



BioGeometry Environmental Home Solutions (BG-EHS)
Licensed Independent Associate-Practitioner & Licensed Independent Practitioner
Program Prospectus (2019)

The BioGeometry Environmental Home Solutions (BG-EHS) Program is the official training and licensing program for both the Independent BG-EHS Associate-Practitioner and the Independent BG-EHS Practitioner licenses. The goal of the BG-EHS Program is to train, license and support associates and practitioners who can represent BioGeometry with scientific integrity and ethical professionalism, and efficiently and effectively apply the BG-EHS work to provide quality BG-EHS services to the public.

BG-EHS Licensed Independent Associate-Practitioners and Licensed Independent Practitioners are both equally integral and valuable members of the BG-EHS Program. All licensees are held to the same set of ethical standards, quality of work and the responsibility to represent BioGeometry and the BG-EHS Program with integrity and transparency. The Licensed Independent Associate-Practitioner track is not simply an interim step to the Independent Practitioner license, but is a complete licensing opportunity in itself for the offering of the *Introductory Consultation* and *Essential** BG-EHS service levels.

BioGeometry environmental home solutions (BG-EHS) are a core application of the environmental science of BioGeometry. The “home-centric” BG-EHS approach recognizes that our energetic inter-connectivity with our home environments is an integral part of our quality-of-life and wellbeing. BioGeometry environmental home solutions geometrically enhance home environments and harmonize environmental stress caused by electromagnetic, geopathic, building materials, and shape-caused disturbances from design and structure, based on the scientific research findings in the BioGeometry Environmental Research Portfolio (*DropBox link below*). BioGeometry environmental home solutions are not a form of medical diagnosis or treatment, and the offering is solely based on effectively and efficiently applying the BioGeometry tools and methodologies to introduce the benefits researched in the BG Env. Research Portfolio.

The BG-EHS Program trainings build on the concepts and applied skills taught in the personal development curriculum courses (BioGeometry FT & AT, as well as the cross-over / prerequisite BG-EHS Applied Skills Workshop, which is open to all AT graduates). The BG-EHS Program trainings introduce students to the BG-EHS process and work protocols with more advanced tools, techniques and applications of BioGeometry, as well as prepare them for the respective BG-EHS Associate-Practitioner and Practitioner license assessments.

The BG-EHS Program is open to all students who have completed the BioGeometry personal development curriculum courses, and processed the knowledge base, concepts, and applied skills, within the private-use / personal development curriculum context of the BioGeometry Student Agreement. The Program is for those students who would like to move forward with

the BG-EHS offering, as described in this prospectus; a unified body of work and scientific evidence-based service offering, with no misrepresentation or exaggeration of claims, or fragmentation of the science (i.e. no adaptation of terminology or concepts from other modalities to overlay any diagnostic or adapted interpretations on the abstract geometric and scientific context of the BG-EHS work). Please note that the nature of the BG-EHS work does include a level of physical exertion, as one needs to move around all areas of the home to implement the work.

The BG-EHS Business Model

The BG-EHS Licensed Independent Associate-Practitioner and Licensed Independent Practitioner work is based on a viable, but conservative, interim supplementary income model, and is not intended to be a primary source of income. There is an inherent educational and awareness market-development curve associated with building a client base, and some business skills are necessary to succeed with a licensed independent BG-EHS practice. Licensees are permitted to market their services using the BG-EHS logo on their own marketing material and websites, and are listed for client referral on the BG-EHS webpage on the official BioGeometry website. Licensees are also permitted to give talks and presentations, within the parameters outlined in the trainings and license agreements, to promote their BG-EHS services.

BG-EHS Licensed Independent Associate-Practitioners and Licensed Independent Practitioners receive a 20% discount on BG-EHS tools. The annual license and BG-EHS Program fee is USD\$99.

Scope of the BG-EHS Licenses

Subject to the terms and conditions of the *BG-EHS Independent Associate-Practitioner License Agreement*, BG-EHS Associate-Practitioners are granted the right to commercially offer the *Introductory Consultation* and *Essential** BG-EHS service levels solely for existing residential homes to end-clients.

Subject to the terms and conditions of the *BG-EHS Independent Practitioner License Agreement*, BG-EHS Practitioners are granted the right to commercially offer the *Introductory Consultation*, *Essential*, *Core** and *Core-Plus* BG-EHS service levels, solely for existing residential homes and private offices to end-clients.

