

Mechatronic Systems Certification Examinations

Credential Source

Name	Siemens AG
Web Site	http://siemens-certifications.com
Contact Information	Lauren von Steuben, Global Program Manager LaurenElizabeth.vonsteuben@siemens.com +49 172.155.5238

Credential Contractor

Name	Siemens Industry, Inc.
Contact Information	Gail G. Norris Gail.norris@siemens.com 678.640.4889 www.sitrain.us

Test Administration

Test Site	School: Online Testing Facility
Can the instructor take this test?	No
Details	Pass any one examination: <ul style="list-style-type: none">• Certified Mechatronic Systems Assistant - Level 1• Certified Mechatronic Systems Associate - Level 2• Certified Mechatronic Systems Professional - Level 3 (Project + 44-48 test items) https://new.siemens.com/global/en/products/services/industry/sitrain/smscp.html#SMSCPforstudents
Number of Test Items	60
Time Allowed	120 minutes
Passing Score	50%
Cost	\$150 per examination
Additional Information	Must be a Siemens-certified partner school to offer this examination. https://www.sitrain-learning.siemens.com/DE/en/content/SMSCP-Siemens-Mechatronic-System-Certification-Program/SMSCP-Partner-School.do
Accommodations	Students with disabilities <ul style="list-style-type: none">• Time of day• Planned breaks during test• Adaptive or special furniture• Special lighting• Written directions accompanying oral directions• Specific verbal prompts• Visual aids• Amplification equipment

- Headphones, earmuffs, or ear plugs
- Large-print test
- Braille test
- Read-aloud test
- Audio test
- Interpreting/transliterating testing directions
- Interpreting/transliterating the test
- Communication board or choice cards ****Level 2 and 3 only****
- Examiner records responses
- Braille
- Word processor or word processor with speech-to-text
- Augmentative communication device
- Word prediction software
- Spelling aids
- English dictionary
- Dictation using a recording device
- Dictation to a scribe
- Read back student response
- Calculator and arithmetic tools
- Calculator with additional functions
- Math aids
- Dry erase board
- Additional writing implements

English Learners

- Audio test
- Bilingual dictionary
- Dictation to scribe
- English dictionary
- Examiner records responses
- Read-aloud test
- Test directions delivery
- Visual aids

Possible Preparatory Courses

Electronics Technology (8537/36 weeks, 280 hours)

Electronics/Industrial Robotics Technology (8547/36 weeks, 140 hours)

Industrial Robotics Technology (8558/36 weeks, 280 hours)

Manufacturing Systems II, Advanced (8427/36 weeks)

Mechatronics I (8554/36 weeks)

Mechatronics II (8555/36 weeks)

Mechatronics III (8556/36 weeks)