

## THE WEST COAST'S most VALUABLE DEGREE

Guide for international students | 2025-2026

INTO⊗ OREGON STATE UNIVERSITY

# The West Coast's MOST VALUABLE DEGREE

CAREER OUTCOMES **OSU GRADUATES EARN** MORE PER YEAR

than the average salary of graduates from other US higher education institutions U.S. Department of Education College Scorecard 2023

WEST COAST LOCATION current students in OPT with 66% employed on the West Coast

University Data 2023

**RESEARCH AND INNOVATION** 

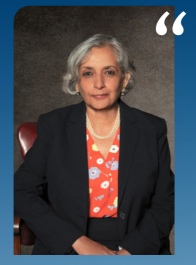


## **NEARLY HALF A BILLION DOLLARS**

in research funding every year University Data 2023

## Welcome to **OREGON STATE UNIVERSITY**

where the world's biggest problems find their solutions. As a mid-priced, high-value university, Oregon State is an investment in your future with proven returns. No matter what you study, you'll end your time here having earned the West Coast's most valuable degree.



As President of Oregon State University, I'm proud to lead an institution that is working to find solutions to some of the world's most challenging issues. As someone who came to the US for the first time as an international student, I am excited about what we can achieve together by bringing the most promising, committed and engaged international students to Oregon State University.

Dr. Jayathi Y Murthy President of Oregon State University

# \$2.4M

additional lifetime earnings

# **TOP 20%**

**BEST PAID GRADUATES IN THE US** 

## **EVERY DEGREE TAUGHT WITH THE FUTURE IN MIND**

works, and OSU graduates are ready for it. No matter what your major, our students are taught to take advantage of emerging opportunities,

#### Founded: 1868

Main campus: Corvallis, Oregon City population: 59,000+ Campus size: 400 acres Enrollment (Corvallis campus): 24,188 International students: 2.500+ Countries represented: 112 Bachelor's: 200+ Master's/PhD: 80+ Additional campuses: OSU-Cascades (Bend, Oregon) & **OSU Ecampus (online)** 





## **TOP 1.4%**

**Global University** Center for World University Rankings 2024

#3 Best University Solving Climate Change successfulstudent.org 2022

#16

**Best Colleges for Environmental** Science in America Niche.com 2024

## #38

Most Innovative School in the US U.S. News & World Report 2024

## #69

**Best Undergraduate Engineering School** U.S. News & World Report 2024

#70

Graduate Computer Science U.S. News & World Report 2024

#91 **US Universitv** Center for World University Ranking 2024

## Listed in Best Fashion Schools in the US

Vogue 2024

## OUR GRADS GO PLACES

Check out some of our alumni and where they're working now. You can explore more stories here:





Daniel | Brazil Industrial Engineering, Class of 2018

Intel

(Semiconductor technology company)

"[My engineering background from Oregon State] opened up a lot of doors for me, and one of the doors that it opened was Intel."



See Daniel's story



Purnima | India Industrial Engineering, Class of 2023

Tesla

(Electric vehicle manufacturer)

"Tesla was always my dream company, and landing an internship there was a big deal for me."



See Purnima's story



Alisha | Kazakhstan Civil Engineering, Class of 2022





Jeen | Thailand Mechanical Engineering, Class of 2023

Daimler Truck North America

(Commercial vehicle manufacturer)



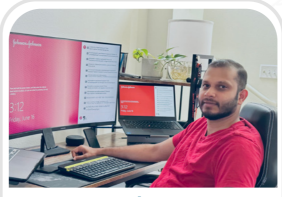
Jen-Hsun Huang Taiwan President and CED of NVIDIA, OSU Alum

(O1



Leo | Taiwan Electrical and Computer Engineering, Class of 2020

> Expedia (Travel booking platform)



Sreesh | India Business, Class of 2023

Johnson & Johnson

"There's no question that [artificial] intelligence is the single most valuable resource that humanity knows. Its impact to every industry can be very profound. This is the best of times to go to school. I'm glad that you guys have chosen to come to Oregon State University which is at the epicenter of some of the most important areas of scientific breakthroughs."

(Oregon State University AI Week 2024)



Renee | Kenya Electrical and Computer Engineering, Class of 2023

## Daimler Truck North America

(Commercial vehicle manufacturer)



Vania | Indonesia Chemical Engineering, Class of 2021

### BillionToOne

(Biotechnology company)

## West Coast CONNECTIONS

From Silicon Valley to Seattle, the West Coast is home to some of the world's most successful and impactful companies. Located in the heartland of US innovation, we have close ties to industries both on the West Coast and throughout the country. NVIDIA, Intel, Amazon, Apple, Google, HP, Meta, Microsoft, Nike and Tesla were all founded on the West Coast – and all recruit directly from Oregon State.

Portland and Seattle are both ranked in the **top 20** best places to start a career. *WalletHub 2023* 

The San Francisco Bay Area is the US' **fastest-growing city**. *Kenan Institute of Private Enterprise 2022* 

**7 of the 10 most sustainable cities** in the US are on the West Coast. *Rocket Homes 2023* 

## Internships DRIVEN BY INDUSTRY

We partner with companies to give students hands-on experiences that translate into job offers and impressive career outcomes. With hundreds of company partners, students can find internships for all of our programs.



## Earn up to

through internships with our corporate partners



Gain a year of work experience before graduating from Oregon State



# Experience OREGON

## Corvallis, Oregon

### SAFE

Ranked as one of the safest cities in Oregon in 2023 by *Travel* Safe - Abroad, Corvallis is a vibrant university town built to support students. Corvallis also enjoys a moderate climate with comfortable weather.

#### SMAR

According to 24/7 Wall Street 2022, Corvallis is the third most educated city in the US, making it a great place to start a business or launch your career.

#### GREEN

Whether it's the free public transportation, abundance of bike paths or focus on renewable energy, Corvallis cares about the environment and is playing its role in reducing its carbon footprint.

#### Travel times by car from Corvallis

- 45 minutes to the Pacific Ocean
- 90 minutes to Portland
- 5 minutes to HP Research Campus





### **OSU-Cascades campus**

Our second physical campus is located in Bend, Oregon, a nationally recognized technology and recreation hub for the US. The campus offers over 30 undergraduate degrees, minors and other options, including two campus-specific majors and specialized internship opportunities.



