



University of Dayton
School of
Engineering

YOUR STUDENTS CAN BE A FLYER FOR A DAY!

DAYTON ENGINEERING

EXPLORE ENGINEERING - SATURDAY, NOVEMBER 5

EXPLORE ENGINEERING

EXPLORE ENGINEERING EVENT SCHEDULE

11:00 am EDT – Optional Campus Tour

12:00 pm EDT – Registration begins

1:00 – 5:00 pm EDT – Explore Engineering Event

- Participate in hands-on engineering labs
- Meet our deans and faculty
- Engage with current engineering students
- Free event open to high school seniors and juniors

*Your Students are Invited to
Attend these **FREE** Events*

SATURDAY, NOVEMBER 5

EXTRA EXPLORING EVENT SCHEDULE

hosted by Women Engineering Program (WEP), Multi-Ethnic Engineers Program (MEP), and International Engineering Student Engagement Program (IESE)

10:30 am EDT – Optional Campus Tour

11:45 am – 12:45 pm EDT – Optional Lunch with WEP, MEP, and IESE Programs

- Learn how students are engaged in these programs
- Join our current students, faculty and staff for lunch
- Free event for high school seniors and juniors
- Sponsored by the Diversity in Engineering Center

1:00-5:00pm EDT – Explore Engineering Event

FAMILIES

Explore Engineering is for you, too.

Family participation is welcome for both the lunch and afternoon with activities to visit our labs, hear from the dean, department representatives, learn about admission and financial aid and learn about programs in our Diversity in Engineering Center (Women Engineering Program, Multi-Ethnic Engineers Program, and International Engineering Student Engagement)

Can't make it?

SCHEDULE A PERSONAL VISIT.

If you are unable to attend Explore Engineering on November 5, schedule a personal visit at go.udayton.edu/engineering-visit or call engineering ambassadors at **937-229-5082**

CONTACT

Shawnee Breitenstein in the School of Engineering at udengineering@udayton.edu or **937-229-5082** if you have questions or need special accommodations.



Learn more and RSVP at go.udayton.edu/exploreengineering

Space is limited and reservations are required.

SCAN HERE TO REGISTER