



“Safeguarding Is Everyone’s Responsibility”

SCB CS161 WSCB Effective Child Protection Planning and Core Group Working

(Intercollegiate Level 3 & 4 – 13 hours)

Target Group:

Staff who regularly attend Child Protection Conferences and Core Groups and who have ideally completed other WSCB full day training courses.

It is recommended that all professionals who are in a position where they will be expected to contribute to multi-agency child protection assessment and planning should attend this.

It is felt that this course is unsuitable for Apprentices

Learning outcomes:

To equip professionals with the knowledge, skills, confidence and ability to work effectively in core groups and authoritatively undertake their role and responsibility to be either a key worker or core group member

By the end of the programme participants will be able to show that they have an understanding in the following areas:

- Understand the child protection planning process, including statutory processes and the Public Law Outline
- Identify how family- professional relationships and inter-professional relationships can conflict with remaining child focussed
- Explore motivation and sense of responsibility parents/carers have for their child and how this impacts on their ability to sustain the changes needed if their child is to be protected
- Identify and articulate expectations of parental care necessary to ensure a child is safe and healthy
- Identify how core groups work effectively and their potential to achieve sustainable change



“Safeguarding Is Everyone’s Responsibility”

SCB CS161 WSCB Effective Child Protection Planning and Core Group Working

(Intercollegiate Level 3 & 4 – 13 hours)

Training session dates and times

Date	Time	Location
Day 1 – 24/04/18	09:30 – 16:30	Warwick
Day 2 – 25/04/18		

Please note that you must attend the full duration of the training course, i.e. day 1 and day 2, in order to achieve certification.

Lunch is not provided on any WSCB course.



Further training course dates and venue information will be added to WILMA throughout the course of the year