JACK HUNT SCHOOL

Hard work Integrity Kindness



Bradwell Road, Peterborough, PE3 9PY email: recruitment@jhs.pkat.co.uk web: www.jackhunt.net tel: 01733 263526

CURRICULUM AREA LEADER (Head of) SCIENCE

(Full Time)

TLR 1b (£12,036), negotiable for a truly exceptional candidate.

Required for January 2026, Jack Hunt School is seeking a dedicated and ambitious Teacher to be our next Curriculum Area Lead for Science.

The successful candidate will lead a large team of teachers, which includes specialist Curriculum Leads in Biology, Chemistry, and Physics, into the next phase of development.

Science is hugely popular at Jack Hunt School. With our A-Level courses experiencing tremendous popularity, we now have more Year 12 students choosing to study science than ever before.

The department has excellent facilities and technical support with a highly experienced and supportive team of technicians.

We provide a highly effective environment for professional growth, including ongoing in-house professional development and training opportunities.

Jack Hunt School is a successful, oversubscribed 11 – 18 comprehensive school. Located in Peterborough, we cater to over 1,900 students from across the city and surrounding areas, improving life chances of children through providing exceptional education.

We have outstanding community engagement and value diversity and inclusivity across the school.

If you want to make a significant difference in the lives and aspirations of our students, we look forward to hearing from you.

Closing Date: Monday 29th September 2025, at 9:00 AM

Applications will be reviewed as they are received, and suitable candidates will be invited for an interview. We reserve the right to withdraw this advertisement should a suitable candidate be appointed.

The Governing Body of Jack Hunt School and the Board of Trustees are committed to safeguarding and promoting the welfare of children and young people. For further details and to complete an online application, please visit www.PKAT.co.uk/vacancies.

