FACT BOOK



Eastern Oregon University • Oregon Institute of Technology Oregon State University • Oregon State University • Cascades Portland State University • University of Oregon Southern Oregon University • Western Oregon University Oregon Health & Science University • Affiliated



Fact Book 2013

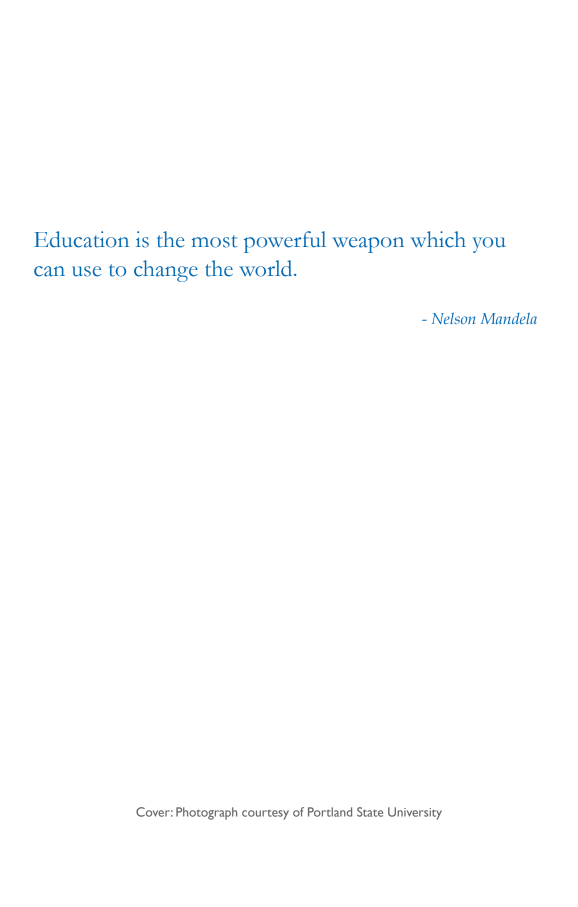
Copyright © January 2014

This publication was prepared by the Oregon University System Office of Institutional Research. A complete electronic version of this document can be found at: www.ous.edu. Additional copies of the Fact Book may be obtained through:

Office of Institutional Research
Oregon University System
P.O. Box 3175, Eugene, OR 97403-0175

Telephone: 541-346-5758

E-mail: ir@ous.edu



Sy	stem Organization	
	Oregon University System Overview	1
	OUS Campuses and Centers	3
	Access and Opportunities	5
St	udents	
	Enrollment Definitions	
	Fall Headcount, Actual and Projected, 2003 through 2022	10
	Annual FTE Enrollment, Actual and Projected, 2003-04 through 2022-23	11
	Fall Headcount, 1960 through 2013	12
	Enrollment by Student Level	14
	Enrollment by Institution, Student Level, and Fee Category	15
	Enrollment by Racial/Ethnic Group	16
	Enrollment by Gender and Student Level	18
	Enrollment by Age and Student Level	20
	Undergraduate Enrollment by Full-Time/Part-Time Status	22
	Undergraduate FTE Enrollment by Discipline, Fall 2013 Compared to Fall 2003	23
	Undergraduate and Graduate FTE Enrollment by Discipline and Institution	24
	Enrollment of Oregon Students by Oregon County and Institution	26
	Undergraduate Enrollment by Educational Source	28
	Credit Hour Enrollment by Student Level	29
	New Undergraduate Transfers from Oregon Community Colleges	30
	New Undergraduate Transfers from Oregon Community Colleges, 2002-03 through 2012-13	31
	Enrollment of International Students by Institution and Country of Citizenship	32
	Foreign Countries with Largest OUS Enrollment, Fall 2013 Compared to Fall 2003	33
	Annual Participation in Distance Education, 2004-05 through 2012-13	34
	Oregon Public and Private High School Graduates, 1997-98 through 2021-22	35
	Oregon Freshman Participation Rate in OUS Institutions, 1984-85 through 2013-14	36
	Applications and Enrollment of First-Time Freshmen	37
	Average High School GPA of First-Time Freshmen, 2003 through 2013	
	Entering Freshman Retention to the Second Year of College, 2002 through 2012	39

