

## EARLY YEARS: GOOD AUTISM PRACTICE

### – *Maintained Nurseries, School EYFS & PVI's*

INSPIRE Autism Team are hosting another AET training opportunity. This training is within *the Universal Offer, Ordinarily Available Framework* and is for staff in **Hammersmith & Fulham Early Years setting/school** who **work with autistic children**. It provides practitioners with **practical strategies** when working with autistic children.

Training taking place via **Microsoft Teams** (joining instructions will be sent out prior to the session). The trainers will be Specialist Teachers from INSPIRE

The aims of '**Good Autism Practice in Early Years**' to 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
- ✓ Consider how to involve the autistic child and their family in the child's education.
- ✓ Enhance and embed inclusive practice for autistic children

**When** – participants will need to register to attend **one session for each of 2 parts**

#### Autumn Term (1)

#### Autumn Term (2)

DATE	TIME	PART	DATE	TIME	PART
Wednesday 27 <sup>th</sup> September	12:15 - 1:15 pm	PART 1	Wednesday 22 <sup>nd</sup> November	9.30 - 10.30am	PART 1
or			or		
Wednesday 27 <sup>th</sup> September	5:30 - 6:30 pm	PART 1	Wednesday 22 <sup>nd</sup> November	5:30 - 6:30 pm	PART 1
Thursday 12 <sup>th</sup> October	12:15 - 1:15 pm	PART 2	Thursday 7 <sup>th</sup> December	9.30 - 10.30am	PART 2
or			or		
Thursday 12 <sup>th</sup> October	5:30 - 6:30 pm	PART 2	Monday 4 <sup>th</sup> December	4:30 - 5:30 pm	PART 2

Book in advance for your training at [inspire@lbhf.gov.uk](mailto:inspire@lbhf.gov.uk)

\*\*\*INSPIRE can also provide bespoke session(s) for individual EY settings - day/time at your convenience. Contact Andrea Boswell to discuss: [andrea.boswell@lbhf.gov.uk](mailto:andrea.boswell@lbhf.gov.uk)