

JCB

WORLDWIDE TRAINING



SCOT JCB



SCOT JCB SERVICE ENGINEER APPRENTICESHIP SCHEME

Brochure & Application Information



SCOT JCB



www.scot-jcb.co.uk

The course structure

■ YEAR ONE

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

■ YEAR TWO

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

■ YEAR THREE

2 residential block release periods (5 weeks) 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'll receive first-class technical training from real experts. You'll also benefit from specific JCB product courses taught at the JCB Training Centre, next to JCB's Worldwide Headquarters.

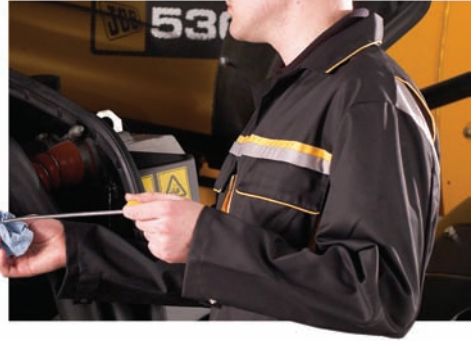


▶▶ Reaseheath College

Just outside Nantwich in Cheshire, about 35 miles from the JCB Worldwide Headquarters at Rocester, Reaseheath College has been training young people in every aspect of land-based industries for over 75 years.

The College has an excellent reputation for its engineering courses. This makes it the perfect partner for Scot JCB.

In addition, JCB have provided Reaseheath College with a range of the latest machines and componentry so while you're training as a Scot JCB apprentice, you'll always be working on 'the real thing'.



▶ The next exciting step

Email, phone or complete an application on-line.
Rhona Cameron, HR Manager
0141 556 6521
Email: jobs@scot-jcb.co.uk
On-line: www.scot-jcb.co.uk



The Scot JCB Service Engineer Apprenticeship Scheme

At Scot JCB, we always put the customer first. So it's no surprise that we're committed to offering the best customer support in the industry. To do this, we need the best technicians, trained to world-class levels to care for our customers' machines.

JCB have got together with Reaseheath College in Cheshire, one of the top construction plant maintenance training centres, to set up an engineering apprenticeship scheme.

It's an amazing opportunity to train on the latest JCB machines and get your career off to a flying start.

You will need to show us at your interview that you have the right qualifications, good mechanical aptitude and that you're a great team player.



How does the Programme work?

The course itself is a mix of college-based training and on-the-job training, working alongside an experienced Scot JCB Engineer.

When you first join the scheme your experience will be limited, so you'll find you spend more time in college in the first two years than later on, when you have more experience. While you're at work you'll need to keep a record of the experience you've gained to make sure you're on track in all the relevant areas.

It's such an amazing opportunity, with only a limited number of apprenticeships available every year.



SCOT JCB

Aberdeen, Alnwick, Carlisle, Carnforth, Dumfries,
Dundee, Edinburgh, Glasgow, Muir of Ord, Newcastle

www.scot-jcb.co.uk