



SPINOLOGY COURSE (BLENDED LEARNING)

Terminology - TER

Content

- Semantics
- Non Spinology terms research: definitions
- The use and misuse of specific terminology
- Terms used in Spinology

Material and utilities

Internet

Terminology Manual TER



Spinology Philosophy - PHI

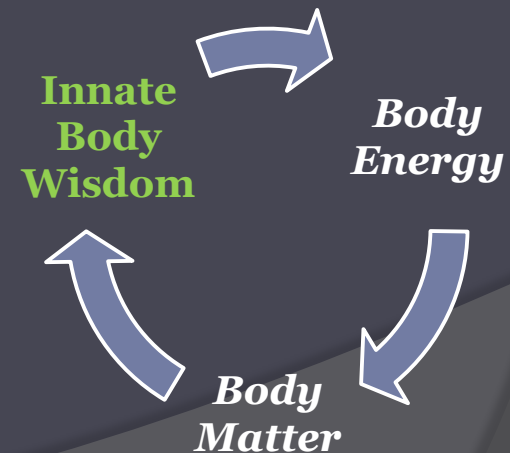


Content

- Manual 1 PHI
- 1- Recent history of Spinology
- 2- Thinking methods of the human being
- 3- Different types of organization in matter
- 4- Is there an order in nature?
- 5- The continuous cycle of life
- 6- The safety pin cycle
- Manual 2 PHI:
- 1- Introduction: Homeostasis and Metabolism
- 2- It's all about energy
- 3- The Health concept
- 4- Toxemia and Enervation
- 5- The Disease concept
- 6- Relationship between philosophy and practice
- 7- Philosophical thoughts and practical questions.

Material and utilities

- Internet
- Manuals 1 and 2 PHI



The Human Body – THB I

Specific knowledge of the living human body

- **Content**

- Basics in Embryology.
- Deep and / or specific knowledge in:
- Spinal Anatomy, Spinal Physiology, Neuroanatomy and Neurophysiology.
- Neurodynamics of the spinal occlusion
- Basics in Endocrinology and in Biochemistry.
- Basics of Pathology and specific “barrier” pathologies.
- The human organism as a balanced unit.

- **Material and utilities**

- Internet
- Manuals:
- OSTEOPATHY / ARTHRO / MYO / NS/ BC / ND / PAT /
- *Complementary Bibliography:* Kapandji 3 / Anatomy and Movement / Anatomy Colouring Book.
- Spine model
- Set of vertebrae



The Human Body – THB II

Spinal Dynamics



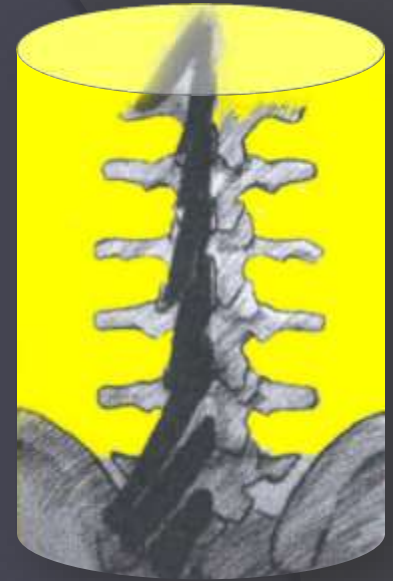
Content

- Osteology, Arthrology and Myology of the spine.
- Connective tissues.
- Range of motion of the vertebrae.
- The spine as a unit.
- Reasoning the possibilities for having spinal occlusions by segments.
- Understanding the ways in which the body assists in the adjusting of spinal occlusions.

Material and utilities

- Internet
- Manuals OSTEO, ARTHRO, MYO
- *Complementary Bibliography: Kapandji 3 / Anatomy and Movement*
- Spine model
- Set of vertebrae

Spinology Technique - TEC



Content

- 1- The philosophy and theory of the technique
- 2- Vertebaille: the art of locating and analysing spinal occlusions.
- 3- Development of the manual impulse.

- Spinology techniques
- 4- Techniques for the dorsal area
- 5- Techniques for the lumbar area
- 6- Techniques for the cervical area
- 7- The concept of *Encoding* in the upper cervicals
- 8- Practical and professional advice

Material and utilities

- Internet
- Manuals 1, 2, 3 TEC
- PCT utilities



Professional Growth and Prospects I

Effective Communications Skills in Spinology - COM

Content

- 1- Basic techniques in communications.
- 2- Oral communications:
 - 2.1.- The first visit and the orientation
 - 2.2.- Preparing a Spinology speech or presentation
 - 2.3.- Spinology speech models
 - 2.4.- Questions and answers, the management of expectations
 - 2.5.- Spinology reinforcement workshops
- 3- Written Communications
 - 3.1.- Basics of written communications related to Spinology
 - 3.2.- The use of the Internet

Material and utilities

- Internet
- COM Communications Manuals



Professional Growth and Prospects II

Office Procedure and Management of a Spinology Center - OPM

Content

- **1- Method and Procedure:**
 - 1.1.- The ideal site
 - 1.2.- The ideal management of the office
 - 1.3.- Fee structures
 - 1.4.- Rules of the office
 - 1.5.- Recording the attendance of recipients
 - 1.6.- The role of the spinologist's assistant
 - 1.7.- The use of the Internet
- **2- Maintaining clients:**
 - 2.1.- Spinologists' tools for the retention of recipients
 - 2.2.- Basic rules.

