

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.

CRAFT 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"



ADDITIONAL INFORMATION:



Working Hours

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



Accreditation

Investors in People
'Gold' status
employer.



Salary

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



OTHER

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.

DURATION

Our Craft Engineering apprenticeship is a 4 year programme.

THE ROLE

The role will be based within our 'multi-skilled' Maintenance team. You will gain skills including the ability to carry out Programmable Logic Controller (PLC) program interrogation to aid in fault diagnosis, to identify and rectify issues associated with electrical, mechanical, electronic, hydraulic and pneumatic (fluid power) systems along with automated quality control equipment.

QUALIFICATION

You will work towards achieving your Level 3 Engineering Technician Apprenticeship - including BTEC National Diploma & NVQ Level 3. 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 5 GCSE's at A* - C (or 4 - 9) including English & Maths and a Science based subject.

