

TRAIN TO TEACH WITH TESLA



We deliver exceptional quality training and professional development for teachers across the south east. We have many years' experience training new teachers: **with TESLA, you couldn't be in better hands.**

We are looking to appoint high quality candidates who are ambitious, creative, confident, dynamic and forward thinking. The ideal candidate will be a team player with great presentation and communication skills.



Your Training Placements

We offer a diverse range of school placements across our partnership, and we work with six of the best HEI partners to ensure the most opportunities for choice in training.

We will provide you with access to professional development beyond teacher training, identifying and nurturing leadership potential for the future and supporting your career development through our network of excellent school partners

Qualifications Required:

- GCSE English and Mathematics, grade C or above.
- GCSE Science, grade C or above (Science Secondary and Primary Teachers)
- Honours Degree (2:2 or above)
- DBS checks
- Some candidates will be required to undertake a Subject Enhancement course prior to commencing training

What will TESLA give you?

- QTS with PGCE and 60 masters credits
- A school based experience in your main school
- University based subject days and quality assurance
- A second placement school experience in a diverse setting, Primary, SEN and Sixth form / College experience days
- Comprehensive induction, mentoring and support
- Support throughout and beyond your training.



School Direct Training is suitable for all graduates who want to train to be a teacher. You will be part of a school team from day one and you will be supported fully at every step. For more information, log onto the DFE website: <http://www.education.gov.uk/get-into-teaching/teacher-training>

How to apply:

Full details of the application process can be found at: www.ucas.com/how-it-all-works/teacher-training and on our website www.tesla-tsa.com/traintoteach