

## **GEO-DEEP9300 Lithosphere and Asthenosphere: Composition and Evolution**

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

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

Time: 1-5 November 2021.

- Monday 1 November: course starts at 9.00
- Friday 5 November: course ends at 15.00

Exam: written home exam.

Submission deadline: 10 December 2021 at 15.00.

Grade: pass/fail

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

Time table – a more detailed time schedule will be provided you upon arrival:

<b>Time and date</b>	<b>Course</b>	<b>Activity</b>	<b>Room</b>
Monday 1 Nov: 09:00-17:00	GEO-DEEP9300	Lectures	Conference room CEED, ZEB-building
Tuesday 2 Nov: 09:00-17:00	GEO-DEEP9300	Lectures	Conference room CEED, ZEB-building
Wednesday 3 Nov: 09:00-17:00	GEO-DEEP9300	Lectures	Conference room CEED, ZEB-building
Thursday 4 Nov: 09:00-17:00	GEO-DEEP9300	Lectures	Conference room CEED, ZEB-building
Friday 5 Nov: 09:00-15:00	GEO-DEEP9300	Lectures	Conference room CEED, ZEB-building

### **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 (CEED): <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>