## FUTURE BUILD

A 4J Career Technical Education Construction Program where students build a visionary and hopeful future for themselves and their community.



WHAT: Level I Students are enrolled in an afternoon or morning block for Semester 1 and 2 to learn construction skills, work alongside skilled tradespeople and earn recognized industry credentials

**WHO:** Any 4J Junior or Senior student who is interested in the construction industry and is willing to commit to a half-day program of study. NO EXPERIENCE NECESSARY!

WHEN: Every day.

AM Block: Periods 1, 2, 5, & 6 or PM Block: Periods 3, 4, 7, & 8

WHERE: LCC Main Campus and various build

sites in the Eugene Community.

**TRANSPORTATION:** School buses will transport students to and from their home high school daily. A sack lunch and snacks will be provided. We will work with each student to ensure that transportation is not a barrier to their participation.

FOR MORE INFORMATION: Contact your school high school counselor or administrator. You can also email the teachers:

Wheylin Niehus, niehus\_w@4j.lane.edu

Peter Wiebe, wiebe\_p@4j.lane.edu

Future Build reimagines the purpose and the value of education with a focus on **Applied Learning. Future Build students** and industry partners will co-create housing projects that have the potential to tangibly and significantly transform people's lives. Career Technical Education students from 4J high schools will be partners in a vision that realizes solutions to a crisis that impacts thousands of Lane County residents. Through Future Build, 4J CTE students will gain skills and knowledge that will prepare them for family wage, high demand Lane County jobs in trades that are hungry for a job-ready workforce.

Future Build students will experience truly authentic learning that provides opportunities for their own futures while simultaneously creating meaningful and sustainable changes for their community.

## **COURSES 2023-24**

Construction IA & IB College Now (CN)
Trade Skills Fundamentals I & II College Now
Math in Context- Const I and II (MA credit)
Work Based Learning I
Contextual Language Arts (LA credit)

## **OVERVIEW**

Students will learn foundational construction skills & knowledge as they complete CN courses and work-based learning. In the spring, Level 1 students will work alongside skilled tradespeople at local construction sites. Safety is the primary focus of all student experiences. Students earn industry recognized credentials, CN credit, up to 4.5 HS credits including MA and LA & an advantaged opportunity to continue on-the-job training or apprenticeship in the construction trades. Students will be supplied with appropriate gear.

https://bit.ly/FutureBuildInterestForm

