# **2022 Apprenticeships**











The Scot JCB Group is made up of Scot JCB, Scot Agri, SPS and SIA. We supply and maintain machinery within three key sectors: construction, agriculture and industrial from a network of 17 depots across Scotland and the North of England. Our commitment to delivering first-in-class service is consistent, regardless of company scale or budget and we have three distinct services which we offer as a whole of life package – sales, service and parts.

#### **Our Core Values**

We are Family-centred.

We Care.

We are Driven.

We are Straight-talkers.





# Introducing our 2022 Apprenticeships

At Scot JCB Group, our driving ambition is to offer the best customer service in the Industry - so we need the best technicians, trained to a world-class standard. This is where you come in!

Our apprenticeship scheme is perfect for those who are fascinated by all things mechanical, and are looking to continue their learning journey while also earning a wage and experiencing a workplace environment.

As a family business, we pride ourselves on looking after our team well and building stong relationships; we work together, we learn together and we laugh together.

If this sounds good, then let's talk. And soon we might be saying... Welcome to the family.

Rhona

RHONA CAMERON Group HR Director











# **Construction Service Engineer Apprenticeship Scheme**

#### Who are we looking for?

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

#### About the course

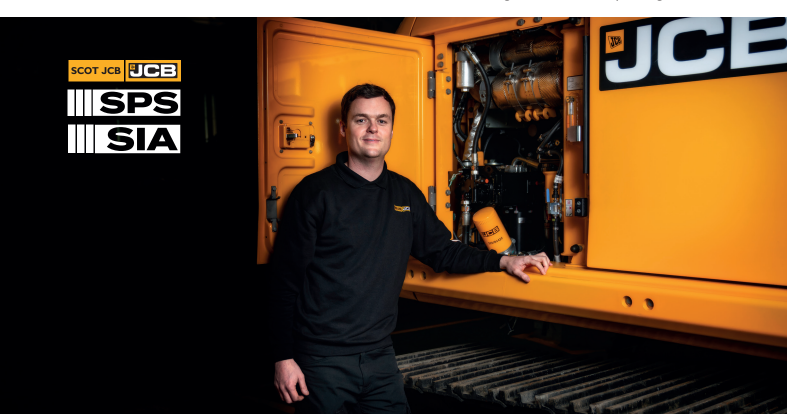
The course is a mix of college based training and on the job training. In your first year you will spend more time in college than the subsequent two years, where you will be working alongside fully qualified engineers to gain knowledge and develop your skills.

#### What you will learn

As an apprentice you will develop the basic principles you need to learn to work on our engineering team, and you will receive first class technical training from real experts. You will also benefit from expert training delivered by our qualified trainer at our dedicated training centre in Glasgow. You'll graduate with an NVQ/SVQ in Plant Maintenence.

#### Where is the college-based learning?

Reaseheath College or Inchinnan, depending on location.





# Agricultural Service Engineer Apprenticeship Scheme

#### Who are we looking for?

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

#### About the course

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 develop your skills.

#### What you will learn

As an apprentice you will develop the basic principles you need to learn to work on our engineering team, and you will receive first class technical training from real experts. You will also benefit from expert training delivered by our qualified trainer at our dedicated training centre in Glasgow. You'll graduate with an SVQ Level 3 in Landbased Service Engineering.

Where is the college-based learning? Oatridge College, Broxburn.

## **Apprenticeship structure**

#### Year 1 Year 2 Year 3 Year 4 College College College College Learning the basics / Continuing curriculum Completing the course Complete any Introductions working on your and finishing your outstanding work portfolio portfolio to gain your qualification In-house In-house In-house In-house **Training Training Training Training** Apprentice induction Basic electrics. **Product specific** Product specific / at Glasgow Training hydraulics, training (depot forklift training Centre and online transmissions and dependent) (age dependent) Scot JCB training engines On the job On the job On the job On the job In between, you'll be In between, you'll be In between, you will take In your final year it is out and about with out and about with what you have learned expected that you will your team learning your team learning from college and working be able to complete from real-life from real-life tasks unsupervised and with our engineers to be experience experience able to complete some work independently

