

PAC-UK London, Leeds and Birmingham Training Programme April 2020 – March 2021 (as at 11 March 2020)



London	Leeds	Birmingham	Title	For	Trainer/s
Friday 3 April 2020 9.30am – 1.00pm			Growing a family via adoption: first time adoptions for families with birth children	Social workers/ professionals	Franca Brenninkmeyer
Wednesday 13 May 2020			Eat, sleep, play – Everyday challenges in in parenting adopted children	Adoptive parents/ Permanent carers	Julia Davies
		Thursday 21 May 2020	The Drama Triangle	Public seminar	Renée Marks
		Friday 12 June 2020	Beyond trauma informed – strategies to create healing environments	Conference	Bryan Post
Monday 19 October 2020			The impact of trauma on sensory processing	Public seminar	Karan Hazard
Friday 6 November 2020			Introduction to Theraplay	Public seminar	Helen Maund (Theraplay Institute)
Date TBC			Your child's life story – Creative ways to help you and your child to talk, play, cry and smile about their story	Adoptive parents/ Special guardians	Sophia Condaris
Date TBC			By your side overview day	Social workers/ Professionals	Dr Emily Barnbook

We will be updating our training programme throughout the year so keep an eye out for new training events added to ensure you don't miss out!

For further details of any of these trainings (including detailed course content and fees) please visit www.pac-uk.org/training or contact our Training Administrator, Birte via email training@pac-uk.org or phone 020 7284 5872.

Comissioned Training

PAC-UK is able to send trainers throughout the UK to provide training. The [Commisioned Training](#) page on our website lists topics from our main programme on which training can be delivered in a location of your choice. In addition, PAC-UK is able to offer bespoke training locally. PAC-UK's trainers are often able to travel to present workshops and seminars locally. In this way, some of the courses from PAC-UK's annual training programme can be replicated in your area. Contact our Training Administrator, Birte for more information.