

Children should experience excellent teaching in well-led schools, which teachers and leaders draw on high quality evidence-based training and development from Teaching School Hubs (TSH) and other providers to improve outcomes, particularly for the most disadvantaged.



Supporting all teachers in all schools in **Dacorum, Hertsmere, St. Albans, Three Rivers, Watford, Welwyn and Hatfield**, with evidence-based programmes and qualifications.

### School-Based Initial Teacher Training (ITT)

School Direct (Salaried and Tuition Fee) routes in Primary and Secondary schools in partnership with the [Alban Federation](#).

Tuition Fee Route Fees: £6900

Salaried Route: Currently available in Biology, Chemistry, Computing, Mathematics, MFL and Physics.

Level of bursary / scholarship available dependant upon DfE designation of subject and degree award.

[Core Content Framework](#)

### Early Career Framework (ECF)

A fully-funded, two year package of structured support for ECTs. From September 2021 ECTs will receive two years of mentor support and a timetable reduction, funded with up to £2200 in year two.

To ensure ECTs benefit from the highest quality support it is recommended schools choose a Full Induction Programme (FIP), which we will be offering in partnership with the [Education Development Trust](#).

ECTs will cover:

- Behaviour management
  - Pedagogy
  - Curriculum
  - Assessment
- Professional behaviours through a blended learning approach.

[Early Career Framework](#)

### Appropriate Body (AB) Service for Early Career Teachers (ECT)

All schools that offer statutory induction are required to have an AB for their ECTs.

We will serve as your AB ensuring ECTs receive their statutory requirements, are fairly and consistently assessed and check that they receive the support and training based on the ECF.

It will cost £199 for the two years, which is in line with our neighbouring TSH.

Assessment consists of 2 formal progress reviews alongside regular and collaborative progress reviews, to help guide, advise and QA the induction for all involved.

[Teachers' standards](#)

### Continuous Professional Development (CPD)

High-quality evidence-based CPD, focusing on developing quality teaching, meeting the standards for teachers' PD.

Our extensive programme will compliment existing [DfE CPD programmes](#), Curriculum Hub support from

- The [Sandringham](#) and [Saffron Walden](#) Computing Hubs
- [The South Central Science Learning Partnership](#)
- [Matrix Herts Maths Hub](#)
  - Music Hubs
  - English Hubs
  - Behaviour Hubs
- EdTech Demonstrator Programme and our [Sandringham Research School](#) provision.

[Standards for teachers' PD](#)

### National Professional Qualifications (NPQ)

Trusted, transferable qualifications accredited by the DfE. We will be offering the full suite of NPQs in partnership with [Best Practice Network](#).

#### [Specialist NPQs](#) **Leading Behaviour and Culture**

those who aspire to lead on behaviour and pupil well-being

**Leading Teacher Development Framework**  
leading the development of other teachers

**Leading Teaching**  
for those who aspire to have responsibilities for leading teaching in a subject, year group, key stage or phase

12 month programmes.

[Specialist & Leadership Frameworks](#)

#### [Leadership NPQs](#) **Executive Leadership**

those who aspire to lead / CEO

**Headship**  
those who aspire to lead a school

**Senior Leadership**  
those who aspire to be senior leaders

18 month programmes.

[Headteachers' standards](#)

## The Sandringham Computing Hub

One of the local faces of the NCCE supporting all teachers in all schools in Central Bedfordshire, Luton, West Herts [Dacorum, Hertsmere, St. Albans, Three Rivers and Watford] and North & Central London [Brent, Camden, Hammersmith & Fulham, Harrow, Islington, Kensington & Chelsea and Westminster]

### Primary Teachers

Training and enrichment to help you teach and lead the computing curriculum and improve learning across your school.

#### Primary Certificate

This is a certified professional development programme designed to support all teachers who want to improve their knowledge of computing. Our nationally recognised qualification will support you to demonstrate your commitment to developing your own practice and to computing as a school subject.

#### Primary Senior Leaders

Teach Computing is here to help your staff grow in confidence and build the knowledge and skills to deliver high quality, inspiring computing education. The offer includes:

- free and low-cost CPD tailored for primary
  - a comprehensive curriculum for key stages 1 and 2
  - consultancy and guidance

### Secondary Teachers

Training and inspiration that grows your confidence and transforms your teaching from KS3 to KS5.

#### Computer Science Accelerator

Computer Science Accelerator is a flexible professional development programme designed to give you the subject knowledge and confidence to teach GCSE computer science.

[Download the CSA brochure](#) and find out what you need to do as part of the programme and how to get started.

#### Secondary Certificate

The programme is suitable for teachers who have completed [the Computer Science Accelerator programme](#), and have the required subject knowledge to advance their secondary computing teaching.

#### A level Computer Science

Access a huge range of time-saving learning materials from [Isaac Computer Science](#) that covers the full A level computer science curriculum for the AQA and OCR exam boards — all for free!

### Training and Support

Discover our range of professional development opportunities, designed to help you teach computing across all phases of education.

#### NCCE Courses [KS1 – KS4]

Choose how and when you want to learn, through face to face, online, or live remote training.

#### Bursaries

We offer financial support to state-funded schools and colleges across England.

#### CAS Communities

CAS is a large community of passionate volunteers who run events, share resources and open discussions pertaining to all things Computing. We have many active communities in our region.

#### Subject Matter Experts

Schools not yet delivering GCSE computer science, and those in LADs 5 and 6 can access support from a local SME potentially attracting an additional £1400 bursary.

### The Wider Offer

#### Bespoke Courses

Support for your school staff with free, bespoke training. This can take place at a time that suits your school. More details and contact [here](#).

#### Needs Analysis

We discuss current provision and identify the most appropriate areas where further support can be given. Again, free of charge, contact us by email.

#### 360 degree safe accreditation

We can guide you through the various stages of the online safety self-review tool, helping to assess and achieve your Online Safety Mark. Start [here](#).

#### EdTech Demonstrator Programme

Working with the DfE, this programme can support your school with all aspects of EdTech. [Find out more](#) and register your [interest](#) for free support.

#### Science Learning Partnerships (SLPs)

As part of the wider STEM Learning network, Teach Computing proudly support our [SLPs](#) who combine local expertise in teaching and learning in science.

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### SLE Support for the Computing Hub

1. Training / trained to facilitate NCCE and Isaac CS courses as part of the primary and/or secondary schools offer.
2. Supporting and/or leading existing or new CAS Communities of Practice.
3. Working as a Subject Matter Expert across our region.
4. Completing Needs Analyses for identified schools.
5. Leading and/or supporting our bespoke training / courses.
6. Training / trained to consult and/or award the online safety mark from 360 degree safe.
7. Working in partnership with local SLPs to support their offer to schools.

#### Primary Teachers

Training and enrichment to help teach and lead the computing curriculum and improve learning across your school.

[Primary Certificate](#)

[Primary Senior Leaders](#)

#### Secondary Teachers

Training and inspiration that grows confidence and transforms teaching from KS3 to KS5.

[Computer Science Accelerator](#)

[Secondary Certificate](#)

[A level Computer Science](#)

#### Training and Support

A range of professional development opportunities, designed to help teach computing across all phases.

[NCCE Courses \[KS1 – KS4\]](#)

[CAS Communities](#)

[Subject Matter Experts](#)

#### The Wider Offer

Support for schools beyond the NCCE offer.

**Bespoke Courses**

**Needs Analysis**

**360 degree safe accreditation**

**Science Learning Partnerships (SLPs)**