

# DBU CEE FELLOWSHIP PROGRAMME

Information workshop, 24.06.2022

# CEE Fellowship Programme



# Fellowship for further qualification in Germany



- for graduates of **all disciplines**
- Focus on a environmental, sustainability or nature conservation topics
- stay in Germany:
  - universities, research institutes, companies, agencies, ministries
- duration 6 to 12 months
- German intensive language course at the beginning of the fellowship
- scholarship 1.250 €/month
- idealistic support (e. g. conferences, workshops)
- 1.100 fellows

# Objectiv

- Promotion of young scientists in the field of environment, sustainability and nature conservation
- reduction of barriers, establishment of contacts and cooperation
- providing experiences and knowledge transfer
- getting to know the German language and culture
- establishment of an active Europe-wide network by environmental experts



# Target group, application requirements

- university graduates (Master, Magister, Diploma)
- no age limit
- graduates with results above-average
- PhD students: application possible, if completion of the Doctoral project is carried out after the end of the funding period
- nationality of the respective country
- language skills: good English language skills are required for the application

# Application and selection procedure



## **Online application procedure:**

- annually deadline March 5<sup>th</sup> and September 5<sup>th</sup>
- the application can be made either in German or in English
- Documents needed:
  - curriculum vitae
  - project proposal / idea
  - copies of university certificates (Bachelor, Master)
  - letter of recommendation from a university supervisor from your home country
  - (if available) confirmation of English or German language skills
  - support by country-coordinator and alumni

## **4 – 6 weeks later: Selection interview**

- personal introduction
- presentation of the project idea
- discussion

**Decision:** one day after the interview

# Application procedure and selection procedure

Deadline:  
05.03./05.09.  
online procedure

preparation of  
stay in Germany

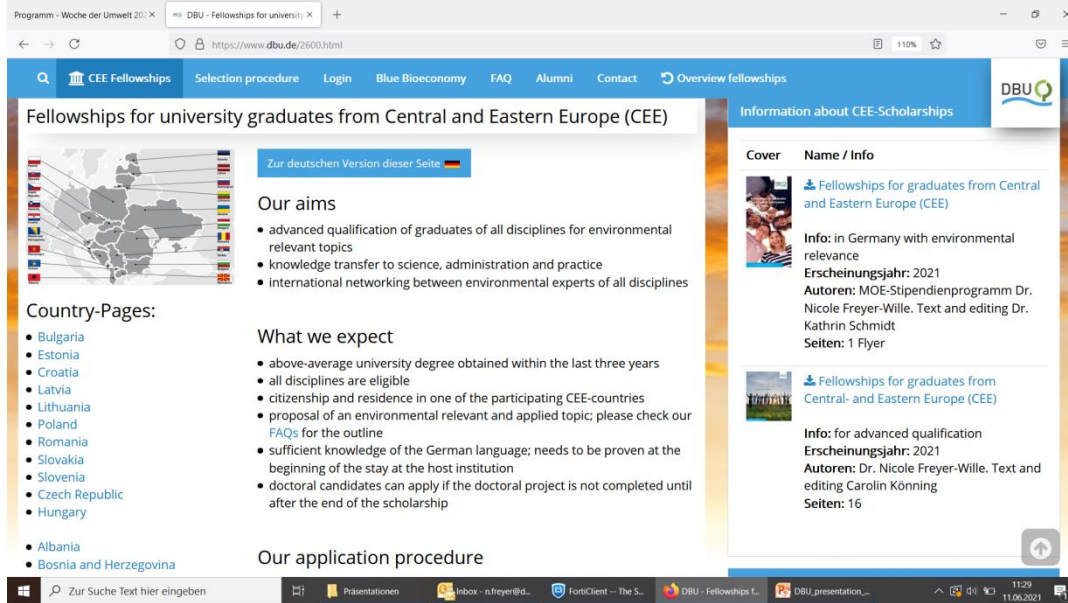
↓  
informations by  
DBU, coordinator,  
Alumni

↓  
interviews

↓  
German  
language  
course



# Online application



Program - Woche der Umwelt 2021 x DBU - Fellowships for universit... x +

https://www.dbu.de/2600.html

CEE Fellowships Selection procedure Login Blue Bioeconomy FAQ Alumni Contact Overview fellowships

## Fellowships for university graduates from Central and Eastern Europe (CEE)

Zur deutschen Version dieser Seite.

