|  |  |  |
| --- | --- | --- |
| **Modern Slavery & Human Trafficking Awareness**  Delivered by Essex Police | | |
| Bob Fortt, Prevent & Protect officer from Essex Police’s Modern Slavery and Human Trafficking team are offering this session to providers across Essex.  This session aims to teach you how to identify, address and prevent modern slavery across the care workforce.  The training will be delivered on the 9th April from 10:00 – 12:00 via MS Teams and is aimed at all staff.  An overview of this training is as follows:   * Modern Slavery & Human Trafficking Overview * Types of exploitation * Signs of exploitation * Victim barriers * National Referral Mechanism/reporting concerns   The session will start promptly at 10:00am. please arrive early to allow time for registration. Attendees will not be permitted entry once the session has started. | | |
| Date/s  09.04.2025 | Time  10:00-12:00 | Venue or platform  Virtual - Teams |

|  |
| --- |
| Delegate name/s: |
| Name of company, Service and geographical area covered: |
| Work Email: |
| Phone: |

This course is only open to registered adult social care services that are based within the geographical boundaries of Essex County Council.

Please complete the booking table, return to [quality.innovation@essex.gov.uk](mailto:quality.innovation@essex.gov.uk)  and await booking confirmation.

Essex County Council (ECC) is the controller of the personal information you provide to us.

The personal information collected on this form will be used by ECC for the administration of the training/event you have requested. This information will only be shared with the relevant training or event organiser for the purposes of contacting you about the training/event. If we suspect fraud or crime is being committed, we may also share your information with the police and other fraud investigations, where the law requires us to do so. For more detail on how your personal information is used and your rights, please visit [www.essex.gov.uk/privacy](http://www.essex.gov.uk/privacy)