



University of Dayton

School of Engineering

300 College Park Ave
Dayton, OH, 45469-0255

NONPROFIT
ORGANIZATION
U.S. Postage Paid
Dayton, OH
Permit No. 71

WE HAVE DESIGNED THIS EVENT JUST FOR YOUR STUDENTS!

Explore Engineering – February 22



go.udayton.edu/exploreengineering



T9 P1 1553 *****AUTO**MIXED AADC 450

COUNSELOR'S OFFICE OR STEM LEADER
JERSEY SHORE AREA SENIOR HIGH SCHOOL
701 CEMETERY ST
JERSEY SHORE PA 17740-1936



University of Dayton
School of
Engineering

YOUR STUDENT CAN BE A FLYER FOR A DAY!

DAYTON ENGINEERING

Explore Engineering – Saturday, Feb. 22



EXPLORE ENGINEERING

Please share these FREE events with your students!

EXPLORE ENGINEERING: FEB. 22

Explore Engineering
12:00 – 5:00 pm:

- Participate in hands-on engineering labs
- Meet our deans and faculty
- Engage with current engineering students
- Tour the campus and engineering facilities
- Free event open to seniors, juniors and sophomores

Women Engineering Program and Minority Engineering Program Extra Exploring (Optional)
9:00 am – 12:00 pm:

- Learn how our students are engaged in these programs
- Join our current students, faculty, staff and employers and parents of our engineering students for lunch
- Free event open to female and minority male seniors and juniors

Contact Shawnee Breitenstein in the School of Engineering at udengineering@udayton.edu or 937-229-5080 if you have questions or need special accommodations.

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

Space is limited and reservations are required.



Can't make it?

SCHEDULE A PERSONAL VISIT.

If you are unable to attend Explore Engineering on February 22, schedule a personal engineering visit at go.udayton.edu/engineering-visit or call our engineering ambassadors at 937-229-5082.

PARENT PROGRAM

Explore Engineering is for parents, too.

There is parent programming in both the optional morning and afternoon sessions with opportunities to visit our labs, hear from the dean and department

representatives, learn about admission and financial aid, and learn about our Women and Minority Engineering Programs.

No. 1

among Catholic universities in sponsored engineering research

98%

of our students receive financial aid

95%

of our engineering graduates are employed, attending graduate school or in military service

\$12,500

average salary earned in one engineering co-op term

15:1

ratio of engineering students to faculty

40+

engineering clubs and organizations

UNDERGRADUATE ENGINEERING

9 majors **28** minors **6** concentrations