

A Career with Purpose.

Where Diversity Meets Impact.



SCHOOLS

Empower and inspire 40k students at Oregon's 2nd largest school district, home to 112 unique spoken languages.



Blend your degree and passion with a career that makes a difference beyond the bottom line.



With 65 schools and 12 supporting departments, elevate your career to the next level with our internal growth opportunities.

JOIN OUR JOURNEY

Unite Passion with Profession.

Discover how you can make a difference at SKPSjobs.com



Thinkers and change-makers from everywhere.













) 2,2'

2,213 International students



3.72 New first-year student average high school GPA







520 Acres of beautiful historic campus



More than **100** undergraduate degree programs







224,000+



\$480 million In research funding for 2023 — more research grants than all the other public universities in Oregon combined!







All **36** Oregon counties represented





The Campus Visitors' Guide is written and designed by the University Marketing department at Oregon State University, 102 Adams Hall, Corvallis, OR 97331, and published by Momentous Campus Media, 5500 Flatiron Parkway #105, Boulder, CO 80301.

Copyright 2024. All rights reserved. Material contained herein may not be reproduced without written consent from Oregon State University and Momentous Campus Media. Every attempt has been made for accuracy in the resource material printed in this magazine. If there is an error or omission in editorial content, contact University Marketing: 541-737-9027. For errors or omissions in advertising content, contact Momentous Campus Media: 303-544-1198.

This publication was printed using a renewable ink resource on 10% recycled paper that is Elemental Chlorine Free. It was produced by a certified member of the Forest Stewardship Council (FSC) and Sustainable Forestry Initiative (SFI) compliant with the Federal Resource Conservation Recovery Act (RCRA).



Knowledge is power. Get ready to power up.

Oregon State University alumni have made some pretty impressive discoveries over the years — they're responsible for the computer mouse, the modern high-jump technique and the artificial heart valve, just to name a few. And you can thank another alumnus for your dazzling video games, having founded the company that invented the graphics processing unit. Imagine being part of that culture of innovation as an undergrad!

Year after year, more high-achieving students choose Oregon State over every other university in Oregon. So prepare to push yourself. Never settle for good enough. Because you're not just earning a degree. You're gaining knowledge that you'll use for a lifetime.

Take your experience to another level in the Honors College.

In the Oregon State Honors College, undergraduates from across the university build skills in creative thinking, practical application and cross-disciplinary communication. As an honors student, you can choose from a variety of unique courses and community opportunities, complete original research and write a thesis in a field of your choice. And you'll earn OSU's most prestigious undergraduate degree — the Honors Baccalaureate — setting yourself up for a lifetime of success, wherever you go next.

Participate in cutting-edge research.

From alternative energy, to public health, to climate change, Oregon State encourages undergraduate research so you can work on the problems you want to solve while you're still in school. Start a project of your own or partner with graduate students and professors to seek out answers to the topics you care about, with Oregon State's top-notch facilities at your disposal.

Use your degree before you graduate.

Ready to put that knowledge to the test? You can complete an internship at any time during the academic year or over the summer. You'll gain valuable on-the-job experience and meet professional contacts who can help jump-start your career when you graduate. And in many cases, you'll earn a paycheck as well.

Get that global perspective.

Oregon State students have access to nearly 200 study abroad programs in more than 70 countries, and many international programs have a strong research component. Cool, right? We encourage you to look into our facultyled programs in particular. They're great matches if you have limited to no foreign language background or would like additional support while abroad.

Discover what you were always meant to do.

ENGINEERING, COMPUTING AND INFORMATION SYSTEMS

Aerospace Engineering Architectural Engineering Bioengineering **Business Information** Systems **Chemical Engineering Civil Engineering Climate and Biosystems** Modeling **Computational Physics** Computer Science **Construction Engineering** Management Design and Innovation Management **Ecological Engineering Electrical and Computer** Engineering Energy Systems Engineering² Engineering Science² **Environmental Engineering Forest Engineering** Forest Engineering-Civil Engineering **General Engineering** (Freshmen Only) Humanitarian Engineering Industrial Engineering Innovation Management (Double Degree)* Manufacturing Engineering Mechanical Engineering

Nuclear Engineering Outdoor Products² Radiation Health Physics

ARTS, HUMANITIES AND SOCIAL SCIENCES American Studies²

Anthropology³ Applied Journalism Art¹ Arts, Media and Technology² Asian Studies Creative Writing Digital Communication Arts³ Economics⁴ Elementary Education² English Environmental Economics and Policy³ Ethnic Studies Film Studies French³ German⁴ Graphic Design History Human Development and Family Sciences Indigenous Studies Interior Design Liberal Studies Marine Studies Music Music Studies Philosophy Political Science⁴ Pre-Law Psychology ⁴ Public Policy **Religious Studies**³ Social Science Sociology³ Spanish ¹ Speech Communication Teaching Theatre Arts Women, Gender and Sexuality Studies³

SCIENCE, SUSTAINABILITY AND NATURAL RESOURCES

Agriculture and Food Business Management ³ Agricultural Sciences Animal Sciences Biochemistry and Biophysics ¹ **Biochemistry and Molecular** Biology **BioHealth Sciences**⁴ **Biological Data Sciences** Biology **Bioresource Research** Botany Chemical Engineering Chemistry **Climate and Biosystems** Modeling **Climate Science** Crop and Soil Science **Ecological Engineering** Ecology Environmental Economics and Policy **Environmental Engineering Environmental Sciences** Fisheries, Wildlife and Conservation Sciences³ Food Science and Sustainable Technologies

Forest Engineering Forest Engineering Civil Engineering Forestry Geography and Geospatial Science ³ Geology Horticulture ³ **Marine Biology** Marine Studies Mathematics Microbiology Natural Resources ⁴ Oceanography Physics Pre-Pharmacy Pre-Veterinary Medicine Rangeland Sciences Sustainability (Double Degree)⁴ Therapeutic Horticulture Tourism, Recreation and Adventure Leadership¹ Wood Innovation for Sustainability Zoology

BUSINESS AND RELATED PROGRAMS

Accountancy* Agriculture and Food **Business Management** Apparel Design **Business Administration*4** Business Analytics* **Business Information** Systems* **Construction Engineering** Management Design and Innovation Management Economics ⁴ Environmental Economics and Policy Finance*³

General Business*² Health Management and Policy

Hospitality Management ⁵

Innovation and Entrepreneurship ⁴

Innovation Management (Double Degree)*

Interior Design

International Business* Management*³

Marketing*

Merchandising Management Nutrition and Foodservice Systems Public Policy³ Supply Chain and Logistics Management* Tourism, Recreation and Adventure Leadership¹ Wood Innovation for Sustainability

OCEANS AND COASTS

Aquatic Biology Aquatic Microbiology **Biological Data Sciences Bioresource Research Climate and Biosystems** Modeling **Climate Science Ecological Engineering Ecological Restoration** Ecology **Environmental Engineering Environmental Sciences**⁴ Fisheries, Wildlife and **Conservation Sciences**¹ Marine Biology Marine Conservation and Management Marine Studies Oceanography Sustainable Ecosystems Water Resources Zoology

HEALTH AND WELLNESS

Animal BioHealth (Pre-Veterinary Medicine) **Animal Sciences** Biochemistry and Biophysics¹ **Biochemistry and Molecular** Biology Bioengineering **BioHealth Sciences**³ Biology **Bioresource Research** Chemistry Food Science and Sustainable Technologies Genetics **Health Management** and Policy Health Promotion and **Health Behavior** Human Development and Family Sciences Kinesiology

Microbiology

Nutrition Nutrition and Foodservice Systems

Pre-Health (Pre-Clinical Laboratory Science, Pre-Dentistry, Pre-Medicine, Pre-Optometry, Pre-Physical Therapy, Pre-Physician Assistant, Pre-Podiatry)

Psychology ⁴

Public Health ³

Radiation Health Physics Therapeutic Horticulture Zoology³

PRE-PHARMACY

Pre-Pharmacy preparation for the Pharm.D. program is available in the College of Science (BioHealth Sciences).

PRE-VETERINARY MEDICINE

Pre-Veterinary Medicine preparation is available in the College of Agricultural Sciences (Animal Sciences) and the College of Science (Biology).

TEACHER EDUCATION

Teaching (Elementrary Education)⁴ The Education Double Degree must be paired with a primary major.

UNIVERSITY EXPLORATORY STUDIES PROGRAM

Undeclared Majors

HONORS COLLEGE

One of a handful of degreegranting honors programs in the U.S. Small classes taught by top professors. Selective admission, open to all majors.

- 1 Corvallis and OSU-Cascades
- 2 OSU-Cascades only
- 3 Corvallis and Ecampus
- 4 Corvallis, OSU-Cascades and Ecampus
- 5 OSU-Cascades and Ecampus
- *AACSB Accredited

OREGON STATE ALUMNI DO GREAT THINGS, NEAR AND FAR.

Oregon State's enduring legacy is the more than 224,000 alumni who go on to make a positive difference in their communities and beyond.

Nabilah Al-Tunisi, '82, was the head engineer for Saudi Aramco, one of the largest companies in the world. In 2017, she was named board chair of the Saudi Stock Exchange, the first woman to hold that position.

