

## CRUX geotechnical MSc thesis scholarship - € 6.500,-

Perform a MSc thesis at CRUX Engineering BV in the field of applied geotechnical engineering on a subject of interest for CRUX Engineering. Check the CRUX website for our expertise and innovations: [www.cruxbv.nl](http://www.cruxbv.nl). CRUX is currently working on underground energy storage systems (both electricity and heat), biobased construction materials and innovative monitoring techniques.

### What do we ask in return

Work at CRUX Engineering for a period of 2 months (360 hours)

Complete the thesis within one year

### Requirements

MSc thesis at a Technical University

For the academic year 2016/2017

### How to apply:

Send a max. two A4 page proposal to CRUX Engineering, before September 16, 2016

Also send us your motivation, resume and grades list.

The winning proposal will be announced September 30, 2016



For more information, also for appointments to discuss ideas or proposals, please contact:

CRUX Engineering Delft  
Jacco Haasnoot  
[Haasnoot@cruxbv.nl](mailto:Haasnoot@cruxbv.nl)  
020 – 494 30 70

CRUX Engineering Amsterdam  
Almer van der Stoel  
[vanderStoel@cruxbv.nl](mailto:vanderStoel@cruxbv.nl)  
020 – 494 30 70

CRUX, expert consultancy in the field of Geo engineering & Geotechnical Risk management