



GEO-DEEP9300 Lithosphere and Asthenosphere: Composition and Evolution

Intensive course, 5 credit points (for course presentation and home exam for PhD students, for home exam for master students).

Organized by Valerie Maupin and Clint Conrad (Centre for Earth Evolution and Dynamics) and the DEEP Research School

Time: 15-19 January 2024.

- Monday 15 January: course starts at 9.00
- Friday 19 January: course ends at 15.00

Exam: written home exam.

Submission deadline: 1 March 2024 at 15.00.

Grade: pass/fail

Full course description: <http://www.uio.no/studier/emner/matnat/geofag/GEO-DEEP9300/>

Location: Wegener room, in the PHAB center, ZEB-building:

<https://www.mn.uio.no/phab/om/finn-fram>

When entering the ZEB building, turn left, proceed to the end of the corridor, and then through a door marked "PHAB".

Location of rooms at the University of Oslo

- How to get to the University of Oslo campus: <http://www.uio.no/english/about/getting-around/getting-to-uio/>
- Map of Blindern (UiO Campus): <http://www.uio.no/om/finn-fram/omrader/blindern/>
- ZEB-building (PHAB): <http://www.uio.no/english/about/getting-around/areas/blindern/bl21/>

Internet connection for guests at UiO: Have a look at our web pages for internet guidelines: <http://www.uio.no/english/services/it/network/wireless/help/no-user-name.html>