### Our aims

- advanced qualification of graduates of all disciplines for environmental relevant topics
- knowledge transfer to science, administration and practice
- international networking between environmental experts of all disciplines

### Country-Pages:

- Bulgaria
- Estonia
- Croatia
- Latvia
- Lithuania
- Poland
- Romania
- Slovakia
- Slovenia
- Czech Republic
- Hungary



- Albania
- Bosnia and Herzegovina

### What we expect

- above-average university degree obtained within the last three years
- all disciplines are eligible
- citizenship and residence in one of the participating CEE-countries
- proposal of an environmental relevant and applied topic; please check our FAQs for the outline
- sufficient knowledge of the German language; needs to be proven at the beginning of the stay at the host institution
- doctoral candidates can apply if the doctoral project is not completed until after the end of the scholarship

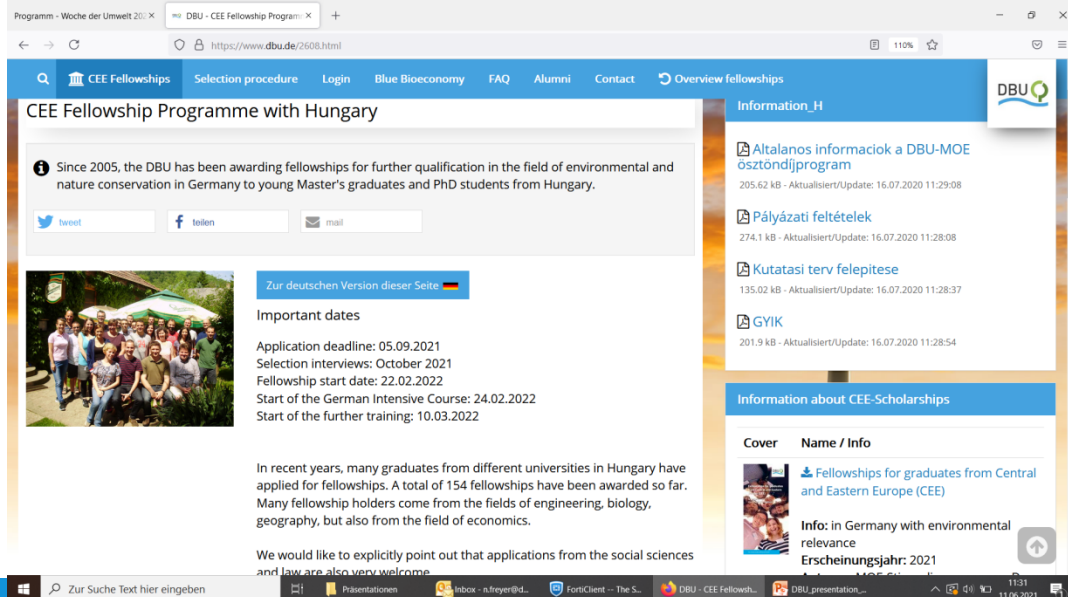
### Our application procedure

#### Information about CEE-Scholarships

Cover	Name / Info
	<b>Fellowships for graduates from Central and Eastern Europe (CEE)</b> <b>Info:</b> in Germany with environmental relevance <b>Erscheinungsjahr:</b> 2021 <b>Autoren:</b> MOE-Stipendienprogramm Dr. Nicole Freyer-Wille. Text and editing Dr. Kathrin Schmidt <b>Seiten:</b> 1 Flyer
	<b>Fellowships for graduates from Central- and Eastern Europe (CEE)</b> <b>Info:</b> for advanced qualification <b>Erscheinungsjahr:</b> 2021 <b>Autoren:</b> Dr. Nicole Freyer-Wille. Text and editing Carolin Könnig <b>Seiten:</b> 16

general informations

<https://www.dbu.de/2600.html>



Program - Woche der Umwelt 2021 x DBU - CEE Fellowship Program x +

https://www.dbu.de/2608.html

CEE Fellowships Selection procedure Login Blue Bioeconomy FAQ Alumni Contact Overview fellowships

## CEE Fellowship Programme with Hungary

Since 2005, the DBU has been awarding fellowships for further qualification in the field of environmental and nature conservation in Germany to young Master's graduates and PhD students from Hungary.

Zur deutschen Version dieser Seite.

