

Architecture & Construction Certifications

Name	Course	Provider	Cost
NCCER Core	Principles of Architecture & Construction	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
<p>There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 7 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 7 module tests and complete all hands-on applications successfully to earn this certification.</p>			
NCCER Site Layout - Level 1	Construction Technology	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
<p>Students must have successfully completed NCCER Core before they can begin the NCCER Site Layout - Level 1 certification. There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 4 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 4 module tests and complete all hands-on applications successfully to earn this certification.</p>			
NCCER Carpentry Level I	Construction Technology	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
<p>Students must have successfully completed NCCER Core before they can begin the NCCER Carpentry Level I certification. There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 10 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 10 module tests and complete all hands-on applications successfully to earn this certification.</p>			
AutoCAD	Advanced Architectural Design	Certiport	Student Pays: \$ 37 BBIA Pays: \$ 37
<p>The AutoCAD certification is available for students at the end of the Advanced Architectural Design course. There is no age minimum and students will take the exam in the classroom via the Internet. The exam consists of multiple choice and performance based questions.</p>			

OSHA	Advanced Construction Technology	CareerSafe Online	Student Pays: \$ 12.50 BBIA Pays: \$ 12.50
The OSHA certification is an online 10 hour course. Students may access the course in class or at home with internet access. The course is broken up into modules with a test at the end of each module. Students must pass with a 70 or above in 3 attempts or less.			
NCCER Construction Technology	Advanced Construction Technology	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
Students must have successfully completed NCCER Core before they can begin the NCCER Construction Technology certification. There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 17 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 17 module tests and complete all hands-on applications successfully to earn this certification.			
NCCER Electrical	Advanced Construction Technology	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
Students must have successfully completed NCCER Core before they can begin the NCCER Electrical certification. There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 12 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 12 module tests and complete all hands-on applications successfully to earn this certification.			
NCCER Plumbing	Advanced Construction Technology	National Center for Construction Education & Research	Student Pays: \$ 10 BBIA Pays: \$ 10
Students must have successfully completed NCCER Core before they can begin the NCCER Plumbing certification. There is no minimum age requirement for this certification and students are tested at the Construction Lab at BBCTA. There are 12 modules to complete and students must perform hands-on applications associated with the modules. Each module has an independent test that is multiple choice with no time limit. Students must fill out registration and sign a release form. Students must successfully pass all 12 module tests and complete all hands-on applications successfully to earn this certification.			
TDLR Electrical Apprentice	Advanced Construction Technology	Texas Department of Licensing & Regulation	Student Pays: \$ 10 BBIA Pays: \$ 10
Students are eligible to apply for the TDLR Electrical Apprentice certification after successful completion of Advanced Construction Technology. The minimum age to apply for this certification is 16 years old. Students apply online at www.TDLR.texas.gov			