## **OREGON FAST FACTS**

- No sales tax
- Filled with mountains, hiking trails, forests and rivers
- Home to the "Silicon Forest," a major hub of hundreds of high-tech companies
- **#2** Best College Towns in America Best Colleges 2023
- **#4** Greenest State in the US ConsumerAffairs 2024

## The West Coast's most valuable **UNDERGRADUATE DEGREE**

## Experiences that stand out

As an international student, you'll receive one-on-one support from the moment you apply through graduation and beyond

### An investment you can count on

- First-year retention rate of 95% for international students, 30 points higher than the average for US universities
- Average GPA of 3.4 for undergraduate first-year students
- Up to 22 credits applicable toward a master's program

## Admissions made easy

- Streamlined application (grades and an English test) for all programs and scholarships
- Application to offer in four days or less
- 24/7 support from center and global staff for applications, housing, arrival and post-arrival inquiries

## VIP support (with no additional cost) from start to finish

- Priority registration for classes
- Individual, customized support from advisors and professors
- Tutoring tailored to international students
- Airport pickup and visa support

## Honors College

Our Honors College is an opportunity for outstanding students to earn our most prestigious undergraduate degree, the Honors Baccalaureate degree. All international students admitted to the Honors College will be awarded a scholarship. Over the four years, students prepare for and conduct an Honors College thesis supervised by a faculty member. During their time at Oregon State, Honors College students have access to:

- 350+ additional course options
- unique honors classes, typically 25 students or less
- · exclusive student spaces and support
- Honors College advising and mentorship

"The multitude of opportunities, such as internships, study abroad programs, and undergraduate research projects [available in the Honor's College] lured me in, pulling *me towards a path that promoted my* growth as a student and as an individual."

Varsha India BS in Biology

## Research with real results

As an undergraduate student, you'll have the opportunity to participate in major research projects addressing real-world problems working alongside professors and other leaders in their field.

Mei, a Japanese undergraduate business analytics student, participated in a joint study, analyzing pharmaceutical companies' data alongside supply chain management experts. This hands-on research provided Mei with valuable firsthand experience in her field.

"I think there are a lot of benefits to engaging in research while we're undergraduate students. First of all, you can deepen your knowledge of your field by being exposed to real-life research situations, and you will be able to expand your insights for your postgraduate career and the rest of your college life."

### Mei

Japan BS in Business Analytics



## Every business student becomes a business owner

All undergraduate business majors participate in the First-Year Experience, where the university provides you the financing to start and run your own business. This gives you the chance to make real-world decisions about marketing, finances, administration and product design. These experiences are critical in preparing for competitive jobs and internships.



## 100%

of international students get career support

## **STUDENT JOURNEY**

#### Nikhil, India and Kenya | Class of 2022 Mechanical and manufacturing engineering double major

"The facilities at OSU have helped me get hands on experience with a lot of machines such as lathes, mills, 3D printers and laser cutters. My involvement in the current job I have as a mechanical engineer has helped me develop the practical skills I learned in class."

Received a \$15,000 grant

for his business idea, which

## 2020 Went to Washington DC

as part of a global moveme campaign to speak with senators about vaccine distribution in Africa



Started program

and began with a custome service job on campus

2018

Began pursuing a startup idea

through OSU's Advantage Accelerator program, along with two other international students

2021



was picked up by world-leading 2022 Successfully running his startup, manufacturing robots that test water quality in rivers

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

## The West Coast's most valuable **GRADUATE DEGREE**

## **GRADUATE PROGRAM SPOTLIGHTS**

2021

• Work with corporate partners to solve real-world problems.

• Develop global solutions at a

Tier 1 research university.

- Receive academic and personal support designed for international students.
  - Graduate in 1.5 years and land a job with top companies.



## Engineering

- Over 10 fields all ranked in the top 100 by U.S. News & World Report 2024.
- Complete a 1.5-year program and become eligible for three years of OPT.
- Network with companies through our MECOP internship program.



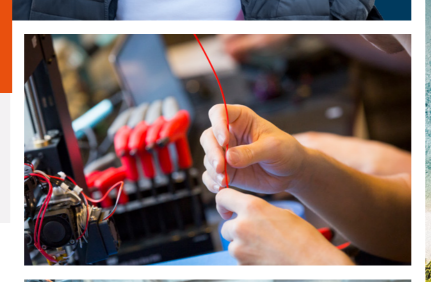
## Computer Science

- Top 100 Computer Science graduate programs in the US, according to U.S. News & World Report 2023.
- · Specializations in AI, cybersecurity, data science, robotics and networking.
- Join the HP and OSU partnership and work with faculty to research technologies and materials.



## **Business Analytics**

- Our STEM-designated business program qualifies for three years of OPT eligibility.
- You can study concentrations in finance, supply chain or marketing insights.
- · Get involved in research with major industries through our Center for Business Analytics and Applied AI.







As a Carnegie Tier 1 Research University with nearly half a billion dollars invested in research each year, you'll find plenty of opportunities to participate in groundbreaking research in our state-of-the-art facilities.

We are one of only three universities in the US with Land, Sea, Space and Sun Grant designations, meaning notable research is conducted in all four areas.

## **Clean Energy Technology**

energy needs.

## Integrated Health and Biotechnology

Our researchers are studying human genomics, phytochemicals and innovative therapies to combat cancer, heart disease and diabetes.

## **Climate Science and Sustainability**

and ecosystems.



## Our signature areas **OF RESEARCH**

## **Artificial Intelligence and Robotics**

Through a **\$50 million** donation from NVIDIA's Jen-Hsun Huang, we'll be among the few US universities to host AI systems locally on the third most powerful computer nationwide.

Our fully functioning test site generates energy from waves and tides, a technology with the potential to cleanly power up to 2/3 of the US

At the Human and Ecosystem Resiliency and Sustainability Lab, students and faculty advance, apply and facilitate global, national and regional research on sustainable and resilient human communities

## Academic programs

**Find your degree.** With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

B = Bachelor's M = Master's D = Doctorate

orate Indicates degree programs also available at OSU-Cascades

Indicates an OSU degree program is available

- GP Indicates a Graduate Pathway program can lead to this degree. This degree is available though direct admission. > Designated STEM degree by the U.S. Department of Homeland Security
- MID Master's International Direct provides customized support to direct entry students.

