



**Construction Technology  
Certificate  
Two Semester Pathway Academic Year 2022-2023**

Semester 1	Requirement	Recommended	Prerequisites	Corequisites	Credits	My Plan
FIGS 100	Student Success Elective				1	
	Mathematics Elective (MATH 112 or higher)	MATH 130 Technical Mathematics	MATH 040		3	
CONS 105	Tool Safety				1	
AEDD 100	Print Reading		MATH 040		3	
CONS 115	Practical Building Concepts & Leveling			CONS 105, CONS 125	3	
CONS 125	Framing Methods			CONS 105, CONS 115	3	
OSHA 120	Construction Safety				1	
<b>Semester 2</b>						
CONS 135	Roof Framing & Interior Coverings		CONS 105, CONS 115, CONS 125	CONS 150	3	
CONS 147	Building Science & Energy Auditing		CONS 105, AEDD 100		3	
CONS 150	Exterior Finishes & Sustainable Construction		CONS 105, CONS 115, CONS 125	CONS 135	3	
ENGL 100	English Composition		ENGL 080		3	
				<b>Total Credits</b>	<b>27</b>	



## Construction Technology, Certificate

Requirements					
Course Code	Course Title	Prerequisites	Corequisites	Credits	Met
CONS 105	Tool Safety			1	
AEDD 100	Print Reading	MATH 040		3	
CONS 115	Practical Building Concepts & Leveling		CONS 105, CONS 125	3	
CONS 125	Framing Methods		CONS 105, CONS 115	3	
CONS 135	Roof Framing & Interior Coverings	CONS 105, CONS 115, CONS 125	CONS 150	3	
CONS 147	Building Science & Energy Auditing	CONS 105, AEDD 100		3	
CONS 150	Exterior Finishes & Sustainable Construction	CONS 105, CONS 115, CONS 125	CONS 135	3	
ENGL 100	English Composition	ENGL 080		3	
FIGS 100	Student Success Elective			1	
	Mathematics Elective (MATH 112 or higher)	MATH 040		3	
OSHA 120	Construction Safety			1	