# The House as a System Building Toward the Step

This course will explain the concept of house as a system, while exploring industry resources to determine appropriate enclosure components and assemblies, mechanical components, and construction approaches that can be used to achieve house as a system best practices.

Registration : <u>https://www.buildertraining.ca/registration/product/13/The\_House\_as\_a\_System/</u>

The House as a System Building Toward The Step Code Course Outline			
Part 9	Step 1, 2, 3	Step 4, 5	
Design, construction & regulatory process	<ul> <li>Basic understanding of the BC Energy Step Code</li> <li>Principles of performance- based codes</li> <li>Schedules for testing and demonstration of compliance</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>improved integration of project team</li> </ul>	
Building science	<ul> <li>Understanding of the "envelope first" building approach</li> <li>Impacts of building form and massing on energy performance</li> </ul>	<ul> <li>All lower step learning, and:</li> <li>Application of building science to determine insulation, glazing and airtightness requirements</li> <li>Reducing overall loads and simplified equipment</li> </ul>	
Energy modelling & metrics	<ul> <li>Modelling tool outputs and how to integrate them into the design process</li> <li>Thermal energy demand intensity (TEDI), energy use intensity (EUI), mechanical energy intensity and power transfer limit (PTL) standards</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>Advanced modelling tools</li> </ul>	
Airtightness	<ul> <li>Design and construction of an airtight building envelope to achieve 3.5 ACH</li> <li>Conducting blower door testing</li> <li>Detection and control of air leakages and managing envelope penetrations</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>How to design and build an airtight envelope to achieve &lt;1.5 ACH</li> </ul>	

Building envelope assemblies	<ul> <li>Elements of an effective building envelope</li> <li>Envelope quality control and assurance</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>Minimizing thermal bridging</li> <li>Advanced framing, alternative envelope solutions (SIPs, box truss walls, etc.)</li> </ul>
Insulation (Building envelope & mechanical)	<ul> <li>Envelope insulation requirements (defined by model, climate zone, etc.)</li> <li>Temperature bearing systems required for insulation (heating and cooling)</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>Thermal bridge-free design, consideration of slab edges, balconies, etc.</li> <li>Heavier and fatter walls, smaller windows, passive design, and shading</li> </ul>
Windows, skylights & doors	<ul> <li>Role of fenestration in heat loss calculations</li> <li>Labels, standards, shading coefficients, and U-values</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>Thermal bridge-free installation strategies</li> <li>Smaller and heavier windows, passive design, and shading</li> </ul>
Supply chain	<ul> <li>Sourcing new/unfamiliar products and services required for compliance (energy model, blower door test, commissioning, etc.)</li> </ul>	<ul> <li>All lower step learning outcomes, and:</li> <li>New forms of procurement to assure accountability</li> <li>New forms of delivery methods that foster collaboration, use of digital tools and prefabrication</li> <li>New / certified products and materials, labels, and standards</li> </ul>
Mechanical systems & equipment (heating, cooling, and ventilation)	<ul> <li>Metering, monitoring and controls</li> <li>Mechanical ventilation in homes, MURBs and ICIs</li> <li>Heat pumps, heat recovery/recycling, low temperature hydronic solutions, solar, etc.</li> <li>Commissioning</li> </ul>	<ul> <li>All lower step learning, and:</li> <li>Simple systems (design, layout, and equipment) to minimize run lengths</li> <li>Renewable energy solutions</li> <li>Whole building commissioning, M&amp;V</li> <li>Basic building science and the importance of air barrier integrity</li> </ul>
Electrical systems & equipment	<ul> <li>Ventilation equipment, lighting, appliances, electric HVAC equipment (fans, pumps, etc.)</li> <li>Metering / submetering, monitoring and controls</li> <li>Building commissioning</li> </ul>	<ul> <li>All lower step learning, and:</li> <li>Renewable energy solutions</li> <li>Whole building commissioning, M&amp;V</li> <li>Basic building science and the importance of air barrier integrity</li> </ul>

#### 16 Points (16 hour) CPD training for Licensed Builders Prestige Harbourfront Resort Salmon

Where -

When -	Tue Mar 29, 2022 & Wed Mar 30, 2022
Time -	Tue 8:00 AM - 5:00 PM - Wed 8:00 AM - 5:00 PM
Price includes	Morning coffee 2 coffee breaks each day Lunch both days 300 page manual
Price	\$959.00 (cost for 2 participants from same company \$1335.00)

### Examining the step code for dwellings, aimed at reducing the energy consumption and greenhouse gases produced by houses.

- Evaluate recent local weather changes in summer and winter, exploring how local life styles affect a house as a system
- Explore the selection of newly available durable building components, assemblies, and construction approaches in the diverse local climate and market for British Columbia.
- Review five key design and construction criteria of cost efficiency, constructability, air-tightness, moisture durability,
  - and sustainability in selecting an appropriate enclosure assembly with house as a system in mind.
- Explore benefits of an exterior-insulated assembly compared to an interior-insulated assembly in terms of house as a system
- Examine ventilation, indoor air and heating, building technology installations, and the adjustments with commissioning of building technology.

#### Evaluate window products based on key characteristics including energy, durability, and design options.

- Review methods to mitigate the potential impacts of solar heat gain on occupant comfort, including a basic understanding of the solar heat gain coefficient,
- low-e coatings, window operability, and influence of mechanical systems.

## Evaluate enclosure elements and construction practices for achieving airtightness and those intended for vapour control.

- Examine pipe lead-trough's and their installation, flue ducts, and electrical installation lead-trough's.
- Review typical ranges of assembly R-values associated with wood- frame, below-grade concrete and wood-fra«First\_Name\_»«First\_Name\_»«First\_Name\_»«First\_Name\_»me roof assemblies in terms of house as a system.
- Determine house as a system principles to guide the evolution of the design and construction of building enclosures with increased R- value in the "envelope first" approach, accounting for local climate and diverse building

types and occupancies.

Evaluate Cost Benefit Analysis Tool (CBAT) updates and review how to use computer program.



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