

# Bayer Foundation: Otto Bayer Fellowship in Drug Discovery

### Overview

### **Programme Description**

The scholarships are aimed at students in the following disciplines: natural science, pharmacy or data science with relevance to the pharmaceutical and consumer healthcare (over-the-counter) industries.

Students from Germany who are going abroad for a study project or practical work experience or students from abroad who are studying, researching or doing an internship in Germany can apply. Internships cannot be undertaken in a commercial organisation/industry.

Candidates have a strong sense of commitment and motivation and submit an innovative research proposal, which will be funded individually.

## **Target Group**

students in Master's or PhD programmes from the following subjects:

- natural science
- pharmacy
- data science

#### **Academic Requirements**

Enrolment in a Master's or PhD programme

#### **Duration**

2 weeks to 6 months

## **Scholarship Value**

individual financial funding up to 10,000 EUR

## **Application Papers**

Please find the application forms and further information on the application procedure <a href="https://www.bayer-foundation.com/science/fellowships-stipends#ForMaster">here [https://www.bayer-foundation.com/science/fellowships-stipends#ForMaster]</a>.

#### **Application Deadline**

The updated deadlines for application can be found <a href="https://www.bayer-foundation.com/science/fellowships-stipends#ForMaster">https://www.bayer-foundation.com/science/fellowships-stipends#ForMaster</a>].

## **Application requirements**

## **Application Requirements**

Applicants should have a strong sense of commitment and motivation and submit an innovative research proposal. The project may be an interdisciplinary research project or projects considering the goals of the Sustainable Development Agenda defined by the United Nations.

Please also take note of our <u>important scholarship information [https://www.daad.de/en/study-and-research-in-germany/scholarships/important-information-for-scholarship-applicants/].</u>

Со	py this	link:	daad.de/go/en	/stipa10000208
----	---------	-------	---------------	----------------