Terry Baker, '63, won the Heisman Trophy in 1962. After his football career, he was one of the founding partners at a Portland law firm.

Peggy Cherng, **'70**, began her engineering career with McDonnell Douglas and then 3M. Along with her husband Andrew, she founded Panda Express in 1983.

Douglas Engelbart, '48, helped shape the way people use technology, inventing the computer mouse and developing the concept of email.

Before **Dick Fosbury, '72,** track and field high jumpers never used to land on their backs. Dick changed that forever when he invented the "Fosbury Flop," a back-first high jump technique that landed him a gold medal in the 1968 Summer Olympics.

Ruth Hamblin, '16, helped lead the women's basketball team to the Final Four in 2016 while earning All-Pac-12, All-American and All-Academic honors, along with a degree in mechanical engineering. She continues to play professional basketball internationally.

Darlene Hooley, '61, served in the U.S. House of Representatives from 1997 to 2009.

Jensen Huang, '84, is co-founder, president and CEO of NVIDIA, whose graphics processors can be found in everything from cell phones to gaming consoles to NASA workstations. In 2021, he was named Fortune's Businessperson of the Year and one of Time's 100 Most Influential People.

Visual effects art director and production designer **Harley** Jessup, '76, has won an Oscar, an Emmy and an Annie (for animation). His movie credits include "Ratatouille," "Monsters, Inc.," "The Hunt for Red October," "Innerspace" and "James and the Giant Peach."

Chris Johns, '75, and **Dennis Dimick, '73,** have shared stories from around the world as chief content officer and executive environment editor, respectively, of National Geographic.

Gail Kimbell, '82, was the first woman to head the U.S. Forest Service.

Tim Leatherman, '70, invented the versatile Leatherman line of multitools and knives.

Bernie Newcomb, '65, cofounded E*TRADE, one of the first internet stock-trading companies.

At age 31, **Rebecca "Becky" Niemi, '79,** earned a spot on the first cross-country team to represent Oregon State at the Association for Intercollegiate Athletics for Women nationals in 1976.

Linus Pauling, '22, is the only recipient of two unshared Nobel Prizes — for chemistry in 1954 and peace in 1962. Pauling's research on micronutrients and human health continues at the Linus Pauling Institute, which is located in the university's science building that also bears his name.

One of the most decorated basketball players in Oregon State history, **Gary Payton** set records for points, field goals, threepoint field goals, assists and steals. He played in the NBA for the Seattle SuperSonics, Milwaukee Bucks, Los Angeles Lakers, Boston Celtics and Miami Heat.

NASA astronaut and chemical engineer **Donald Pettit**, **'78**, completed two six–month missions aboard the International Space Station.

Patricia Valian "Pat" Reser, '60, is the board chair of Reser's Fine Foods, one of the largest family-owned and operated prepared foods businesses in the U.S.

Mike Rich, '82, is the screenwriter behind movies including "Secretariat," "Radio," "The Rookie" and "Finding Forrester."

Catcher **Adley Rutschman** was named the College World Series Most Outstanding Player when the Beavers won in 2018. Adley was the No. 1 overall pick in the 2019 MLB draft by the Baltimore Orioles.

William Henry Tebeau, '48, was the first African American man to graduate from Oregon State. He was an engineer for the Oregon Department of Transportation for 36 years.

Carrie Halsell Ward, '26, was the first African American to graduate from what is now Oregon State, earning a degree in commerce. She later taught business courses in Virginia and South Carolina.

COLLEGE OF BUSINESS

ROM BIG CITY TO HALLMARK LEGE TOWN: A Welcoming Community is the Difference-Maker for Business Student



Dola Kayode-Popoola

When it came time to decide on a college, OSU Presidential Scholar Dola Kayode-Popoola had choices. At the top of her class academically she considered schools across the nation.

She chose OSU for its excellent reputation and welcoming, vibrant college community, and she chose the College of Business for its futurebuilding opportunities and a foundation of mentorship and support.

Kayode-Popoola's family – accustomed to bold moves for education - immigrated to the United States so her mother could pursue graduate studies, and settled in the Portland metro area. Yet, only 80 miles away, Kayode-Popoola found Corvallis to be a perfect fit.

"I was looking for people who really cared and wanted to see me succeed," Kayode-Popoola said. "I wasn't just thrown into the deep end; I'm part of

OPPORTUNITIES – ACCEPTED!

- OSU Presidential Scholar
- Elected an ASOSU senator as a first-year
- CEO: Fig Leaf
- Member: Women Mean Business club
- Member: Marketing Club
- Candidate: Beta Alpha Psi honor's club
- Peer mentor

a community where each student feels supported. I felt that when I was visiting schools, but I can confirm now that the Student Engagement team at the College of Business is with us, 100%."

She got involved quickly, choosing a double major in finance and marketing, and many other activities that will build her business and professional skills and advance her career. As CEO of her microbusiness team, a startup project that all first-year students at the College of Business run, Kayode-Popoola's company Fig Leaf shattered profit records for the college.

"We were the first underwear company the campus audience has ever had, and we were also the most profitable," she said. "It was amazing the opportunity to serve as CEO! — and Fig Leaf has been one of my biggest accomplishments to this day."



Find your passion at the College of Business

OSU COB has over 30 programs of study in business and design programs to help students realize their full-potential and ultimately achieve their goals.

Oregon State University

beav.es/FindYourPassion

Top students, top salaries.

Want the best mid-career salary in Oregon? OSU graduates have it.

PayScale Inc. found that Oregon State alumni earn more at mid-career, \$124,000 on average, than graduates from any other public university in Oregon.

And we attract top students who are ready to work hard and make a difference. Among the new students in fall 2023 are four National Merit award winners, 40 recipients of the OSU Presidential Scholarship, 751 new Honors College students, and 346 who ranked first or second in their high school graduating class.

Great numbers, great futures.

OSU graduates pass the test.

80% of OSU engineering students pass the Fundamentals of Engineering exam, compared to the national average of 68%.

94% of OSU nutrition students pass the American Dietetic Association exam on their first attempt, compared to the national average of 90%.

OSU kinesiology students' pass rate on the National Athletic Training Association exam is **91%**, compared to the national average of 80%.

90% of OSU pharmacy students pass the pharmacy exam the first time, ranking Oregon State among the **top 20%** of all professional programs.

92% of OSU veterinary medicine students pass the North American Veterinary Licensing Exam.

65% of OSU pre-medical students were accepted to medical schools across the country, including Oregon Health & Science University, Brown University, Johns Hopkins University, University of Washington, Yale University, University of Wisconsin and others.

Oregon State is among the top 1.4% of all universities in the world. We must be on to something.

World-Leading Academic Programs:



MARINE AND FRESHWATER BIOLOGY IN THE US/WORLD



ONLINE ECONOMICS AND BUSINESS ADMINISTRATION IN THE U.S.



FERMENTATION SCIENCE IN THE U.S.



NATURAL RESOURCE MANAGEMENT IN THE U.S.



AGRICULTURE







COMPUTER SCIENCE



NATURAL RESOURCES AND CONSERVATION IN THE U.S.







OCEANOGRAPHY IN THE WORLD



PUBLIC HEALTH IN THE U.S.

Top College Town:



COLLEGE TOWN IN PNW



BEST PLACE TO LIVE IN THE U.S.



FRIENDLIEST COLLEGE TOWN IN THE U.S.



MOST INNOVATIVE CITY IN THE U.S.



BEST COLLEGE TOWN IN THE U.S.

A sustainable past,

present and future.

Oregon State embraced sustainability long before there was a word for it. Students launched a campus recycling program back in 1970, and today they continue to lead the way as advocates for the planet.

The Sierra Club includes Oregon State among the top 26 Cool Schools in its most recent list. And Successful Student ranks Oregon State at No. 3 in its list of the best universities solving climate change.

On the academic front, Oregon State offers a sustainability double degree, along with a number of courses that cover the many dimensions of conservation, ocean health and renewable energy.

What else?

- All campus takeout goes into Eco2Go reusable food containers. This keeps to-go boxes out of landfills and helps reduce our waste campuswide.
- A fleet of food delivery robots reduces traffic and emissions on campus.
- Oregon State solar panels produce enough electricity to power 167 homes for a year.
- Oregon State chefs source food locally, including from our very own campus garden.

Get around for free.

Corvallis is one of only a handful of communities nationwide that has been rated Gold for bicycle friendliness by the League of American Bicyclists.

The Corvallis Transit System is one of the few fareless bus services in the United States, and the Beaver Bus offers a free shuttle service on four campus routes. And for those times when you need a car, ZipCar rentals are available on campus for your convenience.

Keeping Beaver Nation healthy with on-campus health care

Whether you need same-day care for a minor injury or illness, primary care, prescription medications or diagnosis, treatment and rehabilitation for an athletic injury, Samaritan Health Services has you covered. All services are open to the public and conveniently located next to Reser Stadium with designated patient parking.

SamCare Express - Corvallis

Schedule an appointment at samhealth.org/Express or call 541-768-5166.

Samaritan Pharmacy - 30th St.

