



## Earn BPI's Building Science Principles Certificate with LRCC's Online Course and Exam Package

Lakes Region Community College and the Building Performance Institute offer a 100% remote learning package

The LRCC Building Science Principles Course package includes:

- > Twelve hours of live instructor-led virtual classes
- ➤ BPI's electronic Building Science Principles Reference Guide (274 pages)
- A code for the BSP online exam that can be taken remotely
- Online exam review materials and practice quizzes

LRCC's BSP curriculum is customized for New Hampshire and similar northern climates. Participants who successfully complete the BSP course package will:

- Recognize residential buildings as energy systems
- Understand heat flows and insulation in the building envelope
- Gain knowledge in air flow, infiltration, and air sealing
- Recognize basic heating, cooling, and ventilation systems
- Appreciate the importance of controlling moisture in home performance
- Become familiar with energy concepts and conservation strategies

Successful participants will also earn the nationally recognized BPI "Building Science Principles Certificate of Knowledge." See <a href="https://www.bpi.org">www.bpi.org</a> for more information.

Tuition: \$500 for the entire NCWK 902L package with classes, textbook and exam. Contact LRCC for upcoming class dates, typically four 3-hour classes over 1-4 weeks. (The BSP course is also available in a 15-hour face-to-face package, with the BSP exam during the final three hours.)

## **Excellent program for weatherization workers, office staff and students**

## **User Requirements:**

- Internet access & email address
- Computer (preferred) or tablet with sound, web browser and PDF reader
- > Recommended: computer-based microphone
- No experience needed; knowledge of weatherization helpful

Go to <a href="www.lrcc.edu/energy">www.lrcc.edu/energy</a> for upcoming BSP course dates. For course information, contact Andy Duncan, <a href="mailto:aduncan@ccsnh.edu">aduncan@ccsnh.edu</a>