

## Speaker Profile

# Kim S. Golding

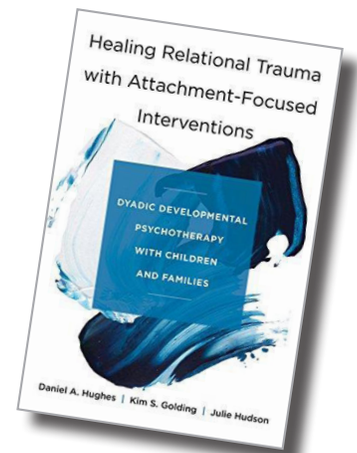
BSc, MSc, D. Clin. Psy. AFBPsS

Contact: [kimgolding@btinternet.com](mailto:kimgolding@btinternet.com)

Kim is a clinical psychologist who worked with children and families within the NHS in England for over 30 years. She now works independently through her company Kim S Golding Ltd. Kim has always been interested in parenting and collaborating with parents or carers to develop their parenting skills tailored to the particular needs of the children they are caring for.

Kim is author of several books written for parents, educational staff and practitioners supporting children with experience of developmental trauma. She has developed two DDP-informed programs, The Nurturing Attachments Training Resource and Foundations for Attachment Training Resource. Two books, "Nurturing Attachments" and "Everyday Parenting with Love and Security" have been written to accompany these programs. She most recently co-authored "**Healing Relational Trauma with Attachment-Focused Interventions. Dyadic Developmental Psychotherapy with children and Families**" with Dan Hughes and Julie Hudson.

Kim is a Consultant and Trainer in DDP. She sits on the board of DDPI and is a director of DDP Connects UK.



## Session Topics

### Session Topic (Tues., 1.5 hrs.):

*Listening with the parents. Developing group work programs to help families parenting children with developmental trauma experience*

In this presentation Kim will talk about the development and running of the Nurturing Attachments and Foundations for Attachment programs. She will explore how these programs are developed collaboratively in partnership with foster carers and adopters. She will also focus on ways to facilitate groups using the DDP principles, allowing deep listening to the parents and helping them to develop in how they listen to their children.

KidsTLC, in collaboration with the DDP Institute, presents:



*The Power of Deep Listening to Heal, Connect and Transform: Insights from DDP and Beyond*



Session order tbd