International Year One

Indicates the undergraduate Pathway program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

- AP All Undergraduate Pathways
- **BU** Business
- CS Computer Science
- DA Design, Apparel and Merchandising Management
- ES Exercise and Sport Science EV Environmental Economics
- and Policy

EN Engineering

- FS Food Science and Technology
- F0
   Forestry
   PP
   Public Policy

   GE
   General
   PS
   Psychology

   MA
   Mathematics
   SC
   Science

   NR
   Natural Resources and Renewable Materials
   WG
   Women and Gender Studies

B M D

### **Direct routes**

#### Undergraduate degree

All first-year undergraduate students have customized support and enhanced student experience for first-year success.

#### Master's International Direct (MID)

Programs with the MID route have enhanced first-term support.

	В	м	D
College of Agricultural Sciences			
Agricultural and Food Business Management	SC		
Agricultural Sciences and Education		٠	•
Agricultural Sciences	sc		
Animal Science(s) [BS options: Animal Behavior, Animal BioHealth/ Pre-Professional, Animal Production, Equine, Rangeland Science]	sc	•	•
Applied Economics		•	•
Biological Data Sciences [BS options: Computational Biology; Ecological and Environmental Informatics; Genomics]	sc		
Bioresource Research [BS options: Animal Reproduction and Development; Applied Genetics; Bioproducts and Bioenergy; Biotechnology; Climate and Biosystems Modeling; Environmental Chemistry; Food Quality; Genomics/ Bioinformatics; Pest Biology and Management; Plant Growth and Development; Sustainable Ecosystems; Toxicology; Water Resources]	SC		
Botany [BS options: Comprehensive Botany; Customizable; Ecology, Evolution, and Conservation; Molecular, Cellular, and Genomic Botany; Mycology and Plant Pathology]	sc		
Botany and Plant Pathology		٠	•
Crop and Soil Science [BS Options: Agronomy; Plant Breeding and Genetics; Soil Science]	sc		
Crop Science [MS, PhD options: Entomology; Plant Breeding and Genetics]		•	•
Entomology		٠	•
Environmental Economics and Policy	EV		
Fisheries and Wildlife Administration		٠	
Fisheries, Wildlife, and Conservation Sciences	SC		
Fisheries Sciences		•	•
Food Science and Sustainable Technology [BS options: Enology and Viticulture; Fermentation Science; Food Science]	FS	٠	•
Horticulture [BS options: Ecological Management of Turf, Landscape and Urban Horticulture; General Horticulture; Horticultural Research; Plant Breeding, Genetics and Genomics; Sustainable Horticultural Production; Therapeutic Horticulture; Viticulture and Enology] [MS, PhD options: Entomology, Plant Breeding and Genetics]	NR	•	•
Rangeland Ecology and Management		٠	•
Rangeland Sciences	NR		
Soil Science		•	•
Sustainability	SC		
Toxicology		٠	•
Wildlife Science		•	

