

SEMINAR 1: 20 Hours

Since 2018, this has been the joint education curriculum of IFMANT, SANTH, IGNH, ÖNR, and BNR, among others.

No	Topic	Theory	Practical
A. SUPPORTIVE EDUCATION			
<i>Modern physics and biology (general). The ground regulation system and biocybernetic effects according to Pischinger/Heine. Anatomy and physiology of the vegetative/autonomic nervous system. Functional processes and approaches. History and definition of Neural Therapy. Indications, contraindications, and the limits of Neural Therapy in treatment. Case studies. Patterns of thought, scientific models, and the mechanism of action of Neural Therapy.</i>			
1	Introduction to Regulation Medicine	1	
2	Introduction to the vegetative nervous system (anatomy)	2	
3	"Pischinger and Heine" Ground regulation system (physiology)	1	
4	Biophysical foundations of Neural Therapy	2	
5	Biocybernetics		
B. HISTORY			
6	History of Neural Therapy	1	
C. CORE TOPICS			
7	Functional theories of Neural Therapy	2	
8	Development of segmental therapy and neurological diseases	1	
9	Introduction to the "seconds phenomenon" and interference field disorders	1	
10	Local anesthesia and therapeutic local anesthesia	1	
11	Neurotherapeutic agents	1	
D. PRACTICAL APPLICATIONS			
12	Neural Therapy in practice: history-taking, examination, documentation; segment diagnosis, interference field diagnosis; indications and contraindications for Neural Therapy; equipment and instruments		2
13	Basic injection techniques and demonstration; wheal (Quaddel)		2
14	Mastoid; trigeminal nerve exit points; the importance of palpation	1	1
15	Assessment and questions	1	
Total duration of Seminar I		15	5