



ABOUT OREGON STATE UNIVERSITY

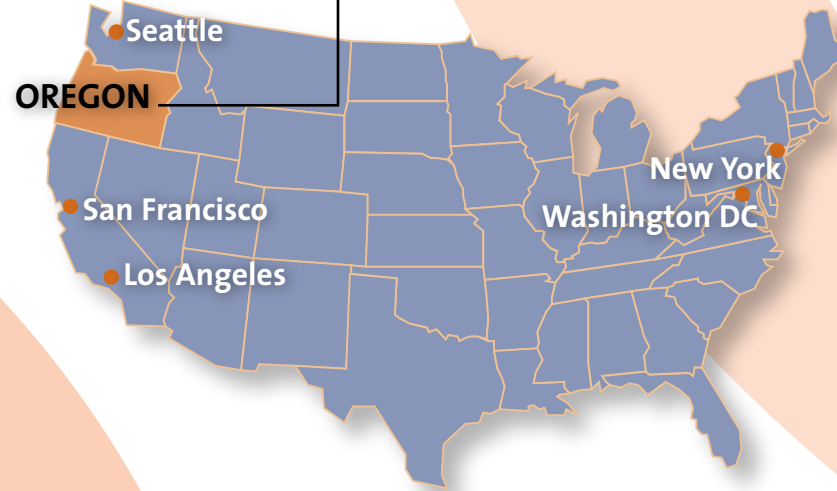
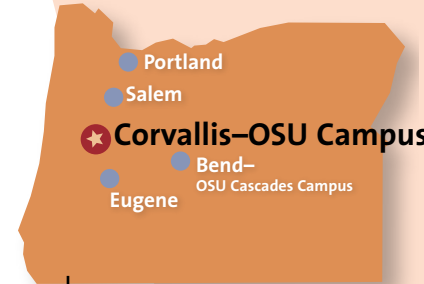
Every year Oregon State University welcomes international students from many countries around the world. We encourage you to consider OSU as a place to study, conduct research, and pursue your educational goals. We offer:

- A major research and teaching university with over 200 undergraduate academic programs and more than 80 graduate programs.
- A land, sea, space, and sun grant university, one of only two in the United States with all four designations.
- Research and internship opportunities for undergraduate and graduate students.
- Highly regarded professional programs, including engineering, science, agriculture, forestry, oceanography, business, nutrition, and health sciences.
- Renowned faculty members who are exceptional researchers, teachers, and mentors. Many are nationally and internationally respected in their fields.
- Friendly students, faculty, staff, and Corvallis residents who are welcoming of others and value the diversity that international students bring to the campus and Corvallis.
- A safe and friendly campus and community environment.

To learn more: oregonstate.edu



oregonstate.edu/admissions/international.html



AN IDEAL LOCATION

Oregon State University is located in the midst of a scenic and recreational wonderland in Western Oregon's lush Willamette Valley. You will find:

- Corvallis, a university community with about 50,000 residents and numerous shopping, cultural, social, and religious opportunities.
- Agricultural areas and forests nearby, offering scenic beauty and providing the university with educational opportunities.
- Moderate climate, generally warm and sunny in the summer and cool and rainy in the winter.
- The spectacular Oregon Coast only an hour from campus and snow-capped mountains just two hours away.
- Many recreational choices, including hiking, bicycling, kayaking and rafting, skiing and snowboarding, fishing, hunting, and climbing.

oregonstate.edu/visitors/

OSU STUDENTS

STUDENTS	19,162
UNDERGRADUATES	15,713
GRADUATE STUDENTS	3,449
INTERNATIONAL STUDENTS	944
COUNTRIES REPRESENTED	93
U.S. STUDENTS OF COLOR	2,626
OREGON RESIDENTS	15,676
WOMEN	9,082
MEN	10,080



ACADEMIC DEGREES

You will choose your area of study from many academic programs available at all levels at Oregon State University.

