Green Hydrogen Fellowships (GH₂)
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 GH₂ 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.

**Where**
Countries of origin
Our programme supports talents from our GH₂ partner countries around the world

**North America**
- Canada
- United States

**Latin America**
- Argentina
- Brazil
- Chile
- Mexico

**West, Central and Southeast Europe**
- EU member states
- Albania
- Armenia
- Bosnia and Herzegovina
- Faroe Islands
- Iceland
- Kosovo

**Middle East, North Africa**
- Israel
- Morocco
- Tunisia

**Sub-Saharan Africa**
- Côte d’Ivoire
- Ghana
- Cameroon
- Namibia
- Nigeria
- Senegal
- South Africa
- Togo

**Eastern Europe, Central Asia and South Caucasus**
- Georgia
- Ukraine

**Asia, Pacific**
- Australia
- Japan
- New Zealand
- South Korea
- Taiwan

**Application dates**

**GRADUATES**
- study stay
- Master’s thesis
- internship

**PHD STUDENTS**
- research stay
- internship

**POSTDOCS**
- research stay

**Academic levels**

**IN**

- now: by 10 April
- autumn: tbd

**OUT**

We offer fellowships for both **incomings** for staying in Germany as well as **outgoings** to any country worldwide.

**Countries of origin**
Our programme supports talents from our GH₂ partner countries around the world

- 2 countries
- 3 countries
- 4 countries
- 5 countries
- 8 countries
- 14 countries + EU

**Federal Ministry of Education and Research**

**DAAD**
Deutscher Akademischer Austauschdienst
German Academic Exchange Service
Early career academics and future professionals
This interdisciplinary programme is open to any topics related to GH₂

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

Interdisciplinary study programs, e.g.:
- international development
- environmental studies

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 electrolyzers;
- 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 GH₂ Fellowships
Funding, exchange, network and more

Get funding for your study or research stay or internship

Become part of a thematic working group
- Production
- Transport and Infrastructure
- Market Stimulation
- Cross-cutting Issues

International network
Professional exchange and networking with DAAD alumni and other GH₂ experts from research, industry and civil society

Apply for grants for
- self organised GH₂ events
- participation in international conferences
- participation in advanced training courses

Mutual exchange of current research with experts

First-hand insights into the developments and innovative projects in the field of green hydrogen in Germany

Participants of the one-week Green Hydrogen Research Tour in Germany

GRADUATES
PHD STUDENTS
POSTDOCS
GH₂ Fellows

Who

Why

What are your ideas?