



Derby Grammar School

Where you belong

Teacher of Design and Technology

Permanent

Full time

Start: September 2024

Salary: Main Pay Scale (TLR available for Subject Lead for the right candidate)

Suitable for ECTs

Closing date: Wednesday 12 June 4pm

Interviews to be held week commencing: 17 or 24 June 2024

Design and Technology at Derby Grammar School

The Design and Technology department at Derby Grammar School is a vibrant learning environment, from the product design curriculum to our inclusive and popular Greenpower F24 team. Our curriculum encourages pupils to suggest creative solutions and develop, test and trial working models and prototypes for a variety of products using innovative concepts and materials. This is an exciting opportunity for the right candidates to join our team, as we embrace being a coeducational school and join the Inspired Learning Group. The post of Subject Lead for Design and Technology may be available for the right candidate.

The successful candidate will be an excellent classroom teacher, with the ability to inspire and challenge all pupils to achieve their full potential through evidence-informed practice. They will develop creative opportunities for pupils both within the classroom and outside it. Our specialism in Design and Technology is Product Design. We are particularly keen to hear from teachers who have a passion for co-curricular activities.

Derby Grammar School is an all-through school from Reception to Sixth Form. Our Senior School (Years 7 to 11) is two form entry, with small class sizes and a family feel. We enjoy positive and constructive working relationships with our students. Design and Technology is studied by all pupils in Years 7 and 8 and by the majority of pupils in Year 9. At Key Stage 3, all pupils follow departmental schemes of work. Design and Technology is a popular option at GCSE, where we offer the AQA specification. At A Level many of our pupils are aspiring engineers and we offer AQA Product Design.

Design Technology is housed in two dedicated workshops and benefits from specialist technician support.