



Appointment of Teacher of Business Studies

NQT, MPS/UPS, TLR negotiable

The Governors are looking to appoint an ambitious, hardworking and talented Teacher of Business Studies to develop and deliver the KS4 & KS5 courses and to be part of a great team. This role will provide a first-rate opportunity to demonstrate your ability to lead and make a measurable impact on the success of the school. We would welcome applications from teachers with a proven track record of success or from those starting their career and looking for outstanding support and induction into the profession. Experience of teaching Key Stage 5 Business is preferable, although not a pre-requisite. Responsibility points are available for the right candidate.

This is an exciting opportunity to join a dynamic, innovative and vibrant school as it continues on its quest to be outstanding in all aspects of its work. If you want to work with wonderful students, committed staff and a forward thinking leadership team, this is the school for you. We are always striving to improve and we want you to be part of this journey.

- In 2016 84% of our Year 11 students attained 5+ A*-C (80% including English and Maths).
- RAISE progress measures place school in Top 10% nationally.
- In 2016 Sixth Form students achieved 54% A*-B and 99% pass rate at A Level.
- ALPS measures place school in Top 10% nationally.
- We were rated as 'Outstanding' by Ofsted in all categories in April 2016.

Visit www.sphcs.co.uk for an application form and further details.

Email applications to Jacqui Inglis at jinglis@sphcs.co.uk or send to school address

- **Closing date for applications:** 9am Monday 6 February
- **Interviews:** 15 February (or earlier at your request)
- **Starting date:** September 2017 or sooner

The school is an equal opportunity employer and is committed to the safeguarding and protection of children and individuals. This post is subject to a DBS Enhanced Disclosure.

St Philip Howard Catholic School
Elm Grove South
Barnham
West Sussex
PO22 0EN

