

WE BRING THE EXPERTS AND COURSES TO YOU

Onsite Network Certification Training

usa.siemens.com/yourcertification

Description

Siemens Industrial Networks Education Program provides you with fundamental skills in planning and implementing real-time and mission critical operations networks. Our courses include both theory and hands-on experience to ensure the principles are retained through practice. Siemens offers open enrollment style courses, where one or two engineers from a company can travel to one of our regional training centers. The latest schedule can be found at <u>usa.siemens.com/yourcertification</u>. However, for companies that have groups or teams requiring training, our Onsite Certification Training, where we bring the training to you, is much more convenient and cost efficient.

Benefits of Onsite Training:

- Convenience and efficiency no travel required.
- Reduced expense no travel expense for employees.
- Private class allowing for team synergy and discussions around site-specific network.
- Ability to tailor the class schedule to your shift or date requirements.

Guidelines

- Minimum class size is 6 students.
- Maximum class size is 12 students (based on 2 students per lab station)
- Pricing for onsite training is custom quoted based on class size.
- Quotes are coordinated through your local sales rep or directly at: siemensci.us@siemens.com

SIEMENS

Course Offerings

| | Wired Networks | Wireless Networks | Security | Network Management |
|--|---|--|--|--|
| Siemens Certified Expert for Industrial Networks (Siemens CEIN) | Diagnostics and Optimization of Industrial Networks with SCALANCE | Diagnostics and Optimization of Industrial Wireless LAN | | |
| | Advanced Switching and Routing in Industrial Networks with RUGGEDCOM | | | |
| Siemens Certified Professional for Industrial Networks (Siemens CPIN) | Switching and Routing in Industrial Networks with SCALANCE | Wireless LAN in Industrial Networks | Security in Industrial Networks with SCALANCE | Network Monitoring and Configuration SINEC NMS with SCALANCE |
| | Switching and Routing in Industrial Networks with RUGGEDCOM | WiMAX in Industrial Networks | Security in Industrial Networks with RUGGEDCOM | Network Monitoring and Configuration SINEC NMS with RUGGEDCOM |
| Siemens Initial Training for | Ethernet Fundamentals in Industrial Networks (optional) | | | |
| Industrial Networks (Siemens ITIN) | Web-based Training: Data Communication with Industrial Ethernet (optional) | | | |

Whether you are an Application Engineer in an automotive plant or a Communication Engineer at an Electric Utility, we have a course that is right for you. All courses are instructor-led, hands-on, and allow you to acquire the in-depth industry knowledge needed to compete in today's global market.

Please contact us if you have any questions at siemensci.us@siemens.com

Legal Manufacturer

Siemens Industry, Inc. 100 Technology Drive Alpharetta, GA 30005 United States of America

www.usa.siemens.com/yourcertification

Order No. NTFL-ONSITE-0723 © 07.2023, Siemens Industry, Inc. This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

