Family Constellations Journey



Yaverland Drive Bagshot, Surrey GU19 5DY United Kingdom

Unlocking the Healing Power of Family Constellations: Training Courses in Surrey, UK and Online. Embark on a transformative journey by enrolling in family constellations training courses in Surrey, UK, to become a Family Constellations Facilitator. Our comprehensive training program delves into the profound realm of systemic family constellations, offering a unique blend of theory and practical skills. Start with our Foundation Training in Systemic Constellations (Level 1). Comprehensive Family Constellation Training Immerse yourself in in-depth training in family constellations, exploring the principles and methodologies that underpin this powerful therapeutic approach. Our courses provide a solid foundation for those aspiring to become proficient family constellations facilitators. Ancestral

Constellations TrainingGain expertise in ancestral constellations, a crucial aspect of the training that focuses on healing generational wounds and understanding the dynamics of family systems across time. Bert Hellinger TherapyLearn from the roots with a focus on Bert Hellinger Therapy, a pioneering approach that has laid the groundwork for systemic family constellations. Systemic Family Therapy TrainingAcquire the skills needed to practice systemic family therapy, exploring the dynamics of family relationships and how they impact individual well-being. Ancestral Healing and Systemic TherapyDive into the transformative realm of ancestral healing, a key component of systemic therapy. Understand how unresolved issues from the past can influence present-day challenges and master techniques to facilitate healing. Enrol today in our Family Constellations Training Courses in Surrey, UK or online. Join us in the exploration of systemic family therapy, ancestral healing, and the transformative power of family constellations. Take the first step towards becoming a family constellations facilitator.

Visit Website
Contact Me
Email Friend