College of Business       Accountancy [S5 options: Information Security, Assurance and Analytics: Informational Business]       Bul       Image: Security Security Security Security, Assurance and Analytics: Security		Б	м	U
International Business]BUICUApparel Design [BS options: Sports Business]DADABusiness (Ministration/NEA [BA BS options: Digital Marketing: Family Business: Administration/NEA [BA BS options: Digital Marketing: Family Business: Administration/NEA [BA BS options: Digital Marketing: Family Business (Administration/NEA [BA BS options: Digital Marketing: Family Business (Administration/NEA (BA BS options: Digital Marketing: Perturbational Business (Administration/NEA (BA BS options: Digital Marketing: Perturbational Business (Administration/NEA (BA only); Business Analytics: Corporat Perturbation and Constances (Maragement, Sports Business) [MBA PhD options: Accounting (MBA only); Business Analytics: Corporat Perturbational Business; International Business; IMBA PhD options: Accounting (MBA only); Business Analytics: Corporat Perturbational Business; International Business; IMBA PhD options: Sports Business; International Business; Business Analytics (BS option: Digital Marketing: Analytics (Browner Analytics)BUCBusiness Analytics (BS option: Digital Marketing: Analytics (Browner Analytics)BUCCBusiness Information Systems [BA, BS option: International Business]BUCCInnovation Management (BA, BS option: International Business]BUCCInnovation Management (BA, BS option: International Business]BUCCOrganizational Leadership (BA, BS option: International Business]BUCCOrganizational Leadership (BA, BS option: International Business]BUCCOrganizational Leadership (BA, BS option: International Business)CCCOrganizational Leadership (BA, BS opti	College of Business			
Business [MSB options: Financie: Financial Analytics: Marketing Insights and Analytics: Supply Chain Analytics]       Image: Comparison of C		BU		
AnalyticsMIDBusiness, Subministration/MBA (BA, BS options: Digital Marketing: Family Business, Canel Business (Bao tOSU-Cascades) Hospitality Management (Alex at OSU-Cascades) Hospitality Management, (Baine at OSU-Cascades) Hospitality Management, Management, Sports Business) (PMA, PhD options: Accounting (MBA only) Business Analytics, Corporate Finance, Human Resource Management, Organizational Leadership, Innovation Management (MBA only) Marketing Research Thesis, Strategy, Entrepreneurship, and Innovation (Monagement, Organizational Leadership, Innovation Management (MBA only) Chain and Logistics ManagementBUUCPBusiness (BA OS) Options Digital Marketing Analytics, Human Resource Analytics (Sorpumer Analytics)BUUCBusiness Information Systems (BA BS option: International Business)BUCFinance (BA, BS option: International Business), Financial Planning)BUCInnovation Management Major (BA, BS option: Sports Business)DACOrganizational Leadership (BA, BS option: International Business)BUCMarketing (BA, BS option: International Business)BUCProduct and Merchandising Management (BA, BS option: Sports Business)DACProduct and Merchandising Management (BA, BS option: International Business)ScCCCollege of Earth, Ocean and Attmospheric SciencesCCCCollege of Earth, Ocean and Attmospheric SciencesCCCCollege of Genth, Ocean and Attmospheric SciencesCCCCollards CienceScCCCCollards CienceScCCC <td>Apparel Design [BS options: Sports Business]</td> <td>DA</td> <td></td> <td></td>	Apparel Design [BS options: Sports Business]	DA		
Pusness Ceneral Business (also at OSU-Cascades), Haspitality Management (also at OSU-Cascades), Innovation and Entrepreneurship, International Business (also at OSU-Cascades), Marketing, Merchandising Management, Sports Business) (PMA, PhD Options, Accounting (MRA only), Business, Nahytics, Coporate Finance, Human Resource Management (Diganizational Leadership, Innovation Management (MRA only), Busineting, Research Therepreneurship, and Innovation (PhD only). Supply Onain and Logistics Management]Business Business Analytics (BS options: Digital Marketing Analytics, Human Resource Analytics, Coston PS options. Digital Marketing Analytics, Human Resource Analytics, Stons Dusiness, International Business, Market Research and Consumer Analytics)Business Business (Also at OSU-Cascades)GPCBusiness Information Systems (BA BS option: International Business)BusiCDFinance (BA BS option: International Business)BusiCDInnovation Management Major (BA BS option: Sports Business)BUCDInnovation Management (BA BS option: Sports Business)BUCDInnovation Management (BA BS option: Sports Business)BUCDInnovation Management (BA BS option: Sports Business)BUCDOrganizational Leadership (BA BS option: International Business)BUCDSupply Chain and Logistics Management (Coston Sports Business)BUCDOrganizational Leadership (BA BS option: International Business)BUCDOrganizational Leadership (BA BS option: Neororts Business)BUCDOrganizational Leadership (Soutons Sports Business)				
Analytics:Consumer Analytics:Sporis Business:International Business:MarketPBusiness Information Systems [BA BS option:: International Business]BUIIDesign and Innovation Management Major [BA BS option:: Sports Business]DAIIInnovation ManagementBUIIIInnovation ManagementBUIIIInnovation ManagementBUIIIOrganizational Leadership [BA, BS option: International Business]BUIIMarketing [BA, BS option: International Business]BUIIIProduct and Merchandising Management [BA, BS option: International Business]BUIIISupply Chain and Logistics Management [BA, BS option: International Business]IIIIIClimate ScienceFervionmental Sciences [BS options: Alternative Energy: Applied Ecology: Aquatic Biology: Chemistry and the Environment, Conservation, Resources, and Sustainability: Earth Systems: Environmental Agriculture; Environmental Policy ald Economics: Environmental Agriculture; Env	Business; General Business (also at OSU-Cascades); Hospitality Management (also at OSU-Cascades); Innovation and Entrepreneurship. International Business (also at OSU-Cascades); Marketing, Merchandising Management; Retail Management; Supply Chain and Logistics Management; Sports Business] [MBA, PhD options: Accounting (MBA only); Business Analytics; Corporate Finance; Human Resource Management; Organizational Leadership; Innovation Management (MBA only); Marketing; Research Thesis; Strategy, Entrepreneurship,	BU	GP	•
Design and Innovation Management Major [BA, BS option: Sports Business]       DA       Image: Comparison of the comparison of	Analytics; Consumer Analytics; Sports Business; International Business; Market	•		
Finance [BA BS option: International Business, Financial Planning]BUIInnovation ManagementBUIInterior Design [BA BS option: Sports Business]DAIOrganizational Leadership [BA, BS option: International Business]BUIMarketing [BA, BS option: International Business]BUIProduct and Merchandising Management [BA, BS option: Sports Business]BUISupply Chain and Logistics Management [BA, BS option: International Business]IICollege of Earth, Ocean and Atmospheric SciencesIIClimate ScienceIIICuimate Sciences (BS options: Alternative Energy, Applied Ecology: Aquatic Biology: Chemistry and the Environment, Conservation, Resources, and Sustainability: Earth Systems, Environmental Agriculture, Environmental Policy and Economics; Environmental Mater Resources]IICeenographyIIIIOcean, Earth and Atmospheric SciencesIIICourseling (MCoun options: Clinical Mental Health Courseling (OSU-Cascades only), Courselor Education, School Courseling (OSU-Cascades only), Curselor Education, School Courseling (OSU-Cascades only), Education [BA, BS options: Advanced Mathematics Teaching: Elonging Language Faundational Mathematics, Health Teaching, Eanil	Business Information Systems [BA, BS option: International Business]	BU		
Innovation Management       BU       Image         Interior Design [BA, BS option: Sports Business]       DA       Image: Comparizational Leadership [BA, BS option: International Business]       BU       Image: Comparizational Leadership [BA, BS option: International Business]       BU       Image: Comparizational Leadership [BA, BS option: Sports Business]       BU       Image: Comparizational Comparison Sports Business]       BU       Image: Comparison Sports Business]       BU       Image: Comparison Sports Business]       Image: Comparison Spor	Design and Innovation Management Major [BA, BS option: Sports Business]	DA		
Interior Design (BA, BS option: Sports Business]DAIOrganizational Leadership (BA, BS option: International Business]BUIMarketing (BA, BS option: International Business]BUIProduct and Merchandising Management (BA, BS option: Sports Business]IISupply Chain and Logistics Management (BA, BS option: International Business]IICollege of Earth, Ocean and Atmospheric SciencesIIClimate ScienceIIICuinate ScienceIIICuinate ScienceIIICuinate ScienceIIICuinate Bology: Chemistry and the Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]IIOceanographyIIIIIOceanographyIIIIIOceanographyIIIIIOutcation (BA, BS options: Advanced Mathematics Teaching (IOSU-Cascades only). Counselor Education, School Counseling (OSU-Cascades only)]IIEducation Policy, Science/Mathematics Education I anguage Equity and Education Policy, Science/Mathematics Education, Hanguage Equity and Education Policy, Science/Mathematics (IOSU-Cascades o	Finance [BA, BS option: International Business, Financial Planning]	BU		
Organizational Leadership [BA, BS option: International Business]BUMarketing [BA, BS option: International Business]BUProduct and Merchandising Management [BA, BS option: Sports Business]•Supply Chain and Logistics Management [BA, BS option: International Business]•College of Earth, Ocean and Atmospheric Sciences•Climate Science•Environmental Sciences [BS options: Alternative Energy, Applied Ecology, Aquatic Biology, Chemistry and the Environment; Conservation, Resources, and Sustainability, Earth Systems, Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]scGeology••Marine Resource Management••Oceanography••Oceanography••Oceanography••Courseling [MCoun options: Alternative Energy, Bylied Ecology, Aquatic Biology, Education•Oceanography••Oceanography•••<	Innovation Management	BU		
Marketting [BA, BS option: International Business]       BU       Image: Control of	Interior Design [BA, BS option: Sports Business]	DA		
Product and Merchandising Management [BA, BS option: Sports Business]       •       •       •         Supply Chain and Logistics Management [BA, BS option: International Business]       •       •       •         College of Earth, Ocean and Atmospheric Sciences       •       •       •         •       •       •       •       •         •       •       •       •       •       •         •       •       •       •       •       •       •       •         •	Organizational Leadership [BA, BS option: International Business]	BU		
Supply Chain and Logistics Management [BA, BS option: International Business]       •       •         College of Earth, Ocean and Atmospheric Sciences       •       •         Climate Science       •       •       •         Cimate Science       •       •       •       •         Cimate Science       •       •       •       •       •         Cimate Science       •       •       •       •       •       •         Convention       Convention       •	Marketing [BA, BS option: International Business]	BU		
