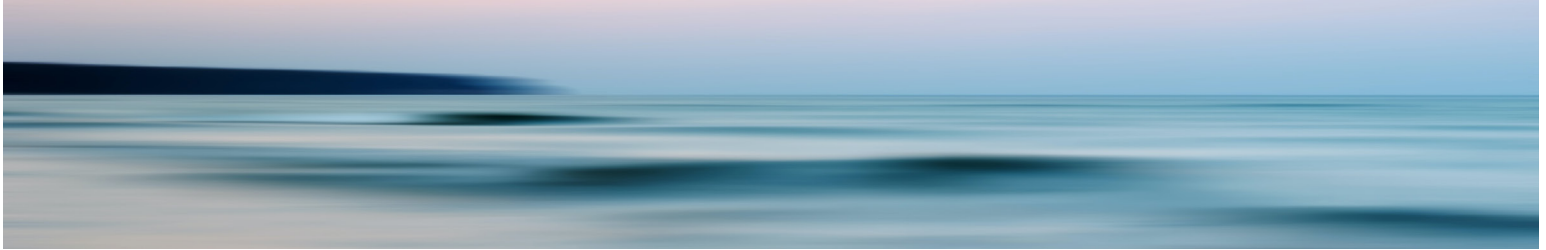


**Touch of Presence® School for Biodynamic Studies Presents:
Biodynamic Cranial Approach – Introduction, with Giorgia Milne
Adelaide, SA | November 26-28, 2022**



Touch of Presence® Biodynamic Cranial Approach (BCA) is a non-medical touch modality that deals in a special way with the power of presence, stillness, and the disposition of “Wholeness as Health”. It supports the inner development of the practitioner towards a direct contact with what is known in the Craniosacral world as the ‘breath of life’. This course emphasizes foundation principles and inner development practices designed to equip participants with embodied perceptual capacity to be guided by the natural inherent forces behind the biodynamic approach. Previous experience in craniosacral work is not required. We welcome all people, with or without therapeutic background, who are interested in personal growth, the development of embodied present-awareness, and the naturally resulting increased perceptual capacity.



Giorgia Milne brings a rare quality of presence that is heart felt, spirit filled and deeply intelligent. Her training and experience bridge allopathic and energy medicines and as such provide a rich resource for learning. She is a practitioner and international instructor of Touch of Presence® Biodynamic Cranial Approach and other related courses. She has extensive experience and training in the major modalities of the field. Her work spans Stanford University certification and clinical practice as a Physician Assistant to all of the principal approaches of Craniosacral work. Her openness and heart-centered integrity create an atmosphere of respect, trust, and safety in which healing happens.

cost | \$600 USD~850 AUD | \$300~425 AUD repeating
venue | Life Flow Meditation Centre, 8/259 Glen Osmond Road, Frewville, SA
local contact | Kath Garth, +61 438 250 272, craniosacralacademy@gmail.com
to register | <https://www.touchofpresence.com/courses-schedule-registration>
or contact Mary, mary@touchofpresence.com