Lyngen, Norway

Theme

The main focus of this year's course will be on the interaction between ice sheets, ice shelves and the ocean based on theory, models, observations, and proxy data.

Lecturers (tentative)

David Battisti (U. Washington), Tore Furevik (BCCR/U. Bergen), Jake Gebbie (Harvard U.), Patrick Heimbach (MIT), Richard Hindmarsh (BAS), Christina Hulbe (PSU), Adrian Jenkins (BAS), Jesse Johnson (U. Montana), Kerim Nisancioglu (BCCR/U. Bergen), Svein Osterhus (BCCR/U. Bergen), Olga Sergienko (GFDL/Princeton U.), Fiamma Straneo (WHOI), Andreas Vieli (U. Durham)

Target

Advanced graduate students and post docs

Application deadline

1 March 2010

<http://www.bccr.no/acdc/>