Material an utilities

- Internet
- OPM Manual



Professional Growth and Prospects III

Marketing Spinology - MKT

Content

- 1- The concept of Marketing
- 2- Spinology user profile
- 3- The concept of Promotion
- 4- Developing your Spinology marketing plan
- 5- The Dynamics of Goals Setting
- 6- The importance of Time Organization

Material an utilities

- Internet
- MKT Manual



Practorium - PCT

Content

- The professional application of all the knowledge and techniques gained along the course to the real work scenario.
- One week of intensive practice at the school utilities and / or accredited Spinology offices

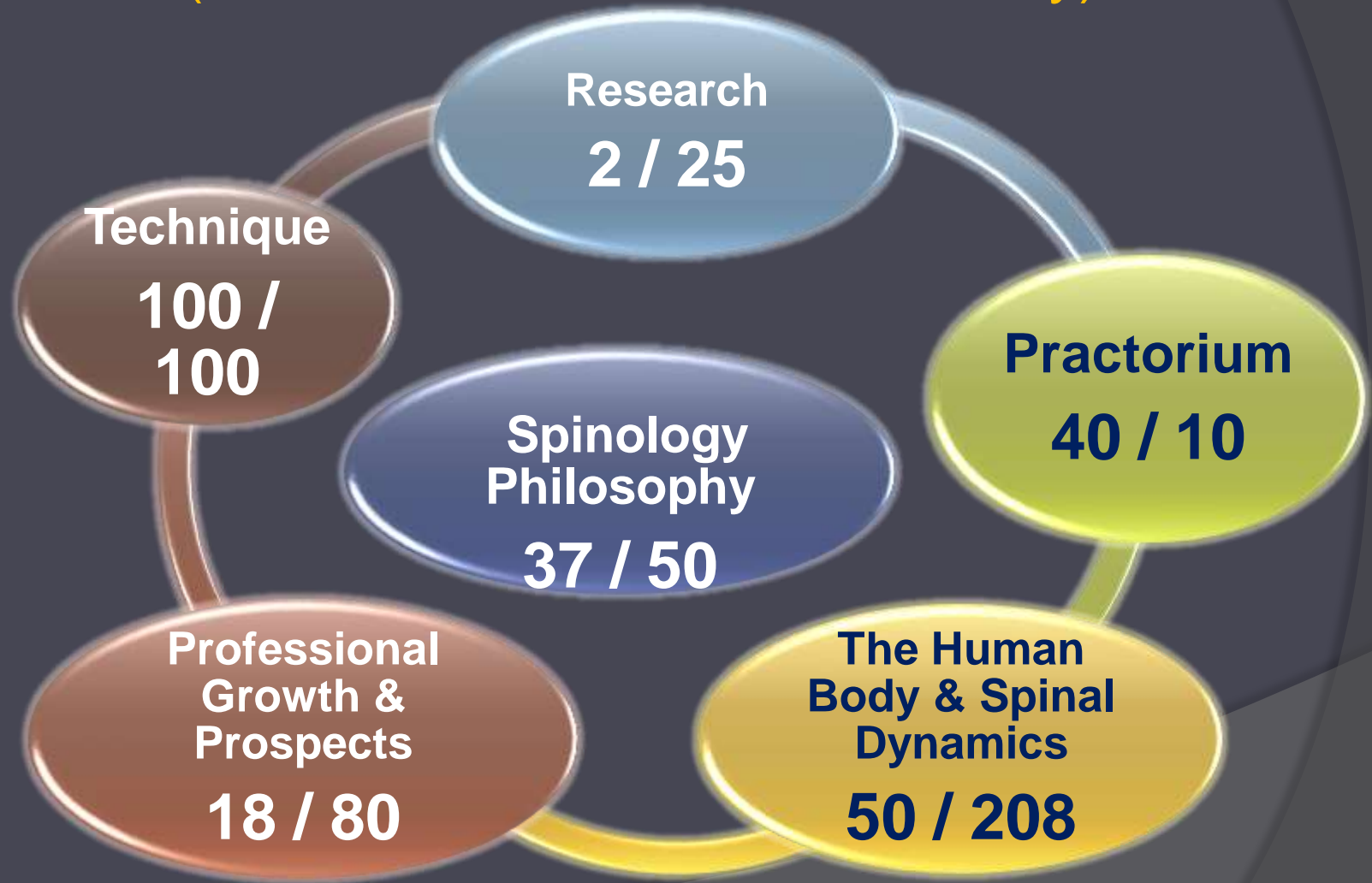
Material and utilities

- PCT Center of the school and/or accredited Spinology offices.



Total of course hours

(on site + home & on line study)



Course details



- Place: European Spinology Tutorium - Albertslund, DENMARK.
- www.spinologia.eu / www.curso.spinología.eu
- Number & Frequency of in site modules: 6 modules of an intensive 5 days – week, every trimester. + Practorium
- Duration: 2 academic years, 20 months.
- Dates timetable: to be arranged and announced previously to the start of the course .
- Cost inversion: The program costs 10.500 €, including all initial and practical fees.

Options to pay the course are:

- Registration fee of 1.500€ (non refundable)
- Cash payment at the beginning of the course.
- Monthly payments.
- Check for options.

- Beginning of courses: New groups will start every season. Next one: January 2019.

Certification

- Certificate of Proficiency
- Spinologist Diploma after the signature of the Code of Ethics & Practice.
- Access to the spinologists' insurance * (Spain and Europe)
- Access to all accredited Spinology Associations
- Access to the regular continuous educational workshops of EST.

