Green Hydrogen Fellowships (GH₂)
Towards climate neutrality by 2050

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.

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

<table>
<thead>
<tr>
<th>North America</th>
<th>Middle East, North Africa</th>
<th>Sub-Saharan Africa</th>
<th>Eastern Europe, Central Asia and South Caucasus</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Canada</td>
<td>· Algeria</td>
<td>· Côte d’Ivoire</td>
<td>· Georgia</td>
</tr>
<tr>
<td>· United States</td>
<td>· Morocco</td>
<td>· Ghana</td>
<td>· Ukraine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Latin America</th>
<th>West, Central and Southeast Europe</th>
<th>Asia, Pacific</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Argentina</td>
<td>· Moldova</td>
<td>· Australia</td>
</tr>
<tr>
<td>· Brazil</td>
<td>· Montenegro</td>
<td>· Japan</td>
</tr>
<tr>
<td>· Chile</td>
<td>· North Macedonia</td>
<td>· New Zealand</td>
</tr>
<tr>
<td>· Mexico</td>
<td>· Norway</td>
<td>· South Korea</td>
</tr>
<tr>
<td></td>
<td>· Switzerland</td>
<td>· Taiwan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>US countries</th>
<th>EU member states</th>
<th>14 countries + EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 countries</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Application dates

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

- PHD STUDENTS
  - research stay
  - internship

- POSTDOCS
  - research stay

Academic levels

- spring and autumn
- anytime

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

**Engineering**, e.g.:
- innovative approaches for hydrogen production from renewable waste/biomass, etc.
- green hydrogen production capacities

**Natural sciences**, 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
- 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**

**Who**

**Why**

**International network**

Professional exchange and networking with DAAD alumni and other GH-experts from research, industry and civil society

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

**What are your ideas?**

- 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

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

- Natural sciences, 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

**Engineering**, e.g.:
- innovative approaches for hydrogen production from renewable waste/biomass, etc.
- green hydrogen production capacities

**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
- 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**

**Who**

**Why**

**International network**

Professional exchange and networking with DAAD alumni and other GH-experts from research, industry and civil society

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

**What are your ideas?**

- 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

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

- Natural sciences, 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
- 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**

**Who**

**Why**

**International network**

Professional exchange and networking with DAAD alumni and other GH-experts from research, industry and civil society

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

**What are your ideas?**

- 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

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

- Natural sciences, 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