IBE 213
Building Physics/Building Biology

Open to all, from working professionals to the general public, this seminar benefits architects, interior designers, indoor air quality consultants, home inspectors, home dwellers, and other building professionals.

The daily schedule includes lectures and group activities, with practical experience in building science principles, research assignments, demonstrations, and inter-active discussions.

Building Biology Institute
The science of healthy buildings
The Building Biology Institute (BBI) does not and shall not discriminate on the basis of race, color, Religion (creed), gender, gender expression, age, national origin (ancestry), disability, marital status, sexual orientation, or military status, in any of its activities or operations. These activities refer to any and all interactions involving our potential or current students and our alumni; these operations include, but are not limited to, hiring and firing of staff, selection of volunteers and vendors, and provision of services. We have been and remain committed to providing an inclusive and welcoming environment for all.

IBE does however reserve the right to deny enrollment, whether first-time or continuing, of students it deems to present the risk of being or becoming disruptive of our program presentations, and/or a distraction for our students from what they have come to us to learn and experience.

Please direct all inquiries to:
outreach@buildingbiologyinstitute.org • (866) 960-0333
Seminar Syllabus: IBE 213

Cancellation Policy

Seminar students who paid their tuition in full, and then cancel at least thirty (30) days before the first day of classes, will receive a tuition/tuition deposit refund in full (100%). Those who cancel less than thirty days out, but more than ten days out, and had paid their tuition in full, will receive a fifty percent refund; the amount they forfeited will be considered on deposit for one year, and may be applied toward any subsequent BBI event or online course. Those who cancel ten or fewer days out will not receive a refund, but their entire forfeited payment will be considered on deposit for one year.

If a student cancels out of a seminar after having received a digital and/or hard-copy of that seminar’s manual, and elects to apply their tuition credit to a seminar other than the one for which they cancelled out, their tuition credit will be reduced by the value ($425.00 USD) of the course manual for the seminar out of which they cancelled.

Regarding seminar room & board, our refund policy is dependent on the chosen venue’s cancellation policy; if the venue should issue a refund, BBI will pass 100% of the venue’s refund to the student. In like manner, should the venue refuse BBI a refund, in whole or in part, then said venue’s policy becomes fully representative of BBI’s policy.

Extended Policy Stipulation

BBI does not endorse products, methods, practices, services and/or business opportunities (hereafter referred to as “offerings”) that are extraneous to BBI’s policies, practices, and/or curriculum, regardless of whether they are vended/sponsored by our alumni, students, or by outside third parties or organizations.

This policy extends to our seminars, our biennial conference, and all other live or interactive events. And while participants in our events are not restricted by BBI from apprising their fellow participants of any offerings, regardless of whether they are or may be or may not be in conflict and/or in competition with BBI, they may in no way solicit or otherwise “pitch” their fellow attendees during said event(s). Subsequent to said events, neither offerings nor follow-up appraisals of offerings may be made attempted by any means - telephone, e-mail, or snail-mail - without the expressed prior consent of their intended recipient(s).

BBI reserves the right to deny/rescind enrollment, whether first-time or continuing, to students it deems to present the risk of being or becoming disruptive of our program presentations, and/or a distraction for our students from what they have come to us to learn and experience.

Discrimination: Zero Tolerance

The Building Biology Institute (BBI) does not and shall not discriminate on the basis of race, color, religion (creed), gender, age, gender expression, national origin (ancestry), disability, marital status, sexual orientation, or military status, in any of its activities or operations. These activities refer to any and all interactions involving our potential or current students and our alumni; these operations include, but are not limited to, hiring and firing of staff, recruiting/selecting of vendors, volunteers, and providers of services. We have been and remain committed to providing an inclusive and welcoming environment for all.
Seminar Synopsys

Building Biology, or Bau-biologie®, is a specialized branch of Building Science with human health as the central focus. This 5-day seminar explores the inter-relationships between human health, the built environment and planetary ecology. Attendees will learn about building physics, the interaction between air, moisture, toxins and humans within a built environment, and the uniquely holistic Building Biology approach to the built world. Students will learn to apply Building Biology criteria to evaluate building envelopes, and explore a number of alternative systems available in North America. Additionally, students will learn about healthy design strategies for passive heating/cooling, mechanical/electrical systems, and evaluate materials and finishes for their health impact. The instructors are experienced architects and/or builders in the natural building field.

