

# International Scientific Fellowships



Scientific excellence & diversity as the basis of innovation



Our fellowships foster an **interdisciplinary & collaborative mindset** in the **next generation of scientific leaders**

## Our fellowships:



**Drug Discovery Sciences**



**Agricultural Sciences**



**Medical Sciences**

## Who can apply:

**Master, PhD & medical students around the world**

## In which fields:

All natural sciences, data science, pharmacy, human & veterinary medicine and more\*

## What is in it for you:

Up to 10,000 € for international placements of up to 6 months<sup>§</sup>

## How to apply:

On our [website](#) from 13<sup>th</sup> February 2023 [\(link\)](#)

## Find more information:

[Guidelines & FAQ for 2023 \(link\)](#)

## Contact us...

[bayer.fellowship@bayer.com](mailto:bayer.fellowship@bayer.com)  
Twitter: [@BayerFoundation](https://twitter.com/BayerFoundation)

\*See our [guidelines](#) for more details <sup>§</sup>People studying in Germany must go abroad. Students from other countries must undertake their fellowship in Germany

# International Scientific Fellowships

For master, PhD and medical students

We are seeking **exceptional young scientists**....

...who see **collaboration** as an opportunity to increase the impact of their research



Take your research to the **next level**

Build your **global scientific network**



Up to

**10.000 €**

per fellowship

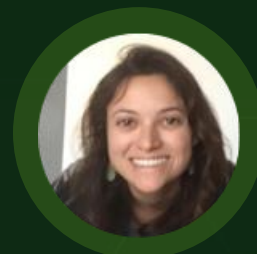
[Apply from 13th February 2023 \(link\)](#)

## Selected 2022 winners...



### Drug Discovery: **Chinekwu Nwagwu**

Design, development, and evaluation of novel non-skin-penetrating nanogels encapsulating adsorbed vapour phase emanators for prolonged mosquito repellence. University of Nigeria, Nigeria & Helmholtz Institute of Pharmaceutical Research, Germany



### Agricultural Sciences: **Tali Neiger**

Identifying the genetic components of the metabolic response to water stress in tomato leaves to achieve water conservation in agriculture. Ben Gurion University, Israel & MPI for Molecular Plant Physiology, Germany



### Medical Science: **Amos Lion Romer**

Role of amyloid precursor protein (APP) in Alzheimer Disease. German Heart Center Munich, Germany & Beth Israel Deaconess Medical Center, USA

[...meet the rest here \(link\)](#)