Business]       •       •       •       •         College of Earth, Ocean and Atmospheric Sciences       •       •       •         • Climate Science       •       •       •       •         • Environmental Sciences [BS options: Alternative Energy, Applied Ecology, Aquatic Biology, Chemistry and the Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]       Sc       •       •         Geography and Geospatial Science       Sc       •       •       •       •         • Geology       •	Product and Merchandising Management [BA, BS option: Sports Business]	•		
Climate Science       •         Climate Science       •         Environmental Sciences [BS options: Alternative Energy: Applied Ecology; Aquatic Biology: Chemistry and the Environment; Conservation, Resources, and Sustainability, Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]       sc         Geography and Geospatial Science       SC       •         Geology       •       •         Marine Resource Management       •       •         Oceanography       •       •         College of Education       •       •         Adult and Higher Education       •       •         Counseling [MCoun options: Clinical Mental Health Counseling (OSU-Cascades only). Counselor Education, School Counseling (OSU-Cascades only]       •         Education Math Education [Pho Options: Advanced Mathematics Teaching Biology Teaching: Chemistry Teaching: Elementary Teaching Arealty and Consumer Science: Teaching: Language Arts Eleaching: Pholith Teaching Integrated Science Teaching: Lan		•		
Environmental Sciences [BS options: Alternative Energy; Applied Ecology; Aquatic Biology; Chemistry and the Environment; Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]       Sc       Image: Conservation (Conservation)         Geography and Geospatial Science       Sc       Image: Conservation (Conservation)       Sc       Image: Conservation (Conservation)         Geology       Image: Conservation (Conservation)       Image: Conservation (Conservation)       Image: Conservation (Conservation)       Image: Conservation (Conservation)         Oceanography       Image: Conservation (Conservation)       Image: Conservation (Conservation)       Image: Conservation (Conservation)       Image: Conservation (Conservation)         Oceanography       Image: Conservation (Conservation)       Image:	College of Earth, Ocean and Atmospheric Sciences			
Aquatic Biology: Chemistry and the Environment: Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources]       Sc       Image: Conservation Conservation Resources, and Sc         Geography and Geospatial Science       Sc       Image: Conservation Conservation Conservation       Image: Conservation Conservation         Geology       Image: Conservation Conservation       Image: Conservation       Image: Conservation         Marine Resource Management       Image: Conservation       Image: Conservation       Image: Conservation         Oceanography       Image: Conservation       Image: Conservation       Image: Conservation       Image: Conservation         Oceanography       Image: Conservation       Image: Conservation       Image: Conservation       Image: Conservation       Image: Conservation         Adult and Higher Education       Image: Conservation       Image: Conse		٠		
Geology       •       •         Geology       •       •         Marine Resource Management       •       •         •       0ceanography       •       •         •       0ceanography       •       •         •       0cean, Earth and Atmospheric Sciences       •       •         College of Education       •       •       •         Adult and Higher Education       •       •       •         Counseling (MCoun options: Clinical Mental Health Counseling (OSU-Cascades only))       •       •       •         Education [BA BS options: Advanced Mathematics Teaching Biology Teaching: Foundational Mathematics, Health Teaching: Integrated Science Teaching: Language Arts Teaching Physics Teaching: Social Studies Teaching No potions: Science Education, Math Education [PhD options: Agricultural Education Language Equity and Education Policy. Science/Mathematics Education]       GE       •         Teaching (also at 0SU-Cascades)       GE       •       •       •         Teaching (MAT) (MAT options: Elementary (OSU-Cascades only), Music, Science: (OSU-Cascades only), Music, Science: (OSU-Cascades only), Science (OSU-Cascades only), Music, Science: (OSU-Cascades only), Science (OSU-Cascades only), Scienc	Aquatic Biology; Chemistry and the Environment; Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy	sc		
Marine Resource Management       Image: Second	Geography and Geospatial Science	SC	•	٠
Oceanography       • <t< td=""><td>• Geology</td><td>٠</td><td>•</td><td>٠</td></t<>	• Geology	٠	•	٠
Ocean, Earth and Atmospheric Sciences       •       •       •         College of Education       -       -       -         Adult and Higher Education       •       •       •       •         Counseling (MCoun options: Clinical Mental Health Counseling (OSU-Cascades only))       •       •       •       •         Education [BA, BS options: Advanced Mathematics Teaching, Biology Teaching; Chemistry Teaching Elementary Teaching Integrated Science Teaching Language Arts Teaching; Nocial Studies Teaching] (MS options: Science Education, Math Education [PhD options: Agricultural Education; Language Equity and Education Policy, Science/Mathematics (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only)       •       •         Architectural Engineering       EN       •       •       •         Architectural Engineering       EN       •       •       •         Architectural Engineering       EN       •       •       •       •       •       •       •<	Marine Resource Management		•	
College of Education         Adult and Higher Education         Counseling [MCoun options: Clinical Mental Health Counseling (OSU-Cascades only). Counselor Education, School Counseling (OSU-Cascades only)] <ul> <li>Generating: Education, School Counseling (OSU-Cascades only)]</li> <li>Education [BA, BS options: Advanced Mathematics Teaching: Biology Teaching: Chemistry Teaching Elementary Teaching: Family and Consumer Sciences Teaching: Enguage Arts Teaching Physics Teaching Integrated Science Teaching: Language Arts Teaching Physics Teaching Integrated Science Teaching: Language Arts Teaching (Math Education) [PhD options: Agricultural Education; Language Equity and Education Policy. Science/Mathematics Education]          Get          Get           Teaching (IMAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only).          Get          Architectural Engineering           College of Engineering         EN          Architectural Engineering          Su           Arcthitectural Engineering          Su          Get          Su</li></ul>	• Oceanography	٠		
Adult and Higher Education       •         Counseling [MCoun options: Clinical Mental Health Counseling (OSU-Cascades only). Counselor Education, School Counseling (OSU-Cascades only)]       •         Education [BA, BS options: Advanced Mathematics Teaching, Biology Teaching; Chemistry Teaching; Elementary Teaching; Family and Consumer Sciences Teaching, Language Arts Teaching; Physics Teaching; Social Studies Teaching [MS options: Science Education, Math Education] [PhD options: Advanced Mathematics Health Teaching integrated Science Teaching; Language Arts Teaching; Physics Teaching; Social Studies Teaching] (NS options: Science Education Policy, Science/Mathematics Education]       GE         Teaching (also at OSU-Cascades)       GE         Teaching (MAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only).       •         College of Engineering       EN         Architectural Engineering       EN         Architectural Intelligence       •	Ocean, Earth and Atmospheric Sciences		•	٠
Counseling [MCoun options: Clinical Mental Health Counseling (OSU-Cascades only)]       Image: Clinical Mental Health Counseling (OSU-Cascades only)]         Education [BA, BS options: Advanced Mathematics Teaching, Biology Teaching; Chemistry Teaching; Elementary Teaching; Integrated Science Teaching; Language Arts Teaching; Physics Teaching; Social Studies Teaching [IN options: Science Education, Math Education] [PhD options: Advanced Mathematics Health Teaching; Integrated Science Teaching; Language Arts Teaching; Physics Teaching; Social Studies Teaching; Math Education [PhD options: Advanced Mathematics Health Teaching; Integrated Science Teaching; Language Education Anth Education [PhD options: Agricultural Education; Language Equity and Education Policy, Science/Mathematics Education]       GE         Teaching (MAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only)]       GE         College of Engineering       EN       Image: College of Engineering         Architectural Engineering       EN       Image: College of Engineering	College of Education			
only). Courselor Education, School Courseling (OSU-Cascades only)]       Image: Characterization of the section of t	Adult and Higher Education		•	
Chemistry Teaching: Elementary Teaching: Family and Consumer Sciences Teaching: Foundational Mathematics; Health Teaching: Integrated Science Teaching: Language Arts Teaching: Physics Teaching: Science Teaching: [MS options: Science Education, Physics Teaching: Science: Arts Teaching: [MS options: Science Education, Physics Teaching: Compared Science Teaching: [MS options: Science Education Policy, Science/Mathematics Education]       GE <ul> <li>Teaching (MAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Mathematics (OSU-Cascades only)]</li> </ul> <ul> <li>GE</li> <li>Teaching (MAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only)]</li> <li>College of Engineering</li> <li>Architectural Engineering</li> <li>Artificial Intelligence</li> <li>GE</li> <li>Pigenenionering</li> <li>GP</li> </ul>			•	٠
Teaching (MAT) [MAT options: Elementary (OSU-Cascades only), Language Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music, Science (OSU-Cascades only), Social Studies (OSU-Cascades only)]       •         College of Engineering       EN         • Arthitectural Engineering       •         • Artificial Intelligence       •         • Disagnalization       GP	Chemistry Teaching: Elementary Teaching: Family and Consumer Sciences Teaching: Foundational Mathematics; Health Teaching: Integrated Science Teaching: Language Arts Teaching: Physics Teaching; Social Studies Teaching] [MS options: Science Education, Math Education] [PhD options: Agricultural Education; Language Equity	GE	•	•
Arts (OSÙ-Cascades only), Mathematics (OSÙ-Cascades only), Music, Science (OSÙ-Cascades only), Social Studies (OSÙ-Cascades only)] <ul> <li>College of Engineering</li> <li>Architectural Engineering</li> <li>Artificial Intelligence</li> <li>Picengioporting</li> <li>College of College of Colle</li></ul>	Teaching (also at OSU-Cascades)	GE		
Architectural Engineering EN Artificial Intelligence • • •	Arts (OSU-Cascades only), Mathematics (OSU-Cascades only), Music,		•	
Artificial Intelligence • • •	College of Engineering			
Picongineering GP	Architectural Engineering	EN		
	Artificial Intelligence		•	٠
I MINI I	Bioengineering	EN	GP MID	٠