Topics include:
- Introduction
- Building Biology® Principles & philosophy
- Comparative analysis of Building Science and Building Biology
- Building Physics
- Physical aspects of the built environment of unique interest to building biologists
- Best Practice Conventional Construction and Alternative Building Systems
- Alternative mechanical systems


Seminar Objectives

1. Gain insight into the dynamic interaction between the climate, the built environment, and the impact of that built environment upon the occupant and the ecosystem.
   a. Climate effects.
   b. Building science and Building Biology responses.
   c. Building envelopes.
   d. Building systems.
   e. Building materials and furnishings.
2. Understand building science as it applies to conventional construction as practiced in North American home building.
3. Learn the IBE principles used to build a biological and ecological home.
4. Learn the IBE principles used to remodel a biological and ecological home.
5. Learn how to improve the health supporting nature of the built environment.
   a. Biologically effective: client receives a healthy living environment.
   b. Technically sound: available, sustainable, and effective.
   c. Aesthetically acceptable: well designed, supportive of ecologically sound lifestyle.
Seminar Syllabus: IBE 213

Seminar Schedule
IHM Retreat/Conference Center
Santa Fe, New Mexico

Day One, Monday, 02 March 2020
IBE INTRO, BUILDING BIOLOGY/BUILDING SCIENCE. BUILDING PHYSICS
• Student introductions
• IBE Introduction
• Building Biology® Principles – A comparison of conventional and natural building
• Building Biology/Building Science
• Building Physics Part 1
• Daily Quiz

Day Two, Tuesday, 03 March 2020
BUILDING PHYSICS CONT’D, INDOOR CLIMATE
• Day One review
• Building Physics Part 2
• Healthy Indoor Climate
• Daily Quiz

Day Three, Wednesday, 04 March 2020
THE BUILDING ENVELOPE: BUILDING BIOLOGY WALL SYSTEMS EVALUATIONS, ALTERNATIVE WALL SYSTEMS, FIELD TRIP
• Day two review
• Introduction to Alternative Wall Systems
• Wall System Evaluation 25 criteria
• Wall systems: Best practice conventional construction.
• Natural alternative wall systems
• Field Trip: Visit to three or four homes of light straw clay, straw bale, log, AAC, pumicecrete or adobe.

Day Four, Thursday, 05 March 2020
BUILDING ENVELOPE CONTINUED
• Day 3 review
• Team exercise: comparative analysis of wall types
• The rest of the building envelope: Best practice conventional and alternatives for foundations, basements, attics and roofs.
• Whole house alternatives to polyfoams.
• Daily Quiz

Day Five, Friday, 06 March 2020
ALTERNATIVE MECHANICAL TECHNOLOGIES, REVIEW & EXAM
• Day 4 review
• Alternative Mechanical technologies for heating, cooling, ventilation and plumbing
• Conclusions
• Final Review
• Final Exam
Meet The Instructors

IBE 213: Building Physics/Building Biology

Paula Baker-Laporte FAIA was graduated from the University of Toronto, School of Architecture in 1978 and from The International Institute of Bau-Biologie and Ecology in 1995. In 2007, she was elected into the College of Fellows of the American Institute of Architects. She has headed a wide-ranging architectural practice based in Santa Fe, New Mexico since 1986 and now lives and works in Ashland Oregon. Since 1992, Paula has dedicated her practice to the precepts of environmentally sound and health-enhancing architecture and her firm continues to lead in the fields of healthy and natural design and design and consultation for the chemically sensitive. She was selected as one of our nation’s top 10 green architects in Natural Home’s July/August 2005 edition.

Paula has lectured, taught and published extensively on the topic of healthy and ecological design throughout the USA and Canada. She is the primary author of *Prescriptions for a Healthy House*, 1st,-3rd edition, (New Society Publishers 2008) and co-author with husband Robert Laporte, of *EcoNest: Creating Sustainable Sanctuaries of Clay, Straw and Timber*, (Gibbs Smith, 2005). She is a contributing author to several other books.

Together, Paula and her husband Robert, have developed the EcoNest® home concept. EcoNest projects have been built throughout North America and featured in several books including *Designing your Natural Home* by David Pearson, *Green by Design* by Angela Dean, *Sustainable Residential Interiors* by Associates III, and *Space Matters* by Katherine Cox as well as nationally published magazines including *Natural Home*, *Fine Homebuilding*, *Residential Architect*, *Organic Style Magazine*, *Yoga Journal*, *Inspired House* and *Ultimate Home*. For photos of Paula’s architectural designs, articles, upcoming seminars and lectures and to contact Paula please visit the website: [www.econest.com](http://www.econest.com)

Stephen Collette is a Certified Building Biology Environmental Consultant, and Principal of Your Healthy House, based out of Lakefield, ON, Canada. Stephen is a retired straw bale builder, having worked on two dozen straw bale structures across Ontario and Quebec, from small cottages to 13,000 sq. ft structures and everything in between. Stephen has an engineering background and became passionate about healthy housing when his family became ill due to exposure to mould. Stephen carries out indoor environmental inspections on houses and other buildings to determine health impactors based on building science and environmental health concerns. Stephen is a LEED AP (Leadership in Energy and Environmental Design Accredited Professional) from Canada Green Building Council. Stephen has a Building Science Certificate from the University of Toronto and is a certified Building Science Specialist of Ontario. As a consultant Stephen helps people make healthier, more environmentally friendly building choices. Stephen is a published author who writes and lectures across North America on healthy, natural and green buildings. Please visit his website at [www.yourhealthyhouse.ca](http://www.yourhealthyhouse.ca)
IBE 213

Venue

Immaculate Heart of Mary Retreat/Conference Center
50 Mount Carmel Road, Santa Fe, NM 87505
(click here to visit the retreat center's website)

IBE arranges your lodging and your food via contracts with two separate vendors, and your contract is with IBE, not with its vendors. We must ask that any issues, concerns, or needs you may have regarding your room or your food be addressed to Erik Rosen, our Administrative Director, who will be on-site and available to serve you 24/7, rather than to the venue management or the caterer.

