

DESIGN AND TECHNOLOGY TEACHER REQUIRED

Pent Valley Technology College: 11-18 mixed 1400 pupils
Salary: Main Pay Scale

We are looking for a dynamic, enthusiastic and well-qualified teacher of Design and Technology at this exciting time. The successful candidate will have the ability to teach any subjects within the department. These include Animation, Graphics, Textiles, Electronics, Resistant materials, Industrial Technology and Food and Nutrition.

We are a successful second phase Technology College and recently named as one of the most improved specialist colleges in England and Wales. In September 2008 we re-organised the school into 5 separate mini-schools each with approximately 300 students with their own leadership teams. Each mini school also has specialist subject staff and non teaching support staff. In 2009 we achieved the best GCSE results of any of the non selective schools and Academies in Shepway.

The school is currently part of the BSF programme and so involved in the planning of new purpose built school buildings. We have an ambitious vision for our school driven by our excellent team. We are committed to your further professional development and provide a first class induction programme along with rewarding career opportunities. We provide excellent high quality training and development at all career stages. To help us accomplish this we are involved in research and development projects which are supported by good facilities and access to new technologies.

Offer of appointment is subject to a satisfactory Enhanced Criminal Records Bureau Disclosure. This school is committed to recruiting with care and safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment.



For more information and an application form please contact:
Miss S Spratley, Pent Valley Technology College, Surrenden Road, Folkestone,
Kent. CT19 4ED.

Email: samantha.spratley@pent-valley.kent.sch.uk
Tel: 01303 277161 ext 2218 Fax: 01303 279342

achievement for all