

Geoscience and Remote Sensing Fieldwork

CIE4615



What

Measure horizontal and vertical displacements with variety of geodetic techniques and, observe and analyse atmospheric processes with various sensors

Where

Krafla volcano, Northern Iceland

Who

Master/PhD students from:
Delft University of Technology (Netherlands)
Institute of Earth Sciences (Iceland)

When

Each year 2 weeks full-time in June/July

Learning 'verbs'

Field campaign: planning, measuring, designing

Data: processing, analysing, visualising, assessing (quality), interpreting

Project: communicating, organising, contributing, managing, discussing, presenting

Attainments

Skilled in full chain from physical process of interest, through design of measurement set-up, data acquisition and processing, to understanding this process.

Skilled to work effectively in team and to manage project.

Contact

Name(s): Sandra Verhagen

E-mail: A.A.Verhagen@tudelft.nl

Faculty: Faculty of Civil Engineering
and Geosciences