We make every effort to ensure that the classroom, dining room, commons areas, and overnight guest rooms at this venue meet Building Biology Standards for a health-supporting environment, and this venue's management joins us in our efforts. The main building, Santa Maria Hall, has no WiFi service. The nearest cellphone tower is nearly a mile away. The few magnetic fields in Santa Maria Hall are very localized, fall off quickly, and do not exceed a level for concern. The secondary residential building, San Miguel Hall, does have a WiFi signal that emanates from the Archbishop's residence therein. We house only those students who are not sensitive to WiFi in San Miguel Hall. This WiFi signal of course is password protected, and not available for our guest's use.

Nonetheless, please note that no venue situated "on the grid" is entirely ideal. While we have served nearly one hundred IBE students at this venue over the past eighteen months, two of those students did find their guestroom experience incompatible with their environmental sensitivities, and were moved to off-campus accommodations for the remainder of the seminar.

Overview: Tuition and room & board must be paid in advance, please, to the Building Biology Institute. Payment may be arranged online at BBI's website (click here), or by check, or by calling BBI's executive director (505-428-0901). To pay by check, please mail your payment to: IBE, P.O. Box 8520, Santa Fe, New Mexico 87504.

You are required to arrive the day before classes begin (Sunday, 01 March). You may opt to arrive earlier and/or depart later, at an additional cost ($135.00/night, USD). This is all dependent upon whether the venue can accommodate the extra days. This is a lodging fee only, as meal service is not available for there extraneous days (the nearest restaurants are one or more miles away). Check-in begins at 3:00 PM on Sunday; check-out is 10:00 AM Friday, 12 April. To arrange early arrival, or an extended departure date, please contact our Director of Programs Erik Rosen, not the venue: <erik@buildingbiologyinstitute.org>. (the nearest restaurants are one or more miles away).

There will be a Meet & Greet Sunday evening, 01 March at 6:30 PM in the venue lobby. At this time, attendees arrange among themselves for an off-site meal or snack, all together or breaking into groups according to their individual dietary and culinary preferences. The nearest restaurant is one mile from the seminar venue. Downtown Santa Fe, with its broad selection of restaurants and cuisines, is situated two miles from the seminar venue.

Arrival/Departure: Santa Fe is served by two airports: Albuquerque International Sunport and Santa Fe Regional Airport. Sandia Shuttle serves those arriving at Albuquerque International
Sunport with hourly service (8:00 AM to midnight; click here for schedule) with drop off at the IHM Retreat Center's front door. From Santa Fe Regional Airport there is taxi service only to the IHM Retreat Center. Both airports are served by major national rental car companies, on-site.

**Rooms:** Each student will be afforded a private room with private bath. Those who might want to share a two-bed room will save $24 each per room per night. Students wishing to share must alert IBE's executive director at least two weeks in advance, at mconn@buildingbiologyinstitute.org. WiFi will be turned off in all guest rooms, as well as the classroom; the nearest cellphone tower stands nearly a mile away.

NOTE: The venue does not permit alcoholic beverages anywhere on their property, and all indoor areas are smoke-free. We ask that all students, in consideration of attendees who may suffer from allergies, to please refrain from using/wearing scented personal products.

NOTE: The building directly adjacent Santa Maria Hall, to the west, is the private residence of cloistered nuns, and the building directly east of Santa Maria Hall is the private residence of the Archbishop of the Santa Fe. We ask that you please consider all outdoor areas to be a quiet zone.

**Meals:** Vegan, vegetarian, and gluten-free available if request is submitted at least two weeks prior to the first day of classes. Seminar tuition includes daily lunch; breakfast and dinner are included in the Room & Board charge ($785.00 USD) and will be served on site, except for one group dinner to be held at a Santa Fe restaurant (yet to be selected), where each attendee will be responsible for their own meal cost. All meals on-site to be catered by Piñon Catering of Santa Fe.

**Attire:** While Santa Fe is located at a somewhat southerly geographic latitude, it is situated 7,500 feet above sea level. Expect wintry weather, with nighttime temperatures dropping below 32º, Fahrenheit, and snow will not be unexpected. Average daytime temperature: 45º. Please dress accordingly (layering recommended), and at your own comfort level (as casual as you please).

**Rental cars:** Students who drive to Santa Fe or opt to rent a car for the duration of their stay are asked to consider volunteering their driving services for transporting their fellow attendees to and from the field trip site (Wednesday afternoon, 08 February) and to/from the group's dinner in Santa Fe on Wednesday evening. if you expect to be volunteering this service, please contact Erik Rosen at: erik@buildingbiologyinstitute.org.