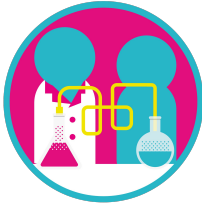




**Kick-start your journey to a  
successful STEM career with the  
In2science summer programme!**

# Why should you apply?



**A practical, hands-on work experience placement** hosted by STEM professionals. Connecting students to experts working at the cutting edge of research and innovation!



**Online skills, employability and careers workshops,** connecting students with like-minded peers and experts, sharing knowledge, and helping students with their next step towards university, apprenticeships and a STEM career.



**Public engagement competitions** with prizes, giving students the opportunity to showcase their creative side and communicate what they have learnt on their work experience placement.

# The 2023 In2science summer programme



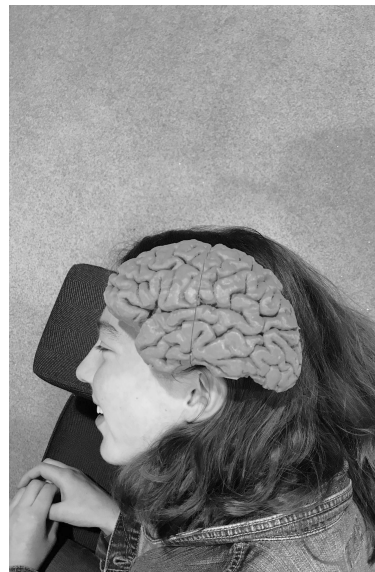
**Student  
Induction  
Events**



**1 or 2 week  
In-person Work  
Placement**



**Online Skills,  
Employability  
and Careers  
Workshops**



**Public  
Engagement  
Competitions**



**Celebration  
Events**

# Some of the In2science placement opportunities and hosts...

- Earth Sciences
- Experimental Psychology
- Neuroscience
- Pharmacology/pharmacy
- Biomedical science
- Molecular Medicine
- Biochemistry
- Civil and Structural Engineering
- Robotics and Computer Simulations

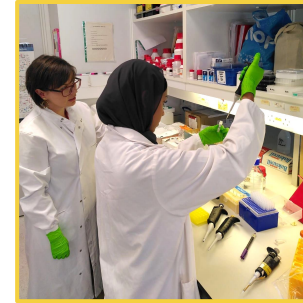


# Stories from the 2022 programme



*After participating in the placement week, my view towards a STEM career grew even stronger and my aspirations became clearer.*

**- Arancxa, 2022 In2science participant**



*I have gained so much experience about the STEM world of work and it has really inspired me to go to university and work in biology to help other people.*



**- Grace, 2022 In2science participant**



# Applications are now open!

[in2scienceuk.org/students/apply](https://in2scienceuk.org/students/apply)

## Why should I apply?

- You'll gain valuable **hands-on STEM work experience**
- You'll gain access to **online workshops and careers panels**
- You'll get to participate in **competitions and events**
- The programme is completely **free**
- We provide a **bursary** to cover travel and lunch costs





# Applications are now open!

[in2scienceuk.org/students/apply](https://in2scienceuk.org/students/apply)

## How do I apply?

**Step 1:** Complete the [application form](#).

**Step 2:** Provide a teacher reference.

**Step 3:** We will contact you in May to let you know the outcome of your application.



**Application deadline:** 31 March 2023. We encourage you to apply as soon as possible!

**Any questions?** Email In2scienceUK at [students@in2scienceuk.org](mailto:students@in2scienceuk.org).