541-768-7850

Samaritan Athletic Medicine Center

541-768-7700

Samaritan Medical Group Family Medicine -26th Street

541-768-8000

Need to find a doctor?

Call 800-863-5241 or visit samhealth.org/FindADoc.



Samaritan Health Services





Kayla Bird balances academics and

athletics – brilliantly.

Kayla Bird, '23, wanted two things when deciding where to go to college: an academically challenging environment that promoted a sense of learning beyond a degree and to be part of a high-achieving gymnastics program.

At Oregon State University, she found both.

Kayla earned the Honors Baccalaureate in human development and family sciences and in psychology while competing as a Division I student-athlete — no small feat.

In the Honors College, Kayla appreciated the ability to take small-group classes with an emphasis on in-class discussions on topics professors are especially enthusiastic about. One class that stands out was Prisons and Communities with sociology professor Michelle Inderbitzin, where people who had been incarcerated visited the class each week and provided a glimpse into the prison system.

While on the gymnastics team, Kayla also served on the Student-Athlete Leadership Team and the Student-Athlete Advisory Committee, providing a voice for student-athletes. Through these roles, she developed legislation that became part of Pac-12 policies and represented her peers to campus and athletics leadership.

Kayla also conducted research with psychology professor Frank Bernieri that became the foundation for her thesis, examining connections between adult attachment and exercise experiences and behaviors. She appreciated the opportunity to participate in every aspect of the research process, from creating a survey to presenting the data (and hopefully publishing it). Kayla is now attending the University of Alabama to earn her Ph.D. in clinical psychology, focusing on psychology and law. She credits both her research experience with Bernieri and her honors sociology class with Inderbitzin for helping shape her career path and research interests.

While the demands of academics and athletics seemed daunting at first, Kayla found her balance. She was named an All-American Scholar by the Women's Collegiate Gymnastics Association for three straight years, and she also made the Pac-12 Winter Academic Honor Roll three times. She found most of her favorite classes were honors courses where she could take a deep dive into new topics.

Kayla advises new students to make as many connections with faculty and other students as possible.

"Take as many honors classes as you can, hang out in the SLUG (the Honors College student center), talk to faculty and join student organizations," she says. "It can be hard to find community in college, but the Honors College is a great way to find it."

Kayla found what she wanted when she chose Oregon State. And more.

Kayla Bird, '23

College of Health | College of Liberal Arts | Honors College

BEAVER PART OF THE OREGON STATE COMMUNITY

For alumni, students and parents.



STAY INFORMED

- Read the Oregon Stater alumni magazine.
- Check out events, news and fun through the Beaver Lodge newsletter.
- Sign up for the Parent and Family Council.

BUILD YOUR COMMUNITY

- Connect with identity-, regionaland college-based networks.
- Engage at networking events and career webcasts.
- Expand your global community on OSUConnections.org.





SHOW YOUR BEAVER SPIRIT

- Drive the university forward by making a gift.
- Advocate for OSU with the Beaver Caucus.
- Volunteer at events, mentor a student.



Get involved with your 200,000+ Beaver alumni network: ForOregonState.org



Oregon State University Alumni Association

Jen-Hsun and Lori Huang

The future will be made here.

Opening in 2025, the Jen-Hsun and Lori Huang Collaborative Innovation Complex will put Oregon State University at the leading edge of education and research for materials science, computation, artificial intelligence, engineering and robotics.

Harnessing one of the nation's most powerful supercomputers and featuring other state-of-the-art facilities, the complex will bring faculty and students together from across the university to solve critical challenges facing the nation and the world. It will also support Oregon State programs to advance diversity, equity and inclusion in STEM education and research.

NVIDIA co-founder, president and CEO Jen-Hsun Huang, '84, and his wife Lori, '85, met as students in the College of Engineering. The Huangs have made a \$50 million gift to the OSU Foundation toward the \$200 million project.

In addition to the latest NVIDIA supercomputer, the complex will include:

- A state-of-the-art clean room to advance discovery and learning in support of the semiconductor industry.
- A makerspace, providing student access to tools for hands-on, experiential learning and entrepreneurship.
- A cyber-physical playground, supporting human interaction with next-generation robotics for integration in the real world.
- An extended reality theater that will combine high-resolution, motion-capture technology and augmented reality for a variety of applications.
- Laboratories that link research within full-field deployment to address natural resource issues.

OSU COLLEGE OF AGRICULTURAL SCIENCES





2^{IIII} RANKED NATIONAL AGRICULTURAL COLLEGE*



future of agriculture and natural resources. If you are looking to make

a difference in a high-demand, diverse industry, join us and pursue a

Whatever path you take, when you are part of the College of Agricultural

Sciences, you are a part of making tomorrow better for everyone.

degree that pays and a career that matters.

We stand at the crossroads of conservation and production, solving some of the world's most pressing issues. From marine ecosystems and the management of both working and natural landscapes to informing policy and enhancing business opportunities. From innovating new foods that improve health and communities to addressing the challenges of climate change. We are advancing the



AgSci.oregonstate.edu



*According to Universities.com based on a survey of alumni. OSU College of Agricultural Sciences prohibits discrimination in all its programs, services, activities, and materials.



Yugo Corvallis Domain





With rates as low as \$749

Apartment features

- Couch
- Side chair side table
- Tv & tv stand
- Full XL bed
- Night stand
- Desk & desk chair
- Dining table & four stools
- Stainless steel appliances
- Washer & dryer in unit
- Central AC
- Bedroom/front door locks

Amenities

- Resort style heated pool
- Two story gym
- Full equipped study rooms
- Vending mart
- Cafe
- Free printing
- Amazon hub
- Cornhole
- Horse shoe
- Sand volleyball **Ping pong tables**
- Arcade games
- Pool table
- Hammocks
- Fire pit

Property features

- Property security
- Bike station & bike racks
- Dog park
- Community garden
- Free & reserved parking
- 24 hour on call center
- Trash compactor
- Bus stop that takes you directly to campus

白迭

 @Yugo.CorvallisDomain
 541-286-3072 4240 NW Duniway Dr. Corvallis OR, 97330

YUgo

Getting involved has made him a

better student – and will make him

a better engineer.

When he arrived at Oregon State University, Canadian Quentin Onyemordi, '23, says he didn't know a single person in Oregon. Now in his fourth year, nearing his degree in electrical and computer engineering, Quentin knows lots of people, some who have mentored him and others he mentors now.

Every year, I've added new milestones and taken some big steps toward becoming an engineer," Quentin says. "The entire learning experience has been amazing." Quentin joined the National Society of Black Engineers during his first year. He has enjoyed the group's focus on personal growth and the technical aspects of engineering, along with a wide range of opportunities, including conferences with engineering experts and corporate visits with professional engineers. Now serving as chapter president, Quentin is leading community outreach to elementary and middle schools "to help minority students understand that engineering is definitely a possibility for them," he says.

Also in his first year, Quentin joined the Distinguished Scholars Initiative, a program that offers mentoring and fellowship for men of color at Oregon State. Quentin's involvement with DSI has given him a sense of community, help with navigating university life and a place to have serious conversations as well as fun group outings.

During the summer of 2021, Quentin completed an internship in Portland with TRC Companies, a global consulting, engineering and construction management firm. There, he provided technical and analytical support for the company's energy efficiency programs, focusing on energy retrofits for multifamily housing. "I was frequently in contact with TRC's engineers on the post-installation and verification teams, and those conversations propelled the interest I have in power engineering and energy efficiency," he says.

Quentin learned about TRC through his involvement in Emerging Leaders PDX, which works to improve racial and cultural diversity in leadership at companies in and around Portland. The organization matches college students and recent graduates from underrepresented populations with paid internships at top companies throughout the metro area.

Finally, Quentin is grateful for the networking and mentoring he's received through OSU's Louis Stokes Alliance for Minority Participation. He says LSAMP and his mentors have been "a huge part of the foundation that has set me up for success."

Now it's his turn to give back as an LSAMP mentor. "I want to help new students navigate that transition and encourage them to get involved on campus," he says. "It will take their college experience to another level."

It worked for him. And it will work for them.

Quentin Onyemordi, '23

College of Engineering

Explore our Corvallis campus.

Oregon State University's 520-acre campus features a mix of stately historic buildings and newer, state-of-the-art facilities. And sustainability is built in. All new buildings and renovations on campus must meet Leadership in Energy and Environmental Design standards established by the U.S. Green Building Council. In total, 27 campus buildings are LEED certified or equivalent. Several were the first of their kind!





