

Senior Boarding Tutor

Padworth College, a co-educational boarding and day school for international and British students aged 14-19 years, is seeking to appoint committed and enthusiastic individuals to join our residential boarding team as Senior Boarding Tutors.

Applicants should be responsible, patient and compassionate with a good sense of humour! A firm commitment to working in a busy independent boarding and day school is required. Willingness to get involved in all aspects of school life is essential, including evenings and weekends. The ability to teach an academic subject is desirable, but not essential.

The role would suit those considering a career in education, having perhaps had some relevant or other experience working in teams. It offers variety and the successful applicant will learn how to deal with many different situations and eventualities relating to pastoral care, developing initiative in the process. The role provides good preparation for those considering a career in pastoral care or teaching.

The role comes with a salary of £17.5k, subject to experience, 5% pension contributions, accommodation and all meals (during term time). The post holder will be required to commit 5.5 days per week during term time, with some attendance at the start and end of term and a few weeks in the summer. Ideally, the candidate will hold a UK driving licence.

For full details and an Application Form, please contact us by email at recruitment@padworth.com or by post at Padworth College, Padworth, Reading, Berkshire, RG7 4NR.

Completed Application Forms should be returned to recruitment@padworth.com together with a covering letter. CVs without an Application Form will not be accepted.

Padworth College is committed to safeguarding and promoting the welfare of children and young people so the post is subject to an enhanced DBS check.

Padworth College, Sopers Lane, Padworth, Reading, RC7 4NR, United Kingdom Email: admissions@padworth.com | Telephone: +44 (0)118 983 2644 | www.padworth.com









