MAY - JUNE 2025

GOVERNMENT & COMMUNITY RELATIONS

Karen Hyatt, Director of Community Relations *khyatt@uoregon.edu*

This bimonthly publication contains coming events and activities at the University of Oregon's Eugene campus that may affect neighbors. Info is subject to change.

The most up-to-date UO
Athletics information can
always be found at
goducks.com/calendar

This list is accurate as of 4/30/2025

The University of Oregon is proud to be a good neighbor. If you would like our help addressing a specific UO-related issue in your neighborhood, please email goodneighbor@uoregon.edu.

Friday, May 2

Jane Sanders Stadium: Softball Oregon vs. Michigan State, 6:00 PM

₽ 1,000

Saturday, May 3

Jane Sanders Stadium: Softball Oregon vs. Michigan State, 2:00 PM

♣ ₽ ★ ¶ **♣** 1,000

Sunday, May 4

Jane Sanders Stadium: Softball
Oregon vs. Michigan State, 1:00 PM

₽ 1,000

Tuesday, May 6

PK Park: Baseball

Oregon vs. Saint Mary's, 6:05 PM

♣ 0 ◄ ♥ | ♣ 1,000

KEY

Estimated attendance

Traffic

Parking

Sound amplification

Lights

Fireworks

Wednesday, May 7

PK Park: Baseball

Oregon vs. Saint Mary's, 6:05 PM

♣ ₽ ★ ₱ ♣ 1,000

Wednesday, May 7 – Friday, May 9

13th Avenue: Special Event

ASUO Street Faire

10 AM - 6 PM on Wednesday & Thursday

10 AM - 5 PM on Friday

Friday, May 9

Hayward Field: Track & Field
Oregon Twilight, All Day

PK Park: Baseball

Oregon vs. Washington, 6:05 PM

♣ ₽ ★ ₹ 1 ♣ 2,500

Saturday, May 10

PK Park: Baseball

Oregon vs. Washington, 2:05 PM

₽ ₽ ₽ 2,500

Sunday, May 11

PK Park: Baseball

Oregon vs. Washington, 12:05 PM

₽ ₽ ₽ ₽ 2,500

Monday, May 12

Matthew Knight Arena: WNBA Basketball New York Liberty v. Toyota Antelopes, 12 PM

P 10,000

Friday, March 16

Hayward Field: Track & Field

Big Ten Outdoor Championships, All Day

AD ● ♥

Saturday, May 17

Hayward Field: Track & Field

Big Ten Outdoor Championship, All Day

₽ • • • •

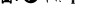
Matthew Knight Arena

UO Law School Commencement, 3:00 PM

MAY - JUNE 2025

Sunday, May 18

Hayward Field: Track & Field Big Ten Outdoor Championships, All Day 🖴 O 📢 🛡



Thursday, May 29 -Sunday, May 31

Hayward Field: Special Event OSAA High School Track & Field Championships, All Day

Monday, June 9

Spring term finals begin

Wednesday, June 11

Hayward Field: Track & Field NCAA Championships, All Day



Thursday, June 12

Havward Field: Track & Field NCAA Championships, All Day



Friday, June 13

Spring term finals end

Hayward Field: Track & Field NCAA Championships, All Day



Saturday, June 14

Hayward Field: Track & Field NCAA Championships, All Day





Sunday, June 15

Departmental commencement ceremonies throughout the day at locations across campus

Monday, June 16

Main UO Commencement Ceremony Autzen Stadium, 9:00 AM Afternoon ceremonies around campus (Congestion expected near Autzen and the main campus, with both pedestrian and car traffic)



Thursday, June 19 -Sunday, June 22

Hayward Field: Special Event NIKE Outdoor Nationals, All Day

Monday, June 23

Summer classes begin

It is expected that UO Softball and UO Baseball will host NCAA tournament games in May at Jane Sanders Stadium and PK Park, respectively.

More at:

- https://goducks.com/sports/softball /schedule
- https://goducks.com/sports/baseball /schedule

Eugene Emeralds Baseball

The Eugene Emeralds home season continues at PK Park, running through at least September 7.

Games begin at 1:05 PM, 4:05 PM, 5:05 PM, and 6:35 PM.

For more information and the full schedule visit: https://www.milb.com/eugene



MAY - JUNE 2025

QUACK-TIVITIES

Dive into these exciting events and activities open to the community!

Science Knight Out 2025

Tapping the Power of Chemistry: From Green Products to Brewing Innovation

- Thursday, May 1, 2025
- 6:30 8:00 PM PST
- Jaqua Concert Hall at The John G. Shedd Institute for the Arts, 285 East Broadway Eugene, OR 97401

As the featured speaker at this year's community science lecture, **Dr. Jim Hutchison**, Knight Campus Senior Associate Vice President and The Lorry Lokey Chair in Chemistry, will describe breakthroughs in molecular design and share how his University of Oregon lab helped change the way chemistry is taught and applied and explore some of the ways he's continued to help develop innovative research and educational programs at the Phil and Penny Knight Campus for Accelerating Scientific Impact — from designing more sustainable products to using brewing as a framework for training the next generation of innovators.