	Six-Year Graduation Rate of OUS Entering Freshmen, Fall Cohort, 1996 through 2006	40
	Six-Year Graduation Rate of all Freshmen and Freshman Persisters	41
	Graduation Rate of Oregon Community College Transfers	42
Pei	rformance Measurement	
	OUS Performance Measurement	45
	OUS Board and State of Oregon Performance Measures	46
	Achievement Compact with the Oregon Education Investment Board	
Na	tional Comparisons	
	State Population	53
	Median Family Income	53
	Headcount Enrollment at Public 4-yr Institutions	54
	Headcount Enrollment per 10,000 Population, Public 2-yr and 4-yr	54
	Bachelor's Degrees Awarded per 10,000 Population, Public 4-yr	55
	Six-Year Graduation Rate, Public 4-yr	55
	Percentage of Population with a Bachelor's Degree or Higher	56
	Percentage of Population with a Bachelor's Degree or Higher, Early vs. Late Career	56
	Percentage of Population with an Associate's Degree or Higher, Early vs. Late Career	57
	Percentage of Population with a Postsecondary Education, Early vs. Late Career	57
	State Higher Education Appropriations per FTE, Public 2-yr and 4-yr	58
	Percentage Change in Higher Education Appropriations per FTE, 2007 to 2012	58
	State Higher Education Appropriations per FTE, Public 4-yr	59
	Tuition and Fee Revenue per FTE, Public 4-yr	59
	Tuition Revenue and State Appropriations per FTE, Public 4-yr	60
	Average Published In-State Tuition and Fees for First-Time, Full-Time Freshmen	60
	Average Loan Amount per Borrower by Freshmen in the First Year, Public 4-yr	61
	Average Debt at Graduation per Borrower, Public 4-yr	61
	All-Ranks Average Faculty Salary at Public Doctoral-Granting Universities	62

All-Ranks Average Faculty Compensation at Public Doctoral-Granting Universities .	62
All-Ranks Average Faculty Salary at Other Public 4-yr Universities	63
All-Ranks Average Faculty Compensation at Other Public 4-yr Universities	63
Public Research and Development Expenditures	64
Degrees Awarded	
Degrees Awarded by Institution, 1982-83 through 2012-13	67
OUS Degrees Awarded by Type, 1982-83 through 2012-13	
Summary of Degrees and Certificates Awarded	
Degrees and Certificates Awarded by Racial/Ethnic Group and Gender	
Bachelor's Degrees Awarded by Discipline, 2012-13 Compared to 2002-03	
Master's Degrees Awarded by Discipline, 2012-13 Compared to 2002-03	73
Doctoral Degrees Awarded by Discipline, 2012-13 Compared to 2002-03	
Professional Degrees Awarded by Discipline, 2012-13 Compared to 2002-03	75
Tuition and Financial Aid	
Resident Undergraduate Student Budget	79
Annual Tuition and Fee Rates for Full-Time Students, 2003-04 through 2013-14	
Resident and Nonresident Undergraduate Tuition and Fee Rates, 1993-94 through 201	
Financial Aid to OUS Students by Aid Program	82
Financial Aid to OUS Students by Aid Program, 2006-07 through 2011-12	83
Percentage of Students Receiving Aid and Average Aid Package	84
Average OUS Student Debt at Graduation per Borrower	85
Pell Grant Awards to OUS Students, 2004-05 through 2013-14	86
Oregon Opportunity Grant Awards to OUS Students, 2004-05 through 2013-14	87

Faculty	,
----------------	---

	Full-Time Ranked Instructional Faculty by Age Group	91
	Full-Time Ranked Instructional Faculty by Gender	92
	Full-Time Ranked Instructional Faculty by Tenure Status	93
	Instructional Faculty and Graduate Assistants by Full-Time/Part-Time Status	94
	Ranked Instructional Faculty by Full-Time/Part-Time Status, 2002-03 through 2012-13	96
	Faculty and Staff by Racial/Ethnic Group and Gender, System Total	97
	Average Faculty Salary by Discipline Group	98
	Average Salaries of Full-Time Instructional Faculty, 2002-03 and 2008-09 through 2012-13	100
	Average Faculty Salaries among Peer Universities for OSU, PSU, and UO	101
	Average Faculty Salaries among Peer Universities for OSU	102
	Average Faculty Salaries among Peer Universities for PSU	103
	Average Faculty Salaries among Peer Universities for UO	104
	Average Faculty Salaries among Peer Universities for EOU, SOU, and WOU	105
	Average Faculty Salaries among Peer Universities for OIT	106
	Sponsored Research and Other Support, 2002-03 through 2012-13	107
	Sponsored Research and Other Support per Full-Time Faculty, 2002-03 through 2012-13	108
_		
Bu	dget and Facilities	
	OUS Annual Budget, Source and Use of Funds	
	OUS Annual Budget, All Fund Sources	
	OUS Share of State General Fund Appropriation, 1987-89 through 2013-15	
	State General Fund Appropriation for OUS Operations, 1987-89 through 2013-15	
	State General Fund Appropriation and FTE Enrollment, 1987-89 through 2013-15	
	OUS Revenue per Student FTE, 1989-90 through 2013-14	116
	OUS Facilities: Overview, Capital Renewal, and Deferred Maintenance	117
	OUS Facilities: Energy Consumption	119
	OUS Facilities: Campus Density Factor	120



SYSTEM ORGANIZATION

Oregon University System Overview

Note regarding the Oregon University System Fact Book:

This is the last Fact Book that will be published under the auspices of the Oregon University System. On July 1, 2014, OUS will transition to a new structure.