tasks unsupervised

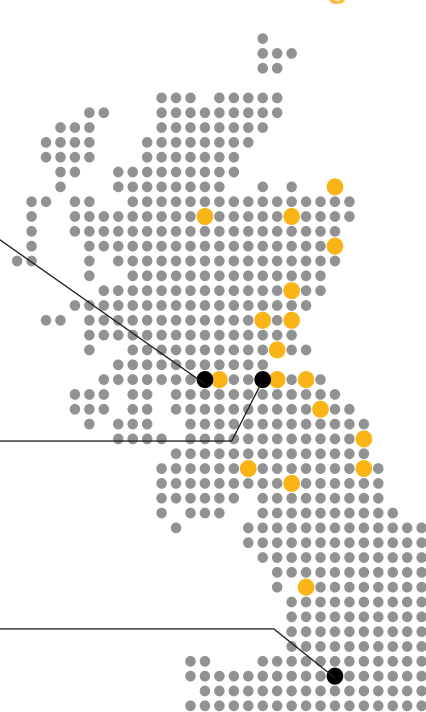
<sup>\*</sup> SIA Apprentices attend a local college two to three days a week in Year 1, then one day a week in Year 2 and Year 3 to study for an Electrical Engineering qualification. Remaining days are spent in the depot.

As an Apprentice Engineer at our SPS Glasgow or Scot JCB depots in Aberdeen, Dumfries, Dundee, Glasgow, Edinburgh and Muir of Ord, you will learn from our qualified Engineers while achieving your SVQ Level 2 and 3 in Plant Maintenance. You will attend Inchinnan College in Paisley on block release, studying topics such as safety regulations, power units, transmissions, and hydraulics. You will attend college for approximately 10 weeks over several blocks in Year One and Year Two to complete the SVQ Level 2 and approximately five weeks in Year Three for SVQ Level 3.

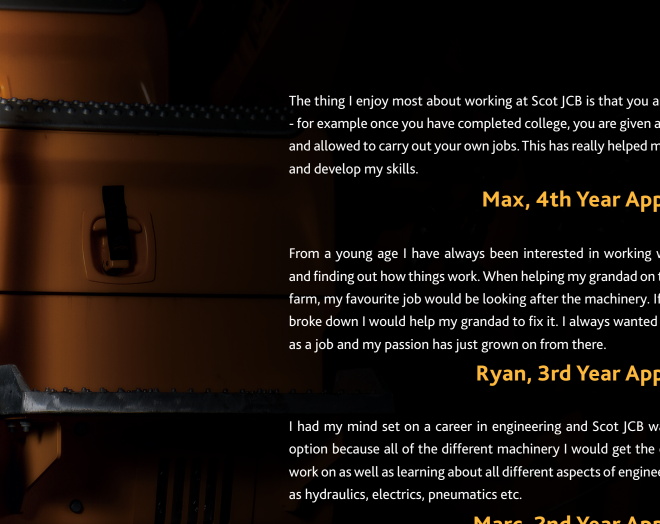
As an Apprentice Engineer at our Scot Agri depots in Forfar, Fraserburgh, Glenrothes, Haddington, Huntly, Kelso and Perth, you will learn from our qualified Engineers while achieving your SVQ Level 2 and Level 3 in Land-Based Service Engineering. You will attend Oatridge College in Broxburn on block release, studying topics such as electrics, mechanical principles, safety regulations, servicing and maintenance.

As an Apprentice Engineer at our Scot JCB depots in Alnwick, Carlisle, Carnforth and Newcastle, you will learn from our qualified Engineers while achieving your NVQ Level 3 in Land-Based Service Engineering. You will attend Reaseheath college in Cheshire on block release for approximately 9-10 weeks per college year, studying topics such as mechanical and lubrication systems, hydraulics, heating and cooling systems, and safety regulations.

## Our colleges







The thing I enjoy most about working at Scot JCB is that you are trusted - for example once you have completed college, you are given a work van and allowed to carry out your own jobs. This has really helped me to learn

### Max, 4th Year Apprentice

From a young age I have always been interested in working with tools and finding out how things work. When helping my grandad on the family farm, my favourite job would be looking after the machinery. If anything broke down I would help my grandad to fix it. I always wanted to do this

## Ryan, 3rd Year Apprentice

I had my mind set on a career in engineering and Scot JCB was a good option because all of the different machinery I would get the chance to work on as well as learning about all different aspects of engineering such

## Marc, 2nd Year Apprentice

I knew I wanted to do an apprenticeship within the mechanical industry. The thing I enjoy most is working with a large variety of machinery and learning how to fix them. I think this is a great apprenticeship for anyone looking to gain knowledge and experience in either construction or agriculture.

## **Cameron, 1st Year Apprentice**

# Are you ready to earn while you learn?

If you have bags of passion, a love of all things mechanical and a desire to learn (as well wanting to earn a fair wage), then we want to hear from you.

Head over to our website where you will find out how to apply:

### www.scot-jcb.com

After we receive your application, we'll let you the next steps, which may include a chat with the depot supervisor and a practical exercise.











