

Cluster Network Support Officer

School: Beckfoot & Hazelbeck

Salary: Band 8 SCP 17-22

Contract type: Full time

Contract term: Permanent All Year Round

Closing date: Monday 24th May, 9am

Interview date: TBC

Job starts: As soon as possible

Are you looking for your next challenge? Do you relish the chance to work closely with great colleagues to make rapid sustained school improvement? If so, we have the perfect opportunity for you.

What you offer:

This is an exciting opportunity for a highly motivated and skilled professional to join Beckfoot Trust in providing IT support to a cluster of schools in Bradford. The role involves working closely with the Cluster Network Manager, Headteachers and School Leaders. This is a varied role that will include high-level support such as informing strategic planning for network upgrades and high-level network performance. We are seeking a team member with excellent communication skills and a technical background. This is a fantastic opportunity to work across a unique and inclusive family of schools. The opportunity for flexible working may be possible.

What we offer:

Beckfoot Trust schools work in partnership with a shared ambition to provide outstanding education for our students. We want our students to love learning and be well placed to do something great with their lives. We create remarkable learning environments in which students expect success because of their ambitious attitude to learning, the challenge provided by staff and the support they receive at home. High quality professional development and leadership training for staff are central features of our Trust. We leave no child left behind.

We aim to attract, develop and retain the very best people and to be the 'Employer of choice'.

To apply please fully complete the online application form.

We are committed to safeguarding and promoting the welfare of children and we expect all staff to share this commitment. All successful staff will be requested to undertake an Enhanced Disclosure and Barring Service Check .

