



ST JOHN'S BEAUMONT

KS2/3 SCIENCE TEACHER

We are seeking to appoint an experienced & highly committed KS2/3 Science Teacher for September 2018. Science holds a central position at St Johns: both in its curricular role but also for the depth of understanding it can bring about the world around us. A new Science Laboratory was opened in 2017.

St John's is looking for an outstanding classroom practitioner who, alongside being able to deliver the Science curriculum in an exciting and imaginative manner, is willing to work alongside their colleagues and the boys to provide a nurturing, pedagogically sound and inspirational environment in which boys can live and learn. The ability to coach boys' games, whilst not an essential part of this role, will be considered an advantage. A willingness to play a full and active role in the life of this busy preparatory school is essential.

St John's is a Roman Catholic (Jesuit) day and boarding Prep School for boys. The successful candidate will also demonstrate sensitivity towards the School's Roman Catholic ethos and be willing to play a supportive and pro-active role in its development. The school is currently partnered with Microsoft and teachers who are able to contribute to this programme are particularly welcome to apply.

The salary for this position will reflect both the candidate's experience and qualifications.

Deadline for application is Thursday 10th May at 10 a.m.

Information about this role and an application form can be found on the School website (www.SJBWindsor.uk/careeropportunities) Completed applications should arrive no later than Thursday 10th May at 10 a.m. for the attention of:

Mrs E Wisden, Headmaster's PA, St John's Beaumont, Priest Hill, Old Windsor, Berkshire SL4 2JN Tel: 01784 494012 or hoffice@sjb.email. Please note CV's will not be accepted.

St John's is committed to the safeguarding of children in its care and candidates who wish to apply for this position must be prepared to undertake investigation by the Disclosure and Barring Service.