



Scholarship Application form

In collaboration with several industry partners, we are able to offer a certain number of scholarships for the joint Masters' program. Scholarships can be granted on two different levels:

- **Comprehensive scholarships** cover the tuition fees plus a support on living and mobility costs of 9000 € per year.
- **Partial scholarships** are available mainly for EU/EFTA-students at 2000 € per year, which cover the (EU) tuition fees completely.

All scholarships are awarded on a competitive basis, taking into account special qualifications and prerequisites, requested by the donating companies. Decisions on the scholarships are made by the academic committee after the application deadline on April, 1. The scholarships are awarded for the period of two years.

Family name:

First name(s):

I applied for the joint Masters' program 20__ - 20__

I apply for

- (1) A comprehensive scholarship
- (2) In case I am not eligible for a comprehensive scholarship I want to be considered for tuition scholarship.
- (3) A tuition scholarship

If (2) or (3) is checked please submit **in addition to your application documents** the following documents in electronic form, with originals of both documents duly signed and scanned in good quality:

- a separate letter explaining the motivation for enrolling in this program
- a tabular curriculum vitae

Nationality:

Highest degree earned:

Institution:

Average grade:

Native language:

Scholarship Application form



Reference

Reference (professor) at home institution (if available):

Motivation

Please introduce yourself in 150 words.

What makes you highly excellent, besides your grades? Elaborate on your activities and/or broader interests besides your study (max 250 words)

Our scholarship programme's motto is 'Excellence'. How would you use your talent to the benefit of society at large (max 300 words)

How would you contribute to the Idea League/Applied Geophysics programme? (max 300 words)

What are your career aspirations? (max 250 words)