

SITRAIN® - Digital Industry Academy

Online Self-paced Learning

SITRAIN offers flexible learning options designed to build foundational knowledge, teach specific skills, and reinforce critical learning. A broad offering of online classes lowers learning costs while delivering core industrial skills.

Online Self-paced Learning allows students to choose the topics and set the pace for completing their courses. Siemens offers over 650 self-paced titles to build the skills needed for the industrial environment. Our courses feature quality graphics, on screen text, voice-over narration, and interactive exercises. Courses can be completed in 1-2 hours and include pre-testing and post-testing.

Online learning benefits:

- Access from any location
- Over 650 course titles available
- Broad range of topics from Technology to Health and Safety
- Eliminates travel time and expenses
- Minimizes downtime
- Reduces time away from work
- Available 24/7 during length of subscription

Online Self-paced Learning courses are offered in subscription format. Purchase of a subscription package provides access to a specified quantity of courses in our extensive library.

Subscription package options:	
1 User/10 courses per year	1 User/25 courses per year
1 User/50 courses per year	1 User/Full catalog per year

For multi-user packages, or to bundle this offer with other online or classroom learning services, please contact SITRAIN - Digital Industry Academy at 770-725-5644 or email sitrain.registrar.industry@siemens.com

Our library includes hundreds of fundamental and skill-based courses, such as:

- | | | |
|----------------------------------|---------------------------|---------------------------|
| • Arc Flash Awareness | • Technology Courses | • Health & Safety Courses |
| - Applying electrical standards | - Siemens Automation | - Electrical safety |
| - Battery & charger safety | - Siemens PLC Maintenance | - Fire safety |
| - Personal protective equipment | - Siemens CNC | - Hazardous materials |
| - Recognizing electrical hazards | - Assembly | - Injury prevention |
| - Arc flash awareness | - Maintenance | - OSHA essentials |

Complete listing of course titles and levels is available at sitrain-lms.com/ospl

Every online self-paced course offers learner-focused, content tailored specifically for industrial professionals of all experience levels.

Other learning topics 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

SITRAIN - Digital Industry Academy offers a comprehensive portfolio of learning options:

- Workforce Performance Improvement Consulting
- Instructor-led Learning (On-site or classroom)
- How-to Video Library
- Virtual Instructor-led Learning
- Simulator Systems
- Customized Learning

Visit usa.siemens.com/sitrain to learn more about our complete portfolio.

Frequently Asked Questions - How Online Self-paced Learning Courses Work

What is included in my Online Self-paced subscription?
Depending on the subscription purchased, you will have access to any 10 courses, any 25 courses, any 50 courses or the entire Online-self Paced Learning library.

How long do I have access to courses in my subscription?
Subscriptions last for one year from the date of purchase.

How do I find out what courses are available to me?
Visit sitrain-lms.com/ospl. Browse the catalog or use the search function to enter any keywords related to your topic of interest.

How do I select a course for inclusion in my subscription?
Log into the SITRAIN learning management system (LMS) at sitrain-lms.com/ospl. Once logged in, use the search function or browse to find the courses of interest. To add a course, simply click "add this course to my online subscription."

What is the format of a course?
Interactive exercises with pre and post quizzes.

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, go to our website sitrain-lms.com/ospl and click on the Technical Support tab.

Published by
Siemens 2019

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-OSPL-0119
All rights reserved
Printed in USA
© 2019 Siemens Industry, Inc.
usa.siemens.com/sitrain

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.