



## Engineering Industry Placement Student

**Salary: £20k plus benefits**

**Location:** Bucks/Herts/Berks. Hybrid working office / client site.

J P Hildreth are chartered engineers who understand the challenges of manufacturing. We identify and deliver major manufacturing investments for the most innovative companies, creating the very best manufacturing environments.

Our company values of Simplicity, Clarity and Integrity underpin all that we do.

We work for companies like Mars & GSK, defining capital investment engineering projects and delivering them. Our unique software tools help our clients to identify opportunities and to dramatically cut lead time for project approval and execution.

We are seeking to employ a second or third year student who will have the opportunity to embark upon a fulfilling and educational year in industry, gaining and developing vital skills and knowledge.

You will be working mainly in the consumer healthcare, pharma and food manufacturing sectors. You will be assisting experienced project engineers and project managers and have constant exposure to new machines, new techniques, continual variety, and opportunities to learn.

We will provide you with lots of real site experience, in as many of our sectors as we can and the chance to work with a number of experienced engineering professionals to support and mentor you during your placement.

### Minimum Requirements:

- Must be a current student undertaking a Bachelors or Masters Engineering degree.
- Ambition, excellent communication skills and the desire to become a Chartered Engineer.

### Most relevant engineering degrees for this role:

Mechanical  
Electrical  
Controls & Automation  
Controls & Instrumentation  
Chemical  
Mechatronics  
Robotics  
Automation  
Manufacturing

### Desirable:

At J P Hildreth Ltd we look to recruit students who demonstrate, or have potential, in the following areas:

- Analytical



- A curiosity to understand how things work
- Meticulous planning and organisation
- Creative problem-solving
- Commitment to quality and correct procedure
- Excellent listening skills
- Communication that is clear & accurate and in good time
- Confidence to work autonomously once established in the role
- Demonstrate integrity, tact and diplomacy

#### **Benefits:**

- 25 days holiday plus Bank Holidays (pro rata for less than 52 weeks)
- Contributory pension scheme after 3 months (optional)
- Discretionary annual performance based bonus scheme
- Excellent progression, learning and development potential
- If successful, a conditional job offer after graduation

#### **About J P Hildreth Ltd**

We are one of the UK's leading manufacturing consultancies and employ around 40 engineers, technologists, and validation specialists. We help define capital investment projects, deliver them and track benefits with certainty. Our engineers install and validate advanced manufacturing technology from around the world.

We are a positive, look-ahead, company. People like to work for us. We invest in training and development. We react swiftly to opportunities, make the most of good ideas, and play to people's strengths. [www.jpchildreth.com](http://www.jpchildreth.com)

J P Hildreth has been established as an Employee Ownership Trust (EOT). This means that the business is owned by an independent trust which is tasked to act in the best interest of the employees.

There are many incredible benefits of this type of structure for both our employees and our customers. Ultimately, all of us employed here at J P Hildreth have an equitable stake in the future and success of the business. If this sounds like something you would love to be a part of then we would like to hear from you!

(You can find out more about the EOT philosophy and its practical impacts by following the link: <https://employeeownership.co.uk/>)

To apply for this role, please send your CV and covering letter to Ginny Dwan at [jphrecruitment@jpchildreth.com](mailto:jphrecruitment@jpchildreth.com)

We aim to respond to all applications within 2 weeks. If you do not hear from us in this time, please assume you have been unsuccessful on this occasion.