

# St John Fisher Catholic High School, Peterborough receives national recognition for performance

St John Fisher Catholic High School, Peterborough are delighted that their excellent outcomes have been recognised by SSAT (The Schools, Students and Teachers Network) in this year's Educational Outcomes Awards. The award recognises that St John Fisher Catholic High School, Peterborough is among the highest performing secondary schools in the country, based on 2024 performance data and information from Ofsted.

St John Fisher Catholic High School, Peterborough was recognised for being in the top 10% of schools nationally for student progress in the 2024 end of KS4 exams.

The SSAT Educational Outcomes database compares all state-funded schools in England. To be recognised with an Educational Outcomes Award is a significant achievement and a testament to the work of the whole school community.

Sue Williamson, Chief Executive of SSAT said:

“Congratulations to St John Fisher Catholic High School, Peterborough on winning an SSAT Educational Outcomes Award. This success is down to the superb learning and teaching, outstanding support and inspirational leadership of staff. You have made a huge difference to the lives of the young people in your school. Thank you.”

Kate Pereira, Headteacher said:

‘We are delighted at receiving this award which reflects the hard work of our amazing students and dedication of our talented staff. Gaining national recognition for being in the top 10% of schools nationally for performance is a huge boost to everyone’

ENDS

## **Note to editors:**

SSAT, the Schools, Students and Teachers network is a membership organisation of schools and academies. They have been working with leaders, teachers and students for over 30 years to drive school improvement and innovation and support their members through networking opportunities, professional development and school improvement programmes.

Website: [ssatuk.co.uk](https://ssatuk.co.uk)

Contact: [press@ssatuk.co.uk](mailto:press@ssatuk.co.uk)