Adams Hall A.A "Red" Emmerson Advanced Woo	
Products Lab	EmmeD2
Aero Engineering Lab	. AELF3
Agricultural and Life Sciences Building	ALS B4
Arnold Dining Center	ArndE5
Asian and Pacific Cultural Center	
Austin Hall Autzen House	
Azalea House	
Ballard Extension Hall	. BalEB5
Batcheller Hall	
Bates Hall Bell Tower	
Beth Ray Center for	
Academic Support	
Bexell Hall Bloss Hall	
Burt Hall	
Buxton Hall	BuxC4
Callahan Hall	
Cascade Hall Cauthorn Hall	
Central Receiving and Delivery	
Centro Cultural César Chávez	. CCCC
CEOAS Machine and Technical Development Facility	CMTD F3
CH2M HILL Alumni Center	CHAC
Champinefu Lodge	. ChmpC8
Child Care Center	
Clark Laboratory Climbing Center	DxRC D5
Community Hall	ComHB6
Coleman Field	D6
Commodity Storage Facility	
Coastal Oceanography Lab Cordley Hall	
Covell Hall	
Crop Science Building	CrpSB3
Dawes House	
Dearborn Hall	. DearB6
Divon Lodge	
Dixon Lodge Dixon Recreation Center	
Dixon Recreation Center Dryden Hall	DxRCD5 DrydD3
Dixon Recreation Center Dryden Hall Einerson House	. DxRCD5 . DrydD3 . EinHA4
Dixon Recreation Center Dryden Hall Einerson House Energy Center	. DxRCD5 . DrydD3 . EinHA4
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex	. DxRCD5 . DrydD3 . EinHA4 . ECC2
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab	DxRCD5 DrydD3 EinHA4 ECC2 EHSAC2 ERLC1
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall	DxRCD5 DrydD3 EinHA4 ECC2 EHSAC2 ERLC1 FairC4
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Finley Hall	DxRCD5 DrydD3 EinHA4 ECC2 EHSAC2 ERLC1 FairC4 FinlE5
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Finley Hall Forest Sciences Lab The Gem	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Fin1 E5 FSL D2 Gem A6 Pvy D3
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Finley Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6
Dixon Recreation Center Dryden Hall Einergo Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilb A6
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab. The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilfblan Auditorium Gilkey Hall	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilb A6 GifnAud A4 Gilk B5
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab. The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilkey Hall Gilkey Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 GilfnAud A4 Gilk B5 Gill E4
Dixon Recreation Center Dryden Hall Einergor House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilbert Hall Gilbert Hall Gilbert Hall Gilkey Hall Gillcoliseum Gillcoliseum	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 GilfnAud A4 Gilk B5 Gill E4 GmAn B4
Dixon Recreation Center Dryden Hall Energy Center Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem. George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilfillan Auditorium Gilkey Hall Gillnore Annex Gilmore Hall	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GilhAud A4 Gilk B5 Gill A6 Gilk B5 Gill B6 Gilh B6 Gilm B4 Gilm B4
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab. The Gem George W. Peavy Science Center Gilbert Addition Gilbert Addition Gilfbert Additorium Gilflan Auditorium Gilflan Auditorium Gillmore Annex Gilmore Annex Gilmore Hall Gildys Valley Gymnastics Center Gleeson Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilb A6 GilfnAud A4 Gilk B5 Gill E4 GMAn B4 GVGC C6 Glsn B6
Dixon Recreation Center Dryden Hall	DxRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 Gilb A6 GilhAdd B4 Gilk B5 Gill E4 GMAn B4 GVGC C6 Glsn B6 Goss D5
Dixon Recreation Center Dryden Hall Einergo Center Environmental Health and Safety Annex EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilkey Hall Gilfore Hall Gilmore Hall Gilmore Hall Gilmore Hall Gilmore Hall Goss Stadium Graf Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 GlfnAud A4 Gilk B6 GilfnAud A4 Gilm B4 GVGC C6 Glsn B6 Goss D5 Graf B6
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GilAd B6 Gilk B5 Gill A6 GilAd B6 Gilk B5 Gilk B5 Gilm B4 GVGC C6 Glsn B6 Goraf B6 EGrn B4
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 Gilb A6 Gilb A6 Gilb A6 Gilk B5 Gilk B5 Gilk B4 GVGC C6 Glsn B4 Gorss D5 Graf B6 EGraf B4 WGrn B2 HFC B4
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 Gilb A6 Gilb A6 Gilb A6 Gilk B5 Gilk B5 Gilk B4 GVGC C6 Glsn B4 Gorss D5 Graf B6 EGraf B4 WGrn B2 HFC B4
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GilAd B6 Gilk B5 Gilk B5 Gilk B5 Gilm B4 GVGC C6 Glsn B6 Goraf B6 EGrn B4 WGrn B2 HFC B4 Hal E6
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GilAd B6 Gilh A6 GilAd B6 Gilh A6 GilAd B6 Gilh B6 GomAn B4 Golls B6 Goraf B6 EGrn B6 EGrn B4 HFC B4 Hal E6
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 GilhAud A4 Gilk B5 Gill E4 Gilm B4 GVGC C6 Glsn B6 Goss D5 Graf B6 EGRn B4 WGrn B2 HFC B4 HRWG B6 HAw C4
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 GlhAd B6 Gilb A6 GlfnAud A4 Gilm B4 GVGC C6 Glsn B6 Gorss D5 Graf B6 EGrn B4 HC B4 HA E6 HRWG B6 Haw C4 HC F5 Heat D6
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab. Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilfillan Auditorium Gilkey Hall Gill Coliseum Gilmore Annex Gilmore Annex Gilmore Hall Gildys Valley Gymnastics Center Gleeson Hall Goss Stadium Graf Hall Greenhouse East Greenhouse East Greenhouse East Hallie Ford Center Halsell Hall Hattie Redmond Women and Gender Center. Hawley Hall Health Center Hawley Hall Health Center Hawley Hall Health Center Hawley Hall Health Center Haven Stadium	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GlAd B6 Gilk B5 Gill A6 GlAd B6 Gilk B5 Gill A6 GlAd B6 Gilk B5 Gilm B4 GVGC C6 Glsn B6 EGrn B4 WGrn B2 HFC B4 Hal E6 HRWG B6 Haw C4 HC F5 Heat D6 HkLg C3
Dixon Recreation Center Dryden Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilk B5 Gilk B5 Gilk B5 Gilk B5 Gilk B5 Gilk B6 GomAn B4 GVGC C6 Glsn B6 Goraf B6 EGrn B4 HAL E6 HRWG B6 Haw C4 HC F5
Dixon Recreation Center Dryden Hall. Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilbert Addition Gilkey Hall Gilkey Hall Gilkey Hall Gilmore Annex Gilmore Annex Gilmore Annex Gilmore Hall Gilageson Hall Greenhouse East Greenhouse West Hallie Ford Center Halsell Hall Hattie Redmond Women and Gender Center Hawley Hall Health Center Heating Plant Heckart Lodge Hilton Garden Inn Hinsdale Wave Research Lab Hogg Animal Metabolism Lab	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 GilrAud A4 Gilk B5 Gill E4 Gilm B4 GVGC C6 Glsn B6 Goss D5 Graf B6 Gayrn B2 HFC B4 HKWG B6 Haw C4 HC F5 Heat D6 HKLg C3 Hilton F5 Heat D6 HAML B1
Dixon Recreation Center Dryden Hall. Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab. Fairbanks Hall. Forest Sciences Lab. The Gem George W. Peavy Science Center Gilbert Addition Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilkey Hall. Gill Coliseum. Gilmore Hall Gilmore Annex Gilmore Hall. Goass Stadium. Graf Hall. Greenhouse East. Greenhouse East. Greenhouse East. Greenhouse East. Greenhouse East. Hallie Ford Center Halsell Hall. Hattie Redmond Women and Gender Center. Hawley Hall. Health Center Heating Plant. Heckart Lodge Hinsdale Wave Research Lab. Horticulture Crops Research Lab.	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 GlhAd B6 Gilb A6 GlfnAud A4 Gilk B5 Gill E4 GmAn B4 GVGC C6 Glsn B6 Goss D5 Graf B4 WGrn B2 HFC B4 Hal E6 HRWG B6 Haw C4 HC F5 Hwat D6 Hklg C3 Hilton F5 HWRL C1 HAML B1 HCRL B2
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab. Fairbanks Hall Forest Sciences Lab. The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall GilfIlan Auditorium GilfIlan Auditorium Gilkey Hall Gill Coliseum Gilmore Annex Gilmore Hall Gildays Valley Gymnastics Center Gileeson Hall Goas Stadium Graf Hall Greenhouse East Greenhouse East Greenhouse East Hallie Ford Center Halsell Hall Hattie Redmond Women and Gender Center. Hawley Hall Heating Plant Heckart Lodge Hilton Garden Inn Hinsdale Wave Research Lab Hogg Animal Metabolism Lab Horticulture Crops Research Lab.	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilh A6 GilAd B6 Gilk B5 Gill E4 GmAn B4 GVGC C6 Glsn B6 Goraf B6 Goraf B6 Graf B6 HFC B4 Hal E6 HRWG B6 Haw C4 HC F5 Heat D6 HkLg C3 Hilton F5 HWRL C1 HAML B1 HCRL B2 <
Dixon Recreation Center Dryden Hall Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab Fairbanks Hall Finley Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilf Coliseum Gilmore Annex Gilmore Annex Gilmore Annex Gilmore Annex Gilmore Hall Gladys Valley Gymnastics Center Gileson Hall Goss Stadium Graf Hall Greenhouse East Greenhouse East Greenhouse Kest. Halie Ford Center Halsell Hall Hatte Redmond Women and Gender Center. Havley Hall Health Center Havley Hall Havley Havley Hall Havley Havley Hall Havley Havley Ha	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Gilb A6 Gilb A6 Gilb A6 Gilb A6 Gilb A6 Gilh B4 Gilm B4 GVGC C6 Glsn B6 Goss D5 Graf B6 Gors B2 HFC B4 Hal E6 HRWG B6 Haw C4 HC F5 Heat D6 HAML B1 HCRL B2 Hov B4
Dixon Recreation Center Dryden Hall. Einerson House Energy Center Environmental Health and Safety Annex. EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Addition Gilbert Hall Gilfillan Auditorium Gilkey Hall Gill Coliseum Gilmore Hall Gilmore Annex Gilmore Hall Gilmore Hall Goss Stadium Graf Hall Greenhouse East Greenhouse East Greenhouse East Greenhouse East Greenhouse East Hallie Ford Center Halsell Hall Hattie Redmond Women and Gender Center Hawley Hall Heath Center Heating Plant Heckart Lodge Hilton Garden Inn Hinsdale Wave Research Lab Hoyland Matabolism Lab Hoyland Hall International Living- Learning Center Jefferson Street Building	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 GlhAd B6 Gilb A6 GlfnAud A4 Gilk B5 Gill E4 GmAn B4 GVGC C6 Glsn B6 Goss D5 Graf B6 EGrn B4 HA E6 HRWG B6 Haw C4 HC F5 Heat D6 HAML B1 HCRL B2 Hov B4 ILLC E6 JSB C1
Dixon Recreation Center Dryden Hall Einerson House Energy Center. Environmental Health and Safety Annex. EPA Environmental Research Lab Fairbanks Hall Forest Sciences Lab The Gem George W. Peavy Science Center Gilbert Addition Gilbert Hall Gilbert Addition Gilbert Hall Gilbert Hall Gilbert Hall Gilbert Hall Gilbert Hall Gilbert Hall Gilmore Annex Gilmore Annex Gilmore Annex Gilmore Hall Gaeson Hall Greenhouse East Greenhouse West Hallie Ford Center Hallie Ford Center Haltie Redmond Women and Gender Center Hawley Hall Heath Center Hawley Hall Hawley Hall	DXRC D5 Dryd D3 EinH A4 EC C2 EHSA C2 ERL C1 Fair C4 Finl E5 FSL D2 Gem A6 Pvy D3 GbAd B6 Gilb A6 GlrAd B6 Gilk B5 Gill E4 GmAn B4 GVGC C6 Glsn B6 Goss D5 Graf B6 HGX B4 Hal E6 HRWG B6 Haw C4 HC F5 HWRL C1 HAML B1 HCRL B2 Hov B4 ILLC E6 JSB C1 Ve C1C

