INTERESTED IN ARCHITECTURE CONSTRUCTION & ENGINEERING?

FREE AFTER-SCHOOL PROGRAM! SCHOLARSHIP OPPORTUNITIES FOR SENIORS!



ACE MENTOR PROGRAM ARCHITECTURE • CONSTRUCTION • ENGINEERING

JOIN STUDENTS IN THE ACE MENTOR PROGRAM!

Program runs: January-May 2024 Applications due: November 13, 2023

Student/Family Info Sessions: Oct. 3, 6-7 PM (Zoom) Oct. 19, 6-7 PM (PSU Shattuck Hall)





Visit our website for location info and Zoom registration: <u>acementoroforegon.com/students</u>

Interested in ARCHITECTURE, CONSTRUCTION or ENGINEERING?



13 sessions • January-May 2024 **Tuesday or Thursday teams:** 4:30-6:30 PM (in-person)

Are you interested in...?

- Art
- Digital/3D Modelina
- Creative Fields
- ... join ACE!

What can ACE students expect?

- No extra homework
- No prior experience • necessary
- TriMet passes available for students as needed
- Food provided during • sessions

Opportunities for ACE students:

- Win scholarships for college or apprentice programs
- **ACE Summer Camp** •
- Paid summer work experiences (SWE)

WHY JOIN ACE?

OPPORTUNITIES FOR STUDENTS

EXPLORE ARCHITECTURE, CONSTRUCTION & ENGINEERING

- · Get mentoring & career advice from practicing professionals
- · Visit multiple professional workplaces and network
- Design a building project from start to finish •
- Connect what you learn in school to real-life careers
- Find out if the design-and-build industry is for you

PREPARE FOR YOUR FUTURE

- Create a project that you can use in a college portfolio
- Network with your mentors & students from • other schools
- · Learn skills & information that will put you ahead of your peers
- Gain experience & professional references that you can use on your resume
- High school seniors can apply for scholarships

What do students have to say about ACE?

- "ACE has opened up new doors and opportunities for me that I otherwise would never have dreamed of."
- "[ACE] has been one of the kindest communities I've ever been a part of."
- "Seeing each student's designs, ideas, and way of thinking makes you feel more interested and inspired by what they have to show."

• Design

- Math
- Sustainability
- Hands-on learning