



# Windsor Teaching Alliance



**Open morning – Tuesday 16<sup>th</sup> November 2021 at 9.30-11:30am at Windsor Girls' School**

Receive up to **£26,000** to train as a teacher with the **WINDSOR TEACHING ALLIANCE**.

Enjoy a truly **rewarding career** in primary or **secondary teaching** and give children in Windsor a chance to reach their potential. We offer both **salaried and tuition fee routes** into teaching in a wide range of subjects across a number of successful and supportive schools.



As a trainee teacher, you could receive a scholarship or bursary of up to **£26,000** while you train, with early career payments in some subjects, or a minimum starting salary of **£16,000**. Our tuition fee route costs £6,000; both salaried and training routes enable you to gain Qualified Teacher Status, a Post-Graduate Certificate in Educational Practice and 60 Masters credits. You can apply for both primary and secondary places through **DfE Apply** (<https://www.gov.uk/apply-for-teacher-training>) or contact Windsor Girls' School for more information.



By training with WTA and our SCITT providers, RBWM and Buckinghamshire New University, you would join a tradition of successful primary and secondary trainees.



Training with us might also give you the opportunity to become the most important influence on a young person's life. There are varied and rich opportunities to train at the **WINDSOR TEACHING ALLIANCE** through Schools Direct.



If you wish to attend the **Open Morning on Tuesday 16<sup>th</sup> November at 9.30-11.30am**, please go to the following link and register your attendance for the event: <https://forms.gle/ivBx9ZWGyS2vFPLa7>

To find out more information about the Open Morning you can contact:

**Katie O'Gorman - [ogork001@windsorgirls.net](mailto:ogork001@windsorgirls.net)**

Or for more information about the programme, contact:

**Claire Murray (SCITT Director)**  
**07710 913454**

**[claire.murray@achievingforchildren.org.uk](mailto:claire.murray@achievingforchildren.org.uk)**