



For more information contact:

Omron Electronics LLC

Mark Traxler, Public Relations Manager

847-285-7176 Fax 847-285-8176 mark.traxler@omron.com

Omron Releases Winter and Spring 2010 Training Course Schedule

SCHAUMBURG, IL (January 2010) - Omron Electronics LLC (www.Omron247.com) has released the 2010 schedule of training courses for PLC programming and advanced sensor and vision system basics. Courses are held at Omron's North American headquarters in Schaumburg, IL, near Chicago O'Hare airport.

Mindful of tight travel budgets and the difficulty getting away from daily job responsibilities, Omron implemented a one-week proficiency approach that allows attendees to complete PLC programming basics and an intermediate level course in five days. The intensive hands-on courses present real world automation challenges typically encountered in plant operations to prepare students to design, use and troubleshoot the systems efficiently. Students use Omron's breakthrough, fully integrated CX-One automation software that programs PLCs, develops HMI projects, sets up networking, simulates system interactions, and configures motion controllers, drives and temperature controllers.

[Click here](#) for the January to June 2010 Schedule.

For further information, contact: Omron Electronics LLC, 1 Commerce Drive, Schaumburg, IL 60173. Tel.: 866-88-OMRON. Fax: 847-843-8081. Internet: www.omron247.com.

Omron Electronics LLC and Omron Canada, Inc. provide scalable machine automation solutions and offer a wide range of industrial control components to support customers throughout the Americas. Designed for complete automation connectivity, Omron delivers solutions that integrate programmable controllers, motion control, operator interfaces, machine vision and RFID systems using a single software package. Omron is a global leading manufacturer of industrial sensors, temperature controllers, power supplies, relays, switches and metering devices that support a complete automation solution. Omron Electronics LLC is the Americas subsidiary of Omron Corporation, a \$6.3 billion diversified company with business units producing industrial automation, electronic components, healthcare equipment and ticketing systems.

#