

Certified SolidWorks Associate (CSWA) Fact Sheet



v.10.24.23

Name of Specific Credential	Certified SolidWorks Associate (CSWA)								
CTE Program Alignment(s)	Architectural Drafting, Mechanical Drafting								
Description of Credentials	The CSWA certification is proof of your SOLIDWORKS® expertise with cutting-edge skills that businesses seek out and reward.								
Entry-Level Annual Salaries (List All)	\$37,400								
	Indu	stry-Based	d Credential F	Requireme	nts: Stı	ıdents			
Standard / Curriculum	Solid works as part of MFG, ENGR, Automotive, Robotics								
Testing Methodology	Paper? No Online – Cognitive Yes portion		Yes	Performance Exams/ Tests? Psychomotor portion			Yes		
Re-Testing (if available)	Re-Testing Procedures:				Max # of Attempts 2 Allowed:				
Testing Details (include any age requirements / accommodations)	15								
Industry-Based Credential Requirements: Teachers									
Instructor Credential Requirements (by certifying agency)	Solid works teacher edition								
Proctoring / Test Security (if any)	Students should take the certification exams through the proctored CSWA Provider program.								
	Credential Tracking								
Credential Documentation	Drafts								
Credential Tracking System	Online Tracking System?YesDetailsTest takes information								
Expiration Timeline	If your using network license your borrowed license will expire in 8 days after that you can borrow a license again.								
Other Details									



Certified SolidWorks Associate (CSWA) Fact Sheet



Training and Testing Costs						
Costs Details	\$99-149					
Re-test / Refund Policies	Re-test Policy: There is a minimum 14 day waiting period between every attempt of the CSV exam. Also, a CSWA exam credit must be purchased for each exam attempt.					
For More Information (must provide valid contact email and phone number for certifying agency)						
Certifying Organization(s)/ Agency Contact Info (if more than one, list all)	Dassault Systèmes SolidWorks Corporation175 Wyman Street Waltham, MA 02451 1-800- 693-9000					