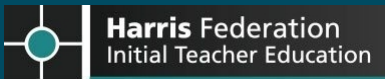


An introduction to Initial Teacher Education at the National Institute of Teaching



@NatInstTeaching

What is the National Institute of Teaching (NioT)?



- We are a new flagship training provider launched in 2022
- We were created by 4 of the country's leading academy trusts – Harris, Oasis, Outwood, and Star
- Our purpose is to boost the quality of teaching and school leadership by carrying out research, and applying these research-based insights to the delivery of our programmes
- Our vision is of a school system that nurtures the talents of teachers and leaders at all stages of their careers, so that they can provide children with the world-class education they deserve.

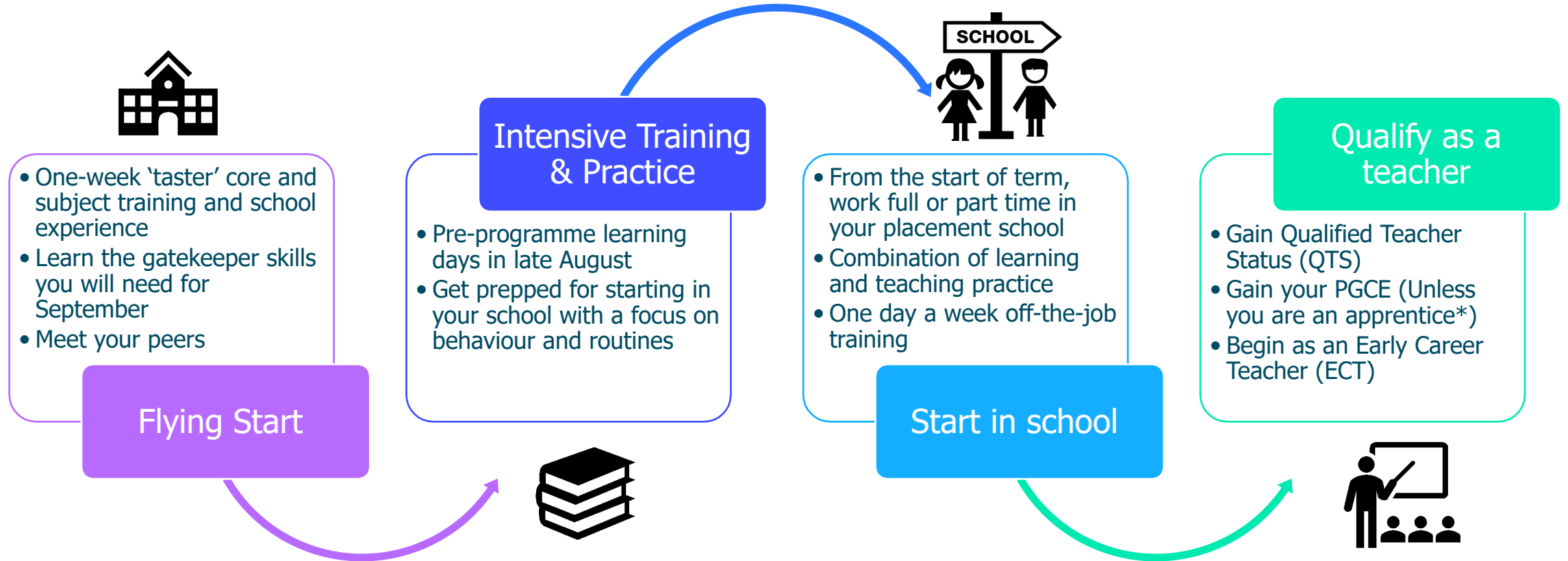
What are the benefits of training with the NIoT?

- A range of **funding options** available, including salaried, apprenticeships, scholarships, and bursaries worth up to £29,000 tax free
- Full- and part-time training options, giving you the **flexibility** in how you train
- A wide range of **school placements nationwide**, organised by dedicated local teams
- Fully immersive, **school-based training** with one day a week protected for reflection and learning
- **Expert support** from NIoT and school-based staff to support your development
- **Research-informed** training, setting NIoT up as one of the first institutes of its kind in the world
- Being part of a **nationwide cohort** of like-minded individuals



ITE: course overview

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What support do we provide?

- **In-school mentor:** weekly observation and meeting to support the improvement of your teaching practice;
- **In-school Managing mentor:** organises weekly school-based training, linked to your local context, and the NIoT Core Training (triangulates with your self-study);
- **NIoT tutor:** regular contact, support and visits across the year; one of the delivery team to the Core Training on a Thursday;
- **Subject Lead:** delivers subject- and phase- based training; supports with the improvement of your subject-specific pedagogy;
- **NIoT Support and Wellbeing Officer:** available to support any trainee that needs it;
- **Access to Employee Assistance Programme (EAP)** for free, impartial advice;
- Support with **SEND assessments** and requirements;

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Assessment



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- **For QTS:**

Assessment is ongoing throughout the year and includes observation of your practice and evidence of your success from mentors, tutors and yourself. Trainees are assessed against the NIoT ITE curriculum as the year progresses, and against the Teachers' Standards at the end of the programme.

- **For PGCE:**

Assessment is by two master's level assignments, which are both academically robust and grounded in your day-to-day practice. For this aspect of the course the NIoT works in partnership with the University of Birmingham.

Course length information and fees

Route	Number of days	Cost
Full time	5 days/week: <ul style="list-style-type: none"> • 4 in school; 1 training. 	£9,250 over the year (3 terms)
Part time (4d/w)	4 days/week: <ul style="list-style-type: none"> • 3 in school; 1 training in Year 1; • 4 in school in Year 2 (1 term only)*. 	£6,935 in Y1 £2,315 in Y2 = £9,250 over the 4 terms
Part time (3d/w)	3 days/week: <ul style="list-style-type: none"> • 2 in school; 1 training in Year 1; • 3 in school in Year 2 (2 terms)*. 	£6,935 in Y1 £4,624 in Y2 = £11,559 over the 5 terms



** Please note, there is flexibility around the numbers of days you train for, in Year 2 – you may wish to increase your number of days in order to finish the course earlier – this option may be available on discussion with your Head of ITE during Year 1 of the course.*

Funding information

1. Fee paying (tuition fee/non-salaried) route

- Bursaries and scholarships available in some subjects – up to £29,000 tax free (see [here](#) for more detail)
- Course fees payable by trainees

2. Salaried route

- Available in high priority subjects
- Trainee employed by school and paid in line with standard pay scales

3. Apprenticeship route (PGTA)

- Nationally recognised, employment-based route into teaching for those already working in schools
- Trainees earn a salary whilst working towards their qualifications



Eligibility

- A UK undergraduate degree at 2:2 or above, or a recognised equivalent qualification;
- A GCSE grade C/4 or above in English and Mathematics for secondary trainees;
- A GCSE grade C/4 or above in English, Mathematics, **and** a science GCSE if you are applying to teach primary;

Page 9 Right to work in UK – we are not able to sponsor visas.

If you gained qualifications outside of the UK, you can apply to ENIC to check if these are equivalent to UK qualifications. www.enic.org.uk



At the NIoT@Harris ITE (East, South and London) we offer a range of salaried, apprenticeship and fee-paying courses

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Subject/phase	Course code
Biology (fee-paying)	2KGW
Biology (salaried)	2KGD
Biology (PGTA)	W611
Chemistry (fee-paying)	2KGZ
Chemistry (salaried)	2KGY
Chemistry (PGTA)	K018
Computing (fee-paying)	2T3F
Computing (salaried)	2T3G
Computing (PGTA)	E211
DT (fee-paying)	2KG7
DT (salaried)	2KG4
DT (PGTA)	J158
English (fee-paying)	2KG2
English (salaried)	Y255
English (PGTA)	S655
Geography (fee-paying)	2KH8
Geography (salaried)	2KH7
Geography (PGTA)	M628
History (fee-paying)	2KH6
History (PGTA)	M719

Subject/phase	Course code
Maths (fee-paying)	2B67
Maths (salaried)	2B68
Maths (PGTA)	Y682
MFL (fee-paying)	2B66
MFL (salaried)	2B64
MFL (PGTA)	H916
PE (fee-paying)	2VHD
Physics (fee-paying)	2KH3
Physics (salaried)	2KH2
Physics (PGTA)	C399
Primary 3-7 (fee-paying)	Z492
Primary 5-11 (fee-paying)	28P6
Primary 3-7 (PGTA)	Q653
Primary 5-11 (PGTA)	G995
Primary with maths 3-7 (fee-paying)	E792
Primary with maths 5-11 (fee-paying)	3F2F
Primary SEND (PGTA)	Q827
Primary SEND with PGCE (PGTA)	T604
RE (fee-paying)	New course code
RE (salaried)	New course code
RE (PGTA)	New course code