- COLLEGE OF AGRICULTURAL SCIENCES**
 Agricultural and Resource Economics-M, D
 Agricultural Business Management-B
 Agriculture-M
 Animal Sciences-B, M, D
 Bioresource Research-B
 Crop and Soil Science-B
 Crop Science-M, D
 Environmental Economics, Policy, and Management-B
 Fisheries and Wildlife Science-B
 Fisheries Science-M, D
 Food Science and Technology-B, M, D
 General Agriculture-B
 Genetics-M, D

- Horticulture-B, M, D
 Poultry Science-M, D
 Rangeland Resources-B, M, D
 Soil Science-M, D
 Toxicology-M, D
 Wildlife Science-M, D
- COLLEGE OF BUSINESS**
 Business Administration-B, M
- COLLEGE OF EDUCATION**
 Adult Education-M
 Agricultural Education-M
 Biology Education-M
 Business Education-M
 Chemistry Education-M
 College Student Services Administration-M
 Counseling Education-M, D
 Early Childhood Education-M
 Education-B, M, D
 Elementary Education-M

- English as a Second Language-M
 Family and Consumer Sciences Education-M
 French Education-M
 German Education-M
 Health Education-M
 Language Arts Education-M
 Marketing Education-M
 Mathematics Education-M, D
 Music Education-M
 Physical Education-M
 Physics Education-M
 Science Education-M, D
 Spanish Education-M
 Teaching-B, M
 Technology Education-M
- COLLEGE OF ENGINEERING**
 Bioengineering-B
 Bioresource Engineering-M, D
 Chemical Engineering-B, M, D
 Civil Engineering-B, M, D

- Civil Engineering-Forest Engineering-B
 Computer Engineering-B
 Computer Science-B, M, D
 Construction Engineering Management-B
 Electrical and Computer Engineering-M, D
 Electrical and Electronics Engineering-B
 Engineering Physics-B
 Apparel Design-B
 Environmental Engineering-B
 Industrial Engineering-B, M, D
 Manufacturing Engineering-B
 Materials Science-M, D
 Mechanical Engineering-B, M, D
 Nuclear Engineering-B, M, D
 Ocean Engineering-M
 Radiation Health Physics-B, M, D
 Software Engineering-M
- COLLEGE OF FORESTRY**
 Forest Engineering-B, M, D
 Forest Engineering-Civil Engineering-B
 Forest Management-B, M, D
 Forest Products-M

- Forest Recreation Resources-B
 Forest Resources-M, D
 Forest Science-M, D
 Wood Science-M, D
 Wood Science and Technology-B
- COLLEGE OF HEALTH AND HUMAN SCIENCES**
 Apparel Design-B
 Design and Human Environment-M, D
 Environmental Health and Occupational Safety Management-M
 Exercise and Sport Science-B, M, D
 Health Care Administration-B
 Health Promotion and Education-B
 Housing Studies-B
 Human Development and Family Sciences-B
 Human Development and Family Studies-M, D
 Interior Design-B
 Merchandising Management-B
 Movement Studies in Disability-M
 Nutrition and Food Management-B, M, D
 Public Health-M, D

- INTERDISCIPLINARY**
 Bioresource Research-B
 Environmental Sciences-B, M, D
 Interdisciplinary Studies-M
 International Studies-B
 Natural Resources-B
 Plant Physiology-M, D
 Water Resources Engineering-M, D
 Water Resources Policy and Management-M
 Water Resources Science-M, D
- COLLEGE OF LIBERAL ARTS**
 American Studies-B
 Anthropology-B
 Applied Anthropology-M
 Applied Ethics-M
 Applied Visual Arts-B
 Art-B
 Contemporary Hispanic Studies-M
 Creative Writing-M
 Economics-B, M, D

- English-B, M
 Ethnic Studies-B
 French-B
 German-B
 History-B
 History of Science-M, D
 Liberal Studies-B
 Music-B
 Philosophy-B
 Political Science-B
 Psychology-B
 Public Policy-M
 Sociology-B
 Spanish-B
 Speech Communication-B
- COLLEGE OF OCEANIC AND ATMOSPHERIC SCIENCES**
 Atmospheric Sciences-M, D
 Geophysics-M, D
 Marine Resource Management-M
 Oceanography-M, D

