

## West Yorkshire Safeguarding Children Boards Train the Trainers Programme

### Course Aim

To provide experienced trainers / practitioners the opportunity to develop their knowledge and skills with a view to joining the multi-agency training pool.

### Learning Outcomes

By the end of the course participants should be able to:

- Describe how adults learn and the different learning styles
- List different methods of delivery and evaluate the pro's and cons of these
- Recognise different resources available to trainers and the pro's and con's of these
- Demonstrate techniques of how to handle difficult situations
- Explain how and why the delivery of child protection training is different to other forms of training delivery

This course is offered to those who are delivering, co-delivering or guest speaking on a Bradford Safeguarding Children's Board multi-agency course or delivering safeguarding training internally to their own agency.

The course includes the opportunity to deliver a micro-teach in safeguarding in a safe and supporting environment.

### 2018 dates

The course will run 9.30am – 4.30pm on the following dates:

- Thursday 26<sup>th</sup> April 2018 – Margaret McMillan Tower, Bradford 1
- Wednesday 6<sup>th</sup> June 2018 – Shine, Harehills Road, Leeds, LS8 5HS
- Wednesday 26<sup>th</sup> September 2018 – Threeways Conference Centre, Nursery Lane, Halifax, HX3 5SW
- Thursday 8<sup>th</sup> November 2018 – Kirklees SCB, Somerset Buildings, 10 Church Street, Huddersfield, HD1 4TR
- Thursday 28<sup>th</sup> February 2019 - Wakefield Town Hall, Wood Street, Wakefield WF1 2HQ

### To Apply\*

- Bradford council employees - <https://goo.gl/f9uj57>
- Non-council employees - <https://goo.gl/g2U4Hy>

\*Please also complete the attached booking form (link on our [website](#) if you are viewing the flyer from there) and return to [bscbtraining@bradford.gov.uk](mailto:bscbtraining@bradford.gov.uk) or to Rachael Hammond, BSCB Training Unit, 6<sup>th</sup> Floor, Margaret McMillan Tower, Princes Way, Bradford, BD1 1NN