Joyce Collin Furman Hall	
Kaku-ixt Mana Ina Haws	NAL
Kearney Hall	KearB7
Kelley Éngineering Center	KECB5
Kerr Administration Building Kidder Hall	
Laboratory Animal Resource Center	
Langton Hall	LAR
The LaSells Stewart Center	
Learning Innovation Center	
Linus Pauling Science Center	
Lorenz Soccer Field	
Lonnie B. Harris Black Cultural Center	BCC
Magruder Hall	
Magruder Lecture Hall	MLHE3
Marketplace West Dining Center	WsDnD3
McAlexander Field House	McAFC6
McNary Dining Center	McDnC7
McNary Hall	McNyC7
Memorial Union	
Merritt Truax Indoor Practice Facility	
Merryfield Hall	MfdB6
Milam Hall	MlmB5
Milne Computer Center	
Moreland Hall	
Motor Pool	
Nash Hall	NashB4
National Forage	
Seed Research Center	
Oak Creek Building	
Oak Creek Geenhouse	
Ocean Administration Building	
Oceanography Instrumentation Lab	
Oceanography Staging	
Oldfield Animal Teaching Facility	OATFB1
Orchard Court Apartments	
OSU Beaver Store	
Owen Hall	
Oxford House	OXHSC8
P. Wayne Valley Sports Performance Center	
Parking Structure	
Patricia Valian Reser Center for	EJ
Creative Arts	
Pharmacy Building	Phar C6
Plageman Building	PR Δ5
Poling Hall	PolC3
Precision Agriculture Systems Center	
	PASC B1
	PASCB1
Pride Center	PASCB1 PrCE6
Pride Center Public Safety	PASCB1 PrCE6 CascE6
Pride Center	PASCB1 PrCE6 CascE6 PrSBE7
Pride Center Public Safety Purchasing	PASCB1 PrCE6 CascE6 PrSBE7 RCC2
Pride Center Public Safety Purchasing Radiation Center	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3
Pride Center Public Safety Purchasing	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Sackett Hall	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3
Pride Center Public Safety Purchasing	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Rogers Hall Sackett Hall Samaritan Sports Medical Center Seed Lab	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Rogers Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall	PASCB1 PrCE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6
Pride Center Public Safety Purchasing Radiation Center Rede Lodge Reser Stadium Richardson Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SnelC6
Pride Center Public Safety Purchasing	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SnelC6 SbStF5
Pride Center Public Safety Purchasing	PASC
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Rogers Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall Sneil Hall Sofiball Complex Strand Agriculture Hall Student Experience Center	PASCB1 PrCE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SSMCE3 SLB2 ShepB2 ShepB6 SnelC6 SbStF5 StAgC5
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Rogers Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall Snell Hall Softball Complex Strand Agriculture Hall Student Experience Center Student Experience Center	PASCB1 PrC E6 CascE6 PrSB E7 RCC2 ReedC3 Reg. E4 Rich D3 Rog. B6 Sack C3 SSMC E3 SL B2 Shep B6 Sold F5 StAg C5 SEC C5
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Rogers Hall Sackett Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall Snell Hall Softball Complex Strand Agriculture Hall Student Experience Center Student Legacy Park Tebeau Hall	PASC
Pride Center Public Safety Purchasing	PASC
Pride Center Public Safety Purchasing	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SnelC6 SbSt55 StAgC5 SECC5 SECC5 SECD4 WnBD4
Pride Center Public Safety Purchasing Radiation Center Reed Lodge Reser Stadium Richardson Hall Rogers Hall Sackett Hall Samaritan Sports Medical Center Seed Lab Shepard Hall Softball Complex Strand Agriculture Hall Student Experience Center Student Legacy Park Tebeau Hall Tennis Complex UHDS Maintenance Center	PASCB1 PrCE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SnelC6 Sb5tF5 StAgC5 StAgC5 SECC5 D4 TebeD7 TensD4 WnBF1 HDMCE2
Pride Center	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SbStF5 StAgC5 StAgC5 StAgC5 SECD4 TebeD7 TensD4 WnBF1 HDMCE2 UPF6
Pride Center	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SoselC6 SbStF5 StAgC5 StAG
Pride Center	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB6 SnelC6 SbStF5 StAgC5 SECC5 SECC5 SECC5 SECC5 SECD4 WnBF1 HDMCE2 UPF6 VFbCE4 VLibC6
Pride Center	PASCB1 PrCE6 CascE6 PrSBE7 RCC2 ReedC3 ReserE4 RichD3 RogB6 SackC3 SSMCE3 SLB2 ShepB2 ShepB6 SnelC6 Sb5tF5 StAgC5 StAgC5 StAgC5 StAgC5 StAgC5 MnBE1 HDMCE2 UPF6 VFbCE4 VLibC6 VtBnD2
Pride Center	PASC
Pride Center	PASC
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed. C3 Reser E4 Rich D3 Rog. B6 Sack. C3 SSMC E3 SL B2 Shep B6 Sonel C6 SbSt F5 StAg. C5 SEC C5 SEC D4 Tebe D7 Tens. D4 VDP F6 VFbC E4 VLib. C6 VtBn D2 Pole E2 VRL D3 Wald C5
Pride Center	PASC
Pride Center	PASC
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed. C3 Reser E4 Rich D3 Rog. B6 Sack. C3 SSMC E3 SL B2 Shep B6 Sonel C6 SbSt. F5 StAg. C5 SEC C5 SEC D4 Tebe D7 Tens. D4 VDP F6 VFbC E4 VLib. C6 VFBR D2 Pole E2 VRL D3 Wald C5 Wfd C4 Wngr B5 Wngr B5
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed. C3 Reser E4 Rich D3 Rog. B6 Sack. C3 SSMC E3 SL B2 Shep B6 Sonel C6 SbSt. F5 StAg. C5 SEC C5 SEC D4 Tebe D7 Tens. D4 VDP F6 VFbC E4 VLib. C6 VFBR D2 Pole E2 VRL D3 Wald C5 Wfd C4 Wngr B5 Wngr B5
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed C3 Reser E4 Rich D3 Rog B6 Sack C3 SSMC E3 SL B2 Shep B6 Sold C5 SEC C5 SEC C5 SEC C5 WnB F1 HDMC E2 UP F6 VFbC E4 VLib C6 VVB D2 Pole E2 VRL D3 Wald C5 Wrfd C4 Mngr B5 WnS F1 WnS F1
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed. C3 Reser E4 Rich D3 Rog. B6 Sack. C3 SSMC E3 SL B2 Shep B6 Sold. F5 StAg. C5 SEC. C5 SEC. C5 SEC. C5 WnB F1 HDMC. E2 UP F6 VFbC. E4 VLib. C6 VBn. D2 Pole E2 VRL. D3 Wald. C5 Wrd. C4 Wngr B5 WnB F1 WnS F1 WnS F1 WnS F1 WnS
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed. C3 Reser E4 Rich. D3 Rog. B6 Sack. C3 SSMC E3 Shep. B6 Snel. C6 SbSt. F5 StAg. C5 SEC. C5 MB F1 HDMC. E2 UP F6 VFbC. E4 VLib. C6 VBm. D2 Pole E2 VRL D3 Wald. C5 Wngr F1 Wns. F1 Wns. F1 Wns. F1 Wns. F1 Wns. F1 Wns. A4
Pride Center	PASC. B1 PrC E6 Casc. E6 PrSB E7 RC. C2 Reed C3 Reser E4 Rich D3 Rog B6 Sack C3 SSMC E3 SL B2 Shep B6 Sold F5 StAg C5 SEC C5 D4 WnB HDMC E2 UP F6 VFbC E4 VIb C6 VFbC E4 WnB F1 HDMC C2 VRL D3 Wald C5 Wfd C4 F4 Wngr Wngr F1 WnS F1 WnS F1 Wns F6 Wgnd B3 Wilkn
Pride Center	PASC B1 PrC E6 Casc E6 PrSB E7 RC C2 Reed C3 Reser E4 Rich D3 Rog B6 Sack C3 SSMC E3 SL B2 Shep B6 Snel C6 Sb5t F5 StAg C5 SEC C5 SEC C5 VB D4 HDMC E2 UP F6 VFbC E4 VLib C6 VFbR D2 Pole E2 VRL D3 Wald C5 WnB F1 WnS F1 WnS F1 WnS F1 Wilh A4 Wilt B3
Pride Center	PASC B1 PrC E6 Casc E6 PrSB E7 RC C2 Reed C3 Reser E4 Rich D3 Rog B6 Sack C3 SSMC E3 SL B2 Shep B6 Snel C6 Sb5t F5 StAg C5 SEC C5 SEC C5 VB D4 HDMC E2 UP F6 VFbC E4 VLib C6 VFbR D2 Pole E2 VRL D3 Wald C5 WnB F1 WnS F1 WnS F1 WnS F1 Wilh A4 Wilt B3



EVER WONDER IF THERE'S LIFE ON OTHER PLANETS?

LUCIANNE WALKOWICZ ASTRONOMER, THE ADLER PLANETARIUM

GIRLS IN STEM BECOME WOMEN WHO CHANGE THE WORLD. LEARN MORE **@SHECANSTEM** ON INSTAGRAM





US Army Corps of Engineers® Walla Walla District

I graduated from OSU in 2018 with a degree in ecological engineering and a minor in environmental engineering. I met my now-husband at OSU; he graduated with a degree in mechanical engineering. Soon after, I began working for the Walla Walla District Corps of Engineers on a two-year engineering intern program where I had the opportunity to take several training courses and spend time learning about different departments. I landed in the water management team as a hydraulic engineer, and I am now the senior engineer. I spend most of my time

modeling and analyzing snowpacks and flood risk, planning water operations at our Federal reservoirs, working with stakeholders and tribes on Lower Snake River water temperatures, and mentoring junior engineers. My husband works for the Corps of Engineers and we spend our free time cycling, fishing, dancing, and baking in the welcoming Walla Walla community.

-Willow Walker, Civil Engineer (Hydrology), Reservoir Regulator

CIVILIANS WITH A MISSION

After working in private industry for a few years after graduating from OSU, I found myself looking for a work environment that offered more professional development and work/life balance. I took a chance and applied for a job at the Corps. I quickly found that they offered and encouraged many different forms of professional development (formal and informal training, PE resources, career mentoring, organization cross training). The Corps also offered a mix of telework /in-person work and flexible start times that I really appreciated. I would encourage everyone to check the current Corps job postings and consider applying.

-Raquel Reichmuth, Civil Engineer (Cost)

The U.S. Army Corps of Engineers has approximately 37,000 dedicated Civilians and Soldiers delivering engineering services to customers in more than 130 countries worldwide.



nttps://www.nww.usace.army.mil/careers

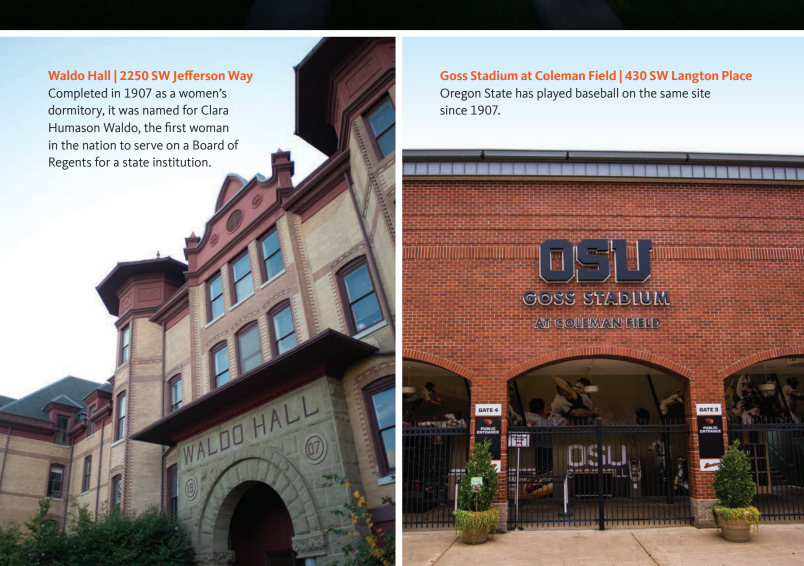


Feel the history across campus.

Oregon State University is the only Oregon campus listed in the National Register of Historic Places. Explore some of the most iconic buildings that make the Corvallis campus so beautiful.

Memorial Union | 2501 SW Jefferson Way

The Memorial Union was designed by 1907 graduate Lee Thomas and is considered one of the finest examples of neoclassic architecture in Oregon. Built to honor those who served in World War I, it was rededicated in 2009 to all members of the armed forces.



This is Kalapuyan land.

Oregon State University is located within the traditional homelands of the Kalapuya people, whose land was seized and who were forcibly removed in 1855. Today, their descendants are members of the Confederated Tribes of the Grand Ronde Community of Oregon and the Confederated Tribes of the Siletz Indians. Indigenous people from multiple sovereign Tribes are valued, contributing members of the Oregon State community.

Batcheller Hall | 1791 Campus Way

Named for James H. Batcheller, head of the School of Mines from 1919 to 1942, the building is used today by the College of Engineering.

Bexell Hall | 2251 SW Campus Way

Built in 1922, the building was named for John A. Bexell, founder and head of the School of Commerce from 1908 to 1931. Home to the College of Business until 2014, it is now used by the College of Liberal Arts.

Community Hall | 1650 SW Pioneer Place

The first building constructed on the Corvallis campus, Community Hall has served as a bookstore and paleontology lab and is now home to OSU's music programs.

Fairbanks Hall | 220 SW 26th Street

Built in 1892, the building houses a student art gallery and programs for the College of Liberal Arts. It is named for John Leo Fairbanks, who headed the art and architecture program from 1923 to 1946.

Gilkey Hall | 122 SW Waldo Place

Built in 1912, the building was renamed Gilkey Hall in 2001 for Gordon Gilkey, the first dean of the College of Liberal Arts.

Hattie Redmond Women and Gender Center | 1700 SW Pioneer Place

Built in 1892 for the Agricultural Experiment Station, the building has been home to the Women's Center since 1973.

Joyce Collin Furman Hall | 200 SW 15th Street

Built in 1902, the building has housed the College of Education since 1940. It was extensively renovated in 2012 and renamed for 1965 education alumna Joyce Collin Furman.

Kearney Hall | 1491 SW Campus Way

This cornerstone of Engineering Row was renamed for alumni Lee, '63, and Connie Kearney after a 2009 renovation that entirely rebuilt the interior while retaining its historic stone façade.

Kidder Hall | 2000 SW Campus Way

Originally the campus library, the building was named for Ida Kidder, the campus librarian from 1908 to 1920. Today, it's home to the College of Science.

Langton Hall | 2450 Jefferson Way

Built in 1915 as the Men's Gymnasium, the building was named in the early 1970s for Claire V. Langton, head of health and physical education from 1928 to 1964.

McAlexander Fieldhouse | 1800 SW Jefferson Way

Built in 1910, the building houses Army and Air Force ROTC programs. It is named for Ulysses Grant McAlexander, commandant of cadets from 1907 to 1911 and 1915 to 1917.

Milam Hall | 2520 SW Campus Way

Named for Ava Milam, dean of home economics from 1917 to 1950, the building today houses programs for the College of Liberal Arts and the College of Public Health and Human Sciences.

Moreland Hall | 2550 SW Jefferson Way

Built in 1917, the building now houses the School of Writing, Literature and Film. It was named for W.W. Moreland, who is credited with urging the Oregon legislature to designate the campus as the state's land grant institution under the Morrill Act.