- COLLEGE OF PHARMACY**
 Pre-Pharmacy-B
 Pharmacy-M, D, Pharm.D (first professional degree)
- COLLEGE OF SCIENCE**
 Applied Physics-M
 Biochemistry and Biophysics-B, M, D
 Biology-B
 Botany-B
 Botany and Plant Pathology-M, D
 Chemistry-B, M, D
 Computational Physics-B
 Earth Science-B
 Entomology-M, D
 General Science-B
 Geography-B, M, D
 Geology-B, M, D
 Mathematical Sciences-B
 Mathematics-B, M, D
 Medical Technology-B
 Microbiology-B, M, D

- Molecular and Cellular Biology-M, D
 Operations Research-M
 Physics-B, M, D
 Statistics-M, D
 Zoology-B, M, D
- COLLEGE OF VETERINARY MEDICINE**
 Comparative Veterinary Medicine-D
 Veterinary Medicine-D.V.M. (first professional degree)
 Veterinary Science-M
- Degrees: B=Bachelor's; M=Master's; D=Doctorate



oregonstate.edu/admissions/

COSTS

Estimated expenses at OSU for the 2005-06 year:

	UNDERGRADUATE	GRADUATE
TUITION AND FEES	\$17,605	\$15,905
LIVING EXPENSES	6,860	6,860
BOOKS, INCIDENTALS . . .	4,200	4,200
INSURANCE	1,400	1,400
TOTAL	\$30,065	\$28,365

APPLYING FOR ADMISSION

Complete and return the application form. You may apply online or use the printable applications found on the OSU web admissions site at oregonstate.edu/admissions/international/apply/application.html.

- You must:
- Meet admission standards regarding grades, certificates, diplomas, degrees, and titles you have received in your education.
 - Complete and submit the financial certification form with bank statements and documents that show proof of sufficient financial resources.
 - Provide proof that you meet language proficiency requirements with a minimum score of 213 on the computer-based Test of English as a Foreign Language (TOEFL). Some departments have higher requirements for graduate and professional students.
 - Include the \$50 application fee and meet application deadlines: June 15 for fall term; September 15 for winter; December 15 for spring; and March 15 for summer.

You will find complete admission requirements on the web at oregonstate.edu/admissions/international.html.



CONDITIONAL ADMISSION PROGRAM

Applicants who meet the university's academic and financial requirements but not the language requirements may be offered conditional admission, enabling them to increase language proficiency through study in OSU's English Language Institute while possibly taking academic courses. The terms of this program are as follows:

	UNDERGRADUATES	** GRADUATES
TOEFL 133-170* . . .	Full-time English	(not eligible for conditional admission)
TOEFL 173-210* . . .	English and academic courses	** English and academic courses
TOEFL 213* AND ABOVE	Full-time academic	** Full-time academic

* Comparison of computer-based and paper-based TOEFL scores: 133-170 (computer)=450-499 (paper); 173-210 (computer)=500-549 (paper); 213 (computer)=550 (paper).

** Since some graduate departments have higher TOEFL requirements, please read the graduate application materials before consulting your department for specific information.

For details on conditional admission, check this website: oregonstate.edu/international/oiie/iss/cap.html



TOP 10 COUNTRIES

Here are the countries sending the most students to study at OSU this year:

- CHINA
- INDIA
- THAILAND
- JAPAN
- SOUTH KOREA
- INDONESIA
- TAIWAN
- CANADA
- KUWAIT
- FRANCE

Be sure to visit the OSU web at oregonstate.edu



Oregon State University is committed to affirmative action and equal opportunity and complies with Section 504 of the Rehabilitation Act of 1973.

INFORMATION FOR INTERNATIONAL STUDENTS 2006-2007

Unique location, friendly people, outstanding programs



Oregon State UNIVERSITY