



Chase High School
Prittlewell Chase
Westcliff-on-Sea
Essex
SS0 0RT
Tel: 01702 354441
NOR: 1059 including
139 A-Level students

Headteacher: Jamie Foster

Key Stage Coordinator Science

Start date: 1 January 2022
Full Time

Teachers Main Scale or Upper Pay Scale plus TLR2a £2,873

Following a recent promotion, we are seeking to appoint an enthusiastic and innovative science teacher, responsible for coordinating work across Key Stage 3. Applications are welcome from scientists of any specialism to join this popular department in its continued drive for excellence. There would be potential for the right candidate to assume extra responsibilities to expand and develop this role further within the school.

Chase High School is a mixed, mainstream secondary school located in Westcliff-on-Sea, Essex. It educates more than 1,000 students aged 11-18 from over 40 countries. Our values run throughout our community ensuring the pupils have the aspiration to achieve, the character to succeed and the commitment to pursue excellence. We are a fully inclusive school which embraces diversity and celebrates cultural diversity of our community

We are at an exciting time in our development and are seeking to build a team who believes that education has the power to transform the lives of young people and has the ability to inspire them to believe it for themselves.

Results have risen rapidly in recent years and the successful candidate will have the skills and enthusiasm to make a significant contribution to our continued improvement.

For further information and a job description please contact Mrs Sue Callaghan on 01702 354441 sue.callaghan@chasehigh.org. Chase High School is committed to safer recruitment so all applicants must be prepared to undergo screening to confirm their suitability to work with children

Closing date for this vacancy: Mid-day Monday 11 October 2021.
Interviews will be held: Upon receipt of application.

We reserve the right to close this vacancy early upon appointment of a successful applicant.

Chase High School is an academy that forms part of the Discovery Educational Trust

The Science Department

The Science Department at Chase High is well established and thriving, and this is an excellent opportunity for the right candidate to make a significant contribution to what is already an experienced and accomplished team. The department is incredibly well resourced comprising of 8 multipurpose laboratories fitted with the latest equipment and technology for the delivery of effective practical work and provides a stimulating environment for a breadth of learning opportunities across the specialisms.

We deliver a rigorous and challenging curriculum aimed at developing the next generation of Scientists. The students study a bespoke KS3 programme which follows the national curriculum and provides a level of challenge suitable to all abilities with a clear focus on developing transferable skills across the varying disciplines. At KS4, students study either AQA single sciences or AQA combined science trilogy. The results for both courses are on an upward trajectory allowing ever increasing numbers of students to take science at the next stage of learning, including the Level 3 BTEC Applied Science offered here at Chase High. This course is incredibly popular and opens a variety of career paths, with a number of recent graduates going on to university to study in the fields of Health Care and Medicine.

STEM is an important facet of the Science department which runs extra-curricular activities such as STEM club, robotics club, the Faraday Challenge (a STEM focussed drop down day run by an external provider) and the ever popular Bush craft survival weekend.

If you want to work with a friendly and supportive team of experienced teachers to deliver high quality science lessons to students across the ability range, then we would like to meet you.