







Overview: GeoTraining Scholarship Application

This application form for GeoTraining summer school event 2022 for scholarship holders in the DAAD In-Country / In-Region Programme is provided online at

https://geotraining.geomedienlabor.de/doku.php?id=en:information:description.

Before you start applying via our Online Application Portal, we kindly ask you to carefully check

- 1) the information provided on our GeoTraining homepage https://www.geotraining.geomedienlabor.de/doku.php
- 2) this PDF-file to get to know which information is required of all applicants.

If you have any questions about the application, please first check our FAQ section at https://geotraining.geomedienlabor.de/doku.php?id=en:information:application:i-100-faq. If you do not find an answer to your question, please contact us via e-mail: guestion@geotraining.geomedienlabor.de.

The strict closing date of the application is April 3rd 2022, 23:59 Central European Time.

Personal Identification Number

DAAD reference number: _____

This personal information is required.

Personal details

The GeoTraining programme addresses only scholarship holders in the DAAD In-Country / In-Region Programme. Please enter your DAAD reference number ("Kennziffer" or "PKZ" or "Personal Identification Number"). The number is located on your letter of DAAD-scholarship approval.

• Title				
First Name (Given Names) as stated in your passport				
Family Name (or Surname) as stated in your passport				
Postal home address: street, city, post box, zip code				
Country				
Email (used for all communications)				
Phone number (with national code)				
 Nationality 				
• Continent				
Date of birth				
• Sex • male • female • divers				

Academic details: Overview

Please provide us with some information about your academic background.

- Current University (name of institution, faculty and/or department, address: street, post box, city, zip code, country)
- Subject of your bachelor study programme
- Further previous study programmes (if applicable)









- State any scholarships, prizes and awards, successful fundraising, publications, lectures held, seminars taught, organization of conferences, etc. (if applicable)
- Intended degree of your current study
 - O A) Master (only answer the Master questions below)
 - O B) PhD (only answer the PhD questions below)

Academic details: Master students only

If you are master student, tell us about your current master course.

- Field/subject of your current master study programme
- On which date will your master degree presumably be concluded?
- Name and contact details of your supervisor?

Academic details: PhD students only

If you are PhD student, tell us about your previous master and current PhD programme.

- Field/subject and date you were awarded your master degree
- Topic of your master thesis
- Date of enrolment in your PhD programme (if applicable)
- Subject of your current PhD studies
- Working title of PhD thesis; Name and contact details of your supervisor?

Professional details: work experiences

Please tell us about your professional and work experiences

What are your former apprenticeships, occupations, and work experiences (if applicable)?

Professional details: English skills

Now allow us an insight into your English skills.

English	n language sk O fair	ills in speakin O good	g O very good	
English	n language sk O fair	ills in reading Ogood		
English	n language sk O fair	ills in writing Ogood	Overy good	
Are you a holder of a certificate in English language? Oyes Ono				
If yes, which certificate do you have?				









Professional details: Geospatial Technologies

Please summarize your experiences with the GeoTraining training elements. You find the descriptions of these elements on our homepage (https://www.geotraining.geomedienlabor.de/doku.php?id=en:courses:description).

Use the following questions to structure the description of your experience:

- 1. What skills in statistics do you have?
- 2. What are your experiences and skills regarding geospatial technologies?
- 3. Have you worked or research with environmental and remote sensing data?
- 4. Have you worked or research with geospatial technologies?
- 5. Have you worked or research the field of biodiversity, ecology or conservation?
- 6. If applicable, please state any related trainings completed as well as other relevant skills and qualifications.

Your experiences with geospatial technologies: (550 characters incl. blank spaces)

Professional details: Programming skills Now allow us an insight into your programming skills.					
What skills do yo	ou have with the O basic	e software RStudio / R language? • advance			

What other programming languages have you worked with so far?

O Python O Java O C / C++ O Other

Research proposal

Please present a proposal of the planned master-thesis/PhD-thesis. This project description is your opportunity to present your research project to the GeoTraining selection committee and to awaken interest in your project. The project description should provide an overview of your project at the present time, but should not exceed 2200 characters incl. blank spaces.

Please follow this guideline regarding formal requirements to structure your proposal:

- 1. Name the degree you wish to attain and the area of research.
- 2. Topic
- 3. Research question(s)
- 4. Research aim and relevance
- 5. Methods of data collection and data analysis
- 6. Summary of results (if you already have)

Your proposal: (2.200 characters incl. blank spaces)

Motivation

Why do you want to attend the GeoTraining Programme on Environmental and Remote Sensing Data Analysis via Geospatial Technologies in Research and Teaching? Please write a "Letter of Motivation".

Your "letter of motivation": (550 characters incl. blank spaces)

Please note: The online application portal runs an automatic counting of characters. Please keep your writings to the maximum allowed numbers of characters! Violating the specified maximum number of characters means that exceeding characters are deleted.









Are you ready for applying?

Is your application complete?

- I certify that the information provided in this application is accurate to the best of my knowledge.
- Furthermore, I agree to inform the GeoTraining programme coordination office via e-mail at question@geotraining.geomedienlabor.de immediately of any changes and amendments.
- I have taken note of the information provided in and regarding this application, as well as the notice about the storage of personal data.
- Due to European Union law and German law as well, I authorize the GeoTraining programme coordination office at Goethe-University Frankfurt to store my personal data as well as to share it with related third parties (e.g. DAAD) if necessary as part of the arrangement and execution of the GeoTraining summer school 2022.
- I accept responsibility for the completeness of my application. I agree that this application and accompanying documents and data shall remain with Goethe University Frankfurt. Up to 30 candidates will be selected. The selected candidates will be informed about the results of the selection meeting after 3rd of June 2022.

o yes O no