St Bede's Catholic College Long Cross Lawrence Weston Bristol BS11 OSU

Telephone: 0117 377 2216 Email: g.maher@stbcc.org

Science Teacher (Physics), September 2020

The Governors of St Bede's, which is a Catholic Academy with 1149 pupils aged 11-19, wish to appoint an inspiring **Teacher of Science** to this **Centre of Excellence** within **Bristol**, a **City of Learning**.

St Bede's has a superb reputation locally, within the Diocese and nationally. Our specialist subjects are those of Science and Sports. We are recognised by the Diocese as an Outstanding Catholic school and are a National Support School for the National College of Teaching and Leadership. In addition, we hold a Beacon status for Holocaust Education, the Geography Quality Mark and an award from the Incorporated Society of Musicians in recognition of excellence in Music. More recently we have been recognised for 'Leadership through moral purpose', 'engaging with evidence and research' and for our outstanding results by SSAT.

The ideal person for this post will be:

- a self-motivated, talented and reflective teacher who can teach Physics
- someone who will teach with excitement and enthusiasm, creating positive energy around them
- a teacher with ambition for every student
- a team player
- a person with flair and extremely high personal and professional standards

If you have the desire and potential to be outstanding and would like to join this wonderful place of learning, we would be delighted to hear from you. St Bede's is committed to growing great teachers.

Please complete the application form and submit this with a letter outlining your experience and suitability for this role. The closing date for applications will be **noon on Friday 7th February 2020** with interviews being held on Thursday 13th February 2020.

Further details are available on the above email or on our website <u>www.stbedescc.org</u>

Offers of employment are subject to Enhanced Disclosure and Barring Service clearance, excellent references and medical clearance.