



The Heath School
Clifton Road, Runcorn, Cheshire, WA7 4SY
Part of The Heath Family Trust (NW)



Tel No: 01928 576664
E-mail: mwadsworth@heathschool.org.uk
Website: www.heathschool.org.uk

11-16 NOR: 1202
Executive Principal: Mr Jamie Jardine BSc Hons, PGCE, NPQH
Head of School: Mr Mark Tudor BA Hons, PGCE, NPQH

Required September 2022 Teacher of Technology (MPS)

The Heath School is looking to appoint an outstanding Technology teacher to join the Design and Technology team.

The Heath is an oversubscribed school, graded good by Ofsted in September 2017, with personal development, behaviour and welfare graded as outstanding. The students respect and appreciate the commitment and hard work of our excellent staff. *'Pupils display very positive attitudes to learning.'* *'Pupils enjoy productive and harmonious relationships with their peers and members of staff.'* *'Pupils are committed to doing their best and pupils of all abilities demonstrate resilience in lessons.'* Ofsted 2017

The successful applicant will be an innovative, creative and outstanding practitioner, who will be able to contribute to the planning and delivery of the technology curriculum at KS3 and KS4 and who has experience of teaching a range of subjects within Design & Technology. The Technology Faculty is a talented and supportive team who work together to achieve the best outcomes for all students. You will have an understanding of what it takes to achieve excellent results and improve student outcomes as well as a sound knowledge of data relating to pupil progress and achievement.

An application pack and further details are available from the Head's PA, Marie Wadsworth. The Heath is committed to safeguarding and promoting the welfare of students and the post is subject to a satisfactory Disclosure and Barring Service (DBS) check (formerly Criminal Records Bureau). Further information about DBS checks can be found at www.gov.uk/disclosure-barring-service-check

Closing date: 24th June 2022

Interviews week beginning asap after the closing date