

HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
NCCER Carpentry, Level 1 & 2	Certified Lead Carpenter	Carpentry/ Carpenter	Construction Science	Construction Management
NCCER Core Curriculum	Certified Installer	Industrial Mechanics and Maintenance Technology		
	Certified Door Consultant			
	Fluid Power Connector and Conductor			

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

	Median	Annual	
Occupations	Wage	Openings	% Growth
Carpenters	\$35,922	5,031	26%
Cost Estimators	\$63,939	2,239	21%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES			
Exploration Activities:	Work Based Learning Activities:		
Shadow a carpenter or millwright. SkillsUSA	Obtain an NCCER certification in Millwright Level 1 or Carpentry Level 1		

The Carpentry program of study explores the occupations and educational opportunities related to constructing, installing, or repairing structures and fixtures made of wood, such as concrete forms (including frameworks, partitions, joists, studding, rafters, and stairways). This program of study may also include exploration into installing, dismantling, or moving machinery and heavy equipment according to layout plans, blueprints, or other drawings.



The Architecture and Construction Career Cluster focuses on designing, planning, managing, building, and maintaining the built environment. Principles of Architecture provides an overview to the various fields of architecture, interior design, and construction management.

 $Successful\ completion\ of\ the\ Carpentry\ program\ of\ study\ will\ fulfill\ requirements\ of\ the\ Business\ and\ Industry\ Endorsement.\ Revised\ -\ July\ 2020$



COURSE INFORMATION

COURSE NAME	SERVICE & COURSE ID	PREREQUISITS (PREQ) COREQUISITES (CREQ)	Grade
Principles of Construction	13004220 / 8060 (1 credit)	None	9-12
Construction Technology I	13005100 / 8080 (2 credits)	Principles of Construction	10-12
Construction Technology II	13005200 / 8085 (2 credits)	PREQ: Construction Technology I	11-12
Practicum in Construction Technology	13005250 / 8145 (2 credits)	PREQ: Construction Technology II	12
Career Preparation I	12701300 / 8000 (2 credits)	None	11-12

BISD Recommended Course Sequence

Grade	9 th Year	10 th Year	11 th Year	12 th Year
Courses	Principles of Construction	Construction Technology I	Construction Technology II	Practicum in Construction or Career Prep