

Great Lakes Holistic Training Center - Upper Peninsula, Michigan

Classes are taught one-on-one, or in a small group, as needed. After taking classes, Radionic class reviews are available via phone conference.

Basic Radionics and Advanced Topics in Radionics (3 days):

Day 1 and 2: Instruction for hands-on operation of the radionic instrument for the new beginner and anyone seeking a refresher. Topics include: history and basic theory of Radionics; proper use of and collecting samples, witnesses, reagents; energetic analysis and balancing; basic rate scanning/dowsing; water, electricity, plant (garden/crops/food), soil, animal analysis worksheets; cold scanning. Participants will practice using the Radionic Instrument by completing analysis worksheets on water and soil/plant samples brought from home or taken at the site of class, then utilizing the instrument in the broadcast mode to energetically balance those elements.

Day 3 Topics include: advanced rate scanning for accuracy; advanced reagent selection; timed broadcasts; multi-bank and supporting rate broadcasts, more advanced applications for toxins, water, electricity, plant (garden/crops/food), soil, animal analysis and practice using reagents.

These hands-on classes require the use of a Radionic Instrument. Bring yours, or order one from KRT. A Radionic Instrument can be rented from GLHTC.

Advanced Course for Potentizer (1 day): *Prerequisite: Basic Radionics and Advanced Topics in Radionics classes. Participants will need a working knowledge of their Radionic Instrument before taking this class.*

Participants will learn how to maximize the effectiveness of their Radionic Instrument. Topics include advanced techniques for timed broadcasts; frequency inputs; multi-bank and supporting rate broadcasts; potentizing for multi-octave impact.

The Advanced Course requires the use of a Radionic Instrument with Potentizer and Beaker. Bring yours, or rent a Radionic Instrument with Potentizer and Beaker from GLHTC.

Radionics Class Review via Phone Consultation: Review sessions can be scheduled to cover questions pertaining to classes taken and operating a Radionics Instrument.

For complete information and to schedule your classes, please call 906-420-4559.

Call today to schedule your personalized radionics course!