A brighter future A brighter future

SCOT JCB

SERVICE ENGINEER APPRENTICESHIP SCHEME





If you are interested in learning more about this apprenticeship or if you want to apply, contact Rhona Cameron, our HR Manager today!

Phone: 0141 556 6521 Email: jobs@scot-jcb.co.uk Online: scot-jcb.co.uk



www.scot-jcb.co.uk



Service Engineer Apprentice Scheme

At Scot JCB, we always put the customer first, so it is no surprise that we are committed to offering the best customer support in the industry. To do this we need to have the best technicians trained to a world class standard. This is where you come in!

Scot JCB have joined forces with Reaseheath College in Cheshire, one of the top construction plant maintenance training centres, to set up an engineering apprentice scheme. This is an amazing opportunity to train on the latest machines and get your career off to a flying start.

Who are we looking for?

We are looking for apprentices who have a good mechanical aptitude, enjoying fixing things, have an interest in engineering and are team players.

How does the programme work?

The course is a mix of college based training and on the job training. In your first year you will spend more time in college than the subsequent two years, where you will be working alongside fully qualified engineers to gain knowledge and improve your level of experience.

As an apprentice you will develop the basic principles you need to learn to work on our engineering team.



Course Structure

YEAR ONE

3 residential block release periods (20 weeks total) at Reaseheath College. 3 weeks training at the JCB Training Centre.

YEAR TWO

3 residential block release periods (10 weeks total) at Reaseheath College. 3 weeks training at the JCB Training Centre.

YEAR THREE

2 residential block release periods (5 weeks total) at Reaseheath College.

3 weeks training at the JCB Training Centre.

THE QUALIFICATION

Your final qualification will be an NVQ Level III in Plant Maintenance.



Your training's in expert hands

As a Scot JCB apprentice you will receive first class technical training from real experts and you will benefit from attending JCB product courses taught at the JCB Training Centre.



Reaseheath College

This college has an excellent engineering reputation, training apprentices in every aspect of land based industries for over 75 years. In addition, JCB have produced Reaseheath College with a range of machinery so while you are training as a Scot JCB apprentice you will be learning on the real thing.

Contact Rhona Cameron, HR Manager on 0141 556 6521 Email: jobs@scot-jcb.co.uk Online: scot-jcb.co.uk

A brighter future

SCOT JCB

