

The In2scienceUK IP Scholars Proposal 2025

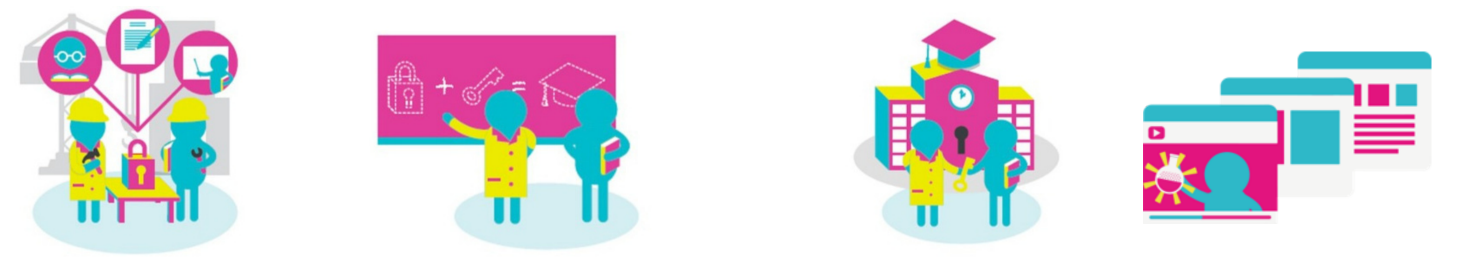
Young people from low income backgrounds face multiple barriers when pursuing further education and careers in STEM. The In2STEM Programme tackles these barriers through its innovative approach to support lasting positive change. In2scienceUK aims to help young people secure their future while promoting diversity and inclusion in the wider STEM sector. In2scienceUK works with young people individually and give them the support they need to reach their potential and progress. The majority of young people who take part in the In2STEM Programme are:

- Recipients of free school meal.
- Have parents who do not hold higher education qualifications.

- From low income families.
- Live in a postcode in which few progress to higher education.

The In2STEM Programme

In2scienceUK have developed a four step programme that supports future success by fostering a collaborative relationship with young people and developing projects that cater to their interests and career aspirations.



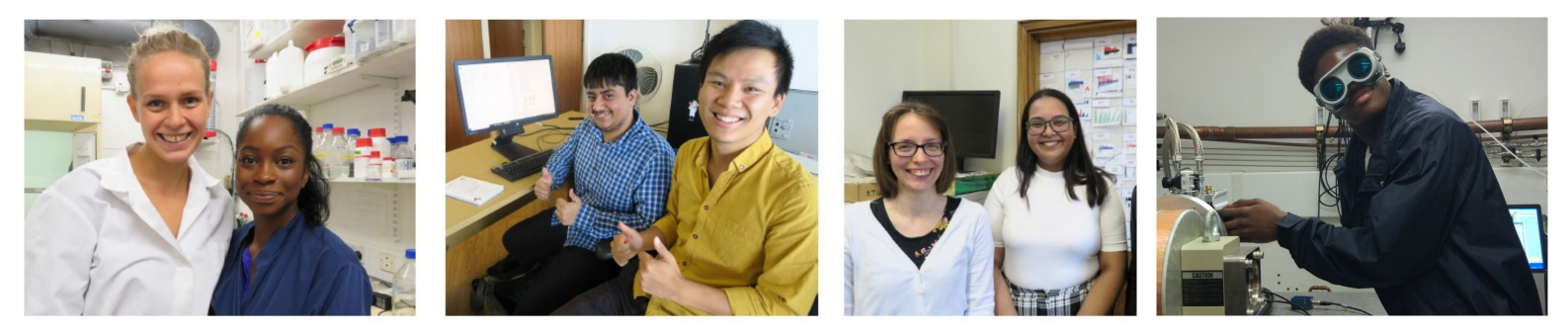
1. Inspiring STEM placements.

