

REGISTER TODAY

EARN CONTINUING EDUCATION CREDITS
[5 CREDIT HOURS]

JOIN

THE ROXUL[®] ENERGY DESIGN CENTRE
AT THE HALIFAX MARRIOTT HARBOURFRONT

Tuesday, October 4th 2016 | 1919 Upper Water Street, Halifax, NS B3J 3J5

THE SCIENCE BEHIND BETTER BUILDING ENCLOSURES



This 5-hour workshop delivers a comprehensive framework for the design of better building enclosures, and covers 4 topics that are presented within the context of the Atlantic coastal climate:

- building science basics - a review of building physics fundamentals;
- building enclosure design principles and strategies;
- emerging issues and trends; and
- building enclosure best practices.

Drawing on the latest research and reinforced by field experience, this workshop will convey building enclosure best practices for a Maritime climate.

GUEST SPEAKER

Ted Kesik
Ph.D., P.Eng.
University of Toronto

Ted Kesik is a professor of building science in the John H. Daniels Faculty of Architecture, Landscape and Design at the University of Toronto. He entered the construction industry in 1974 and has over 30 years of professional experience in the various aspects of building enclosure design, building performance modeling and systems integration. Dr. Kesik has delivered professional continuing education to architects and engineers who are interested in better performing buildings across North America.



REGISTER NOW

ONLY \$50.00 FOR THIS EXCLUSIVE EVENT!

PASSWORD: EDC2016



FOR MORE INFORMATION:
alejandra.nieto@roxul.com or
<http://edc-halifax.eventbrite.ca>