Herzliche Einladung zum 8. Praxistag FamilienRat/ZukunftsRat





for planning the future, in the help for upbringing, in youth justice, for good transitions, for the integration of life-world resources, for careleavers, ...

Building sustainable networks for children and young people"

on Thursday, 16.03.2023

Place: Kolpinghaus, Heusteigstrasse 66, 70180 Stuttgart.

Time: 9:00 am to 4:30 pm.

Why Lifelong Links? Background, development, general conditions What is Lifelong Links? Procedural steps, process, role of coordination, tools

What are the experiences? Results, evaluations (University of Oxford), further development

Workshops will be held in the afternoon to deepen the discussion: Lifelong Links from different perspectives of social workers, foster parents, family members, highlight opportunities and challenges and discuss the transfer into your own everyday work.

We are looking forward to an inspiring day with lectures, films, workshops, in which especially the perspective of young people and practical examples will find space and contribute to a stimulating exchange.

The lecture will be held in English with simultaneous translation.



Sean Haresnape: Families Rights Group London, UK Practice Lead of Lifelong Links (LLL) and Family Group Conferencing. Many years of experience in child and youth welfare, in child protection and in working with juvenile delinquents. Leading the development of LLL, the scientific monitoring and the establishment of a Master's program.

Registration at the FamilienRat office at familienrat@stuttgart.de or 0711 216-55322 Please register by 10.02.2023 at the latest.

For Stuttgart cooperation partners the offer is free of charge, for external guests the fee is 35,- €. Drinks and snacks will be provided, there is the possibility to have lunch at the Kolpinghaus for about 8.50 € after pre-regis

possibility to have lunch at the Kolpinghaus for about 8.50 € after pre-registration (please note when registering).

We are looking forward to seeing you!

Heike Hör and Theresa Demling