

## Meet Kim Dantas — Family Constellations Facilitator & Healing Guide

Kim Dantas is a highly trained and intuitive Family Constellations facilitator with over fifteen years of experience guiding individuals through powerful transformational work rooted in systemic healing. Her facilitation is grounded in deep compassion, integrity, and a trauma-informed approach that honors the ancestral field and the wisdom it reveals.

With formal training in Family Constellations and a rich background in education and psychology, Kim combines academic rigor with spiritual insight to create safe, sacred spaces for healing. She is attending graduate school in the fall to obtain her Master's degree in Clinical Psychology with a specialization in Marriage and Family Therapy, and she will continue to work on completing advanced clinical training toward licensure. In addition, Kim has over two decades of experience as a public school educator, bringing with her a keen understanding of family dynamics, trauma, and emotional development across the lifespan.

Kim's sessions are known for their depth, clarity, and ability to unlock hidden patterns that affect relationships, health, finances, and personal growth. Her facilitation blends systemic awareness with embodied presence, and she integrates techniques from somatic psychology, trauma healing, and spiritual practice to meet each client where they are. Whether working with individuals, couples, or groups, Kim offers a grounded, heart-centered presence that supports participants in accessing clarity, release, and resolution.

As someone who has walked the path of personal healing, Kim brings empathy, wisdom, and a fierce commitment to helping others reconnect with their strength, lineage, and inner truth. Her academic expertise, professional experience, and intuitive gifts make her uniquely qualified to hold space for profound personal and ancestral transformation.

If you are interested in attending a workshop with Kim, view the website at kimheals.com for more information.