Press Release



Hydraulic Technical Training Course dates Announced for 2018



For Immediate Use



Bosch Rexroth offers hydraulic training courses on-site at participants locations, at several of the company's facilities in Canada, and online.

Download the 2018 and 2017 Canadian Training course brochures at www.boschrexroth.ca/training

Bosch Rexroth is accepting registration for all courses in its popular training program designed for industrial hydraulic and mobile hydraulic users, designers and engineers. Rexroth's Hydraulic Technical Training is targeted toward individuals who maintain hydraulic systems, design new systems or want to upgrade existing systems with new technology.

Rexroth provides on-site training for specific hydraulic installations, and customized training programs are available with training stands delivered to the participant's location. Online Hydraulic Training is also available as self-directed eLearning courses that include basic hydraulics as well as various technology specific courses including energy efficiency and electrification of hydraulics.

In addition to on-site and self-directed training, registration is available for the following scheduled courses in Canada:

Contact for Journalists:
Bosch Rexroth Canada
David Lopes
3426 Mainway Drive
Burlington, ON
Telephone (905) 315-6043
Fax (905)335-4184
david.lopes2@boschrexroth.ca

Bosch Rexroth Canada Karen Maiden 3426 Mainway Drive Burlington, ON Telephone (905) 315-6044 Fax (905)335-4184 karen.maiden@boschrexroth.ca

Press Release



15/11/2017

For Immediate Use

• **HYi-101 (formerly POH)** An introduction and comprehensive overview of industrial hydraulic technology

- HYi-201 (formerly MRS) Maintenance personnel learn proper methods of commissioning, maintaining and trouble-shooting industrial hydraulic systems
- HYi-202 (formerly DCH) Advanced maintenance technicians and hydraulic project engineers learn the aspects of efficient system/circuit design as well as component selection and sizing
- HYi-301 (formerly PPM) Sizing, application, commissioning and troubleshooting fixed and variable displacement piston pumps and motors in open, closed and semi-closed industrial hydraulic circuits
- HYi-302 (formerly PCT) Introduction and thorough overview of proportional valves and control electronics for advanced technicians, designers and engineers
- **HYi-303 (formerly PCD)** Design concepts for proper selection, sizing and application of proportional and high response valves
- HYm-101 (formerly IMHT) An introduction and comprehensive overview of mobile hydraulic technology
- HYm-201 (formerly MHDCT) Advance your skills and in using and applying open and closed circuit mobile drives and controls

Courses are held at Bosch Rexroth facilities in Canada as well as additional courses at various locations in the U.S.

For a complete listing of available courses and dates, download the training brochure at www.boschrexroth.ca/training. Online registration for courses is available at www.boschrexroth.ca/training/register

For custom training programs, please contact Doug Wilson, +1 (905) 714-4750 or email training@boschrexroth.ca

Contact for Journalists:
Bosch Rexroth Canada
David Lopes
3426 Mainway Drive
Burlington, ON
Telephone (905) 315-6043
Fax (905)335-4184
david.lopes2@boschrexroth.ca

Bosch Rexroth Canada Karen Maiden 3426 Mainway Drive Burlington, ON Telephone (905) 315-6044 Fax (905)335-4184 karen.maiden@boschrexroth.ca

Press Release



About Bosch Rexroth

Economical, precise, safe, and energy efficient: drive and control technology from Bosch Rexroth moves machines and systems of any size. The company bundles global application experience in the market segments of Mobile Applications, Machinery Applications and Engineering, and Factory Automation to develop innovative components as well as tailored system solutions and services. Bosch Rexroth offers its customers hydraulics, electric drives and controls, gear technology, and linear motion and assembly technology all from one source. With locations in over 80 countries, more than 29,500 associates generated sales revenue of approximately 5 billion euros (\$5.5 billion) in 2016.

To learn more, please visit www.boschrexroth.ca.

For Immediate Use

15/11/2017

About Bosch

Having established a regional presence in 1906 in North America, the Bosch Group employs nearly 32,800 associates in more than 100 locations, as of December 31, 2016. In 2016 Bosch generated consolidated sales of \$13.7 billion in the U.S., Canada and Mexico. For more information, visit www.bosch.ca, www.boschusa.com and www.bosch.com.mx.

The Bosch Group is a leading global supplier of technology and services. The company employs roughly 390,000 associates worldwide (as of December 31, 2016) and generated sales of 73.1 billion euros (\$80.9 billion) in 2016. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected industry. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to create solutions for a connected life, and to improve quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiaries and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At 120 locations across the globe, Bosch employs 59,000 associates in research and development.

Additional information is available online at www.bosch-press.com, http://twitter.com/BoschPresse.

Contact for Journalists:
Bosch Rexroth Canada
David Lopes
3426 Mainway Drive
Burlington, ON
Telephone (905) 315-6043
Fax (905)335-4184
david.lopes2@boschrexroth.ca

Bosch Rexroth Canada Karen Maiden 3426 Mainway Drive Burlington, ON Telephone (905) 315-6044 Fax (905)335-4184 karen.maiden@boschrexroth.ca