

Network Cabling Specialist Certification Examinations

Credential Source

Name	C-Tech Associates Inc.
Web Site	http://www.ctechprograms.com
Contact Information	Bill McGurgan 973.726.9000 billm@c-techtraining.com

Credential Contractor

Name	Same as source
Contact Information	Same as source

Test Administration

Test Site	School: Paper/Pencil
Can the instructor take this test?	No
Details	Complete both of the following programs, and pass both of the end-of-course exams to obtain this certification: <ul style="list-style-type: none">• Introduction to Network Cabling—Copper-Based Systems• Introduction to Network Cabling—Fiber Optic-Based Systems
Number of Test Items	50
Time Allowed	45 minutes each
Passing Score	84.5%
Cost	Free
Additional Information	The examinations are free, but students use our manuals and consumables: <ul style="list-style-type: none">• Copper-Based \$95• Fiber Optic-Based \$165
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• Written directions accompanying oral directions• Specific verbal prompts• Visual aids (Available for Copper-Based Systems only)• 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• Examiner records responses

	<ul style="list-style-type: none"> • Augmentative communication device (Available for Fiber Optic-Based Systems only) • Read back student response (Available for Fiber Optic-Based Systems only) <p>English Learners</p> <ul style="list-style-type: none"> • Audio test • Bilingual dictionary (Available for Copper-Based Systems only) • Dictation to scribe • English dictionary (Available for Fiber Optic-Based Systems only) • Examiner records responses • Flexible schedule • Multiple test sessions • Read-aloud test • Test directions delivery
--	---

Possible Preparatory Courses

Electricity I (8533/36 weeks, 140 hours)

Electricity II (8534/36 weeks, 280 hours)

Electricity III (8535/36 weeks, 280 hours)

Telecommunications I (8650/36 weeks, 140 hours)

Telecommunications II (8651/36 weeks, 280 hours)