

Certified SOLIDWORKS Associate (CSWA) Examination

Credential Source

Name	Dassault Systems SolidWorks
Web Site	http://www.solidworks.com
Contact Information	Pierre Devaux, Sr. 1.510.295.9193 pierre.devaux@3ds.com

Credential Contractor

Name	Same as source
Contact Information	Same as source

Test Administration

Test Site	School: Online
Can the instructor take this test?	Yes
Details	https://www.solidworks.com/sw/education/cswa-academic-exam.htm
Number of Test Items	14
Time Allowed	180 minutes
Passing Score	70%
Cost	\$99
Additional Information	
Accommodations	Students with disabilities <ul style="list-style-type: none">• Multiple test sessions• Time of day• Order of tasks• Planned breaks during test• Test location• 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• Read-aloud test• Audio test• Interpreting/transliterating testing directions• Interpreting/transliterating the test• Enlarged copy of the answer document• Communication board or choice cards• Examiner records responses• Word processor or word processor with speech-to-text• Augmentative communication device• Word prediction software

	<ul style="list-style-type: none"> • 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 <p>English Learners</p> <ul style="list-style-type: none"> • Audio test • Bilingual dictionary • Dictation to scribe • English dictionary • Examiner records responses • Flexible schedule • Multiple test sessions • Read-aloud test • Test directions delivery • Visual aids
--	--

Possible Preparatory Courses

Advanced Drawing and Design (8438/36 weeks)

Drafting I (8530/36 weeks, 140 hours)

Drafting II (8531/36 weeks, 280 hours)

Drafting III (8532/36 weeks, 280 hours)

Engineering Analysis and Applications II (8451/36 weeks)

Engineering Drawing and Design (8436/36 weeks)

Engineering Studies (8491/36 weeks)

Modeling and Simulation Technology (8460/36 weeks)

Technical Drawing and Design (8435/36 weeks)