Distantiant and Castaniant Castanian	В	M	
Biological and Ecological Engineering		• GP	•
Chemical Engineering	EN	MID	•
Civil Engineering	EN	GP MID	•
Computer Science [BA, BS options: Applied Computer Science, Computer Systems] [BS options: Artificial Intelligence, Bioinformatics; Business and Entrepreneurship; Computer Systems; Cybersecurity, Data Science; Home, Construction International Data Intelligence; Circulation and Comp	cs	GP MID	•
Human-Computer Interaction; Robot Intelligence; Simulation and Game Programming; Web and Mobile Application Development]			
Construction and Engineering Management	EN		
Ecological Engineering	EN		
Electrical and Computer Engineering	EN	GP MID	•
Energy Systems Engineering (OSU-Cascades Only)	EN		
Engineering Science (OSU-Cascades Only) [BS Option: Energy Systems Engineering]	EN		
Environmental Engineering	EN	GP	•
Industrial Engineering (BS options: Business Engineering, Healthcare Systems Engineering, Industrial Automation Engineering) [Graduate options: Advanced Manufacturing, Engineering Management, Human Systems Engineering, Informational Systems Engineering, Manufacturing Systems Engineering]	EN	GP MID	•
Materials Science		•	•
Mechanical Engineering (BS options: Aerospace Engineering; Computational Engineering; Energy and Fluid Systems; Materials Design and Manufacturing; Mechanical Engineering Science; Product Design and Manufacturing; Robotic Control] [Graduate options: Advanced Manufacturing; Design; Dynamics and Controls; Engineering Management; Materials Mechanics; Renewable Energy; Robotics and Thermal Fluid Sciences]	EN	GP	·
Nuclear Engineering	EN	٠	•
Outdoor Products (OSU-Cascades Only)	BU		
Radiation Health Physics [BS option: Radiation Health Physics Pre-Med]	SC	•	•
Robotics		•	
Water Resources Engineering		•	
		-	
College of Forestry		-	
Forest Ecosystem and Society		•	•
Forest Engineering	FO		
Forest Engineering/Civil Engineering	EN		
Forestry [BS options: Forest Management, Forest Operations Management, Forest Restoration and Fire]	FO		
Natural Resources [BS options: Conservation Law Enforcement; Ecological Restoration; Fish and Wildlife Conservation; Forest Ecosystems; Human Dimensions in Natural Resources; Individual Specialty; Intergraded Conservation Analyst; Landscape Analysis; Natural Resource Education; Policy and Management; Urban Forest Landscapes; Wildland Fire Ecology]	NR		
Wood Innovation and Sustainability [BS options: Art and Design; Management and Marketing; Science and Engineering]	NR		
Tourism, Recreation, and Adventure Leadership [BS options: Adventure Leadership Education (OSU-Cascades only); Nature, Eco, and Adventure Tourism (OSU-Cascades only); Outdoor Recreation Management (OSU-Corvallis only); Sustainable Tourism Management (OSU-Corvalis only); Sustainable Forest Management [MS/PhD Concentrations: Forest Operations	FO		
Planning and Management (FISHID Concentrations) roles operators Planning and Management, Forest Policy Analysis and Economics, Forest Biometrics and Geomatics; Sliviculture, Fire and Forest Health; Forest Soil and Watershed Processes; Engineering for Sustainable Forestry] [MF Options: Forest Business for Private Landowners; Spatial Science and Analysis; Sliviculture, Fire and Forest Health]		•	•
Wood Science		•	
College of Liberal Arts		-	
American Studies (OSU-Cascades Only) [BA, BS options: American Cultures			
and Identities; Culture and Natural Environments; General American Studies; Pre-Law Studies]	GE		
Anthropology [BA, BS options: Archaeology, Biocultural, Cultural/Linguistics, General Anthropology]	GE		
Applied Anthropology		•	•
Applied Ethics		٠	
Art [BA, BS, BFA options: Art History (BA, BS only); Photography and Digital	GE		
	GE		
Studio (BA, BS, BFA); Studio Art (BA, BS, BFA)] Arts Media and Technology (OSU-Cascades Only)	ec	•	
Arts, Media and Technology (OSU-Cascades Only)		-	
Arts, Media and Technology (OSU-Cascades Only) College Student Services Administration			
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication	~		
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing	GE	•	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics [BA, BS Options: General Economics; Law, Economics and Policy;	GE		
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics [BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]		•	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]         English	GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]         English         Environmental Arts and Humanities	GE GE GE	•	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics)         English         Environmental Arts and Humanities         Ethnic Studies	GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics)         English         Environmental Arts and Humanities         Ethnic Studies         French	GE GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics)         English         Environmental Arts and Humanities         Ethnic Studies	GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics [BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]         English         Environmental Arts and Humanities         Ethnic Studies         French         German         Graphic Design	GE GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics)         English         Environmental Arts and Humanities         Ethnic Studies         French         German         Graphic Design         History [MA, MS options: Community History and Civic Engagement; Global Perspectives on War, Peace, and Empire; History of Science and Technology]	GE GE GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics [BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]         English         Environmental Arts and Humanities         Ethnic Studies         French         German         History [MA, MS options: Community History and Civic Engagement; Global Perspectives on War, Peace, and Empire; History of Science and Technology]         History and Philosophy of Science	GE GE GE GE GE GE GE	-	
Arts, Media and Technology (OSU-Cascades Only)         College Student Services Administration         Communication         Creative Writing         Digital Communication Arts         Economics (BA, BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics)         English         Environmental Arts and Humanities         Ethnic Studies         French         German         Graphic Design         History [MA, MS options: Community History and Civic Engagement; Global Perspectives on War, Peace, and Empire; History of Science and Technology]	GE GE GE GE GE GE	-	

