



# Teacher of Design and Technology

Reports to: Governors, Headteacher, Head of Design and Technology

Contract: Full Time, Maternity Cover

Pay: MPS/UPS

Closing date: Monday 6<sup>th</sup> November 2023 at 9am

This is an exciting opportunity for a highly talented Design and Technology Teacher, who wishes to make a real impact in this “truly exceptional school” where “behaviour is outstanding” (*Ofsted*).

From February 2024, we are seeking to appoint an inspirational and talented teacher to join our innovative, friendly and forward looking Design and Technology Department.

## WE ARE LOOKING FOR THE FOLLOWING SKILLS AND QUALITIES:

- An enthusiastic and committed teacher of D&T
- An outstanding classroom practitioner with the ability to share good practice and improve outcomes for all students
- A self-motivated and reflective teacher who is keen to develop further and to work collaboratively with staff in a friendly and welcoming environment

## WE CAN OFFER YOU:

- An excellent D&T Department with GCSE and A Level results well above the national Average (Progress 8 of 0.91 and 91% 9-4 at GCSE level)
- Outstanding facilities that include a suite of 3D printers, and other CAD/CAM machinery, 3 ICT rooms including a robotics suite and a range of high quality traditional tools and machinery
- A chance to develop your practice alongside very experienced, friendly and supportive colleagues
- Enthusiastic, hardworking and responsive students
- Employee benefits including an Employee Assistance Scheme and Cycle to Work Scheme
- A fun and enriching extracurricular offering

The candidate will contribute to the safeguarding and promotion of the welfare and personal care of the children and young people with regard to the Keeping Children safe in Education (KCSIE) guidelines and Area Child Protection Procedures.

**The Cotswold School is committed to safeguarding and promoting the welfare of children and young people, and expects all staff, Governors, visitors and volunteers, to share the same commitment. This position is subject to an Enhanced DBS check.**