

Job Title: Computer Science Teacher
Faculty: Humanities, Art & IT

As a member of the IT and Computer Science team you will have a key role in the development and delivery of this exciting A-level subject. We are keen to recruit a strong programmer with excellent teaching credentials. The defining characteristics of the department are team work and flexibility. We encourage experimentation, collaboration and innovation in teaching and learning. The student experience is at the centre of all we do and we support our core curriculum delivery by encouraging our staff to develop their individual computing passions as part of our stretch and challenge programme. We currently offer the opportunity to compete in the BIO Olympiad Programming Challenge, the Cyber Centurion International and Game Jams. We look forward to welcoming your enthusiasm and interests in these and other extension activities.

There are approximately 300 students studying Computer Science and IT. Teaching groups are shared and individual student progress is monitored by all teachers. Workshops are offered to support students to achieve.

Accommodation comprises three, 24 seated, computer classrooms with all the necessary software to support the delivery of the qualification. Students have live access to all resources via Google Classroom.

We are looking for a teacher to join the team. You should have:

- a good honours degree in Computer Science (or related) featuring software development
- secure skills in Visual Studio 2010 or above
- the ability to program in C# would be a distinct advantage
- successful experience of teaching at A-Level or the ability to demonstrate this potential
- a PGCE or commitment to obtain QTS
- enthusiasm to develop interactive course materials both for classroom and digital delivery
- a rapport with the 16-19 age group (staff also have a tutor group of about 24 students).

This job is suitable for a Computer Scientist or a software developer graduate who would like the opportunity to grow in a supportive and engaging environment.

This high performing College offers good opportunities for career development. We are well supported by an excellent and extensive programme of staff development training opportunities and encouraged to attend additional relevant events organised externally. There are opportunities to further support our students beyond our specific subject areas by being a part of the Pastoral Team serving as a Personal tutor. Beyond the Computer Science extension activities there are also opportunities to develop further links within the college community by supporting our wide and varied Activities programme with more than 200 different options.

Jane Ball
Head of Faculty
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