Large-scale projects are permitted in partnership and collaboration with BioGeometry Canada, to ensure the integrity and quality of wider-scale applications, BioGeometry intellectual property rights, as well as to integrate BioGeometry large-scale project protocols, solutions and tools.



BG-EHS licenses are not general practitioner BioGeometry licenses, and do not extend to the commercial provision of BioGeometry design services or any BioSignatures healing work. BG-EHS licensees may offer free guidance to clients on using the BioSignatures Book and/or BioGeometry personal energy-quality balancing retail products.

**The Essential BG-EHS service level is based on the development of BG3 Centers (power-spots) Solutions to provide full BG3-EQB across all environmental criteria, with indirect harmonization of Earth gridlines. The Core BG-EHS service level(s) build on the Essential level with the direct harmonization of Earth gridlines, and the utilization of stress gateway points, associated with multiple Earth gridlines crossings, for more intense and wider-area BG3-EQB.*

BG-EHS Licenses Requirements

To become eligible for the BG-EHS Licensed Independent Associate-Practitioner certification, students must attend the BG-EHS Associate Training, and successfully complete both the written and applied in-class assessments.

To become eligible for the BG-EHS Licensed Independent Practitioner certification, students must attend the BG-EHS Practitioner Training, and successfully complete both the written and applied in-class assessments.

Term & Renewal of BG-EHS Licenses

The term for both the BG-EHS Licensed Independent Associate-Practitioner & BG-EHS Licensed Independent Practitioner licenses is four (4) years. Renewal is based on re-attendance (at a 50% discount) of the respective BG-EHS training course for each license within each four (4) year term, as well as being in good standing with their respective BG-EHS license agreement.

Due to the ever evolving and continuously advancing nature of BioGeometry research and applications, it is highly encouraged that BG-EHS licensees attend at least one (1) additional continuing education class within each license term.

Prerequisites for Admission into the BG-EHS Associate Training

1. Complete the BioGeometry personal development curriculum courses (BioGeometry FT & AT, as well as the cross-over / prerequisite BG-EHS Applied Skills Workshop).
2. Be in good standing with the BioGeometry Student Agreement.

3. Submit completed BG-EHS Licensed Independent Associate-Practitioner application and be accepted for admittance into the BG-EHS Associate-Practitioner Training. *Kindly be advised that admission into the BG-EHS Associate-Practitioner Training is not guaranteed.*

Prerequisites for Admission into the BG-EHS Practitioner Training

1. Successful completion of the BG-EHS Licensed Independent Associate-Practitioner Training.
2. Be in good standing with the BG-EHS Associate-Practitioner License Agreement.
3. Submit completed BG-EHS Licensed Independent Practitioner application, including samples of BG-EHS Associate-Practitioner level projects, and be accepted for admittance into the BG-EHS Practitioner Training. *Kindly be advised that admission into the BG-EHS Practitioner Training is not guaranteed.*

BG-EHS Trainings Overview

The four (4) day BG-EHS Associate-Practitioner Training builds on the BG-EHS Applied Skills Workshop with the further development of accuracy, efficiency and effectiveness across the four main parts of the BG-EHS process / skills set: identification and utilization of BG3 energy-quality balancing (BG3-EQB) solutions, identification and utilization of environmental BG3 centers (power-spots) to build the most suitable BG3 centers solution for every home environment, identification and utilization of stress gateway points (SGPs), and the mapping and specific BG3-EQB of Earth gridlines.

The three (3) day BG-EHS Practitioner Training builds on the above, with more advanced techniques and applications, especially with regards to advanced methods for the integration of SGPs and Earth gridlines to develop BioGeometry environmental home solutions with wider-area coverage and enhanced BG3-EQB environmental harmonization. Students attend the first two days of class together, and are then scheduled into separate days, divided into smaller groups (4 to 6 students per group), for their last day of training. Each group will attend on a separate day; we do our best to accommodate overseas students into the first small-group day, however this may not always be possible and is subject to availability.

Please check the BG Courses & Events schedule on the BG website for specific course details:
<https://www.biogeometry.ca/courses-events>

BioGeometry Environmental Research Portfolio DropBox Link:

https://www.dropbox.com/sh/gprsmvwudk3mn7m/AABM4ABNj2VLzYDAm8Disw_pa