	в	м	D
Music [BA, BS option: Music Production; Instrumental Performance; Music Education; Piano Performance; Vocal Performance]	•		-
Philosophy	GE		
Political Science [BA, BS options: Environmental and Energy Politics; International Affairs; Law and Politics]	GE		
Psychology (MS and PhD only available at Corvallis) [Graduate option: Clinical Science]	PS	•	•
Public Policy	PP	•	•
Religious Studies	GE		
Social Science [BA, BS option: Community Development and Leadership] (OSU-Cascades Only) [BA, BS options: Community Development and Leadership; Cultures and Identities; General Social Science; Humans and the Environment, Law and Society]	GE		
Sociology [BA, BS options: Crime and Justice; Social Service and Advocacy; Environmental and Natural Resource Sociology]	РР		
Spanish	GE		
Speech Communication	GE		
Theatre Arts	•		
Women, Gender and Sexuality Studies	WG	•	•
College of Pharmacy			
Pharmaceutical Sciences		•	-
Pharmacy, Doctor of Pharmacy (4-year professional program)			•
College of Health			
Adapted Physical Education		•	
Athletic Training		•	
Human Development and Family Sciences [BS options: Child Development; Early Childhood (OSU-Cascades only); General Human Development and Family Sciences; Human Services (also at OSU-Cascades)]	ES	•	•
Kinesiology [BS options: Therapy and Allied Health (also at OSU-Cascades)] [MS, PhD option: Adapted Physical Activity]	ES	•	•
Nutrition [BS options: Dietetics; Nutrition in Foodservice, Culinary and Food Systems; Nutrition and Health Sciences; Pre-Dietetics]	ES	•	•
Public Health [BS options: Health Management and Policy, General Public Health; Health Promotion and Health Behavior] [MPH, PhD options: Biostatistics; Environmental and Occupational Health; Epidemiology; Giobal Health; Health Promotion and Health Behavior; Health Systems and Policy; Physical Activity; Public Health Practice]	ES	GP	•
Physical Therapy (DPT) [professional program; OSU-Cascades only]			•
College of Science			
Biochemistry and Biophysics [BS options: Advanced Biophysics; Neuroscience; Pre-Medicine/Biochemistry and Biophysics]	sc	٠	•
Biochemistry and Molecular Biology [BS options: Advanced Molecular Biology, Computational Molecular Biology, Pre-Medicine/Biochemistry and Molecular Biology]	sc		
BioHealth Sciences [BS options: Pre-Clinical Laboratory Science, Pre-Dentistry, Pre-Medicine/Pre-Podiatry, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Pre-Physician Assistant]	sc		
Biology [BS options: Ecology, Genetics, Marine Biology and Ecology, Physiology and Behavior, Pre-Dentistry Biology, Pre-Education Biology, Pre-	sc	•	•
Medicine Biology, Pre-Veterinary Medicine]			•
Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry,	sc	GP	
Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry]	SC	GP ●	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics	sc	GP •	•
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inogranic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics;	SC MA	GP • GP	•
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine) [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology; Secondary Teaching Emphasis; Statistics]		•	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics, Computational Physics, Goophysics, Chemical Physics, Computational Physics, Computational Physics, Mathematical Physics, Computational Physics, Computational Physics, Mathematical Physics, Computational Physics, Physics	MA	•	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics, Computational Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics]	MA SC	•	
Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics	MA SC	• • GP •	
Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology	MA SC SC	• • GP •	•
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Norganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology; Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine	MA SC SC	• • GP •	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical	MA SC SC	• • GP •	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics (BS options: Applied and Computational Mathematics; Mathematical Biology; Secondary Teaching Emphasis; Statistics] Microbiology (BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics (BA, BS options: Applied Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Chemicational Physics, Geophysics, Mathematical Physics, Optical Physics, Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical Sciences; Veterinary Health]	MA SC SC	• GP •	
Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Bronsic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Chemical Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical	MA SC SC	• GP •	
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics, Camputational Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Chemical Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Computational Physics, Optical Physics, Optical Physics, Chemical Physics, Biological Physics, Optical Physics, Chemical Physics, Biological Physics, Optical Physics, Chemical Physics, Biological Physics, Optical Physics, Chemical Physics, Geophysics, Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical Sciences; Veterinary Health] Graduate School Interdisciplinary Programs	MA SC SC	• GP • • •	• • • •
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] (MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry [ Data Analytics Integrative Biology Mathematics (BS options: Applied and Computational Mathematics; Mathematics (BS options: Applied and Computational Mathematics; Mathematical Biology, Secondary Teaching Emphasis; Statistics] Microbiology (BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics (BA, BS options: Applied Physics, Biological Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical Science; Veterinary Health] Graduate School Interdisciplinary Programs Environmental Sciences [MA, MS, PSM, PhD]	MA SC SC	• GP • • •	() () () () () () () () () () () () () (
Chemistry (BA, BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] (MA, MS concentrations: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics (BS options: Applied and Computational Mathematics; Mathematics (BS options: Applied and Computational Mathematics; Mathematica Biology, Secondary Teaching Emphasis; Statistics] Microbiology (BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics (BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Comparative Health Sciences [MS, PhD options: Biomedical Sciences; Clinical Sciences; Veterinary Health] Graduate School Interdisciplinary Programs Environmental Sciences [MA, MS, PSM, PhD] Interdisciplinary Studies	MA SC SC	• GP • • •	