2. Innovative workshops, skills days and mentoring.



Why In2scienceUK Matters

In2scienceUK addresses the STEM skills gap by creating a pipeline of diverse and skilled young people. According to government statistics, only 28% of students receiving free school meals progress to higher education. However, data analysis of participants concludes that the In2STEM Programme has a significant impact, with the majority of young people participating progressing to study a STEM degree at university. In2scienceUK has received a Queen's Award for Promoting Opportunity through Social Mobility in recognition of our high quality work with young people and impact evaluation process.

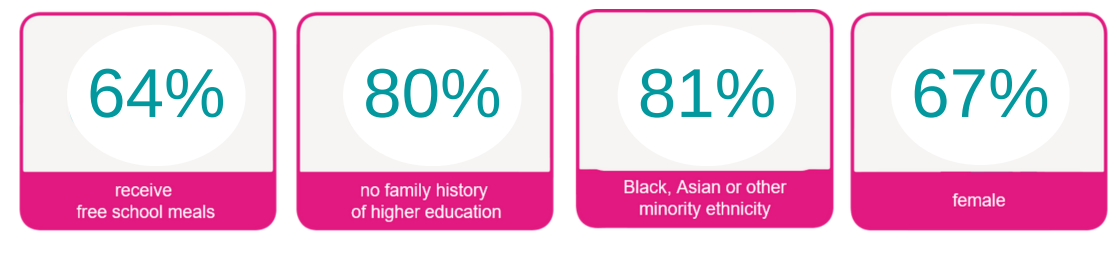


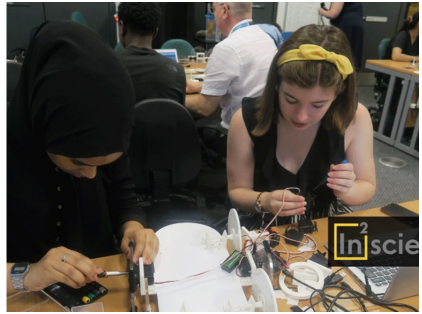
In2STEM Programme participants enjoying inspiring varied STEM work placement opportunities.

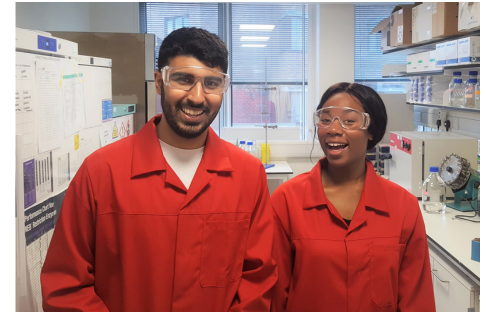
Working In Collaboration

The In2STEM Programme has positively impacted the lives of hundreds of young people from low income backgrounds. By working in collaboration with industry, research and STEM engagement professionals, young people can work with positive role models and reach their full potential. Every In2scienceUK sponsor shares our mission to open more opportunities for young people with limited access to STEM skills and experience.

In2scienceUK Student Cohort









IP Scholars Programme 2025

In2scienceUK's mission is to increase the STEM pipeline and enable young people to access the support and skills they need to reach their potential. In 2025, In2scienceUK aims to provide over 1000 young people from low income and underrepresented backgrounds with STEM relevant work placements. However, with over 3000 young people applying

each year, In2scienceUK needs your support more than ever. By supporting a cohort of young people for £5000, you will be making a positive contribution to diversity and inclusion in STEM and IP.

Our Commitment to You

By supporting In2scienceUK, we will announce our partnership to the wider STEM community by producing a partnership launch. In2scienceUK will add your logo to our website and impact reports. In2scienceUK will promote our partnership on all of our social media channels. Our dedicated marketing executive will regularly share your achievements with our wider IP community by publishing press releases on IP Inclusive and CIPA Magazine. After The In2STEM Programme 2025 is completed, you will receive case studies and testimonials from the young people you supported to highlight your contribution to greater inclusion in IP. Staff at your firm will be invited to the In2scienceUK end of programme impact celebration event to meet the young people they have sponsored.

In2scienceUK's IP Supporters



In2scienceUK is a Registered Charity in England and Wales Charity no. 1164821. Please contact Luke McKelvey, Development Manager for more information: luke@in2scienceuk.org