Construction Technology, 1-year Certificate

Lane Community College 2025-26

Default Academic Plan (DAP)

SUMMER - Year 1		FALL – Year 1		WINTER – Year 1		SPRING – Year 1		
CS 120 (all) Concepts of Computing: Info	4	CST 110 (f/w/s) Blueprint Reading 1	3	CST 122 (w) Construction Codes	2	CST 116 (s) preq: CST 110 Construction Estimating	4	
Human Relations ¹	3-4	CST 111 (f) Const. Orientation & Environment	2	CST 211 (f/w/s) preq: CST 110 Blueprint Reading 2	3	CST 119 (s) Building Construction Surveying	3	
		CST 118A (f) Building Construction A	5	CST 118B (w) Building Construction B	5	CST 118C (s) Building Construction C	5	
		MTH 085² (f/w/s) preq: none Applied Geometry for Technicians	4	WR 115W³ (w) preq: placement Intro to College Writing: Workplace	3			
(meet with LCC advisor) =	7cr	=	14cr	=	13cr	(apply for certificate)	12cr	

= 46 credits

Notes:

¹ Choose one of the following: BA 278, CG 100, CG 203, COMM 130, 218Z, 219, 260, 296

Students are expected to regularly meet with an academic advisor.

- Full-time sample plan based on placement into MTH 085 & WR 115. See academic advisor for alternate plans
- Academic Advisors & Advising Information
- Contact: Paul Rea <u>reap@lanecc.edu</u>

In order to successfully graduate, students must:

- Earn a grade of a "C -" or better or Pass (P) in all courses
- Earn all credits required for the program
- Cumulative GPA must be at least 2.0

<u>Catalog Info & Course Limitations</u> <u>Construction Technology Website</u>

f= fall / w= winter / s= spring / su= summer / all = all terms [terms courses are projected to be offered]

Course offerings and program requirements subject to change

lanecc.edu

Last updated: 4/17/2025

² Accepted Alternative: MTH 112Z - Trigonometry (5cr)

³ Accepted alternative: WR 115 - Intro to College Writing (4cr)