

Calibration Apprentice Advanced Apprenticeship, Newcastle Upon Tyne NE6 4LT

Applicants must have a Level 2 qualification in Performing Engineering Operations

The Company

This company is a Precision Calibration Services Laboratory, providing one of the UK's most comprehensive portfolios of calibration and repair services - with specialisms in electrical equipment and gloss measurement. Their skilled technicians calibrate a vast array of measuring equipment and help us support a wide cross section of many industries across the UK.

An interesting, varied and challenging role in a well-respected Calibration Laboratory, which deals with calibration and repair work on a wide variety of equipment.

Joh Role

The role is 37 hours. Monday - Friday 07.30 - 16.30 and duties will include:

- Primarily focussed on the calibration of mechanical and dimensional testing and measurement equipment.
- Calibrate equipment.
- Produce and check certificates.
- Plan and manage your own work.
- Provide effective input to projects consistent with your skills and experience
- Assess any equipment needing repair.
- Prepare quotations for customer
- Seek advice/ clarification from senior staff, where necessary.
- Clean, tidy and organise work area and leave it in a safe condition.
- Prepare orders to replenish spare stock before stock levels run low.
- Prepare orders for new equipment as required by a customer order.
- Contribute towards the smooth running of the operations of the business
- Seek advice/ clarification from senior staff, where necessary.
- Ensure compliance with the company's rules and procedures.
- Assist the technicians and management where requested and where necessary

Applicants must have a Level 2 qualification in Performing Engineering Operations and GCSE grade C/4 or above in English and Maths.

Salary

The successful applicants will ideally be able to start either immediately or by September on a salary of £3.70 per hour with increments based on successful progression.

To Apply

Interested in this or any of our other apprenticeship vacancies? Apply online at www.seta.co.uk Please click on Engineering at the top of the online form and quote reference CALAME in the reference box.