To learn more about our programs, please scan the QR code or visit www.intostudy.com/en/universities/ oregon-state-university/programs

For our complete program catalog, please visit oregonstate.edu/academics

## Experience CAMPUS LIFE

- Over 400 clubs, societies and organizations, including sororities and fraternities, service projects and professional organizations.
- 40+ intramural and club sports teams for competition at every level.
- Facilities inclusive of different faiths, including prayer spaces, dietary accommodations and foot washing stations.
- Recreation centers with gyms, fields, tracks, rock climbing walls, pools, weight rooms and more.

### Living on campus

Student type	REQUIRED	NOT REQUIRED
Academic English (AE)		•
International Year One (IYO) / AE + IYO	•*	
Undergraduate first-year students / AE + UG first-year	•*	
Undergraduate Transfer Program (UTP) / AE + UTP	•*	
Master's International Direct (MID)		•
Graduate Pathway (GPW) / AE + GPW		•

\*Students more than one year past high school graduation are not required to live on campus.



## Dining

The Corvallis campus has 18 dining centers, in addition to a number of cafés and five grocery stores across campus. Whether you're in the mood for a nutritious meal or a tasty treat, you'll be sure to find it here, with offerings in Italian, Asian, Mexican and classic American fare, as well as delis, coffee houses and more.

On-campus dining also accommodates a variety of dietary needs, including halal, gluten-free, allergen-free, vegetarian and vegan options.



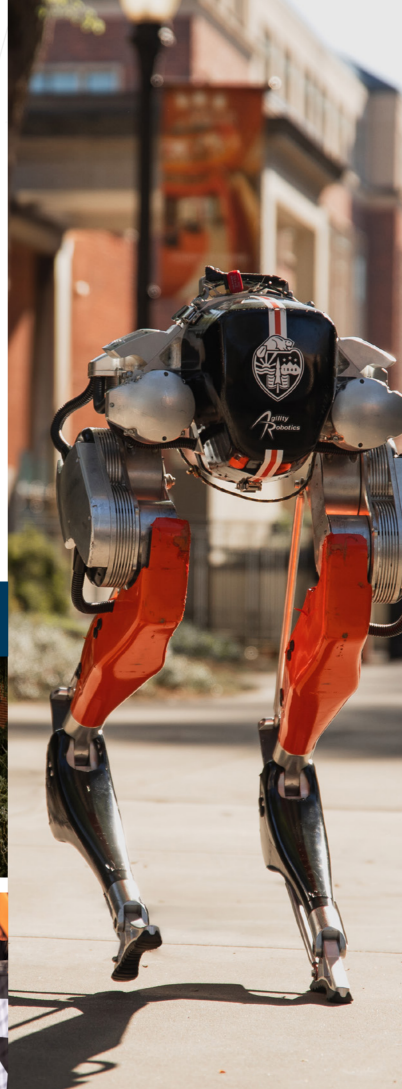
**Bedroom layout** 



## **EXPLORE YOUR HOUSING OPTIONS** intoosu.oregonstate.edu/on-campus-housing







# Funding your **FUTURE**

## Jump Start Employment Program

Secure an on-campus job before leaving your home country and earn up to

# \$20,000+

per year at one of Oregon State's thousands of student jobs.

Scholarships and awards up to

# \$64,000

Find out more at admissions.oregonstate.edu/ international/scholarshipsinternational-students

Estimated cost of attendance



Please scan the QR code for the most up-to-date tuition and scholarship information.



#### INTO Oregon State University

Oregon State University 1701 SW Western Boulevard Corvallis, OR 97333 USA

T: +1 541 737 2464 E: intladmit@oregonstate.edu

www.intostudy.com/osu



YOUVISIT VIRTUAL TOUR www.youvisit.com/tour/oregonstate

#### Find us on:

facebook.com/INTO.oregonstate

instagram.com/INTOoregonstate

x.com/INTO\_OSU

myin.to/OSU\_YouTube

WeChat (QR code below)



## **HOW TO APPLY**

Choose from two easy ways to apply



Apply via your local INTO educational counselor



Apply online

Complete our online application form:

Pathway admission www.intostudy.com/osu

Direct admission admissions.oregonstate.edu/international



For more information on International Admissions, scan here:





Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

### Discover more online

For counselors:



For students:



Education counselor's stamp