Robert Guldberg, Knight Campus Vice President and Robert and Leona DeArmond Executive Director, will provide opening remarks leading up to Hutchison's lecture, followed by a moderated Q&A opportunity with audience members.

Arrive early between 5:30 – 6:30 pm for an informal community mingle with cookies and beverages for purchase. Doors to the main lecture hall will open at 6:10 pm.

Learn more and claim your free ticket here:

https://knightcampus.uoregon.edu/science-knight-outtapping-power-chemistry

57th Annual Mother's Day Powwow

Presented by the Native American Student Union

Triday, May 9 - Sunday, May 11, 2025

This event is free and open to the public.

- Friday Grand Entry: 7:00 11:00 PM @ McArthur Court (1601 University Street, Eugene, OR 97403)
- Saturday Grand Entry: 1:00 6:00 PM & 7:00 11:00
 PM @ McArthur Court
- Sunday: 8:00 AM Washat Service & 1:00 PM Salmon Bake @ Many Nations Longhouse (1630 Columbia St., Eugene, OR 97403)

Learn More at the Native American Student Union's Instagram Page: https://www.instagram.com/uo.nasu/

Did you know that admission to the Jordan Schnitzer Museum of Art at the University of Oregon is <u>free</u> every first Friday of the month from 11 AM to 5 PM?



MAY - JUNE 2025

NEXT GENERATION HOUSING

Over the next 20 years, the University of Oregon is planning more high-quality, learning-centered residential communities on campus that are compatible with surrounding neighborhoods, provide a gentle transition between higher and lower intensity uses, and serve our growing student community.

To plan a variety of housing types that meet the needs of first-year students, undergraduates, graduates, and families, the UO is in the process of designing **two 800-bed residence halls that will be built on the southeast side of campus between 17th and 19th Avenue and Moss and Villard Streets**. The first residence hall is planned to be complete by Fall 2027, and the second residence hall is planned to be complete by Fall 2028. *Please see gcr.uoregon.edu/next-generation-housing for public process updates*.

A **right-of-way vacation** (transfer of ownership from the City of Eugene to the UO) for the portion of Moss Alley adjacent to university-owned property is necessary to build the Phase 1 residence hall. The application was submitted to the City of Eugene in late December. A public hearing regarding the vacation at a Eugene City Council meeting is scheduled for Monday, May 19, at 5:30 pm. *More information can be found in the <u>Eugene City Council's Tentative Working Agenda</u>.*

The vacation of Moss Alley will impact current traffic circulation pattern for trucks delivering items to UO's Central Kitchen facility on Moss Street.

For information on plans, maps of the alley vacation location and Central Kitchen delivery traffic circulation pattern, and public process points and opportunities for input, visit <u>gcr.uoregon.edu/next-generation-housing</u>.



UO Alerts Text Messaging

Visitors, campus neighbors, and others wanting information about emergencies and urgent situations at the University of Oregon can now subscribe to receive text notifications from UO Alerts. All texts will include a link to the UO Alerts page where additional information on the event and campus resources can be found.

To sign up to receive texts from UO Alerts, text one of the following campus code to 333111:

- UOEUG (Eugene)
- UOPDX (Portland)
- UOOIMB (Oregon Institute of Marine Biology)
- To receive Summer only alerts for the Eugene campus, use code UOSummer.

UO students and employees who have signed up through DuckWeb should not sign up via text, as they will receive the same message twice.

Standard data rates and charges may apply. Messages can be stopped anytime by texting STOP to 333111.



MAY - JUNE 2025

CONSTRUCTION CORNER

Knight Campus Building 2

Riverfront Parkway and Millrace Drive

Exterior building façade installation is nearing completion. Interior drywall, ceilings, and building system installations are underway on all levels. The Knight Campus Building 1 north entrance and pedestrian boardwalk between Building 1 and Millrace are closed during the construction of a skybridge connecting buildings 1 and 2. Riverfront Parkway remains open in all directions with occasional construction traffic. Completion is on schedule for Winter 2026.

Kalapuya-Illihi Residence Hall

Moss St. and 17th Ave

Interior repairs to walls continue. Completion is on schedule for Fall 2025. Once back in use by students, Hamilton Complex will be decommissioned.

Villard and University Halls "Heritage" Renovation Project

W. 11th near Franklin Blvd

The UO's two oldest buildings are undergoing complete interior renovations and exterior restorations. Seismic upgrades are nearly complete, windows are off-site to be refurbished, and roofing of University Hall is currently underway. Fencing on the perimeter of the site blocks some interior sidewalks; temporary detour walkways are in place. Completion is on schedule for Fall 2025.

UO Athletics Indoor Practice Facility

Leo Harris Parkway

In preparation for the construction of a new athletics practice facility west of Autzen Stadium in 2026, a portion of Leo Harris Parkway is being realigned. Leo Harris Parkway is temporarily closed to all traffic at the west end between MLK Blvd. and the new Eugene Science Center parking lot west of the footbridge to Alton Baker Park through summer 2025. Access to UO Athletics facilities, the Eugene Science Center, and Alton Baker Park is available from the east end of Leo Harris Parkway. The new parking lot adjacent to Eugene Science Center remains open.

For all construction projects on the UO Eugene campus with impacts, go to map.uoregon.edu/construction-impacts.