



# DON'T JUST GET SKILLED APPRENTICES GET SPECIFICALLY SKILLED APPRENTICES

Apprentices with trade-specific skills give you a huge advantage. And ConstructionSkills can help you get these skills in place to meet the demands of the procurement people who award contracts. They're looking for proof that you're ready and waiting with the right training plans, people and abilities – with skills like those listed in the green panel below. Even in these tough times, there are contracts to be won (particularly in the public sector). Make sure you have the trade-specific skills needed.

## Apprentices in Carpentry and Joinery offer many benefits. Some are specific and some, like the ones listed below, come with every apprentice from ConstructionSkills.

- Apprentices work towards the qualifications that industry people want to see
- Apprentices mix on-the-job training with off-site training and college attendance while developing knowledge to help build the skills for the future
- ConstructionSkills is the leading provider of apprentices within the industry offering applicants across the widest range of trades – including your trade
- Your apprentice gains the highest quality of training to industry recognised standards
- Gain a qualified workforce to meet future demands
- ConstructionSkills can provide you with a structured programme of training



## Carpentry and Joinery Apprentices

Building Scotland

## Carpentry and Joinery Apprenticeship: SVQ Level 3

Your apprentice will receive relevant training to help them achieve their Level 3 in:

- Workshop Practice and Hand Skills
- Timber Frames (Inner and External)
- First and Second Fixing
- Ground and Upper Floors
- Woodworking Machine/Power tool Skills
- Formwork and Temporary Works
- Flat Roof/Door/Window Construction
- Domestic Fitments/Straight Flight Stairs
- Panelling
- Repairs and Maintenance
- Pitched Roof Construction
- Craft Project
- Building Craft Science and Mechanics
- Materials, Products and Finishes
- Construction Studies and Procedures
- Construction Drawing: An Introduction
- Construction Drawing: Intermediate
- Contribute to the Provision of a Safe Work Environment
- Erect and Dismantle Working Platforms
- Construction Craft Employment Skills

# TALK TO US ABOUT THE BENEFITS LIKE GETTING A GRANT TOWARDS TRAINING EACH APPRENTICE

## We pay for the training. You get the benefits.

Grants are available for training with each apprenticeship. So you gain the skills without having to fund the training.

## Plenty of help with the paperwork.

Let one of our Apprenticeships Officers handle much of the nitty-gritty for you. Their help with the form filling makes the whole process easy.

## Train your own team.

Start members of your current team on a trade-specific apprenticeship or recruit a new apprentice.

ConstructionSkills can help you find the right person to meet your needs.

## ConstructionSkills can do so much more.

In addition to helping with apprenticeships, our team can help your business improve its skills base in so many ways. Talk to our team for more help.

## YOUR TRADE. YOUR BUSINESS. YOUR APPRENTICE. GET THE RIGHT SKILLS IN PLACE TODAY.

Secure your contract-winning apprentice now.

Fill in this form and fax back to us: **01463 230 868**

Call us direct on: **0300 456 5260**

Or register online at: **[www.cskills.org/registermyvacancy](http://www.cskills.org/registermyvacancy)**

Yes, I want specific skills for my trade. I am interested in taking on \_\_\_\_\_ apprentices

I would like to sign up \_\_\_\_\_ existing workers to this dedicated apprenticeship

I would like to be contacted by an Apprenticeships Officer to discuss my specific needs

Company name \_\_\_\_\_

My name \_\_\_\_\_

Position \_\_\_\_\_

Direct phone \_\_\_\_\_

Email \_\_\_\_\_

ConstructionSkills  
Scotland North  
Beechwood Park  
Inverness IV2 3JJ

T: 0300 456 5260

F: 01463 230 868

E: [scotland.north@cskills.org](mailto:scotland.north@cskills.org)

Find out more at  
**[www.cskills.co.uk/apprenticeships](http://www.cskills.co.uk/apprenticeships)**



**Building Scotland**

