

## Training & Professional Development

# BSL (British Sign Language) Training

Improve your communication skills with young deaf children. Taught by Deaf role models using BSL, with content relevant to young children's needs.

### Including Deaf Young Children

The course is designed to equip you with the skills and confidence to communicate with young deaf children who use British Sign Language or Sign Supported English. It will give you the opportunity to consider how to include the deaf child and their language in your setting.

There will be 5 hours of teaching per day on a range of topics including: family, clothes, pets, numbers and everyday nursery/school signs.

At the end of the course you will be able to use basic sign language in your setting to create a more inclusive and accessible environment. You will have a free resource book to take away which includes sign graphics covering the topics you have covered.

A certificate of competence will be awarded upon successful completion of the two days.

### CONTACT US

Book online at [www.babcock-education.co.uk/ldp/courses/bookings](http://www.babcock-education.co.uk/ldp/courses/bookings)

For any queries or further information please contact [sue.vanstone@babcockinternational.com](mailto:sue.vanstone@babcockinternational.com)

### SESSION CONTENT

- Provide essential understanding of how to use British Sign Language with Early Years and Key stage One Deaf Children
- Provide the experience of learning in an immersive BSL environment
- To enable key staff to understand and communicate clearly with young deaf children

### DATE AND VENUE

The course will run over two consecutive days, from 09.30 – 15.30. Lunch is included.

The course will take place on 15<sup>th</sup> and 16<sup>th</sup> Oct 2018

The venue is Babcock LDP, 2<sup>nd</sup> Floor, Milford House, Pynes Hill, Exeter, EX2 5GF

**Please note: Parking is NOT available at Milford House, please make alternative arrangements.**

Cost is £210 + VAT to include a sign language resource book, lunch and certificate