# Specialist program Four modules (Cert. BM)

Syllabus: Module One

#### Aims of Module One

To expand medical pathophysiology to the scientific basis of Homeostasis and Systems theory

To understand process oriented and system approach of ethiopathogenesis in a context of homeostatic autoregulatory feedback mechanism

To clinically apply nanopharmaceuticals and detoxifiying therapies

Understanding of the Bioregulatory protocols and Somato-Psycho-Energetic process

### Curriculum Module 1

Systems Theory in medicine

Chronological stages of Disease evolution

**Presomatic Syndromes** 

**Psychosomatic Process** 

'Hippocrates to Hahnemann' and Homeotherapeutical prescription

Present day Nanoscience - theory of minimal dosage (Classical and PNEI)

Biofeedback mechanism in reference to spiritual, mental-emotional inference to health and pathology

Non-linear thermodynamics, and multifactorial algorithm as a probability of disease and cure

Bioregulation of the lower ground systems: Tissue Acidity and Microcirculation

Bioregulatory therapy and diagnostics of the Mucosal detoxifying systems

#### Clinical Module 1

Bioregulatory Diagnostic procedures on different levels: psycho-neuro-immuno-endocrine and electro-magnetic cellular communication (electrophysiology)

Taking patient Bioregulatory medical history in unison between disease progression and psychological vitalistic anamnesis

Applied Bioregulation and Patient Management; creation of the Bioregulatory medical treatment Protocols

Bioregulatory detoxifying procedures and mantaining homeostasis parameters (matrix pH, microcirculation, vegetative neurovascular parameters)

# Syllabus: Module Two

#### Aims of Module Two

To understand higher systems control of PNEI and interaction with lower ground regulating systems (LGS)

To understand homeostatic potential of PNEI system control and its role in overall treatment

To apply clinically effective treatment in the inflammatory phase of disease process

To apply Psychosomatic Treatments at mental and bioenergetic processing, by unblocking meridian obstructions

#### Curriculum Module 2

Psychology and mind processing events and intereference with Disease process

Stress responses according to Selye's and Hammer's, and its role in disease process

Hormonal system interaction with psycho-neural and lower system levels

Immune system interaction with higher and lower systems levels

Mechanism of Inflammation, factors involved in antiinflammatory treatment

Characteristics of Inflammatory stage of disease in various systems - signs and diagnosis

Inflammation and anti-inflammatory multilevelled treatment

Bioregulatory Immune orientated treatment towards systems balance

Bioregulatory treatment in Allergies and Autoimmune disorders

#### Clinical Module 2

Rapport and reconditioning patients perception and consciousness

Induction and subconscious modulation and vegetative tissue responses

Distribution of the biologiccal meridians Signs of blockages

Treatment of the bioenergetic blockages

Understanding body kinesiological vitalistic responses

**Antiinflammatory Homeotherapeutics** 

Instruction for bioregulatory protocols in Inflammatory phase of Diseases process

Clinical practice with the tutor supervised treatments

## Syllabus: Module Three

#### Aims of Module Three

To understand the pathophysiology of the Degenerative phase of disease process - Signs and Symptoms

To apply effectively bioregulatory treatment in Degenerative conditions

To apply Homeotherapeutics, Nutriceuticals and psychosomatic treatment in Degenerative conditions

To apply bioregulatory treatment utilising soft tissue release techniques

### **Curriculum Module 3**

Diagnostic parameters of degenerative conditions

Protocols for systemic control of Ground regulation and PNEI systems

Devising protocols of degenerative conditions incorporating Nutritional, Detoxifying and other Adjuvant therapies

Bioregulatory protocols in Degenerative Cardiovascular disorders Bioregulatory protocols in Degenerative Neurological disorders Protocols of Degenerative Gastro Intestinal disorders: Chronic gastritis, precancerous intestinal pathologies

Degenerative respiratory conditions: Bronchiectasie, Pulmonary fibrosis, Chronic sinusitis and chronic upper respiratory tract disorders

Chronic disorders of urogenital tract: Cystitis, Nephritis, Chronic Renal failure, Prostatitis, Precancerous UG conditions

## Clinical Module 3

Distribution of the biological meridians Signs and treatment of blockages

Soft and connective body release techniques - Craniosacral concept of soft tissue restrictions

Dural and ligamentous system of tension

Visceral restrictions and release procedures

Clinical Patients practice of Degenerative stage of disease process

Bioregulatory protocols combining Homeotherapeutics, Detoxification, PNEI regulation and Somato-psycho bioenergetic therapies

Bioregulatory nutrition and oxygenation & alkalinisation in Degenerative conditions

## Syllabus: Module Four

#### Aims of Module Four

To understand pathophysiology of malignant phase of disease process

To apply Homeotherapeutics in malignant conditions

To apply advanced neuromuscular methods of Bioregulatory treatment (psychosomatic and psychovegetative treatments)

Integration of the clinical aspect of the Bioregulatory medical protocols towards specialisation in the field of Bioregulatory Medicine

Board Assessment of the participants in Bioregulatory Medical specialisation

#### Curriculum Module 4

Early Diagnosis of malignant conditions

Devising protocols for malignancies by incorporating Homeotherapeutical, Nutritional, Detoxifying and PNEI regulating procedures in Malignancies

Chronic disorders of Musculo-skeletal disorders

Postural and Emotional aspect of osteomuscular system

**Revisions** 

#### Clinical Module 4

Psychovegetative treatment and practical hours
Practical Postural and Manipulative assessment
Bioenergetics and Somato-emotional release
Advanced Acupuncture technique within the Bioregulatory methodology
Practicals in Integrative Bioregulatory treatment
Bioregulatory Ophthalmology
Revisions

#### **Exam and Dissertations**

#### Exam

Thesis presentation