Siemens Industry Training offers flexible learning options designed to build foundation knowledge, teach specific skills, and reinforce critical training. A broad offering of online classes lowers training costs while delivering core industrial skills in interactive, audience-based formats with real-world exercises and simulations. Students have the assurance that the training curriculum has been developed by the same professional instructors who lead our SITRAIN® classroom courses.

Online Self-paced Training provides our most flexible option for industrial learning. This training allows students to choose the learning topics and set the pace for completing the chosen courses within their own schedule. Siemens offers over 400 self-paced training titles to build the essential skills and capabilities needed within the industrial automation and drives environment. Our courses feature high-quality graphics, well-written on-screen text, supporting voice-over narration, and interactive exercises delivered in a flexible user interface. Courses can be completed in 1-2 hours and include pre/post-testing to help gauge the learning impact. When a refresher is needed, courses can be repeated at any time during the subscription term.

Online, On Demand Training - Building Fundamental Industry Skills and Expertise

- Any location, any depth of knowledge
- Proven materials developed by professional instructors
- Audience-based courses focused to your needs
- World-class cloud-based training and simulation technologies
- Standard, tailored or customized course options
- Eliminate travel time and expense
- Minimize downtime and production loss
- Improve resource flexibility and motivation
- Lower maintenance expenditures
Online Self-paced Training courses are offered as user subscriptions. Purchase of a subscription package provides access to a specified quantity of courses in our extensive library.

### Subscription package options:

<table>
<thead>
<tr>
<th>Package Options</th>
<th>Number of Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 User/10 courses per year</td>
<td>10</td>
</tr>
<tr>
<td>1 User/25 courses per year</td>
<td>25</td>
</tr>
<tr>
<td>1 User/50 courses per year</td>
<td>50</td>
</tr>
<tr>
<td>1 User/Full catalog per year</td>
<td>1</td>
</tr>
</tbody>
</table>

For multi-user packages, or to bundle this offer with other online or classroom training services please contact the Siemens Training group.

Our library includes hundreds of fundamental and skill-based courses, such as:
- Assembly Adhesives
- Assembly Fasteners
- Automation
- Calibration
- Basic Measurement
- Linear Instruments
- AC Motor Basics
- Metal Manufacturing
- Ceramics
- Lean Manufacturing
- Foundation Quality
- Rigging Mechanics
- Intro to Six Sigma
- Intro to OSHA
- Lifting and Moving Equipment
- Lockout/Tagout Procedures
- Safety
- Soldering
- Machining Abrasives
- Grinding Processes
- Machining CNC: CNC Coordinates

A complete listing of course titles and levels is available at www.usa.siemens.com/ospt

---

### How Online Self-paced Training Course Work

**What is included in my Online Self-paced training subscription?**

Depending on the subscription purchased, you will have access to any 10 courses, any 25 courses, any 50 courses, or all the online self-paced courses in our catalog.

**How long do I have access to courses in my subscription?**

Subscriptions last for one year from the date of purchase.

**How can I find out what courses are available to me?**

Visit www.usa.siemens.com/ospt. Use the search key to enter any keywords that relate to the topic of your interest.

**How do I select a course for inclusion in my subscription?**

After registering for your subscription, you will log in to the SITRAIN learning management system (LMS). Here you can search courses at www.usa.siemens.com/ospt. Choose "add this course to my online subscription" if you wish to select and add that course to your subscription.

**What is the format of a course?**

Interactive exercises reinforce key concepts and pre-/post-quizzes gauge the level of understanding achieved with each each course.

**How can I determine the technical requirements for accessing the courses?**

Our courses are compatible with a wide range of browsers and can be viewed on many different types of computers and mobile devices. For additional information, check our website and click on the Technical Support tab.

---

Every online self-paced course has been developed around a simple, repeatable approach; instructional designers storyboard and create the content, and subject matter experts review the content for technical accuracy. The result is learner-focused, technically clear content tailored specifically for industrial professionals of all experience levels.

### Your Training Partner

The right employee development and education can provide payoffs for employers in increased productivity, knowledge, loyalty, and contribution. Siemens SITRAIN® technical learning services offer you training direct from the manufacturer with dedicated teaching professionals, world-class training workstations and proven, audience based curriculum.

Using best practices and experience gained by working with leading manufacturers, we partner with you to design and implement a training plan that meets your learning goals, schedule and budget. Our training options are designed with flexibility in mind - we offer courses in the classroom, online and customer-tailored programs. To get the most from your training investment, we also offer video refreshers and simulator workstations to ensure competencies are maintained. Let Siemens Industry Training team help assess your training needs today and for the future.

### Additional training subjects available from Siemens include:

- **CNC**
- **Drives**
- **HMI**
- **Maintenance and Safety**
- **Motion Control**
- **Networking**
- **Process Analytics**
- **Process Automation & Control**
- **Process Instrumentation**
- **SIMATIC S7 with STEP 7 v5**
- **SIMATIC TIA Portal**

---

Siemens Industry, Inc.
5300 Triangle Pkwy
Norcross, GA 30092
1.800.241.4453
sitrain.registrar.industry@siemens.com

www.usa.siemens.com/ospt

---

Subject to change without prior notice
Order No.: CSTL-OSPT-0913
All rights reserved
Printed in USA
© 2013 Siemens Industry, Inc.

The information provided in this flyer contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.