

The IP Scholars Programme

Who we are: in2scienceUK gives young people from low income backgrounds the opportunity to achieve their potential and progress to degrees, apprenticeships and careers in the science, technology, engineering and maths (STEM) sector. With 20% higher salaries in STEM careers, our vision is that in2scienceUK will provide a way out of economic inequality for young people from low income backgrounds.

Who we help: We work with young people from low income backgrounds, 100% of the young people we work with are:

- 15-17 year olds.
- On Free School Meals (the poorest 10% of society).
- No family history of attending university.

Our Programme: The in2scienceUK programme comprises three core aspects and works by providing young people from low income backgrounds with inspirational opportunities aimed to develop their knowledge, skills, and confidence essential for future success.



1. Inspiring local STEM placements and role models.



2. Innovative workshops and skills days.



3. High quality career and university access advice and guidance.

Why the in2scienceUK Programme Matters

Our impact: Nationally, only 11% of students on Free School Meals progress to Top universities. For privately educated students, the figure is 48%. We survey students before, after and one year on from the programme to compile in-depth impact reports each year. Our statistics are independently compiled by UCAS (STROBE) which has concluded that the in2scienceUK programme has an huge impact with 80% of our young people progressing to higher education and 46% to top universities. in2scienceUK effectively addresses the STEM skills gap while creating a pipe line of STEM skilled professionals and contributing to increased diversity within the sector. We will continue with our vital work and support more young people and encourage wider inclusion and social mobility in the STEM sector for years to come.

Percentage of A-level students progressing to top tier universities



Supporting IP Engagement through the IP Scholars Programme!

We need your support! Each year we receive more applications from young people from low income backgrounds wanting to access the programme. For £4,000 we will be able to support an additional five young people through our innovative programme of work placements, workshops and allow them to gain a strong understanding of career opportunities within STEM. The young people we work with will also gain access to workshops in IP and ensure that IP and the wider STEM sector is as diverse, vibrant and inclusive as the UK itself.

IP Scholars Programme budget (Per Student)	
Student lunch and travel bursary	£100.00
Printing and outreach costs	£30.00
in2scienceUK impact celebration event	£40.00
Programme evaluation costs	£40.00
in2scienceUK certificate	£30.00
Programme organisation and management costs	£200.00
Student resources pack	£110.00
Student workshops	£250.00
Total	£800.00

Our Commitment to You

We value the support of every individual and organisation that promotes in2scienceUK. Your contribution will enable us to support more young people through our innovative programme. In light of your generous donation, you will receive case studies of the young people you support and attend our inspirational impact celebration event. We like to allow our supporters to get involved in the in2scienceUK programme. If you or your colleagues would like to deliver a workshop informing young people on careers in IP we are more than happy to help organise this. Your support will have a significant impact on the lives of young people from low income backgrounds. We are committed to supporting young people in your local area, in2scienceUK is a grass root, locally managed and supported programme.

Here are the logos of a few organisations that support us. For more see www.in2scienceUK.org



In2scienceUK is a registered Charity in England and Wales Charity no. 1164821. Please contact Dr Rebecca Mckelvey CEO & Founder for more information: r.mckelvey@in2scienceuk.org