



SIEMENS

Ingenuity for life



Tackling the skills gap with SITRAIN® - Training for Industry

Building competence for success in an ever-changing digital manufacturing environment

Industry operating benefits:

- Reduced downtime
- Improved safety practices
- Reduced maintenance costs
- Optimized processes and resources
- Lower turnover through employee engagement
- Stronger, more cohesive teams
- Shorter engineering & commissioning cycles

As new technologies rapidly transform the manufacturing environment, a competent, highly-skilled workforce is more critical than ever for achieving success.

Industry's increasing reliance on advanced digital technologies, combined with the skills gap created by a retiring workforce are driving organizations to find alternative options to ready their employees.

SITRAIN provides innovative learning solutions to prepare your workforce for long-term success in the digital age. SITRAIN offers a variety of options designed to meet every training need - from novice to expert. Our proven course materials and hands-on training builds skills and competence creating a highly-skilled workforce.

Contact us at 770-625-5644 or sitrain.registrar.industry@siemens.com.

usa.siemens.com/sitrain

The right learning path for skills development

Novice  Expert



SITRAIN Learning Portfolio

SCE SMSCP	quickSTEP Courses Safety Courses Online Self-paced Learning	Online Self-paced Learning Virtual Instructor-led SIOS	Classroom Learning On-site Learning Custom Learning Virtual Instructor-led Learning	How-to Video Library Simulation Systems Virtual Mentoring On-the-Job Learning SIOS	Certification Programs Advanced Courses
--------------	---	---	--	--	--

Delivery Methods

Educational Institutions	Cloud-based Streaming	Cloud-based Streaming Instructor-led online	Instructor-led Classroom Cloud-based Streaming	Cloud-based Streaming Hardware, Software	Instructor-led Courses
--------------------------	-----------------------	--	---	---	------------------------

Siemens Cooperates with Education (SCE)

Initiative for universities, community colleges and K-12 schools to partner with Siemens for public education research and workforce development programs.

Siemens Mechatronic Systems Certification Program (SMSCP)

Internationally recognized, SMSCP is based on a systems approach, integrating electrical, mechanical and computer technologies.

quickSTEP courses

quickSTEP introductory, web-based courses for those new to industrial technologies.

Safety courses

Focused on protecting your people and equipment, while minimizing risk; courses address OSHA and NFPA compliance, risk assessment, arc flash, and electrical safety.

Online self-paced

Self-paced learning paths for students who need the flexibility to set their own schedule and study pace for completion.

Siemens Industry Online Services (SIOS)

Online service and support site to submit and track basic support requests. Download FAQs, manuals, tools, and more.

Virtual Instructor-led

Live, Instructor-led courses delivered via cloud-based format.

Classroom learning

Presented in a Siemens classroom with proven materials and work-stations for the most effective training.

On-site learning

Course material and learning paced to match the needs of your team; delivered at your location, saving you travel and overtime costs.

Custom learning

Audience targeted training designed for special projects, applications, or groups; custom tailored to meet your time and budget constraints.

Simulator systems

Engineered to provide real-world hands-on experience. Siemens simulators are available from simple to fully functional motion control systems.

How-to Videos

On-demand, high-impact videos designed to refresh critical skills needed for performing specific tasks.

Certification programs

Service technician and programmer training provide specialized knowledge and skills to meet the requirements of DIN EN ISO 9001.

Published by
Siemens 2018

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

Subject to change without prior notice
Order No.: CSTL-EXEC1-0618
All rights reserved
Printed in USA
© 2018 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.