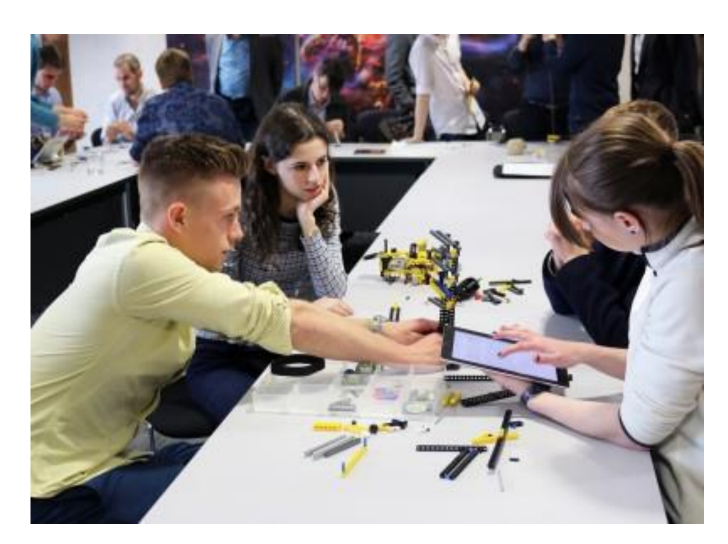








- Arkwright Engineering
   Scholarships are for the
   'brightest and best'
   students, who have the
   passion and determination
   to succeed in their future
   studies and career
- You receive **£600** as part of the Scholarship.







#### To apply, you must:

- have a strong desire for a career as a leader within Engineering (which includes computing and technical aspects of design)
- be in Year 11
- intend to stay at school for two years to study A levels or BTEC level 3
  Diploma/Extended Diploma
- be planning to study Maths to A level





### **Key benefits include:**

- Financial help You receive £600 as part of the Scholarship to support the purchase of components and materials to complete your personal technical projects or enhance your curriculum projects. Alternatively, the money can be used to purchase text books, reference books or to fund technical courses, summer schools or university open days.
- Your school receives £400 if you secure a Scholarship which it must spend on equipment, materials or teacher training to enhance the delivery of STEM subjects.





### **Key benefits include:**

- Mentoring Wherever possible you will be paired with a Mentor, a
  Professional Engineer who can provide advice and guidance about your
  future study and career development, and even technical advice to help
  with your projects.
- Enrichment opportunities Scholars have access to a wide variety of exclusive events run by partner companies, universities and trade associations. These will give you an insight into aspects of different sectors of industry and academia. Quarterly E-newsletters also provide access to third-party events, lectures and competitions.





#### Other benefits:

- Networking with like-minded students
- Personal development and enhanced confidence
- Arkwright Undergraduate Scholarships for Arkwright Engineering scholars - £12,000 over the duration of your undergraduate degree in engineering, computing or technical design





### **Support from your Sponsor may include:**

- A day visit
- Work experience
- Personal Mentor
- Support for your curriculum project
- Careers materials

If you are thinking of studying Engineering, Maths or Physics at A Level and would like more information on the Arkwright Engineering Scholarship at CHS, please see Miss Kenny in Room B0-18/B0-15

For more information on the Arkwright Scholarship, visit: http://www.arkwright.org.uk/