### Important dates

Application deadline: 05.09.2021  
Selection interviews: October 2021  
Fellowship start date: 22.02.2022  
Start of the German Intensive Course: 24.02.2022  
Start of the further training: 10.03.2022


In recent years, many graduates from different universities in Hungary have applied for fellowships. A total of 154 fellowships have been awarded so far. Many fellowship holders come from the fields of engineering, biology, geography, but also from the field of economics.

We would like to explicitly point out that applications from the social sciences and law are also very welcome.

#### Information\_H

- Altalanos információk a DBU-MOE ösztöndíjprogram**  
205,62 kB - Aktualisiert/Update: 16.07.2020 11:29:08
- Pályázati feltételek**  
274,1 kB - Aktualisiert/Update: 16.07.2020 11:28:08
- Kutatási terv felepitese**  
135,02 kB - Aktualisiert/Update: 16.07.2020 11:28:37
- GYIK**  
201,9 kB - Aktualisiert/Update: 16.07.2020 11:28:54

#### Information about CEE-Scholarships

Cover	Name / Info
	<b>Fellowships for graduates from Central and Eastern Europe (CEE)</b> <b>Info:</b> in Germany with environmental relevance <b>Erscheinungsjahr:</b> 2021

specific for every country

- Country-coordinator
- DBU-staff

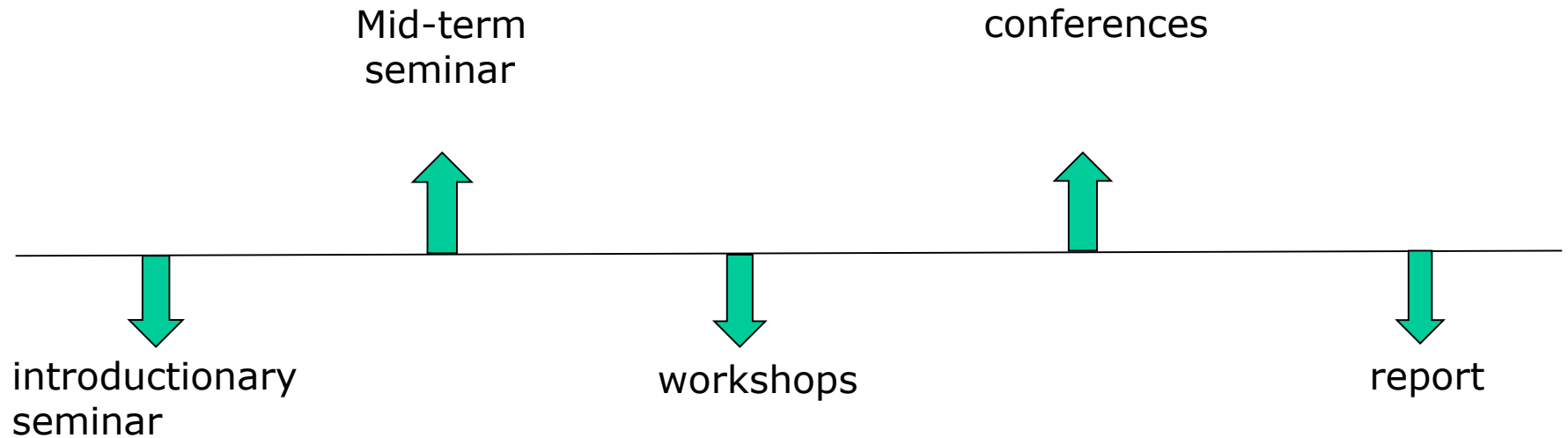


# Stay in Germany

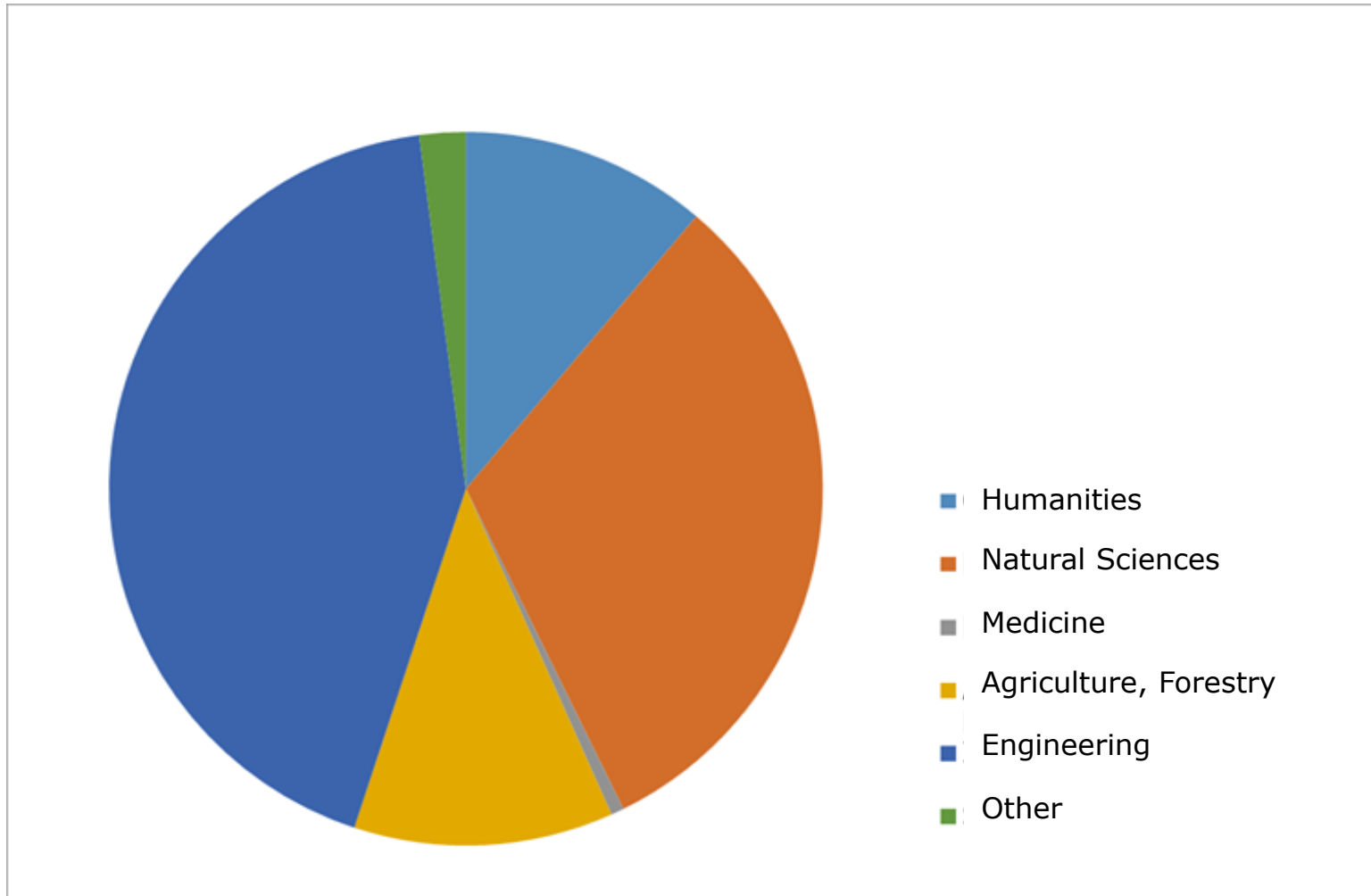
- fellowship start: annually February or August
- fellowship place/hosting institution: organisation by the DBU or on the applicant's own initiative
- several weeks of intensive German language course before scholarship is started
- amount of 1.250 € per month
- Additional insurance: health, accident and liability insurance
- participation in events and seminars
- support by DBU



