

SAFE DURABLE RESTORATIVE ABUNDANT DAYLIGHT
 LEARNING ENVIRONMENT LOW CARBON FOOTPRINT
 BIOLOGICALLY DIVERSE COMFORTABLE
 HIGH-PERFORMANCE MATERIALS
 RECYCLED MATERIALS HIGHER RESALE VALUE
 NON-TOXIC MATERIALS LESS WASTE LOW UTILITY BILLS
 CLEAN AIR ENERGY-EFFICIENT



LEED

Build green. Everyone profits.

Who should attend

Engineers, Architects, Building Owners and Managers, Developers, Energy Managers, Environmentalists, and individuals wishing to write the exam to become either a Green Associate or a LEED accredited professional.

AVERAGE SAVINGS OF A GREEN BUILDING



When

Three consecutive days:
 Tue. May 18, 2010
 Wed. May 19, 2010
 Thu. May 20, 2010

Schedule

7:30 to 8am – Breakfast *
 8:00 to 10:00am – Class
 10:00 to 10:15am – Break *
 10:15am to 12pm – Class
 12:00 to 1:00pm Lunch *
 1:00 to 3:00 pm – Class
 3:00 to 3:15pm – Break *
 3:15 to 5:00pm – Class
 * Coffee breakfast, lunch and refreshments provided

Where

Vitesse Training Center
 359 Terry Fox Dr.
 Ottawa, ON, K2K 2E7

Instructor

Renee Benjamin, PhD,
 LEED AP, CEM, CDSM

Cost

\$480 plus tax for the whole
 3-day package including the
 course material

Registration:

<http://leed-2010-may.eventbrite.com>

Registration in person or by cheque: Contact the office



Vitesse

Vitesse Re-Skilling™ Canada

359 Terry Fox Drive
 Suite 210
 Ottawa, Ontario K2K 2E7
 Phone: 613-254-9880
 Fax: 613-254-9881
 E-mail: leed@vitesse.ca

LEED

LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN



LEED™ TRAINING PROGRAM For New Construction & Major Renovations

In-Class & Real-time Online

Vitesse Re-Skilling Canada
 Green Technology Programs

What Is LEED™?

LEED (Leadership in Energy and Environmental Design) is a building certification system developed by the U.S. Green Building council and recognized globally. Its purpose is to provide independent verification of a real estate or building project's degree of resource efficiency. Areas covered include energy and water efficiency, indoor air quality, emissions, proximity to mass transit, use of recyclable materials, renewable energy, etc.



The Green Building Council for LEED certifies both the buildings and the professionals (engineers, constructors, facility managers, technicians, operational managers, etc.)

A building is rated as Certified, Silver, Gold or Platinum depending on how many points are received in each category.



Vitesse LEED™ Program

Most of the "green" jobs are, and will continue to be in the areas of making buildings and facilities of all types more energy efficient. Government will require third-party verification. As well there will continue to be opportunities in the area of renewable energy production.

Vitesse is providing a 3-day training workshop to become a LEED Green Associate or LEED Accredited Professional. The program is instructor-led and focused on New Buildings and Major Renovations. The course will take place at Vitesse training facility located at Kanata Research Park in Ottawa.

There are no prerequisites for enrolling and taking the course and become a LEED Green Associate. However to become a Certified LEED Professional, experience on a LEED project is required at some point. Otherwise you can take the Green Associate test.

If you work in a related field, the accreditation will look good on your resume. It should only take a month or two to get the Green Associate tag, and you can work on the Accredited Professional Certification when you find an opportunity to work on a project.



- Accepted internationally, LEED is a third-party certification program for energy efficient buildings, either new or renovated.
- All the work involving the certification of buildings under the LEED program, must be performed by a team having a LEED accredited professional.
- Passing the LEED Exam allows professionals to have the LEED AP designation.
- LEED Version 2.2 is now being introduced in Canada by the CAGBC (Canada Green Building Council). Vitesse LEED program is based on this latest version in the Canadian environment.
- The program is delivered as an in-class course and at the same time as the instructor-led real-time online course to the remote students.

