

The In2scienceUK Programme 2021

Young people from low income backgrounds face major barriers when pursuing careers in STEM. The In2scienceUK Programme tackles these barriers through its innovative approach to support lasting positive change. We help each young person secure their future while promoting diversity and inclusion in the STEM sector. All young people supported by In2scienceUK progress onto our high quality Alumni Programme to gain further career development support. 100% of the young people that take part in the In2scienceUK programme are:

- Recipients of free school meals.
- 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 In2scienceUK Programme

We have a four step programme which guarantees success by fostering a collaborative relationship with young people that cater to their interests and career aspirations.









1 Mentoring by STEM Professionals 2. Careers, Employability and Skills Workshops 3. Online Research Courses 4. Public Engagement Competitions

Why In2scienceUK Matters

In2scienceUK addresses the STEM skills gap by creating a pipeline of diverse and skilled young people within the sector. Currently, only 11% of students on free school meals progress to top universities. However, independently compiled statistics conclude that the In2scienceUK programme has a significant impact with 56% of our students progressing to top universities. Young people progress with greater confidence and with knowledge on a range of STEM career pathways. The young people we work with are able to access positive role models for life. By working with a diverse array of organisations from across the STEM sector we hope to foster greater inclusion of disadvantaged groups and promote diversity and social mobility across degrees and careers in STEM.

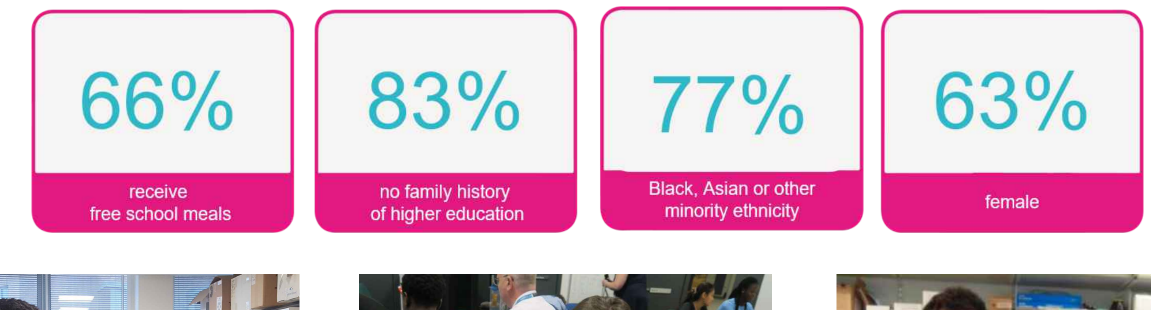


In2scienceUK students enjoying inspiring varied work placement opportunities.

Support In2scienceUK

To date we have supported over 2500 young people. However, we need to expand the In2scienceUK Programme to ensure that more talented young people do not fall through the gap and are able to reach their career potential. By supporting the In2scienceUK programme, you will be supporting young people in need of help and contributing to diversity and inclusion within the STEM sector.

Our 2020 Cohort





Partner with In2scienceUK

It costs £1000 to support each young person through the In2scienceUK Programme. The young people we work with are passionate about careers within the STEM sector. Careers in electronics offer exciting, world-changing and well paying opportunities there is currently a deficit of skilled workers with 66% of employers in the Electronics sector

currently recruiting engineering and technology staff. By partnering with In2scienceUK and supporting ten young people for £10000 you can support young people that have had their formal education significantly curtailed by the outbreak of Covid-19. Our partners champion diversity in STEM and contribute to greater inclusion in the sector.

Our Commitment to You

By partnering with In2scienceUK we will announce your support to the wider STEM community through a new partner launch on all of our social media channels. In2scienceUK will add your logo to our impact report. Furthermore, as part of your sponsorship, you can share training opportunities available to young people participating in the In2scienceUK Alumni Programme. Every new sponsor will be mentioned in our quarterly partners newsletter which is sent to all of our company and institutional sponsors. All sponsors will receive a case study of a young person they have supported. We are committed to data sharing and all partners will receive access to our independent data and can publish this on their external communications.

In2scienceUK works with educational institutions, STEM industry and research centres.We are a flexible organisation and have many opportunities for organisation to get involved and support young people through the programme and on to degrees, apprenticeships and careers in STEM.

Some of Our Supporters



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