



Required for September 2026

Teacher of Mathematics

MPS/UPS

Full time and part time will be considered

If you want to work in an outstanding Maths Department in a school that values their staff, come and look at Davenant. We are looking for a teacher to join our school who can teach KS3 and KS4 (with KS5 for a suitable candidate) to expand our current Maths team. This position is a full-time post (although part-time will be considered) and we require someone with a strong subject knowledge. This is an exciting opportunity for either a newly qualified or more experienced teacher to work within an ambitious and supportive department in a high achieving school. Excellent opportunities for development exist including supporting many extracurricular trips home and abroad.

Davenant achieves outstanding examination results but has a strong focus on extra-curricular provision and seeks to “nurture mind, body and spirit”. Staff enjoy the many opportunities this approach to education offers.

We are situated close to the M25 and the central line in the beautiful setting of Epping Forest. We can easily be reached either from London or from the Essex/Hertfordshire borders.

Davenant is committed to safeguarding and protecting the children and young people that we work with. As such, all posts are subject to a safer recruitment process, including the disclosure of criminal records and vetting checks. We ensure that we have a range of policies and procedures in place, which promote safeguarding and safer working practice across the school.

Further details of the post and the school, along with application forms are available from the school website: www.davenantschool.co.uk. A letter of application, along with an application form should be submitted to the Headteacher's P.A., Marylyn Greengrass Marylyn.greengrass@davenant.org by the closing date – Wednesday, 25th February*.

* Please note applications will be considered as they are received and the closing date may therefore be shortened if a suitable candidate is identified.