



LET'S DRIVE THE FUTURE OF ENGINEERING FORWARD

DO YOU HAVE A CANDIDATE
IN YOUR CLASSROOM?



ARKWRIGHT
ENGINEERING SCHOLARSHIPS



smallpeice
Dare to imagine

**EVERY TEACHER
WANTS TO INSPIRE
THEIR STUDENTS TO
ACHIEVE THEIR
FULL POTENTIAL.
ARKWRIGHT
ENGINEERING
SCHOLARSHIPS
ARE FOR THE
ENGINEERING
LEADERS OF
TOMORROW.**

**POTENTIAL –
IF YOU SEE IT,
WE CAN FREE IT**

The Smallpeice Trust's Arkwright Engineering Scholarship programme is designed to inspire and develop the next generation of future leaders as they finish school and progress into the exciting world of engineering.

Applying in Year 11 and awarded at the beginning of Year 12*, the Scholarship provides enrichment experiences, financial support and promotes valuable networking and employment opportunities within industry, as students make the decisions that inform their future.

In a world where university selection processes and entry-level jobs are demanding an ever-increasing list of qualifications and experience for students to stand out, an Arkwright Engineering Scholarship is an opportunity to gain a real insight into what it's like to be an Engineer.

Arkwright Engineering Scholars are among the best and brightest students with great leadership qualities, innovative ideas and a passion for understanding how things work. Many of our Alumni have gone on to work for market leading organisations across the globe such as BAE Systems, Rolls-Royce and the Royal Air Force.

***Applicants in Scotland / Northern Ireland will apply in S4 / Year 12 and receive their Scholarship in S5 / Year 13.**

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We know that our students benefit enormously from the application, aptitude exam and interview process. For those that successfully attain an Arkwright Engineering Scholarship the opportunities that open up demonstrate the intrinsic value of the programme.

Cormac McKinney, Principal of St Colman's College, Newry

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WHAT DO YOU GAIN FROM AN ARKWRIGHT ENGINEERING SCHOLARSHIP?

Students are not the only ones to benefit from the scheme. If a Scholarship is awarded, the school also receives a £400 financial reward, which could be put towards STEM events or resources to benefit the school.

The significance of an Arkwright Engineering Scholarship provides schools with a valuable marketing opportunity for prospective parents, enhancing the reputation of the nominating department. We are nationally recognised, working with universities across the UK to provide Scholars with an in-depth view of the options available to them. Some institutions even offer financial incentives exclusively to Arkwright Engineering Scholars.

On an individual basis, our programme is a huge opportunity to build a student's confidence, making them more well-rounded as they begin to build their career.

Students are matched with an industry mentor in their area of interest, who can offer them advice and guidance on any questions they may have, from 'what's it like at university?' to in-depth industry insights. They also have the chance to gain industry experience in real-life engineering environments: our exclusive Connect Days give Scholars the opportunity to explore different engineering organisations and learn more about the career development paths available to them.

As a teacher you will receive ongoing support from one of our dedicated Liaison Officers, many of whom are retired teachers with first-hand experience of our application process. They will work with you to answer any questions you may have and once successful, help you to monitor your Scholar's progress throughout their programme.

SOME OF OUR INDUSTRY LINKS:

arm

BAE SYSTEMS

Balfour Beatty

NetworkRail

ROYAL AIR FORCE



My Scholarship provided financial support to my school and myself. My school put the money towards a CNC machine so that everybody could put theory into practice by creating components for their projects. The Scholarships don't just benefit the individual Scholars!

Elizabeth Waterman, Arkwright Engineering Scholar

STEP 1

Get partnered: School partnership is free, quick and easy.

STEP 2

October - January

Nominate a high-achieving student via our online portal.

STEP 4

January

Teacher endorses the application with a short supporting statement, and makes the final submission to us.

STEP 3

October - January

The student completes the online application form.

THE ARKWRIGHT JOURNEY

STEP 5

February

The student undertakes an aptitude exam at their school.

STEP 6

Easter Break

If successful, the student is invited to a 20-minute online interview.

STEP 8

October - November

The Scholarships are awarded at our exciting award ceremonies in London and Edinburgh.

STEP 7

May - August

We match sponsors organisations to candidates, based on their discipline of interest.

