

## **TEACHER OF ICT REQUIRED FOR 1 SEPTEMBER 2012**

Hellesdon High School seeks to appoint a committed and enthusiastic individual to teach ICT throughout the School. We welcome applications from teachers who can bring real enthusiasm to the School and who will continue to raise the standards of educational achievement in ICT.

The ICT department is a busy, friendly and fast-changing place to develop your career, whether you are a new entrant to the teaching profession or a more experienced teacher looking for your next professional challenge.

The teaching of ICT at Key Stage 3 is via discrete lessons. We have tailored our own schemes of work to provide a stimulating and challenging ICT experience for all our students. Our department is very proud of our continuous adaptation of the schemes of work to reflect advances in technology.

At Key Stage 4 we follow the DIDA BTEC qualification. The allocated curriculum time enables students to complete two modules and achieve the CIDA accreditation. However, we are currently investigating the exciting opportunities and developments facilitated by the Government's White Paper on vocational studies. The ability to contribute towards this will be key to our appointment. In addition to option ICT, we offer Functional Skills ICT to level 1 and 2 in discrete lessons to all Year 10 and 11 students.

We share our Sixth Form with Taverham High School, with A-level ICT being offered here at Hellesdon High, staffed by teachers at this School. We are following the Edexcel AS and A2 Applied ICT course. The take up for both these courses is very strong.

At Hellesdon High we have a truly comprehensive intake and take pride in knowing every student as an individual. The School enjoys an increasingly good reputation and is over-subscribed across year groups.

This is a unique and exciting opportunity to join an ambitious team, dedicated to raising achievement and to transforming learning to create a dynamic 21st century experience for our students. We look forward to receiving your application.