





AET PVI Early Years Good Autism Practice



AutismSupportTeam@ Southwark.gov.uk

AUTISM SUPPORT TEAM TRAINING FOR PVI NURSERIES 2024

GOOD AUTISM PRACTICE - EARLY YEARS

In partnership with Autism Education Trust (AET) we are offering this free Good Autism Practice module for Early Years Settings. This module takes delegates through some of the distinct learning needs, strengths, and difficulties that autistic children share, whilst taking note of individual differences. Participants are given the opportunity to start thinking about a particular autistic child and their learning needs, along with ways in which they can adjust and adapt their own practice and the learning environment.

Aims:

- Support practitioners who work directly with autistic children to develop their knowledge and understanding of good autism practice.
- Reflect on and improve their practice in working with autistic children.
- Understand strategies and approaches they can draw upon for autistic children they work with.
- Reflect on the kind of information they need to collect for the one-page profile, the support plan, and the EYFS profile.
- Consider how to involve the autistic child and their family in setting learning goals.

Learning objectives:

- Develop knowledge of how the key areas of difference can affect the learning of an autistic child.
- Consider the approaches, strategies, and adaptations that can be implemented to remove barriers to wellbeing, participation, and learning for autistic children.
- Understand the importance of involving the child and family in planning and setting learning goals.

Free Training

Please note: This is a two part course. Delegates are expected to attend both sessions. Please Register for each course separately via the named Flyers.

Dates:

31st January 2024
 2nd May 2024
 3rd October 2024
 9 - 1pm
 9 - 1 pm

Address: Southwark Council, 160 Tooley Street SE1 2QH Please go to Reception and ask for Good Autism Practice Training

Register here You will receive confirmation automatically