



Head of Science required from 1 September 2017

[MPS/UPS with TLR 1b]

We are seeking a well qualified, passionate and dedicated Head of Science to lead our thriving, successful department. You will be required to teach Science at KS3 and KS4 whilst also having the opportunity to teach your specialist subject post-16.

The successful candidate will have the energy, experience and dynamism to enthuse, challenge and motivate both students and staff to ensure the very best experience for all in Science. In return, we offer you the chance to develop your own skills and enhance your career development through a wealth of CPD opportunities. A comprehensive induction and support package is available for all new staff.

Science results at St Ivo improved again last year: with Additional Science students achieving 85% A*-C, our students entered for Core Science achieving 92%, and our triple scientist sets achieving A*/A. Science is a popular subject at the school with uptake of A-levels high and our post-16 scientists also achieving great results, with many going on to study the subject after they leave.

Our school is committed to safeguarding and promoting the welfare of children and young people, and we expect all our staff and volunteers to share this commitment. Appointment to this post would be subject to an enhanced DBS check and satisfactory medical and employment references.

St Ives is a beautiful and ancient riverside market town enjoying the benefits of a superb location in rural Cambridgeshire: centrally located next to the A14 and within easy reach of the county towns of both Cambridge and Peterborough. Visits are most welcome from potential applicants.

To apply for this vacancy access our website www.stivoschool.org/job-vacancies or contact office@stivoschool.org for an application pack.

Closing date: 2 May 2017 (9.00a.m.)

Interviews: To be held week commencing 8 May 2017 (shortlisted candidates will be informed of the exact date)

The school reserves the right to interview shortlisted candidates during the application window (if applicable).