

Lead Practitioner in Mathematics

Sir Christopher Hatton Academy, Wellingborough, Northants



Required from September 2019

Leading Practitioner Scale

This is an exciting opportunity to become part of Sir Christopher Hatton Academy; the only **Outstanding** Academy in Wellingborough and East Northants. We are seeking an ambitious and committed Lead Practitioner in Mathematics to join and contribute to a very successful and well-resourced faculty.

If you

- are passionate about Mathematics
- have a clear record of, and vision for, raising standards of pupil attainment in Science through outstanding teaching and learning, and rigorous monitoring and review
- are committed to your professional development

then we would love to hear from you.

We offer you

- students who are well-behaved, dynamic and enthusiastic
- a supportive and successful learning environment with a whole school commitment to doing the best for our students
- excellent professional development, guidance and opportunities
- full STPD & continuous Local Government Service (subject to verification)
- generous Benefits and Well-Being package

You can find out more about this role by

- downloading a candidate pack and application form from our website www.hattonacademiestrust.org.uk or by contacting Mrs S Caffel, Personnel Assistant on 01933 221415 or personnel@hattonacademiestrust.org.uk
- contacting Mr A Wilson – Director of Secondary Standards, wilsona@hattonacademy.org.uk for more information, or to arrange a visit.

Closing date for receipt of applications: 9.00am Tuesday 23rd April 2019

Hatton Academies Trust are an Equal Opportunities employer and welcome applications from appropriately qualified persons regardless of gender, race, religion, disability or age. We are committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. All successful applicants are required to complete an enhanced Disclosure Bureau Service check and any offer of employment will be subject to satisfactory references.

