

S2 2RJ



Tel :0114 2724851Email :enquiries@allsaints.sheffield.sch.ukWebsite :www.allsaints.sheffield.sch.uk

## **Teacher of Mathematics**

## Closing Date : Thursday 1 May 2025 at 12 noon

Hours	Full Time
Contract	Permanent
Salary	MPR / UPR
Start Date	Required from 1 September 2025

All Saints is а highly successful. oversubscribed, 11-18 Catholic Voluntary Academy within the St Clare CMAT. At the last OFSTED inspection in October 2023 the school remained Good. As a wholly inclusive school community we share a clear and ambitious vision for high quality education for all. Teachers at all career stages are supported to access innovative and research led CPD and there is a culture of continuous development.

We wish to appoint an enthusiastic and wellqualified person to teach within the Mathematics Department.

The Mathematics Department is one of the largest departments in the school and can provide both newly qualified and experienced teachers with an exciting opportunity to contribute and to develop.

If you would like to visit the school to learn more about the role, please contact : Hannah Bangert, Director of Mathematics, at h.bangert@allsaints.sheffield.sch.uk All Saints is committed to safeguarding and promoting the welfare of children and young people. We expect all staff to share this commitment and to undergo appropriate checks, including enhanced DBS checks.

We are committed to fairness and social justice and welcome applications from everyone. We value our diverse workforce and aim to work together to make the most of our differences.

A Catholic Education Service application form, supplementary forms and further details are available on the school website :

www.allsaints.sheffield.sch.uk/vacancies

Applications on any other form and CVs will not be considered.

Please return your application form, consent to obtain references form and recruitment monitoring form (optional) to Jo Thorpe, PA to the Headteacher, by email to :

<u>i.thorpe@allsaints.sheffield.sch.uk</u> or by post to the school address.