Nancy Anne Schrauth DC, RCST®

+65 96246047 dr.nancy.schrauth@gmail.com www.lightstreamschiropractic.com

Year became RCST: 2001

Year became Approved BCTA/NA Teacher: 2013 Business Name: Body Intelligence Trainings Primary Location: India, Singapore, Hong Kong,

Malaysia, Sri Lanka, Australia, Dubai, Israel, and Canada

Other Locations: Yes



Biography: I currently live and work in Singapore since 1992. I've always been interested in natural health and have sought the source of health, which lead me on a journey discovering various ways to come into relationship with that source. BCST is the last stop of that journey, it resonates deeply with my Yoga practice and my intuitive sense that the source of health is inherent within us. I finished my foundation training with Franklyn Sills in Boulder, Colorado in 2001, study Yoga with AG Mohan and family in Chennai, India and Singapore, and practice Chiropractic and BCST in Singapore. In 2008 I joined the Body Intelligence Trainings tutor team, which has brought me to a whole new level of understanding and relationship with the source of Health. I enjoy traveling and teaching foundation trainings to like-minded people all over the world.

Teaching Style: I have an ability to relate to people of various cultures and simplify complex concepts. My passion for BCST and anatomy come through in my teaching.

Foundation Training Programs: We have both day and residential programs, mostly they are day programs. Ten 5-day modules with 6-8 weeks between them over a period of 18-20 months

Average Class Size: 15

Maximum Number of Students: 25 **Teaching Staff to Student Ratio:** 1-6

Related Courses: Body Intelligence Trainings offers many post grad courses given by

the senior tutors.

What distinguishes your classes...

Body Intelligence provides a unique learning environment; offering a standard curriculum delivered by a tutor team, usually 3-4 tutors will alternate modules, each has a wide range of background experiences. The course directors continuously update the curriculum with emerging scientific discoveries and other related fields.