

# A MSc/PhD course in geological storage of CO<sub>2</sub> will be held at Mines, UiO, and UNIS early summer 2018

**Deadline Jan. 3<sup>rd</sup>!**



*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<sub>2</sub> capture and storage in geological formations and in depth theoretical knowledge required to estimate safe storage of CO<sub>2</sub>.

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 15<sup>th</sup>, and at UNIS from June 18<sup>th</sup> to July 5<sup>th</sup>.

**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<sup>rd</sup>!**

**Registration for GEO5911/9911 (UiO):**

- [Admission for MSc students not enrolled at UiO \(single course studies\) \(January 3<sup>rd</sup>!\)](#)
- [Course registration for all students \(Feb. 1st\)](#)

**Registration for AG349/849 (UNIS):** [Course registration \(deadline Feb. 15th\)](#)

**Questions can be sent to:** Helge Hellevang ([helge.hellevang@geo.uio.no](mailto:helge.hellevang@geo.uio.no)): Course leader at UiO and UNIS  
Marte Gutierrez ([mgutierr@mines.edu](mailto:mgutierr@mines.edu)): Course leader at Mines