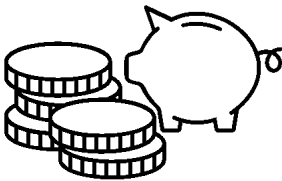
Bursaries are available for some courses:

Subject	Bursary	Scholarship
Chemistry	£28,000	£30,000
Computing	£28,000	£30,000
Mathematics	£28,000	£30,000
Physics	£28,000	£30,000
Geography	£25,000	
Languages (including Ancient Languages)	£25,000	£27,000 (French, Spanish)
Biology	£25,000	
Design and Technology	£25,000	
English, Art & Design, Music, RE	£10,000	

To be eligible for a bursary, you'll need at least one of the following:

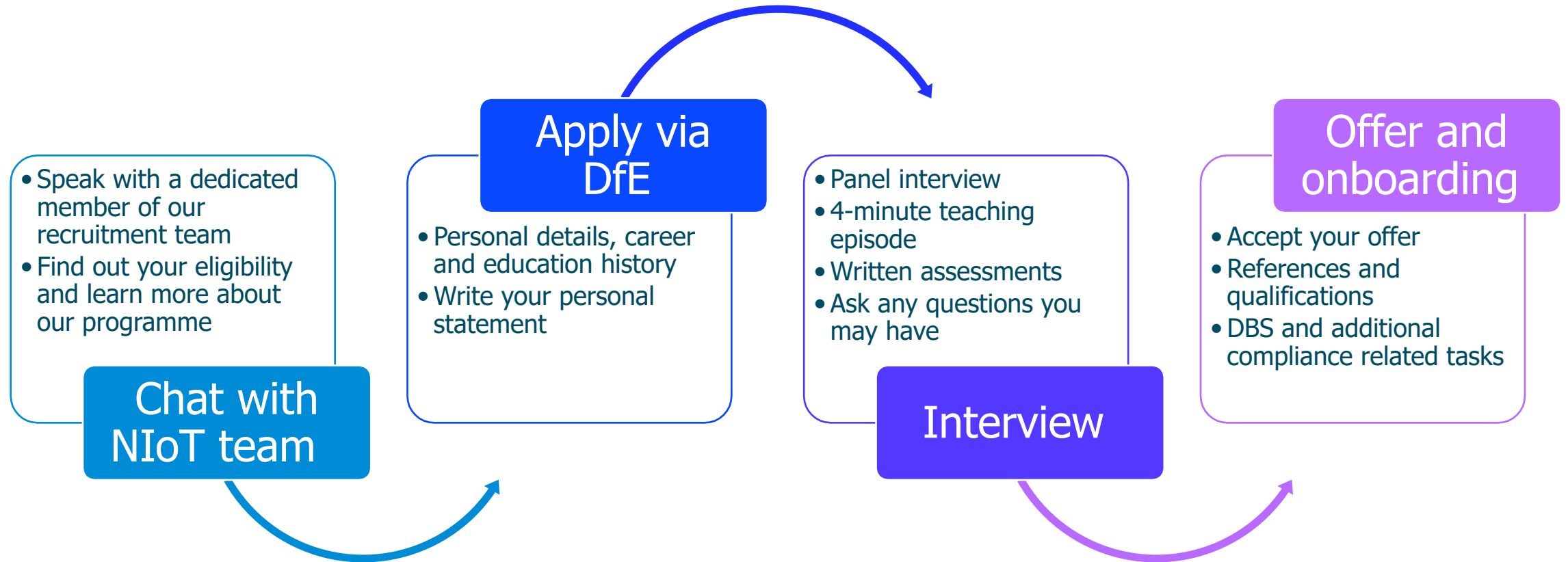
- a bachelor's degree class 2:2 (honours) or higher
- a master's degree
- a PhD

You'll also need to meet the bursary scheme's individual terms and conditions.



Application process

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What we look for

We recruit on a range of competencies that we assess on throughout our process. These include:

- Understanding and motivation
- Planning and organisation
- Subject knowledge
- Self-reflection
- Communication

Any questions?



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