3-18-1999

All-Night Volleyball to Raise Money for Special Olympics; UD Engineering Open House Expected to Draw 400

Follow this and additional works at: https://ecommons.udayton.edu/news_rls

Recommended Citation
https://ecommons.udayton.edu/news_rls/8432

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlagen1@udayton.edu.
MARCH 19: ALL-NIGHT VOLLEYBALL TO RAISE MONEY FOR SPECIAL OLYMPICS

It will be nonstop volleyball in UD's Frericks Athletics Center from 9 p.m. on Friday, March 19, to 8 a.m. on Saturday, March 20.

About 75 people are expected to take part in the all-night volleyball marathon to raise money for Special Olympics. Tau Kappa Epsilon fraternity is sponsoring the event.

There will be two or three nets set up in Frericks Center for the six-versus-six-player team tournament. There will be coed, all-male and all-female teams and each will play each other in the double-elimination tournament.

For more information, call Chris Zemankek at (937) 285-5140.

MARCH 20: UD ENGINEERING OPEN HOUSE EXPECTED TO DRAW 400

From asphalt to aerospace, engineering labs at the University of Dayton are equipped to help students investigate the physical universe.

About 400 high school students and their parents are expected to visit the labs, meet faculty and students, and tour campus as part of UD's School of Engineering open house, to be held from 9:30 a.m. to 12:30 p.m. Saturday, March 20, in Kettering Laboratories, Wohlleben Hall and the Mechanical Engineering Building.

The schedule includes:

- 9:30-10 a.m., a presentation on careers will be given in Kennedy Union Boll Theatre.

- 10:15 a.m. - 12:30 p.m., laboratory tours led by UD students. Faculty will be stationed in the labs and students will be performing some experiments. Interesting stops in Kettering Laboratories could include:
  The environmental lab in room 431;
  The stress analysis lab in room 124;
  The materials lab in room 151;
  The geotechnical lab in room 191;
  The concrete and asphalt lab in room 131; and
  The microcomputer design lab in room 302.

- 12:30-1:30 p.m., tours of campus will be offered by student guides.

University of Dayton alumni who are practicing engineers will be on hand to talk about their experiences as UD students and their careers, and admission and financial aid representatives will also staff the open house.

No reservations are needed. Call (937) 229-2736 for more information.