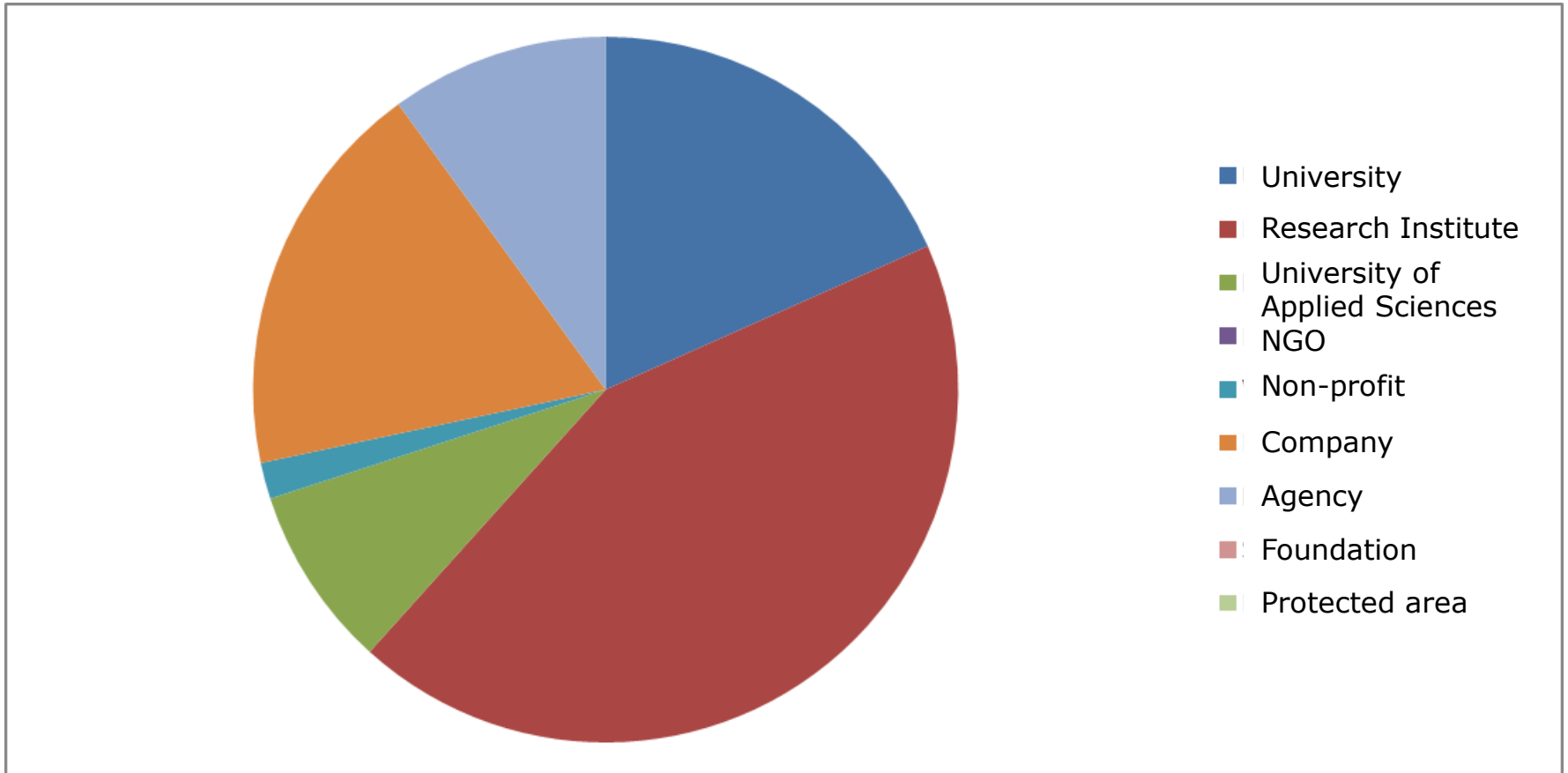
# Fellowship in Germany



# Supported disciplines

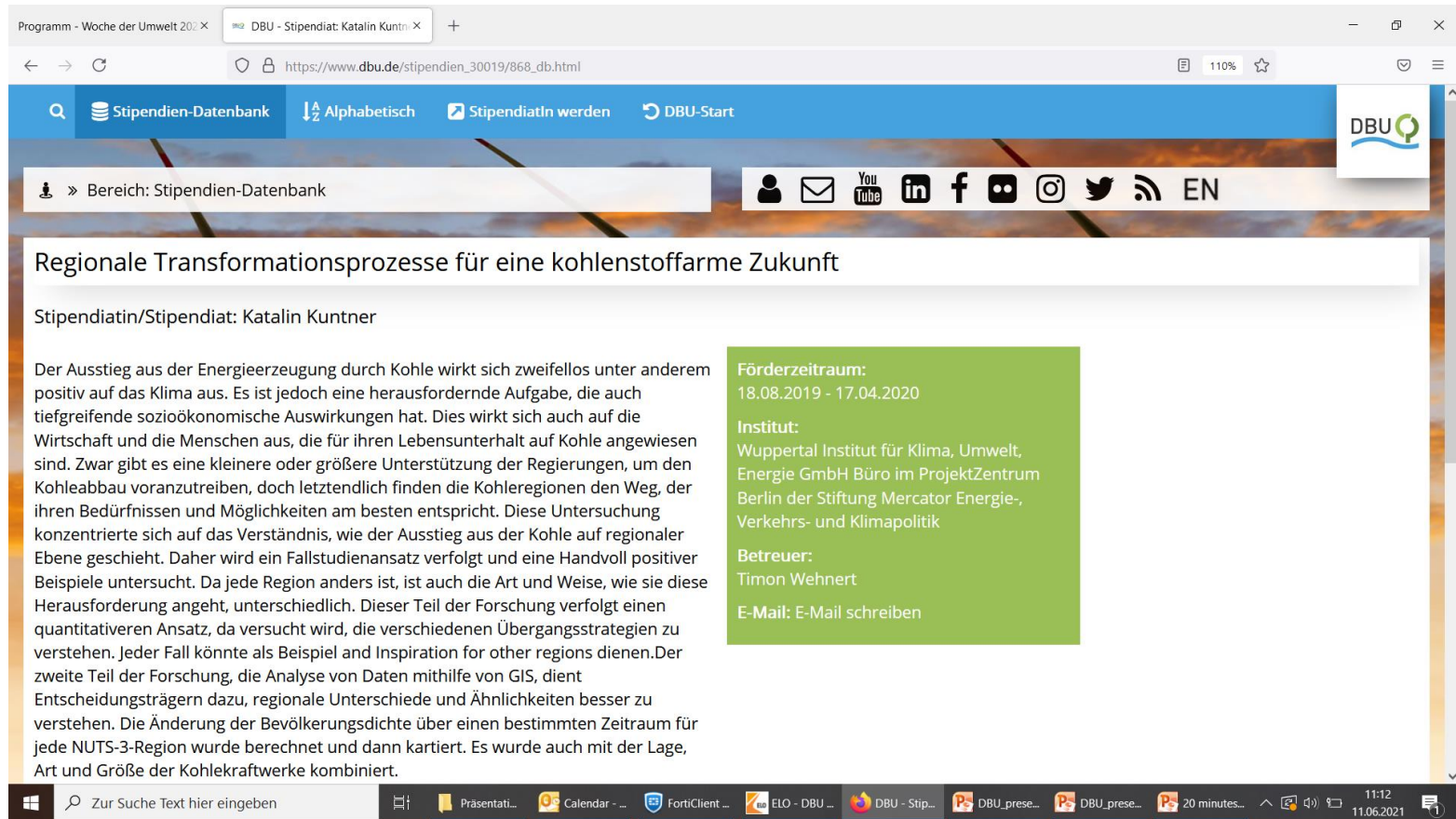


# Host institutions in Germany



# Fellowship examples

<https://www.dbu.de/index.php?menuecms=2431&art=085>



Program - Woche der Umwelt 20: x DBU - Stipendiat: Katalin Kuntner x +

← → ↻ https://www.dbu.de/stipendien\_30019/868\_db.html 110%

Stipendien-Datenbank Alphabetisch StipendiatIn werden DBU-Start

DBU

» Bereich: Stipendien-Datenbank

EN

## Regionale Transformationsprozesse für eine kohlenstoffarme Zukunft

Stipendiatin/Stipendiat: Katalin Kuntner

Der Ausstieg aus der Energieerzeugung durch Kohle wirkt sich zweifellos unter anderem positiv auf das Klima aus. Es ist jedoch eine herausfordernde Aufgabe, die auch tiefgreifende sozioökonomische Auswirkungen hat. Dies wirkt sich auch auf die Wirtschaft und die Menschen aus, die für ihren Lebensunterhalt auf Kohle angewiesen sind. Zwar gibt es eine kleinere oder größere Unterstützung der Regierungen, um den Kohleabbau voranzutreiben, doch letztendlich finden die Kohleregionen den Weg, der ihren Bedürfnissen und Möglichkeiten am besten entspricht. Diese Untersuchung konzentrierte sich auf das Verständnis, wie der Ausstieg aus der Kohle auf regionaler Ebene geschieht. Daher wird ein Fallstudienansatz verfolgt und eine Handvoll positiver Beispiele untersucht. Da jede Region anders ist, ist auch die Art und Weise, wie sie diese Herausforderung angeht, unterschiedlich. Dieser Teil der Forschung verfolgt einen quantitativeren Ansatz, da versucht wird, die verschiedenen Übergangstrategien zu verstehen. Jeder Fall könnte als Beispiel and Inspiration for other regions dienen. Der zweite Teil der Forschung, die Analyse von Daten mithilfe von GIS, dient Entscheidungsträgern dazu, regionale Unterschiede und Ähnlichkeiten besser zu verstehen. Die Änderung der Bevölkerungsdichte über einen bestimmten Zeitraum für jede NUTS-3-Region wurde berechnet und dann kartiert. Es wurde auch mit der Lage, Art und Größe der Kohlekraftwerke kombiniert.

