

Allowable Accommodations for Industry Assessments

Certification Title	Accommodations Available	Documentation required
A*S*K*	Extended time, text to speech, large print, or readers	
Adobe Photoshop and Dreamweaver	Extended time, separate testing room, larger testing area, test assistant (reader or surrogate)	Yes
ASE	Reader assistance	
Autodesk Certified Associate - AutoCAD	Extended time of 1.5 (60 minutes extended to 90 minutes)	
Certified Nursing Assistant (CNA)	Audio or Spanish, reasonable accommodations for documented disabilities recognized under the ADA to demonstrate skills and knowledge	Yes
Certified Solidworks Associate (CSWA)	Extra time is built in the assessment.	
CompTIA - A+	The facility must be ADA compliant. No modifications provided	
First Responder	Complete questions for applicants requesting accommodations and submit along with documentation to support the disability. In up to 3 weeks, there will be a reply approving the accommodation and how to schedule testing.	Yes
HVAC Excellence HEAT Exam	None available. Students may use a translator or Native language dictionary. Proctor my copy the test to make it larger print for visually impaired.	
Microsoft MCAS Bundle Certification	Extended testing time, a separate testing room, larger testing area, or a test assistant (reader or surrogate)	Yes
NCCER Construction Technology	Separate closed test facility, additional time and frequent breaks, reader, large print tests	
NOCTI	Extended time, text to speech, large print, different assessment setting, 3 session assessment	
ParaPro Assessment	Must complete an ETS test accommodation request form and send in. Extended time, reader, special color backgrounds, extended/extra break times, interpreter, special equipment. Need must be documented.	Yes
ProStart Certificate of Achievement (FRLA)	Extended time, Spanish	
ServSafe Certified Professional Food Manager	Alternate test fromats (oral instead of written), readers, large print books, Foreign languages offered	
Staff Credential	Extended time, reader assistance	Yes