## RICOH imagine. change.

# **MANUFACTURING ENGINEERING APPRENTICESHIP**

"At Ricoh, we empower individuals to find Fulfillment through Work by understanding and transforming how people work so we can unleash their potential and creativity to realise a sustainable future"

### Ricoh UK Products Ltd.

Please note: We don't offer every apprenticeship every year. We encourage you to keep an eye on our website and follow us on social media to stay updated on the latest vacancies.



## **ADDITIONAL INFORMATION:**



### **Working Hours**

8:15am - 5:00pm (Monday to Thursday) 8:15am -12:15pm (Friday)



### **Accreditation**

Investors in People 'Gold' status employer.



Starting salary of £14,527 per annum with potential to grow as you gain more experience.



Paid holiday entitlement & excellent workplace benefits.

### WHY RICOH?

An apprenticeship with Ricoh is a fantastic opportunity to gain practical, industry experience and achieve qualifications relevant to your chosen career path - all whilst earning a wage! As an apprentice, you will develop your skills by working within a number of our key business areas specific to your programme and be supported by a designated mentor.

### THE ROLE

You will develop the skills to gather data from a range of sources to help operational decisions covering areas such as safety, quality, reliability, production schedules/targets, You will contribute to improvement projects whilst ensuring that plant to the highest standards

### **DURATION**

Our Manufacturing Engineering apprenticeship is a 5 year programme.

### **QUALIFICATION**

Over the course of your apprenticeship you will work towards achieving your BEng (Hons) Manufacturing Engineering Degree Apprenticeship (Level 6). You will be required to attend your study on a block release basis with the remainder of time spent at Ricoh to complete on-the-job training and develop workplace skills.

## **ENTRY REQUIREMENTS**



Applicants should have achieved / be predicted to achieve 2 A Levels at A\* - C (or 4 - 9) in Maths and a Science based subject or the successful completion of a BTEC Level 3 in Engineering. As well as 5 GCSE's at A\* - C (or 4 - 9) including English & Maths and IT.