

# **Neale-Wade Academy**

## **An Active Learning Trust School**

March, Cambridgeshire.  
Telephone: 01354 606000

### **Teacher of Science (Maternity Contract)**

<b>Salary:</b>	Main Scale / Upper Scale
<b>Location:</b>	March, Cambridgeshire
<b>Contract type:</b>	Full time and Part Time Considered
<b>Contract term:</b>	Maternity Contract

We are seeking a dedicated, enthusiastic, able and inspiring teaching colleague to deliver Science across the full age and ability range. As a Science teacher at Neale-Wade, you will be part of a flourishing team developing fresh ideas to embed students' skills to support learning.

#### **We can offer you:**

- A chance to join a dynamic multi-academy trust
- A committed and dedicated team of qualified teachers
- A passion for learning by all members of our community
- 100% focus on improving outcomes for the students in our school
- Strong support for your further professional development

#### **We require you to:**

- Be passionate about student's learning and development
- Be a great team player with a positive outlook
- Have high expectations of students learning and behaviour
- Be an excellent classroom practitioner with a strong record of achievement and success

If you are passionate about improving outcomes for students and you are looking for an exciting opportunity to have a real impact in a fast-paced and innovative environment, then this could be the job for you.

Neale-Wade Academy is committed to safeguarding and promoting the welfare of children, young people and vulnerable adults and expects all staff and volunteers to share this commitment. An enhanced DBS check is required for all successful applicants.

Further information and an application pack is available to download on our website <https://www.neale-wade.org/page/?title=Staff+Vacancies&pid=22>. Alternatively please contact the school on 01354 606000 or by email, [cgatty@neale-wade.org](mailto:cgatty@neale-wade.org)

**The closing date for applications is Friday 27 September at midday**