

## Early Career SENDCo (ECS) twilight Occupational Therapy Services

### Outline

This twilight will describe the Children's Occupational Therapy (OT) Transformation Programme.

### Description

The programme lead for the NHSE integration pilot will present the joint commissioning strategy for the region's children and young people's OT transformation programme. The session will detail plans for improvement and some of the tools that have recently been launched to the system.

### Outcomes

Delegates will:

- Learn about the plans for improvement across children's OT services
- Learn about how to access the new tools and resources that have been launched to the system
- Have an opportunity to feed into the programme your experience of OT support and how it can be improved in educational settings

## Inclusion and SEND Learning Network

### Audience:

This session is intended for 'Early Career' SENDCos working in mainstream schools and academies, those new to the role or new to Norfolk, aspiring or assistant SENDCos and those wishing to refresh their knowledge. We also welcome attendance from professionals working in other types of Norfolk settings, and Norfolk-based SEND professionals from external agencies.

### Facilitator:

Leanne Stelmaszczyk  
Programme Manager Children,  
Young People and Maternity  
Services  
NHS Norfolk and Waveney  
Integrated Care Board

### Date and Time:

**5th March 2024**  
**16:00-17:00**

Training will be delivered via  
Microsoft Teams  
Joining instructions will be sent out  
the day before the event.

### Cost

Fully subsidised for Norfolk settings  
by the Inclusion and SEND Team

### Book your place here -

[Early Career SENDCo \(ECS\)  
twilight Occupational Therapy Services |  
Norfolk Services for Schools](#)

If you have any queries please contact:

[inclusionandsend@norfolk.gov.uk](mailto:inclusionandsend@norfolk.gov.uk)

Inclusion and SEND support line:  
**01603 307736**

SEND Funding:  
[element3funding@norfolk.gov.uk](mailto:element3funding@norfolk.gov.uk)