

Palmers Green High School (PGHS) seeks to appoint a well-qualified, enthusiastic and inspirational teacher to take forward the strong and successful Careers and PSHEE Department.

This is an exciting opportunity for a talented and committed teacher to lead a department that works collaboratively to get the very best from all pupils. The successful candidate will have the opportunity to teach Careers and PSHEE across the Senior School, from Year 7 to Year 11.

In addition to the curriculum teaching, the successful candidate will contribute to the school's extensive range of extracurricular activities before school, at lunchtimes and after school.

At PGHS you will be teaching bright, interested and hard-working pupils in an academically selective girls' independent school. PGHS is **top** of The Sunday Times Parent Power league table for small independent schools based on GCSE grades.

The School welcomes applications from those currently teaching in either the maintained or independent sector.

Salary is in accordance with the PGHS Scale. The post is currently available as a 0.6 timetable (3 days) commitment but this could be increased for a suitably qualified candidate with a second subject.

Further details of the post and the School can be found in the *General Information, Head of Careers and PSHEE General Information, Head of Department Job Description* and *General Job Description* documents. Please also visit our website at www.pghs.co.uk

Palmers Green High School is committed to safeguarding and promoting the welfare of children, and applicants must be willing to undergo child protection screening appropriate to the post, including checks with past employers and the Disclosure and Barring Service.

The closing date for applications is Sunday 31st January 2021 at 12 noon and interviews are anticipated to take place during weeks commencing 1-2-21 and 8-2-21 depending on local Covid-19 restrictions at the time. We reserve the right to interview suitable candidates before the closing date so early applications are encouraged.