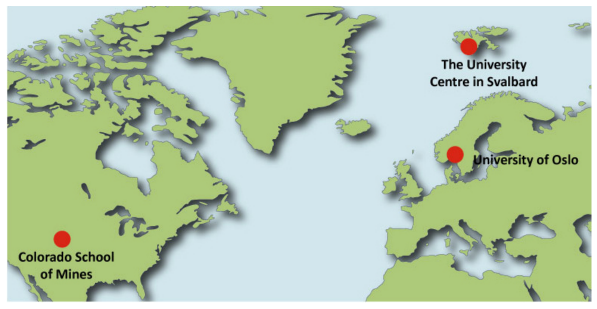
A MSc/PhD course in geological storage of CO₂ will be held at Mines, UiO, and UNIS early summer 2018 Deadline Jan. 3rd!







Triassic reservoir sands exposed at Deltaneset, Svalbard

Students engaged in studying potential reservoir and sealing units at Deltaneset

The courses give a general introduction to CO_2 capture and storage in geological formations and in depth theoretical knowledge required to estimate safe storage of CO_2 .

Links to course information: GEO5911/GEO9911, AG349/AG849

The course will be held at Colorado School of Mines (Mines) end of May (Dates to be decided), Oslo – June 4 to 15th, and at UNIS from June 18th to July 5th.

Students enrolled in the full course package can apply for a scholarship covering overseas travel, and accommodation. A total of 20 scholarships are available. Contact us for more information.

Students that have already taken AG349/849 (@UNIS) can apply for a reduced scholarship for the Mines and UiO courses.

Links for enrollment and course registration are given below. **PS! Non-UiO students must register for admission to UiO by January 3**rd!

Registration for GEO5911/9911 (UiO):

- Admission for MSc students not enrolled at UiO (single course studies) (January 3rd!)
- Course registration for all students (Feb. 1st)

Registration for AG349/849 (UNIS): Course registration (deadline Feb. 15th)

Questions can be sent to: Helge Hellevang (<u>helge.hellevang@geo.uio.no</u>): Course leader at UiO and UNIS Marte Gutierrez (<u>mgutierr@mines.edu</u>): Course leader at Mines