AN INNOVATIVE SYSTEM OF GLOBAL

ENERGY BALANCING

ACMOS METHOD TRAINING COURSE IN ENGLISH

PARIS, APRIL 2018

Levels 1 & 2 Monday 16th - Friday20th Levels 3 & 4 Monday 23rd - Thursday 26th



Global equilibrium is the result of precise measurement, correct reasoning and re-tuning to release energetic tensions through a variety of different processes.

Understanding the hidden source of the symptoms allows the practitioner to translate the information, held within the body, to the person being balanced which gives them insight and self-empowerment.

Symptoms of a disease may reflect an imbalance deeply rooted in the body. Surface manifestations of illness are often perceived as 'the problem' however they are really the way the body communicates its imbalance - symptoms are alerts calling for vigilance. It follows that treatment of the symptoms may then hide a deeper issue.

The main objective of the ACMOS Method is to seek the origin of those symptoms which may be: hereditary, environmental or traumatic. By strengthening the underlying energetics, we regain our capacity to cope with the various threats which our lifestyle and inherited characteristics expose us to.

Learn how to energetically balance the body within the environment The ACMOS training provides information and the means to access and influence the energetic

The ACMOS training provides information and the means to access and influence the energetic dimension. It uses a thorough scientific approach to balance each person in their body, nutrition and environment. The concept is a result of more than 30 years of research which enables anyone to learn the skills needed to restore their own vibrant good health.

Ine course is open to anyone who seeks to understand the flow of information and energy to maintain their own healthy equilibrium and to restore the energy balance of others. It is not necessary to possess specific medical knowledge to access training seminars.

Optimize the natural capacities of Self-Healing, Self-Management & Self-Repair