

ENV-617

Snow Science Winter School (WSL)

Schneebeli Martin, Various lecturers

Cursus	Sem.	Type
Civil & Environmental Engineering		Opt.

Language of teaching	English
Credits	3
Session	
Exam	Project report
Workload	90h
Hours	85
Courses	15
Exercises	30
TP	40
Number of positions	25

Frequency

Every year

Remark

Next time: Feb 2021, for registration see website

Summary

The modern techniques and methods to measure snow properties in the field and in the laboratory are introduced by specialists in the corresponding field. The methods are applied in the field and in the laboratory and a report prepared using the measured data.

Content**Objectives**

The cryosphere forms an integral part of the climate system of the Earth. Measuring the properties of the seasonal and perennial snow cover properties is therefore essential in understanding interactions and feedback mechanisms related to the cryosphere. Snow is an extremely complex and highly variable medium, and all essential properties of seasonal snow cover are challenging to measure. Diverse fields such as hydrology, climatology, avalanche forecasting and Earth Observation from space benefit from improved quantification of snow cover properties, in particular related to the snow microstructure. The past 10 years snow science has seen a rapid change from a semi-quantitative to a quantitative science. Understanding physical and chemical processes in the snowpack requires detailed measurements of the microstructure. The Snow Science Winter School will teach these advanced techniques, as micro-tomography, measurement of specific surface area by reflection and spectroscopy, near-infrared photography and high-resolution penetrometry. The course in 2020 takes place at Col du Lautaret, France, in the premises of the "Station Alpine Joseph Fourier".

Target audience

Any graduate student or post-doc working on snow or in some snow related field is welcome to participate. Those fields include Glaciology, Hydrology, Oceanography, Geography, but also Biology or Chemistry as well as Engineering or Material Sciences.

Course structure

The focus of this workshop lies on field and laboratory measurements, combined with theoretical lessons in the classroom. Obligatory reading is provided about one month before the workshop, and will be examined during the school. Field and laboratory measurements will be done in small groups of 3-4 students. Each group of students will have to prepare a report describing the methods, results and interpretation of the measured data after the course. For details and application see: <http://www.slif.ch/more/snowschooll>

Admission

For admission, the students have to apply in advance and are selected by the organizing committee, application closes October 15, 2019

Learning outcomes

By the end of the course, the student must be able to:

Measure snow properties using modern methods and able to choose the correct

method

Keywords

cryosphere; methods

Learning Prerequisites

Required courses

Snow physics and hydrology

Resources

Websites

- <https://www.slf.ch/en/about-the-slf/events-and-courses/snow-science-winter-school.html>