

COVER SUPERVISOR

Required from 10 January 2022

Part-time – 3 days 19.5 hours (0.4 FTE)

NJC scale points 12 – 19 (Bright Futures scale, Grade 5)

The actual pay based on the above working pattern commencing £10,218 rising to £11,737 per annum

The Bright Futures Educational Trust (Bright Futures) is a partnership of schools based in the North West. The Trust's vision is the best *for* everyone, the best *from* everyone. Our values of community, passion and integrity are at the heart of everything we do. There are currently twelve schools within the Trust. Bright Futures is committed to providing all staff with the training and support they need to be the best in their profession. Benefits include: working cross-phase, knowledge exchange between our schools and the opportunity to work with some of the most inspiring colleagues in their profession.

Altrincham Grammar School for Girls seeks to appoint a well-qualified and confident cover supervisor to supervise classes in the absence of a teacher and ensure that students complete the work set. The successful candidate will need to ensure that students remain fully engaged and will expect high standards of behaviour at all times.

Our new portal contains our on-line application form and disclosure of criminal background form. Please click on the link [here](#) or find it on our website. Please complete the forms by 12 o'clock midday on Thursday 2nd December 2021.

Closing date for applications is Thursday 2nd December 2021 at midday

Interview date – Tuesday 14th December 2021

ADDITIONAL INFORMATION

Further information about the school, a copy of the school's prospectus and the most recent OFSTED inspection are available from the school's website.

Bright Futures is committed to safeguarding and promoting the welfare of children and young people and expects all staff to share this commitment. Any successful applicant will be required to undertake an Enhanced Disclosure check by the DBS. This post is exempt from the Rehabilitation of Offenders Act 1974.