**Förderzeitraum:**  
18.08.2019 - 17.04.2020

**Institut:**  
Wuppertal Institut für Klima, Umwelt, Energie GmbH Büro im ProjektZentrum Berlin der Stiftung Mercator Energie-, Verkehrs- und Klimapolitik

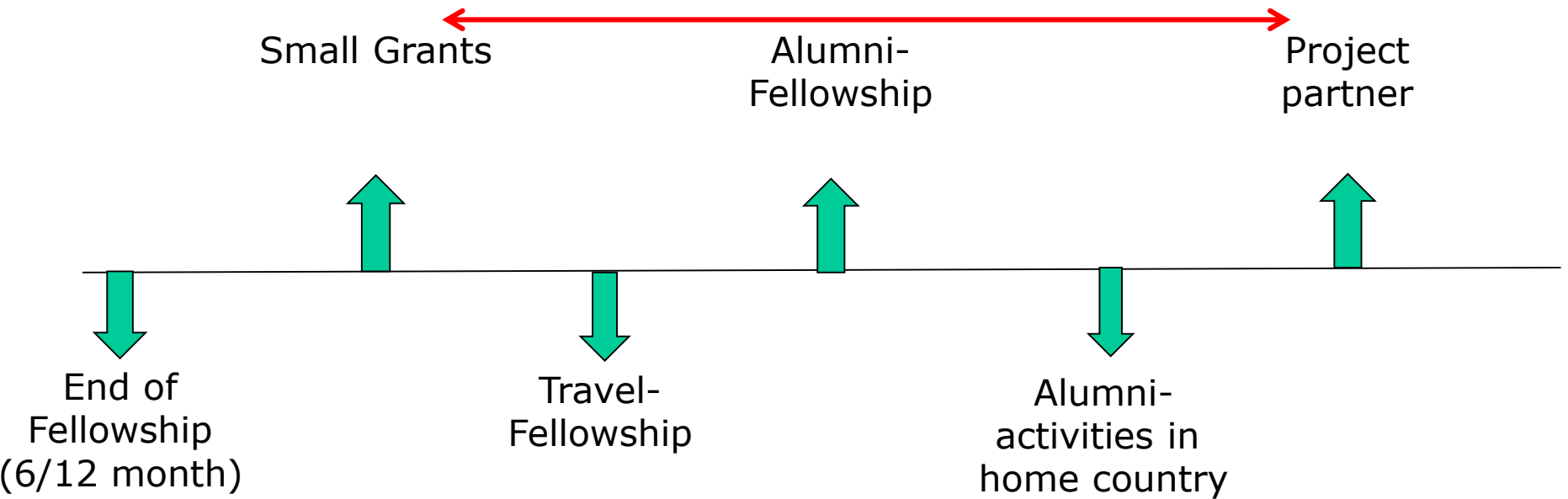
**Betreuer:**  
Timon Wehnert

E-Mail: E-Mail schreiben

Zur Suche Text hier eingeben

Präsentati... Calendar - ... FortiClient ... ELO - DBU ... DBU - Stip... DBU\_prese... DBU\_prese... 20 minutes... 11:12 11.06.2021

# The Alumni-Community



# Small Grants

- support in transferring experiences and networks to the home country
- to contribute in the field of environmental protection, sustainable development and nature conservation
- support for a maximum of six months in the home country (fellowship and additional expenses)
- corresponding to the 12 DBU-funding topics



# Small Grants

- **Field of action analyses** on selected environmental challenges in the respective country/country cluster
- **Development of feasibility concepts** for potential projects according to DBU funding topics
- **Implementation of practical approaches (trials)**

