NQT + 1 Programme 2021/22

Making good use of your NQT+1 DfE recovery funding

As part of the national recovery package, all state funded schools will be given a one-off payment (estimated £1200 per NQT+1) to support their NQT+1s development. The funding is given in recognition of the disruption that this cohort have experienced in both their ITT and NQT years.

Our programme will focus on developing NQT+1s in the areas that they have had little chance to experience through the pandemic, whilst also reflecting the key messages from year 2 of the Early Career Framework.

The programme is competitively priced at only £250 leaving you with over £900 to support their time off timetable, and provide the evidence your School will need when confirming to the DfE that the money has been spent as intended.

Core Programme £250 per NQT+1

5 half day sessions, 1 twilight session & a visit to a high performing school.

Participants will also receive:

- 1-year free membership to the Chartered College of Teaching
- The Early Career Framework Handbook, 'Chartered College'
- A visit to a high performing Primary or Secondary school
- Well-being benefits

Programme participants will also receive access to the following Professional Development Opportunities at a reduced price:

Access to the CAPH conference at reduced rates for non-members
Super Saturdays - £50 pp (full price £100)

EEF Conference - £30 pp (full price £60)

EEF Secondary Literacy programme - discount TBC.

Featuring:



Ellie Baker

Experienced Psychotherapist (UKCP registered), Education Consultant and Trainer. Ellie has 30 years experience in, the field of Mental Health and Well-being, Education, Therapy, Consultancy, Supervisory Practice, and Social Care.



Tom Bennett

Lead Behaviour Adviser,
Department of Education, author
of the DfE review 'Creating a
culture: a review of behaviour
management in schools'



Bennie Kara

The Deputy Headteacher at one of Derby's most multicultural schools is passing on her experience to other teachers after writing a book to encourage diversity in lessons. Author of 'Diversity in schools'



Chris Moyse

Chris is a nationally acclaimed Teaching & Learning trainer and consultant with over 35 years of experience in education.



Alex Quigley

Alex is an English teacher and Director of Huntington Research School, York, UK. He is the author of 'Closing the reading gap' and 'Closing the vocabulary gap'



Mark Roberts

A Director of Research at a school in Northern Ireland, writing books and articles about teaching and studying English. Author of Boys Don't Try and The Boy Question, Mark contributes to TES on subjects including pedagogy, behaviour and leadership.

Programme Outline

Core Programme		
Autumn 2021		
Positive Learning Habits Exceptional Teaching & Learning		2nd November, 13.30 17.00
Reading for Pleasure - Kernow English Hub		9th December, 16.00-18.00
Spring 2022		
Mental Health & Well Being - Ellie Baker		10th January, 13.30 - 17.00
Effective Questioning & Feedback		Date TBC, 13.30 -16.30
Summer 2022		
Teaching & Learning - Chris Moyse		5th May, 13.30-16.30
Equality & Diversity - Bennie Kara		8th July, 13.3016.30
Experience a visit to a high performing setting		Various dates
Optional Core Workshops		
Subject Leadership - Primary only		June 2022
Subject Development & Leadership – Secondary only		June 2022
Free or reduced rate Professional Development Opportunities		
Autumn 1	CAPH conference CAPH conference programme	21st & 22nd October
Autumn 2	Super Saturday: 'Boys Don't Try' - Mark Roberts	6th November, 9.30 - 14.30
Autumn 2	EEF conference: Tackling Disadvantage through High Quality Teaching - Marc Rowland	12th November, 9.30 - 16.00
Spring 1	Super Saturday: 'Behaviour' - Tom Bennett	January, 9.00 -14.00
Summer 1	Super Saturday: Alex Quigley	Date TBC, 9.00 -14.00

To book a place on our NQT+1 programme

Please follow this <u>link</u> or copy and paste (https://forms.office.com/r/pRYaqkCCPn) to access our booking form.

For more information, please contact

Email: hello@onecornwall.co.uk Twitter: @OneCornwallTSH