WHERE THERE'S A SKILL, THERE'S A WAY

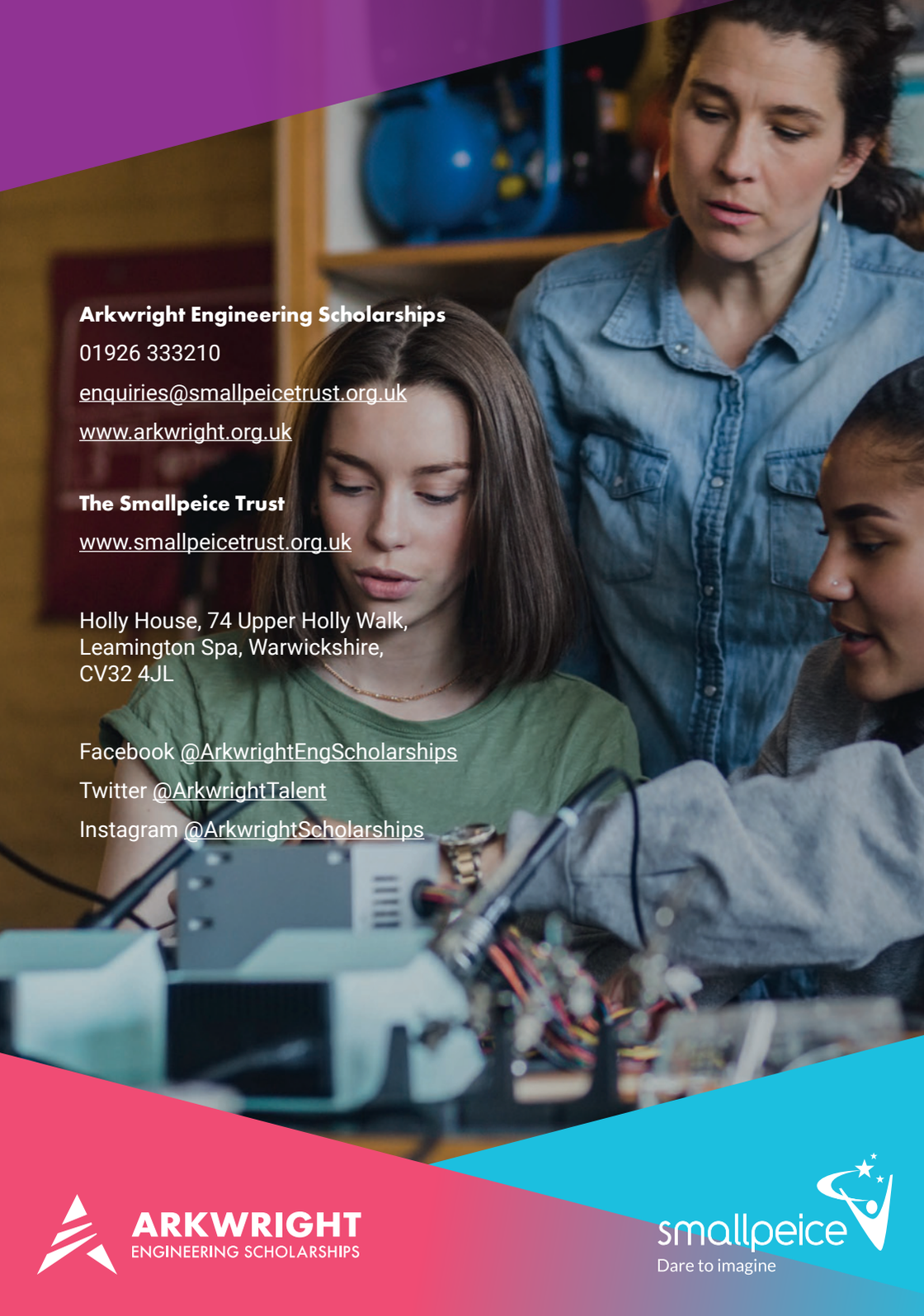
No one is better placed than you to identify engineering potential. That's why we need your expert eye when it comes to identifying outstanding talent in STEM subjects. Students with the potential to achieve, innovate, and thrive, with the help of the Arkwright Engineering Scholarship.

We have a dedicated team of Liaison Officers based across the UK, ready to guide you and your potential Scholars through the Scholarship process.

To find out more about how the process works visit our website, www.arkwright.org.uk or call 01926 333210.

The Arkwright Engineering Scholarship gave me an insight into the world of engineering and showed that what I was learning was relevant to a range of technical careers in industry. The Scholarship funding helped to improve my A-level project by adding electronics to the re-designed IKEA building that I had developed, giving the project a more realistic look and the extra 'wow' factor before submission.

Jess Bestwick, Arkwright Engineering Scholar



Arkwright Engineering Scholarships

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www.arkwright.org.uk

The Smallpeice Trust

www.smallpeicetrust.org.uk

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