

VACANCY

Qualified Nursery Teacher

Are you an Early Careers Teacher and starting out on your teaching journey or a Teacher with Early Years Teacher Status or Qualified Teacher Status who wants to make a difference to the lives of young children?

Look no further! Joins us at Chertsey Nursery School to work alongside our highly ambitious and dedicated staff who foster a love for learning within our children.

We are looking to appoint a motivated and enthusiastic teacher to join our nursery school.

We can offer -

- A positive, supportive and welcoming ethos that will allow you to develop professionally
- A GOOD rated school following our recent Ofsted inspection.
- Enthusiastic children who are eager to learn
- A fully inclusive ethos for all who learn and work in our community
- A supportive team that works together for the benefit of children in our school and reflective culture
- CPD opportunities to grow and develop pedagogy
- Wellbeing support and a comprehensive Employee Assistant Programme
- Opportunity to work in a rewarding environment where all staff are proud to work

The role is full time, salary based on appropriate teaching pay scales for qualification depending on experience

Closing date: 17th June 2024, 12 noon* Interviews: Week beginning 24th June 2024

Start date: 1st September 2024

*We reserve the right to close application early and appoint before published closing date, so please do not miss out on this exciting opportunity. References may be requested on receipt of your application.

For further details, information and application form visit our website www.chertsey.surrey.sch.uk/job-vacancies or contact Anita Cheeseman head@chertsey.surrey.sch.uk

Chertsey Nursery School is committed to safeguarding and promoting the welfare of children, young people families and carers and expects all staff and volunteers to share this commitment. Appointment to this post will be subject to an enhanced check by the Disclosure and Baring Service and online checks are completed at shortlisting