

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

Future Build students experience true authentic learning that provides opportunities for their own futures while simultaneously creating meaningful and sustainable changes for their community. Future Build students work with industry partners to co-create housing projects to tangibly and significantly transform people's lives. 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.

WHO Any 4J Junior or Senior

student interested in the construction industry and willing to commit to a full-day program of study twice a week. NO EXPERIENCE NECESSARY!

WHERE

2024-25: Future Build campus to be determined.

TRANSPORTATION School buses transport students to and from their home high school.

- We work with each student to ensure that transportation is not a barrier to participation.
- Due to transportation needs across the district, our classes have a later start time than the high schools.
- Students with conflicts due to school programs (i.e. athletics, drama programs, etc.) should work with the teachers to determine accommodations.





WHEN

Level I

- Year-long, all day cohort
- 9:30 am to 4:15 pm on A days or B days
- C-days are held asynchronously
- Courses & Credits:
 - Context Math Const I & II, CTE (MA)
 - Communicate in Trades I & II, CTE (LA)
 - Trade Skills I, CTE/CN (AF)
 - Construction I A & B, CTE (AF)
 - Wk Based Learning I, CTE (AF)
- Lunch provided

Level 2

- Year-long half-day cohort
- A and B days, from 12:50 to 4:15 pm
- C-days are held asynchronously
- Courses & Credits
 - Carpentry II A & B, CTE
 - Trade Skills II, CTE/CN
 - Wk Based Learning II, CTE

FOR MORE INFORMATION

Contact your high school counselor or call 541-731-0199.

You can also email the teachers:

Peter Wiebe wiebe_p@4j.lane.edu

Wheylin Niehus niehus_w@4j.lane.edu

Chad Heidtke heidtke_c@4j.lane.edu













