



**CTK ST MARY'S**

A CHRIST THE KING SIXTH FORM

CTK St Mary's  
Sidcup, DA14 6BE

We are keen to appoint an enthusiastic LRC Study Assistant with a genuine passion in supporting students to achieve their full potential. Join us at CTK St Mary's, an established sixth form centre for excellence, where you'll be central to our mission to help London's most ambitious students achieve success.

## **LRC Study Assistant, part-time, 40 weeks pa (Maternity Cover)**

**Start Date: Autumn Term 2020**

**Salary range: £21,437 to £22,156 (inclusive of London Weighting) pro rata**

**Actual salary range: £13,164 - £13,605 per annum**

CTK St Mary's is part of the Christ the King Sixth Forms group of three highly successful sixth forms located in south east London and Kent. As a sixth form centre for excellence, CTK St Mary's offers a wide range of both A Level and vocational courses. Located in Sidcup, on the Kent borders and surrounded by green playing fields, CTK St Mary's students are inspired and motivated to succeed.

We are looking for an outstanding candidate to take on the well-established role of Study Assistant during the post holder's maternity leave.

Study Assistants are responsible for the effective functioning of the Learning Resources Centre (LRC) by maintaining a silent, independent, working environment for students whilst facilitating access to a range of learning resources and information.

The working week is 25 hours for 40 weeks per year. The Actual Salary Range for this part-time, part-year vacancy is £13,164 - £13,605 per annum (inclusive of London Weighting).

The duration of this maternity cover vacancy is subject to the return of the post holder.

*Join us to be inspired, be extraordinary, and be the best you can be.*

For an application form and further details, please visit the vacancies page of our website

<https://www.ckk.ac.uk/vacancies/>

**Closing Date: 10am Monday 19<sup>th</sup> October 2020**

**Interviews: w/c Monday 19<sup>th</sup> October 2020**



**INVESTORS IN PEOPLE™**