

Kingston; Tuesday & Wednesday, April 3—4 2012



FEATURED INSTRUCTOR

Nick Pellegrino

Nick Pellegrino of Wolseley Canada, is an experienced industry professional and a leader in hydronics training in Canada. Nick sits on the Canadian Hydronics Council and has provided leadership to CHC's Introduction to Hydronics Training School in dozens of locations across Canada.

What the fee includes:

Your fee includes the AHRI I=B=R Guide to Residential Hydronic Heating (\$155 value). Bring a pencil and a calculator.

Lunch will be provided both days as part of your registration fee.

School certificate:

Students who successfully complete the school will receive a framed certificate of attendance.

Two - Day School ** All New Program**

Essentials of Hydronic System Design

Participants in the *Essentials of Hydronic System Design* will build on the lessons of the *Introduction to Hydronic Heating Installations* program. This new program is

designed to help practitioners understand key design principles and the different options and solutions required to meet client needs. Relevant topics are covered on an awareness level to help both installers and designers gain insights into improving their techniques and providing higher levels of on-the-job performance.

This program is a building block of professional design and installation for both new and retrofit system components. Participants will attain basic knowledge of how a proper design will meet client requirements for clean, simple and affordable heating solutions.

What will you learn?

Upon completion of this course you will improve your understanding of:

- Key features and benefits of hydronic heating systems
- Design strategies to meet client needs
- Selection and layout of basic heat distribution systems
- Correct selection and sizing of system components
- Radiant panel applications and requirements
- Identify common control and zoning strategies

Who should attend?

This program is recommended for anyone who wants to learn the basics of good hydronic design practices including: Installers, contractors, designers, wholesalers, manufacturers and agents.

Pre-requisite Note: All participants must have completed the CHC Introduction to Hydronic Heating Installations program before enrolling in this program.

Register now!

On-site registrations will not be accepted. Class size is limited to 20, and is expected to sell out fast, so register early!



KINGSTON, APRIL 3—4, 2012

Workshop Fee - \$425 (\$382.50 for Hydronic Installer Members)





REGISTRATION FORM

Basics of Hydronic Heating Design: 2-day School

Kingston; Tuesday and Wednesday, April 3-4, 2012

Pre-requisite: I have completed the CHC Introduction to Hydronic Heating Installations program

Yes No

General Information and instructions

- Seminar location – Wolseley Training Facility, 75 Harvey St., Kingston
- Seminar runs from 8:00 am to 5:00 pm. Please plan to arrive and register by at least 7:45 am. Seminar materials are provided. Please bring a pencil and calculator.
- Please fax the completed registration form, along with your payment to CIPH: Fax (416) 695-0450

Please complete or attach business card. If registering more than one person please attach a list:

Name _____

Title _____

Company _____

Address _____

City _____ Province _____

Postal Code _____ E-mail _____

Tel. _____ Fax _____

Hydronic Installer Members receive a 10% discount. To become a Hydronic Installer visit www.canadianhydronics.ca

Number of people	Registration Fee @ \$425 per person *\$382.50 for Hydronic Installer Members	HST (13%) \$55.25 *Hydronic Installer Member \$49.73 #10686 1669 RT	Total Enclosed \$480.25 *Hydronic Installer Member \$432.23
	\$	\$	\$

A full refund less \$25 administration fee will be allowed for cancellations received 7 days prior to the school. Substitutions accepted. NO SHOW = NO REFUND.

Payment Options: **NOTE: Payment must be received with registration.**

Visa MasterCard American Express

Cheque payable to: **Canadian Institute of Plumbing & Heating**

Card # _____ Expiration date _____

Cardholder's name _____

Signature: _____

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