



OVERVIEW OF THE REGISTERED ADVANCED PRACTITIONER TRAINING PROGRAM

The **Registered Advanced Practitioner Training Program** is focused on expanding the Practitioners understanding of the philosophy and principles of Ortho-Bionomy through more detailed and/or specialized applications of the practice.

Entrance Requirements

1. Complete the Registered Practitioner Program
2. Have a current Professional membership in OBAC
3. Choose an Advisor
4. Fill out and submit to the OBAC office, the 'Application to Advanced Practitioner Training Program Form'
5. Send the enrollment fee of \$100.00 to the OBAC treasurer

Program Curriculum

(A unit is approximately equal to 1 hour, 16 units per two day class)

- 16 units Phase Four
- 16 units Phase Five
- 16 units Phase Six
- 8 units Phase Seven
- 32 units Anatomy and Physiology
- 16 units Chapman's Neurolymphatic Reflexes
- 16 units Advanced Demonstration Skills
- 16 units Cranial
- 16 units Ethics and Emotional Issues
- 16 units Isometrics
- 8 units Overview and Integration of all Phases
- 16 units Postural Re-education and Post Techniques
- 16 units Visceral
- 40 units Advanced Residential *(five days minimum)*
- 80 units Electives
- 18 units Study Groups *(six-3 hour minimum each)*
- 17 units Tutorials *(discussions, sessions received, sessions for feedback)*
- 150 Documented Sessions *(supervised practice)*

Evaluation Phase

- Two evaluation sessions given to different Instructors / one evaluation session given to your Advisor
- Demonstrating Ortho-Bionomy, as an introduction to your practice, to a minimum of 4 people and observed by an Instructor
- A short written essay (at least one page) on what the principles and philosophy of Ortho-Bionomy has meant to you both personally and professionally.
-

Registered Advanced Practitioner Training Program Total: 518 Units *(including Evaluation Phase)*

For the complete guidelines to the Practitioner Programs: Practitioner Training Program Guidelines

ORTHO-BIONOMY® ASSOCIATION OF CANADA PO Box 6077 Williams Lake, BC V2G 3W2

Website: www.ortho-bionomy.ca Phone (855) 215-1818 email info@ortho-bionomy.ca