NCCER Construction Technology

INDUSTRY-BASED CERTIFICATION DESCRIPTION

This certification will ground the trainee in the basic knowledge and principles of carpentry, masonry, concrete finishing, electrical work, HVAC, and plumbing. Students will be skilled in different phases of a project from start to finish.

The student will be able to interpret construction drawings; perform quality concrete and brickwork; frame walls, ceilings, and floors of a structure; and install the proper wiring and piping for electrical, and plumbing systems.

Schools who are interested in starting the NCCER program should start with the Accreditation pathway found under the Get Involved tab at the NCCER website.

For additional information, please visit the following link: https://www.nccer.org/workforce-development-programs/disciplines/craft-details/construction-technology



CERTIFYING ENTITY		ADDITIONAL INFORMATION	
		Exam Information: 23 written & performance exams	Exam Site: Testing site will be online or written with proctor at campus
National Center for Construction Education and Research (NCCER)		Exam Webpage: https://www.nccer.org/workforce-development-programs/disciplines/craft-details/construction-technology	Exam Price: \$3 per written test if using online testing/free if using static paper written test No charge for performance testing
		Number of Questions: Range of 10-40 questions	Candidate Requirements:Students need to complete the core certification prior to completing any additional NCCER certifications
Cui	800-720-3870, ext. 5 Pearson	Question Type: 4-part Multiple Choice	Study Materials & Resources: https://www.nccer.org/workforce-devel opment-programs/disciplines/craft-det
	www.nccer.org	Exam Time: 1 hour with the ability to add time	ails/construction-technology

