SITRAIN® Training for Industry

SINAMICS Perfect Harmony®
2018 training schedule and rates

www.usa.siemens.com/sitrain
Registration
Registration for a training event can be completed by visiting our website at sitrain-lms.com or by phone at 770-625-5644.

Please have available the following information to complete your enrollment:

- Course title, date and location
- Your company's name, mailing and billing addresses
- Contact telephone and fax numbers
- Company PO number or credit card information
- Student name and email address

An acknowledgement letter (including training center maps and hotel information) will be sent following enrollment.

NEW! Mobile training options now available from Siemens
Our online training options give students a flexible, convenient learning experience with the added benefits of saving travel time and cost. These courses are ideally suited as preparation before taking a Siemens classroom course or as a refresher to maintain learned skills.

- Online, instructor-led courses feature a scheduled, live training experience with a Siemens professional instructor.
- Online, self-paced courses include over 400 web-based training topics featuring high-quality graphics and voice-over instruction. These courses provide learning at your own pace and according to your own schedule for completion.

To learn more about our mobile training options, visit us on the web at www.usa.siemens.com/sitrain

SINAMICS Perfect Harmony® 2018 training schedule and rates

**SINAMICS Perfect Harmony® scheduled training sessions:**

| Drives – Medium Voltage – SINAMICS GH 180 Perfect Harmony Air Cooled Drive Operation, Maintenance & Repair (LDA-LDNGAS18) – 4 days |
|---|---|---|---|
| Date       | Time   | Location       | Price |
| 3/12/2018  | 8:30 AM | New Kensington, PA  | $3400 |
| 6/18/2018  | 8:00 AM | New Kensington, PA  | $3400 |
| 11/05/2018 | 8:00 AM | New Kensington, PA  | $3400 |

| Drives – Medium Voltage – Perfect Harmony Next Generation Control Liquid-Cooled WC3 (LDA-LDNGLS1C) – 5 days |
|---|---|---|---|
| Date       | Time   | Location       | Price |
| 5/07/2018  | 8:30 AM | New Kensington, PA  | $3510 |
| 10/15/2018 | 8:30 AM | New Kensington, PA  | $3510 |

Siemens Industry, Inc.
500 Hunt Valley Road
New Kensington, PA 15068

**4 to 5 Day instructional training**
The course format is a combination of 25% instruction and 75% hands-on learning aimed at developing job-related knowledge and skills. Hands on is with an actual Perfect Harmony VFD, simulators, and power cells.

**Training manual**
- Itinerary of drive objectives
- Customer drawings
- Drive component powerpoint

**Software (if applicable)**
NXG Control only
- Tool Suite Software: Drive tool, debug tool, configuration

Following a Siemens training course, your employees...

- will have a better knowledge of equipment operation and troubleshooting.
- will obtain valuable hands-on experience.
- will learn about safety practices and Personal Protective Equipment (PPE).
- will reduce costly downtime and increase "speed to solution".
- will reduce frequency of repairs by addressing issues in advance with preventative maintenance procedures.
- will understand spare parts requirements and inventory steps to minimize unexpected downtime and shipping delays.

Siemens Industry, Inc.
5300 Triangle Parkway
Norcross, GA 30092

770-625-5644
sitrain.registrar.industry@siemens.com

Subject to change without prior notice
Order No.: CSTL-SINAPH2018-1217
All rights reserved
Printed in USA
© 2018 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.