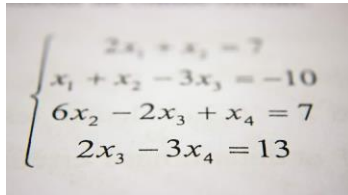


Deputy Curriculum Leader (Maths and IT)

Teacher of mathematics

For August 2021


$$\begin{cases} 2x_1 + x_2 = 7 \\ x_1 + x_2 - 3x_3 = -10 \\ 6x_2 - 2x_3 + x_4 = 7 \\ 2x_3 - 3x_4 = 13 \end{cases}$$

We are looking to appoint a specialist, qualified teacher of Mathematics with excellent subject knowledge and the ability to teach across KS3, KS4 and KS5 in our highly successful and collaborative faculty. Our curriculum is broadly based on the English National Curriculum at KS3, adapted to suit our international student body. At KS4, students take Edexcel IGCSE 4MA01, with Collins Edexcel International GCSE Maths as the main resource, although we do not rely heavily on textbooks for our teaching and prefer to draw on a wide range of resources to best support the students' learning. At A Level, we offer Edexcel Modular Mathematics International A Level and Modular Further Mathematics International A Level and use the Pearson IAL Modular Series as the main resource.

We have developed a lot of resources using the Dr Frost website to support learning and assessment across all key stages and we use the Google Education Suite for resource sharing. It is not essential to have prior experience of these, just a willingness to learn.

We are looking for an outstanding colleague with a clear passion and enthusiasm for Mathematics, who will support all students to achieve regardless of their level/ ability or background. Experience of teaching A level mechanics would be highly desirable, and some experience or appreciation of IT teaching would be welcome as our faculty includes colleagues teaching IT and Computer Science.

Although leadership experience would be helpful, we are open to someone new to leadership who exhibits potential, who is a reliable team player but can also work independently, and who will buy into and support our vision for the school and the department.

How to apply

The closing date is Monday 18 January, 2021

Initial interviews will be online, followed by a face to face meeting if possible.

Candidates should apply through the TES, sending a maximum 2 page letter of application and *Curriculum Vitae*. Additional material should not be sent at this stage.

We will acknowledge all applications and keep applicants informed.

We look forward to hearing from you!