

Trainee Project Manager Assistant apprenticeships

Are you a recent school/college leave?

We are currently recruiting for Network Rail Scotland. They have 5 Trainee Project Manager Assistant positions available to be based within their Glasgow City Centre office.

This 2-year apprenticeship programme is the ideal opportunity for a motivated and collaborative individual to begin a rewarding career in Project Management within Scotland's Railway. After completing this apprenticeship, you will be able to apply for a Project Management Assistant role.

The role will require you to be motivated, enthusiastic and well driven.

You must have three National 5 qualifications at level A-B and English is required.

Be available to start employment from April 2021.

Your starting salary will be £14,000 and will increase to £15,000 at the completion of Year 1.

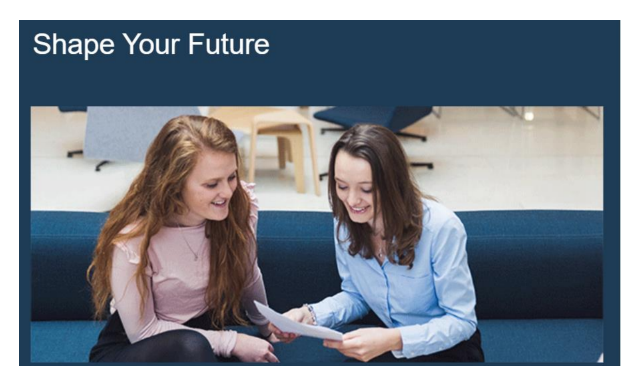
What will you gain?

- A platform to kick-start your career with a passenger-focused organisation.
- A place where you can bring your true self to work.
- Two recognised nationwide qualifications in the SCQF Level 6 in Business Administration followed by the SCQF Level 8 in Project Management.

Salary & Other Benefits

Network Rail can offer you a rewarding career with competitive pay and excellent benefits including a choice of contributory pension schemes, a generous annual leave package, a bonus scheme and an annual 75% subsidy on season tickets. costing up to £3,333 (to a maximum amount of £2,500).

Interested? Then please send your CV to enquiries@microcomtraining.com or for more information call us on 07870 565325



Apprenticeship offerings at J.P. Morgan are now open for applications for students wishing to start with us in October 2021.

We are continuing our highly successful partnership with **University of Strathclyde** where our unique combination of offerings means all our apprentices will earn a full honours degree as part of their studies.

<u>Technology</u> – Roles in Software Engineering in Glasgow

Entry Criteria: ABBC or equivalent, including Mathematics or Computer Science or Physics, at Scottish Higher (or equivalent), plus National 5 English.

Start Salary (rising after 15 months): £19,000 + Benefits

Programme & Qualifications:

 On successful completion of the program you will receive a Graduate Level Apprentice honours degree. 4.5 Years.

Applicants will go through a multi-stage selection process which will <u>operate</u> <u>on a rolling basis</u> so applications should be made promptly to avoid disappointment.

Apply here: https://chase.hirevue.com/signup/mBRy2kvPthsgGiU93j9Hw3/

Or vist https://careers.jpmorgan.com/us/en/professionals



The real action happens off-screen



Hello from the Sky Early Careers team.

Have you thought about joining Europe's biggest entertainment brand? Thinking of not going to uni? But don't want to miss out on getting a qualification? Why not join Sky and learn whilst you earn. Now's your chance. Our corporate apprenticeship opportunities are now open for applications.

We're offering the following wonderful programmes at our Livingston campus:

Business Administration apprenticeship programme →

https://skyearlycareers.groupgti.com/business-administration-apprenticeship-programme-livingston/421/viewdetails

Technology apprenticeship programme →

https://skyearlycareers.groupgti.com/technology-apprenticeship-programme-livingston/432/viewdetails

Our programmes range from 18 months to 2 years and give you a unique opportunity to bring Sky products and content to life. Plus, you'll enjoy lots of great benefits including pension, gym discounts and free Sky Q.

But be quick. Our current application deadline for these roles is **14th February 2021.** Things move quickly round here and may close early if we receive high volume of applications.

Why not attend our upcoming Explore Sky: Business Admin Apprentice Digital Insight Day on the 20th January 2021 to learn more about this programme? You can also gain insight into our culture, gather application tips, speak with our current apprentices and get any questions you may have answered?