

PRESS RELEASE

NEW Principles of Building Science Course available through HVACReduction.net - their first GREEN Course.

Heron, Montana/ December 2008/ HVACReduction.net, the leading online industry education provider, announces the release of a new course, Principles of Building Science. Everything an individual in the building, remodeling, or trade industry needs to know to start making buildings perform more efficiently and to make their customers more comfortable.

Only a few weeks ago, HVACReduction.net opened a new service to help provide education and resources for the green building industry through a web site appropriately named GreenCollarEdu.net. Now, they are releasing their first green online course, Principles of Building Science. It is the first online course of its kind. It was developed and written in partnership with nationally recognized building science experts from Advanced Energy of North Carolina and is full of scientific facts, pictures, videos, graphics, and text. The PBS course has also been designed to help prepare individuals for various NATE, NARI, BPI, RESNET, and other industry credentials for green building. The Principles of Building Science course contains nine learning modules covering:

- House as a System
- Air Flow Basics
- Heat Flow, Insulation & Windows
- Framing & Air Sealing
- Moisture Management
- Conditioning Strategies
- Ventilation
- Combustion Safety
- Indoor Air Quality Basics

At the end of each module is a comprehensive exam of the material covered.

The course is open enrollment and mentored, so individual learners can learn on their own schedule, 24/7/365 with a subject matter expert available to respond to any questions. No waiting for a start date and no traveling to a classroom. The course is available on the SchoolofGreen.net campus and is now open for registration. For more details or to register online, you're invited to visit <http://store.greencollaredu.net>.

HVACReduction.net, founded in 2000, provides access to complete, comprehensive and growing online education programs, recognized by the leading experts in the HVACR industry as the primary online education resource. Courses are available 24 hours a day, 365 days a year for the convenience of adult learners. Courses are guided by skilled industry professionals who maintain contact with each enrolled student. Quality education, student success, and exceptional customer service is the primary objective.

CONTACT:

Chris Compton
CEO

Web: <http://www.HVACReduction.net>
Email: ccompton@hvacreduction.net
Phone: (888) 655-4822 x116
PO Box 77
Heron, MT 59844

OR:

William J. Parlapiano, III CM, CIAQ
Dean of Green Workforce Development &
Education Programs
Web: <http://www.greencollaredu.net>
Email: bparlapiano@greencollaredu.net
Phone: (888) 655-4822 x301
141 Oak St
Ballston Spa, NY 12020