

CONSTRUCTION TECHNOLOGY



The **Construction Technology** program prepares students with the basic skills necessary for all occupations in construction.

The student experience combines classroom work with application resulting in the achievement of up to three levels of the NCCER-Carpentry Certification.

The construction industry is continuously growing, with a steady demand for

Degree & Certificate Options	Length	Cost	Average Wage	Example Job Titles
Associate of Applied Science	2 years	\$ 13,861	Coming soon	Construction Laborer
Technical Certificate Level 3	1.5 Year	\$ 11,765	Coming soon	Construction Manager
Technical Certificate Level 2	1 Year	\$ 8,905	Coming soon	Construction Project Manager
Technical Certificate Level 1	One Semester	\$5,005	Coming soon	

PROGRAM CONTACTS:

Katelyn Konklin

Admissions Counselor

kkonklin@WSUTech.edu

<http://wsutechadvising.as.me/katelyn>

Dajina Kiel

Assistant Director, Academic Advising

dkiel@wsutech.edu

<http://wsutechadvising.as.me/dajina>

WHY CHOOSE CONSTRUCTION TECHNOLOGY?

- ◆ Construction is a fundamental part of society.
- ◆ Classes take place two days a week/Hands on training for daytime students.
- ◆ Level 1 Technical Certificate offers evening classes M/T/Th 6pm-930pm

PROGRAM ENTRY REQUIREMENTS

- ◆ Be 16 years of age or older

AVERAGE WAGE?

- ◆ Annual Median: \$41,090

LOCATION INFORMATION

- ◆ Construction Technology classes are located at City Center –301 S. Grove Wichita, KS 67211
- ◆ General Education Classes: Times vary–Online or WSU South Campus–3821 E Harry, Wichita KS 67218
- ◆ Advising/Financial Aid: City Center–301 S. Grove Wichita, KS 67211

Rev. 2/5/2025

Careers start here.

www.WSUTECH.edu



PROGRAM FLOW

Semester 1						
Course Number	Construction Technology Course Title	Credit Hours	TC Level 1	TC Level 2	TC Level 3	AAS Construction Technology
SAF 101	Safety Orientation/OSHA 10	1	X	X	X	X
CCP 100	Intro to Craft Skills	3	X	X	X	X
CCP 108	Construction Basics	2	X	X	X	X
CCP 112	Carpentry I	3	X	X	X	X
CCP 122	Carpentry II	4	X	X	X	X
CCP 124	Exterior Envelope	3	X	X	X	X
CCP 134	Intro to Concrete Construction	3	X	X	X	X
Total			19	19	19	19

Semester 2						
Course Number	Construction Technology Course Title	Credit Hours	TC Level 1	TC Level 2	TC Level 3	AAS Construction Technology
CCP 128	Interior Systems	2		X	X	X
CCP 138	Advanced Framing	3		X	X	X
CCP 144	Advanced Finish and Trim	3		X	X	X
CCP 148	Vertical and Horizontal Formwork	3		X	X	X
CCP 154	Finishing Concrete	2			X	X
CCP 155	FEMA Doors & Hardware	1		X	X	X
CCP 172	Fundamentals Crew Leadership	2		X	X	X
CCP 180	Cabinet Installation	1		X	X	X
Total			0	15	17	17

Semester 3						
Course Number	Course Title	Credit Hours	TC Level 1	TC Level 2	TC Level 3	AAS Construction Technology
CCP 168	Equipment Operation	3			X	X
CCP 185	Carpentry Internship I	3			X	X
CCP 187	Carpentry Internship II	3			X	X
Total			0	0	9	9

General Education Electives for Associate's Degree			
Course	Course Title	Credit Hours	AAS Construction Technology
ENG 101	English Composition I	3	X
MTH 108	Contemporary Math	3	X
SPH 101 or SPH 111	Public Speaking OR Interpersonal Communication	3	X
Humanities	ART 101 or HIS 110 or MGT 111 or PHL 110 OR PHL 115 or REL 101 or THR 110	3	X
Social Science	CRJ 101 or GEO 101 or POL 101 or PSY 101 or SOC 101	3	X