

BG-EHS Applied Skills Workshop



The BG-EHS ASW is the final stage of the BioGeometry personal development curriculum, following the BioGeometry Foundation (FT) and Advanced Foundation (AT) Trainings. It is also the prerequisite* workshop for those who would like to move forward with the BG-EHS Associate-Practitioner & Practitioner** licensing tracks.

This workshop builds on the BioGeometry applied skills acquired at the FT and AT classes, and introduces students to advanced tools, techniques and protocols that enable them to apply the BG applied skills set with increased accuracy, efficiency and effectiveness. As of 2023, the BG-EHS ASW has been expanded to five days, and includes more advanced material than the previous four-day format.



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Students will be introduced to the BG-EHS Holistic Reprocessing Pyramid (HRP) framework, which is a BG3-based approach to fully harmonize environmental energy-quality disturbances within a structured and objective framework, with controls and confirmations.

This will include:

- Identification and utilization of environmental BG3 centers (micro power-spots in the home) to build BG3 Centers Solutions
- Identification of high-concern disturbances and application of corresponding BG3 Environmental Criteria Solutions
- Identification and utilization of environmental stress gateway points (SGPs) for deeper and more stable BG3 environmental harmonization
- Techniques for more accurate and efficient Earth gridlines surveying
- Introduction to the BG-EHS Doorway Discs System
- Introduction to the BG-EHS Protocol 3 Pendulum (P3Pendulum) for quick and accurate measurement of higher levels of BG3, without any direct engagement of environmental energy-quality disturbances





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Students need to bring all their BG Quality Measurement tools with them to the workshop (BG16, IKUP, Horizontal & Vertical Dials Pendulums, and the Human Archetype Ruler).

Completion of the BG Advanced Foundation (AT) Training, and being in good standing with regards to the BG Student Agreement, are prerequisites for attendance of the BG-EHS ASW.

This workshop is a personal development class, and does not license students for any commercial BioGeometry / BG-EHS work.

** The current format of the BG-EHS ASW has been significantly updated from the previous offering, prior to 2020. Students who previously attended the ASW prior to 2019 will need to re-attend (at 50% tuition discount) should they want to move on to the BG-EHS Associate-Practitioner (AP) Training in the future.*

*** Please note that BG students can no longer attend the BG-EHS ASW and BG-EHS Associate-Practitioner trainings back-to-back during the same offering. The BG-EHS Associate-Practitioner Training will resume in 2024.*

Early Bird til 9 Aug: SGD \$3080 / \$3780 after 9 Aug

Fee includes student pack value at USD \$240

*Repeat Student pay 50% of the fee, no student package will be issued



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BG-EHS INSTRUCTOR SAYED KARIM



Sayed Karim is the developer and director of the BioGeometry Environmental Home Solutions (BG-EHS) Program, and oversees the research and development of all BG-EHS tools, applications, and protocols, as well as the training and licensing of BioGeometry's international network of BG-EHS Associate-Practitioners and Practitioners.

He has over 25 years of extensive applied BioGeometry field experience, under the guidance of BioGeometry founder Dr. Ibrahim Karim, and continues to be involved in ongoing applied BioGeometry research and development, as well as BioGeometry environmental harmonization projects around the world.