Pharmacy Building | 1601 SW Jefferson Avenue

Built in 1924 for the College of Pharmacy, its second floor once included a model drug store.

Shepard Hall | 2001 SW Campus Way

Built in 1908 as the YMCA/YWCA, it was not an official campus building until 1940. It has housed the Department of Speech Communication ever since.

Valley Gymnastics Center | 1701 SW Jefferson Avenue

Built in 1898, the building has served as the college armory, a gym, rehearsal hall, museum and theater. Since 1992, the gymnastics team has used the building as a practice facility.

Weatherford Hall | 300 SW 26th Street

This campus icon was completed in just six months in 1928. After being closed for a decade, the building underwent a \$20 million renovation and reopened in 2004 as a living-learning community for the College of Business.

Women's Building | 160 SW 26th Street

This Italian Renaissance-style building is considered one of the grandest structures on campus. Built in 1926, it is home to the College of Public Health and Human Sciences.

We love making research breakthroughs. Including ones that come out of the blue.

Oregon State researchers are constantly looking for practical solutions to problems you may — or may not — have thought about.

For instance, using fruit flies to study the health impacts of artificial blue light, scientists found wavelengths produced by light-emitting diodes in your phone and laptop could be making you age faster. You can protect yourself by using eyeglasses with amber lenses that filter out the blue light, along with setting your phones, laptops and other devices to block blue emissions.



Researchers in Oregon State's Global Hemp Innovation Center have found a pair of hemp compounds that can prevent the coronavirus that causes COVID-19 from entering human cells. Using a mass spectrometry-based screening technique invented at OSU, they found a pair of cannabinoid acids bind to the SARS-CoV-2 spike protein, blocking a critical step in the infection process. Mechanical engineering researchers at Oregon State originally designed a sensor-equipped, 4-foot diameter orb web to understand how spiders sense vibrations to identify and locate prey. But another engineering professor and classically trained musician — saw the potential to create a new musical instrument, the spider harp. Invented at Oregon State, Cassie is one of the first robots able to stand and walk on two legs, leading the way to bipedal robots that can deliver packages, take on hazardous searchand-rescue missions and more. Cassie made history in 2021 by completing a 5K through the Corvallis campus and set a world record for the fastest 100 meters by a bipedal robot in 2022.

A Better Student Loan Experience.

We know paying for college can be stressful. We don't think it needs to be that way. With a simple application, helpful tools, and flexible loan options, we're here to help you breathe easy.

Learn more at CollegeAve.com



College AVE

Enter to Win a \$1,000 Scholarship



We choose one winner each month.

Learn more at CollegeAve.com

I No purchase necessary. See official rules for details. College Ave Student Loans products are made available through Firstrust Bank, member FDIC, First Citizens Community Bank, member FDIC, or M.Y. Safra Bank, FSB, member FDIC. All loans are subject to individual approval and adherence to underwriting guidelines. Program restrictions, other terms, and conditions apply.

Who does health at OSU? From public health and health care to early childhood education, COLLEGE OF nutrition, gerontology, and exercise and sport HEALTH sciences, students in the **College of Health pursue** in-demand careers helping people, families and communities thrive. health.oregonstate.edu f in 🞯 🗸 🗖 **Oregon State** University @OREGONSTATEHEALTH

Everyone belongs here.

First established 50 years ago, Oregon State's seven cultural resource centers offer education, celebration and camaraderie for everyone. Get involved, meet new people and learn about culture, heritage, history, identity and self-expression in a positive, welcoming environment.

Asian & Pacific Cultural Center

The APCC brings people together through dialogue and programming in the spirit of enhancing the lived and learned experiences of Asian and Pacific Islander students. The APCC supports a thriving community of more than 21 student organizations while collaborating with other cultural resource centers, departments and colleges.

Centro Cultural César Chávez

The "Centro" or the "4Cs", as it's known on campus, celebrates the cultures and heritage of students from Chicanx, Latinx, Mestizx and Indigenous backgrounds. The Centro has a long history of students advocating for civil rights in Oregon and beyond.

Lonnie B. Harris Black Cultural Center

The BCC is the heart of the Black experience at Oregon State, offering leadership and professional development opportunities, as well as communitybuilding programming for African and African American students. It is named for Lonnie B. Harris, who was appointed the first director of the Educational Opportunities Program at Oregon State in 1975.

Ettihad Cultural Center

The Ettihad Cultural Center brings together students from West, Central and South Asia, as well as the Horn of Africa and North Africa to celebrate what they have in common. "Ettihad" is derived from several languages meaning "unity" to signify the center's mission to connect communities across all cultures, countries and identities.

Kaku-Ixt Mana Ina Haws

Kaku-Ixt Mana Ina Haws translates to "unified strength of the Beaver House" in a combination of Chinuk Wawa and Polynesian languages. The Ina Haws builds community among Indigenous students from the Americas and Pacific Islands, offers education about regional Tribes and advocates for the rights of Indigenous people.

Hattie Redmond Women and Gender Center

The Hattie Redmond Women and Gender Center provides space for dialogue and action supporting gender equality on campus, in Oregon and around the world. In 2018, the center was renamed in honor of Hattie Redmond, a Black leader and organizer in the fight for women's suffrage in Oregon, specifically for women of color.

Pride Center

The Pride Center creates a welcoming, affirming environment for lesbian, gay, bisexual, transgender, queer, questioning, intersex and asexual students. It is a safe space for members to explore their sexual orientation and gender identity in an open and nonjudgmental atmosphere, as well as participate in education and advocacy around Corvallis.

Oregon State has an unshakable commitment to being a welcoming community, where every person feels heard, valued and supported. Learn more about OSU's commitment to diversity at dce.oregonstate.edu.







Asian & Pacific Cultural Center









Ettihad Cultural Center at Student Experience Center



With opportunities in engineering and medicine, she pursued both.

Helena Raposo, '21, says her main goal in choosing to study engineering was to improve people's lives. During her time at Oregon State University, she found research opened multiple paths to achieve that goal.

Helena's first research experience was during the summer of her second year, at Oregon Health & Science University. She studied neural stem cells, specifically how hyaluronic acid impacts the growth and development of these cells in the presence of neurodegenerative diseases like Alzheimer's.

"It was definitely a learning curve because it was my first time working in a lab," Helena says. "But understanding it was very important for me. I think anyone who knows someone with a disease like this would be more curious to learn about it and try to find a way to solve it."

Helena found another opportunity in Associate Professor Bo Sun's biophysics lab. There, she ran experiments with a collagen matrix that mimics the setting of a tumor surrounded by healthy cells. The experiments allowed Helena and other researchers to study the mobility and behavior of cancer cells.

Helena also joined the College of Engineering Leadership Academy, representing Oregon State at the National Academy of Engineering's Grand Challenges Scholars Program. At the 2019 GCSP global summit in London, she collaborated with students from universities around the world. "In research, and really in anything you do, getting different perspectives is crucial, because you never know who is going to come up with the best idea," Helena says. "Being openminded is so important to meeting your goals."

Helena has already met one of hers, earning a degree in bioengineering. Now she's preparing for her next step: applying to programs where she can earn both a medical degree and a Ph.D. During her summer at OHSU, she talked with some M.D.-Ph.D. students. She likes how the dual-degree program focuses on both patient care and research.

"I got to hear about what they do and the research they work on," she says. "So, that was, like, bam! I want to do this too."

Helena sees engineering and medicine as two sides of the same coin. "For me, it's really thinking about how I can understand problems to better solve them," she says. "If you do research, you're trying to understand the root of the problem. In medicine, you're trying to get to the root of the disease."

As she continues her education, there's no doubt Helena Raposo will get to the root of both.



Helena Raposo, '21 College of Engineering





University Housing & Dining Services

On campus?

Explore Oregon State dining while you're here.

- More than 25 restaurant, café and market locations
- Open to the OSU community and campus visitors
- Fresh, tasty meals and grab & go options
- Many locations offer food delivery via Starship robots! Learn how to order at uhds.link/robot

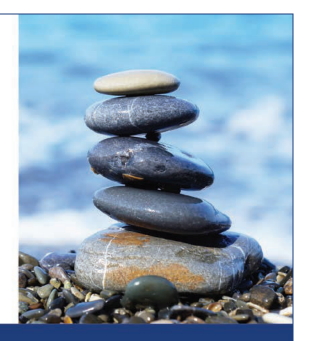
Check food.oregonstate.edu for current dining hours.



Sarah's Place A safe and healing environment

Open 24/7 for anyone who has experienced sexual assault

Sarah's Place is a regional sexual assault nurse examiner (SANE) center providing immediate medical treatment from sexual violence, intimate partner violence and non-fatal strangulation. We offer free inclusive care and resources, regardless of age, race, gender identity or sexual orientation.





For more information, visit samhealth.org/SarahsPlace or call 541-812-4420.



Samaritan Health Services







OSU BEAVERS BUILD A WINNING TRADITION.

Three-Time Baseball Champions

The Beavers won their third national championship at the College World Series in 2018 in dramatic fashion. Down to their last strike against Arkansas in Game 2, the Beavers rallied to win 5-2, then dominated in Game 3 thanks to freshman pitcher Kevin Abel.

