



Student Certification

Siemens Mechatronic Systems Certification Program (SMSCP)
[siemens.com/sitrain-smscp](https://www.siemens.com/sitrain-smscp)

Siemens Student Certification is a great way to show employers that your skills are internationally certified according to the highest industry standards, and that you also have much more than advanced technical knowledge: you have **Handlungskompetenz**.

What are the levels of student certification?

The SMSCP has three qualification levels that correspond to specific job profiles, defining hands-on skills of graduates.

Level 1:

Siemens Certified Mechatronic Systems Assistant

Emphasis is placed on efficiently operating complex mechatronic systems, troubleshooting, and foreseeing problems

Level 2:

Siemens Certified Mechatronic Systems Associate

The focus is on systems management, investigation and repair, and troubleshooting

Level 3:

Siemens Certified Mechatronic Systems Professional

Applying technical knowledge with customer requirements, system design, and project management

How can I become certified?

Certification in three steps:

1. Enroll in a program at an SMSCP Partner School
2. Ensure your mastery of theory and hands-on systems troubleshooting, as the Siemens certification exams test both your technical knowledge and your systems thinking
3. Register through your SMSCP Partner School to take our online student exam. If you pass the exam, you'll receive a certificate from Siemens

SIEMENS

What are the benefits?

With our defined, industry-focused job profiles, Siemens-Mechatronic Systems certifications can help you transition into a variety of production, technician, and engineering jobs in high-tech and advanced manufacturing industries around the world. SMSCP certifications are internationally recognized as world-class technical qualifications and can give you an advantage over the competition in the job market.

Since SMSCP is integrated into existing technical programs at our Partner Schools, you can pursue a respected industry certification in mechatronic systems without disrupting your studies.



Additional information

The length of time needed to complete the coursework for a level depends on the the method of implementation at the Partner School. The courses can be integrated into full-time, part-time, academic or workforce programs.

Student exams are pass/fail. A passing mark, together with the completed coursework, qualifies the student for certification from Siemens. Please speak to your SMSCP Partner School for information regarding student exam fees.

Published by
Siemens AG
Digital Industries
Customer Services
P.O. Box 31 80
91050 Erlangen, Germany

For the U.S. published by
Siemens Industry Inc.c
100 Technology Drive
Alpharetta, GA 30005,
United States

© Siemens 2022
Subject to changes and errors.

SIEMENS