Hampstead Fine Arts College

KS3, 4 & 5 Teacher of Maths

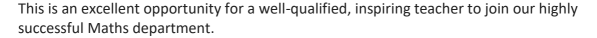
Hours: Full-time position, 36 hours per week

Contract: Permanent

Start date: September 2025

Report to: Director of Studies

Salary: £34,000 to £48,000 according to experience



Fine Arts College is a leading Sixth and Fifth Form College specialising the Arts and Humanities. It has a distinctive ethos and an enviable reputation for excellence in both academic and creative subjects as well as in its pastoral work. We encourage an atmosphere of mutual respect in which individual talents and ambitions are supported and helped to develop. We have around 60 students in Year 9, 10 and 11 and 180 students in the Sixth Form.

The successful candidate will teach Maths at key stages 3, 4 and 5. They must have strong subject knowledge, an ability to communicate enthusiasm for the subject, be well-qualified and enjoy working in a close team.

They must be flexible and motivated to contribute to the College through various extracurricular activities.

Suitable candidates will have the highest aspirations for their students' work and academic outcomes and able to stretch the most gifted students.

This role will be paid according to experience and qualifications.

Application and job description can be found on the vacancies page on our website.

Closing date for applications: 9.00am Thursday 10th April 2025

Applications will be reviewed as they arrive, interviews will be held asap thereafter.

We reserve the right to close this advert early should a suitable applicant be found.

Hampstead Fine Arts College is committed to safeguarding children and young people. All post holders are subject to a satisfactory enhanced DBS disclosure and a check of their career history. This post is exempt from the Rehabilitations of Offenders Act 1974 and the amendments to the Exceptions Order 1975, 2013 and 2020

The following policies should also be reviewed as part of this advert:

- · Child protection and Safeguarding Policy
- Safer Recruitment Policy
- · Application form