Upon their return to Oregon, more than 1,000 fans, decked out in orange and black, gathered in downtown Portland and at Goss Stadium in Corvallis to triumphantly welcome them home.

But the victories don't stop there. Seven Beavers are already building on their college success in the pros, including three who were drafted in the first round of the 2018 MLB draft (a single-year school record) and Adley Rutschman, who was drafted No. 1 in the 2019 MLB Draft by the Baltimore Orioles.

NCAA Division I Teams

Men's Golf	Men's Soccer
Women's Golf	Women's Soccer
Gymnastics	Softball
Men's Rowing	Volleyball
Women's Rowing	Wrestling
	Women's Golf Gymnastics Men's Rowing

Football: A new home field advantage

Oregon State Athletics opened the remodeled Reser Stadium in time for the 2023 season which produced sellouts at every home game. The \$161 million facility adds newer amenities, amazing sight views of the game, and an incredible home field advantage. Students still enjoy prime seating from end zone to end zone on the home side closest to the action. A top 10 ranking in 2023 had the Beavers in the national conversation.

Women's Gymnastics: Olympic-Level Talent

Jade Carey returns for her junior campaign, after a 2023 season that saw the 2020 Olympic Gold Medalist hit 55 of 55 routines and finish with seven perfect 10.0s. Carey won 46 event titles, including nine all-around titles, and took silver on the balance beam at the 2023 NCAA Championships.

Take a walk through the only college

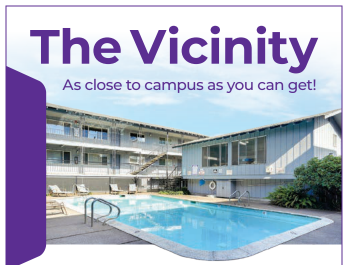
campus in Oregon listed on the

畿

University

National Register of Historic Places.





- On-Site Parking for Every Apartment
- New Finishes and Appliances
- Located at SW 15th & Western

Contact us for a tour or to reserve your apartment! smiproperty.com/the-vicinity-apartments

541.754.6851

SMI PROPERTY MANAGEMENT









MONDAYS: ALL DAY HAPPY HOUR FOR OSU STAFF AND STUDENTS

Here Comes the YUmm!

y 🛛 🛉



Café Yumm! On Monroe 2001 NW Monroe Ave Corvallis 541.757.YUMM

Nourishing food made fresh and served FAST to fuel active lifestyles and satisfy delicious pursuits since 1997. CafeYumm.com/Corvallis Open daily. Dine-in. Takeout.

Each Café Yumm! independently owned and operated by members of the community.



Deliciously Affordable 3-Course Meals Perfect for Families and Groups Banquet and Catering Services



Bring in or display this ad on your phone for a **FREE Sicilian Garlic Cheese Bread!**

With the purchase of an adult entrée. Not valid with other offers. One per table. Limited time offer. Not valid on holidays. Expires 3/1/25.

> 603 NW 2nd Street • Corvallis 541.738.7877 • osf.com





for all riders.

Fareless Philomath Connection service is also provided.

FOR MORE DETAILS: CorvallisTransit.com 541-766-6998



Bodhi Cafe / Bakery 9 500 SW 2nd St. Corvallis, OR 97333 \$ 541-286-4734 @ Mon - Fri: 7:00AM - 3:00PM Sat - Sun: 8:00AM - 3:00PM

Bodhi MacMKT 9 1140 NE Alpine Ave. McMinnville, OR 97128 @ Tues - Sun: 8:00AM - 3:00PM

9 315 Lyon St. Albany OR 97321 \$ 541-704-0076 Tues - Sat: 8:00AM - 3:00PM

Bodhi Artisan Bakery

Bodhi Bistro

230 NW 1st St. Corvallis, OR 97330 Mon - Sat: 8:00AM - 9:00PM Sunday Brunch: 8:00AM - 3:00PM

bodhlbakery.com



SUNDAYS 10AM AT CORVALLIS COMMUNITY CENTER

learn more @ valleyspringschurch.com check us out on instagram @ valley_springs_church



Oregon State University VISITORS' GUIDE

GET HELPFUL INFO ANYTIME, ANYWHERE!

Find all of the editorial content in the Visitors' Guide on our responsive web edition, optimized for all your digital devices.

Scan the code below.



on the go!



CampusVisitorGuides.com/DregonState

~~~~~~

Brought to you by MOMENTOUS CAMPUS MEDIA info@makeitmomentous.com 800-807-1013

# Clubs make campus athletics accessible to everyone.

Archery Badminton Baseball Bass Fishing Cycling Disc Golf Dodgeball Equestrian – Dressage Equestrian – Drill Equestrian – Event Equestrian – Hunter/Jumper Gymnastics Indoor Rock Climbing Intercollegiate Equestrian Judo Karate Kendo Lacrosse – Men's Lacrosse – Women's Pistol Polo – Horse Racquetball Rifle Rugby – Men's Rugby – Women's Running Sailing Soccer – Men's Soccer – Women's Stock Horse Table Tennis Tae Kwon Do Tennis Triathlon Ultimate Disc – Men's Ultimate Disc – Women's Volleyball – Men's Volleyball – Women's Water Polo – Men's Water Polo – Women's

### OSU-CASCADES: SMALL CAMPUS, BIG EXPERIENCES.

Cross the mountains of the Cascade Range to Central Oregon and Oregon State's Bend campus, OSU-Cascades. This tight-knit community of nearly 1,300 students features a brand-new campus where sustainability is built in, surrounded by a vast natural laboratory of mountains, national forests and high desert.

Classes at OSU-Cascades average 20 students, creating ample opportunity for one-on-one mentoring with faculty. Work with leading researchers — in the classroom, in the laboratory and in the field — on projects addressing sustainability and natural resources, early childhood, health and wellness, energy systems and more.

Companies and organizations throughout Central Oregon partner with OSU-Cascades to connect academic learning with realworld experience. That includes guaranteed opportunities for an internship, research, servicelearning or capstone project in any major.

#### Get out there in Bend

Bend is one of the fastest-growing cities in the U.S., drawing people to its distinctive vibe and world-class, year-round outdoor recreation. Skiing, snowboarding, hiking, biking, trail running, rafting, kayaking — it's all here. And across Central Oregon's diverse, dynamic economy, OSU-Cascades graduates are in demand.

Visit osucascades.edu/visit to learn more.



# **PARKWEST APARTMENTS**

#### **OFFERING 1 BEDROOM FLATS & 2 BEDROOM TOWNHOMES**

Newly updated and located only blocks away from Oregon State University and Reser Stadium, Parkwest Apartments offers you a premier location to call home. Easy access to Highway 34 and I-5 makes for an even simpler commute. Whether you are looking for a convenient location to campus, friendly community or modern amenities, Parkwest Apartments is the perfect location for you.

#### **RIGHT WHERE YOU WANT TO BE!**

Abundant On-site Parking Updated Interiors Modern Appliances Double Balcony Townhomes Parcel Delivery Lockers-Including Amazon Select Classic Units to meet everyone's budget • Heated Seasonal Pool Close to OSU and Reser Stadium Close to Vibrant Downtown Easy Access to Hwy 20/34 and I-5 Coinless On-site Laundry Facility Pet Friendly-Restrictions Apply Friendly On-site Management Team Online Rent Payment Portal Online Application and Leasing

### **ASK ABOUT OUR SUMMER MOVE IN SPECIALS!**

PARKWEST 975 SW 15TH ST | CORVALLIS, OR 97333 541.758.5323 | PARKWEST@CRESAPTS.COM APARTMENTS PARKWEST-APTS.COM

LÖCATIO

APPLY TODAY!

CAMBRIDGE eal estate ser

# Pabulous Apartments Welcome to Corvallis!



Santana Apartments

> 2610 SW WESTERN BLVD SantanaCourtInfo@assist.rent santana-corvallis.com

With just a short walk to OSU campus, public transportation and Reser Stadium right next door, you won't need much else. Should you decide to venture out, we're just minutes away from downtown Corvallis with its tempting restaurants, the Riverwalk, Saturday Market, and so much more.



Studio, 1 & 2

bedroom

homes

Call or text us at

866.740.2115



635 NW 5TH STREET TheParkatFifthInfo@assist.rent parkatfifth-corvallis.com

With 11 floor plans to choose from, you'll find the perfect layout. Enjoy covered bike racks, a seasonal pool, community garden, and BBQ area. While living here you'll find plenty of ways to enjoy the beautiful weather and unique city.



1,2&3

bedroom

homes

Call or text us at

866.738.5852





2-bedroom homes

With just a few-minutes walk to OSU campus, Fred Meyer, and shopping centers, the Arcade Apartments is the perfect location. Each apartment home is spacious

and features updated kitchens and appliances. If you choose to pedal your way around town, this community offers indoor bike storage and, of course, public transportation is just steps away.



Call us today to schedule a tour of your new home.

Our trained staff is on site to assist with all of your apartment needs.

**APPLY ONLINE:** It's Quick, Simple & Easy! NON-SMOKING • PET-FRIENDLY COMMUNITIES

