

Contents

EVOST 1

- The Advent of Life
Description of the following evolutionary steps: energy -> matter: inorganic & organic -> prokaryotes -> eukaryotes -> ... -> Homo sapiens.
Description of principles and of the universal mechanism at work in different complexity levels (form-function)
- Multicellular Life 1 & 2
Review of system, tissue and later organ specialization in hierarchy and chronological development order, Life as multi-cellular creatures.

EVOST 2

This package consists of 4 seminars:

- Basic Principles of Development patterns in Ontogenesis
Description of the basic principles and the application of the concept of metabolic and morphokinetic development fields (Prof. E. Blechschmidt). Translation to the osteopathic concept.
- Homunculus neurocranii
Description of the development of the cranio-vertebro-sacral system within the context of metabolic and morphokinetic development patterns.
- Homunculus viscerocranii
Description of the development of the digestive system within the context of the metabolic and morphokinetic development patterns.
- Homunculus interni
Description of the development of the cardiovascular, urogenital and locomotor system within the context of the metabolic and morphokinetic development patterns.

EVOST 3

This package consists of 3 seminars:

- Synthesis
Autonomic integration of the packages 1 & 2. Integration to and within the osteopathic concept. The synthesis happens under supervision and in association with the participants from previous groups that have already gone through the three packages.
- Neuroman & Philosophy in Early Osteopathy
A cultural and spiritual approach of the human existence. Detail study of the literature from A. T. Still.

The seminars are given only in the English language because of following reasons:

- the international aspect of the participants (B-NL-F-D-CH-I-E-GB-N-FIN-USA-CND-SA-NAM)
- linguistic refresher in function of the literature reviews in package 3, extensive English bibliographies

For all packages there is an English script (including extensive bibliography).