

## **BE AN ACE STUDENT IN 2023**

## **VIRTUAL AND IN-PERSON SESSIONS STARTING JANUARY 2023**

Welcome to another great year of the ACE Mentor Program! This is our 20th year of serving high school students. ACE will be conducting virtual and in-person sessions beginning January 9, 2023. Our current high school locations/sessions are listed below:

School	Day/Time
CU Denver (open to all students)	Wednesdays 5-7pm
DSST Montview	Tuesdays 3:35pm-5:35pm
Gateway High School	Tuesday 3:30-5:00pm
Green Mountain High School	Wednesdays 5-7pm
North High School	TBD
Palmer High School—CO Springs	Tuesdays 4:45-6:45pm
(open to District 11 schools)	
Partnership Center—Ft Collins	Thursdays 7-8:30am
(open to Poudre Schools)	
Smoky Hill	Thursdays 3:35-5:30pm
Virtual (open to all students)	Wednesdays 4-6pm

- The ACE Mentor Program is an after-school program geared toward all high school students.
- Our mission is to engage, excite, and enlighten high school students to pursue careers in architecture, engineering, and construction through mentoring and continued support for their advancement into the industry.
- Students attend weekly sessions with professional mentors where they learn about structural engineering, mechanical engineering, architecture, landscape architecture, and the various trades.
- Concourse C

  C28

  C31 C33 C35 C3

  C50

  C50

  C50

  C50

SCAN ME

- This year's project will be an **expansion of Concourse C at the Denver International Airport**. Students will work in teams to develop a design for the expansion which they will present to a group of professionals at the end of the 16 weeks.
- Students will tour the airport and get a behind-the-scenes look at airport construction!
- Seniors who complete the presentation are eligible for scholarships.
- Juniors and seniors are eligible for a summer experience where students get to shadow professionals in the industry and are paid for 80 hours of work.

Sessions run from January 2023 through April 2023. Scan QR Code to register:

Follow us on social media:





