

Aspirational Futures Multi Academy Trust

% Parklands High School, Southport Road, Chorley, PR7 1LL. Tel: 01257 264596 www.aspirationalfutures.co.uk

We are seeking an energetic and inspirational

Chief Financial Officer

Competitive salary Required from September 2024 or sooner

The Trustees of Aspirational Futures Multi Academy Trust are seeking to appoint a new Chief Financial Officer to take strategic responsibility for trust-wide operations including, but not limited to, financial management and control, reporting and compliance, risk management and audit, governance and contributing to delivering MAT growth. Our trust was established in February 2023 and will grow to a family of 5 schools (2 secondaries, 3 primaries) hopefully by September 2024.

Candidates should complete and submit the application form together with an accompanying letter, in which you outline your experience and suitability for the position. Applications should be returned to the Chair of Trustees, Keith Fielding, via https://example.co.uk. Closing date for applications is Monday, 10th June at 12 noon.

Interviews will be held over two days w/c 17th June 2024.

Visits to the trust headquarters are encouraged and can be arranged by contacting Parklands High School office on 01257 264596.

Applications will be considered in order of receipt. We reserve the right to withdraw this vacancy should a suitable applicant be found prior to the closing date. Aspirational Futures Multi Academy Trust is committed to safeguarding and promoting the welfare of its staff and pupils and expects those working in the trust to share this commitment. Applications from ethnic minority candidates and other diverse groups are welcomed. Onlines checks will be completed for shortlisted candidates. The successful candidate will be required to undertake a criminal record check via the Disclosure and Barring Service as well as qualification and reference checks. Copies of our Recruitment and Selection policy are available from <a href="https://example.com/https://examp