# Green Hydrogen Fellowships (GH<sub>2</sub>)

Towards climate neutrality by 2050



What

### **Green Hydrogen Fellowships**

for Graduates, PhD students and Postdocs

Green Hydrogen is one of the key factors against climate change. The research and development of GH<sub>2</sub> requires global cooperation. Therefore, we support the early career academics and young professionals to realise their projects worldwide and to build up their own international networks for future.



→ OUT

We offer fellowships for both <u>incomings</u> for staying in Germany as well as <u>outgoings</u> to any country worldwide.

# Academic levels GRADUATES · study stay · Master's thesis · internship PHD STUDENTS · research stay · internship anytime POSTDOCS · research stay anytime



### **Countries of origin**

Our programme supports talents from our GH<sub>2</sub> partner countries around the world

### **North America**

- · Canada
- · United States

### **Latin America**

- $\cdot \ \mathsf{Argentina}$
- Brazil
- Chile
- · Mexico

### West, Central and Southeast Europe

· Moldova

Norway

· Serbia

· Türkiye

Montenegro

Switzerland

· United Kingdom

· North Macedonia

- · EU member states
- Albania
- Armenia Bosnia and
- HerzegovinaFaroe Islands
- · Iceland
- · Kosovo

### Middle East, North Africa

- · Algeria
- · Israel
- · Morocco
  - · Tunisia

  - Turnsia
- - SenegalSouth Africa

**Sub-Saharan** 

· Côte d'Ivoire

Africa

· Ghana

· Cameroon

· Namibia

· Nigeria

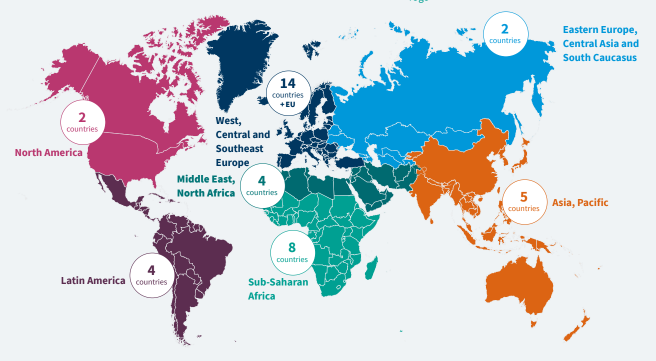
· Togo

### Eastern Europe, Central Asia and

- South Caucasus
  Georgia
- · Ukraine

### Asia, Pacific

- · Australia
- · Japan
- · New Zealand
- · South Korea
- · Taiwan



SPONSORED BY THE





### Early career academics and future professionals

**Interdisciplinary** 

· environmental studies

study programs, e.g.

· international development

This interdisciplinary programme is open to any topics related to GH<sub>2</sub>



# Law, economics and social sciences, e.g.:

- national and regional regulations, codes and standards;
- · Social inequality through the development of new energy;
- · education in green hydrogen;

· market stimulation

Green
Hydrogen
(GH<sub>2</sub>)

## What are your ideas?



### Natural sciences, e.g.:

- innovative approaches for hydrogen production from renewable waste/biomass, etc.
- green hydrogen production capacities

### Engineering, e.g.:

- development and deployment of electrolysers;
- hydrogen storage and transportation network infrastructure



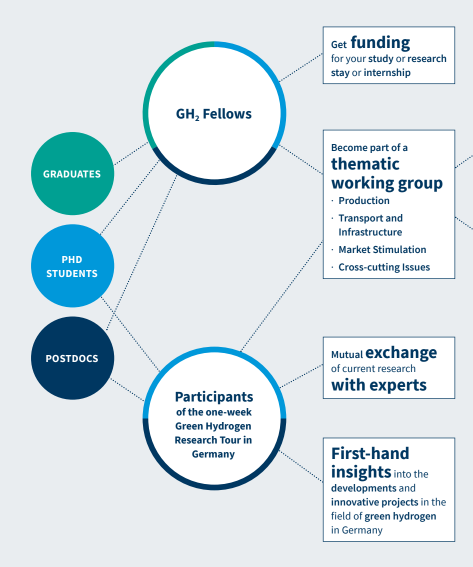
# Humanities and cultural studies, e.g.:

 Cultural acceptance and willingness to use new energy and technology



### Benefits from the GH<sub>2</sub> Fellowships

Funding, exchange, network and more



# International network

Professional exchange and networking with DAAD alumni and other GH<sub>2</sub> experts from research, industry and civil society

### Apply for **grants** for

- self organised GH<sub>2</sub>
   events
- participation in international conferences
- participation in advanced training courses



Published as a digital publication on the internet, January 2024 © DAAD