Higher Education Governance Legislation Brings Change to OUS

Overview

The critical need to educate more Oregonians to meet student, state and workforce needs prompted the Governor, the Legislature, and the State Board of Higher Education to seek a number of higher education reforms. Adopted in recent legislative sessions, these reforms have intensified the focus on student outcomes through K-12 and postsecondary achievement compacts, addressed the need for new sources for funding Oregon's public universities, and created a more flexible, decentralized governance structure.

This is an exciting time for higher education in Oregon. A shared goal of improved student outcomes brought together high quality universities and faculty; an excellent and diverse student body; and a committed group of educators, policy makers and other Oregonians, who all contributed to the reform process. The result has aligned the Legislature, the Governor, and the higher education sector in an effort to achieve 40-40-20, Oregon's education attainment goal.

University Governance and Campus Changes

Beginning July 1, 2014, Oregon's three largest public uni-

40-40-20

The Legislative Assembly declares that the mission of all education beyond high school in Oregon includes achievement of the following by 2025:

- 1. Ensure that at least 40 percent of adult Oregonians have earned a bachelor's degree or higher.
- 2. Ensure that at least 40 percent of adult Oregonians have earned an associate's degree or postsecondary credential as their highest level of educational attainment.
- 3. Ensure that the remaining 20 percent or less of all adult Oregonians have earned a high school diploma, an extended or modified high school diploma or the equivalent of a high school diploma as their highest level of educational attainment.

ORS 351.009 [1993 c.240 §5; 2011 c.638 §3]

versities — Oregon State University, Portland State University, and the University of Oregon — will have their own institutional governing boards and will no longer be governed by the State Board of Higher Education. This new model of governance for Oregon decentralizes all decision making, academic strategies, and financial management to campus leadership — institutional boards, the presidents, and their teams — who are more immediately sensitive to the needs of students and the individual campuses. Information on the new institutional boards is available on campus websites.

The system's four technical and regional universities — Eastern Oregon University, Oregon Institute of Technology, Southern Oregon University, and Western Oregon University — will continue to be governed by the State Board of Higher Education through June 30, 2015. State Board and legislative work groups are studying future governance of the technical and regional institutions, and outside experts, such as the Association of Governing Boards, will help the state determine the most appropriate options.

Under the new model, all seven Oregon public universities will continue to collaborate with each other much as they do now. The newly established Higher Education Coordinating Commission (HECC) will ensure effective partnering among community colleges and universities in pursuit of Oregon's ambitious higher education attainment goal.

Transition of the Chancellor's Office

The assets and authorities within the Chancellor's Office that facilitate student success and system efficiency will transition to several different entities on July 1, 2014. Some functions will be assumed by HECC and others will be transferred to a new shared services organization, to individual campuses, and perhaps to other entities. More information on reforms and transitions within higher education will emerge over the next 12-18 months as working groups on university shared services and Board and Legislative committees on university governance complete their work. The short February 2014 and regular 2015 Legislative Sessions may also produce additional legislation.

Transition of the State Board of Higher Education

In the absence of further changes by the Legislature, on July 1, 2014, the State Board of Higher Education will transition to a governing board of the four technical/regional universities. The three larger universities will be governed by their own institutional boards. The Board will be in place until July 1, 2015, after which the technical and regional universities will also move to a new governance structure.

Mission Statement - Fundamental Goals of Public Higher Education

The Legislative Assembly recognizes the following as fundamental goals of public higher education in Oregon:

- 1. Create an educated citizenry to support responsible roles in a democratic society and provide a globally competitive workforce to drive this state's economy, while ensuring access for all qualified Oregonians to a high-quality postsecondary education.
- 2. Ensure a high-quality learning environment that allows students to succeed.
- 3. Create original knowledge and advance innovation.
- 4. Contribute positively to the economic, civic and cultural life of communities in all regions of Oregon. ORS 351.006 [2011 c.637 §17]

To gauge the degree to which Board goals have been achieved, a performance measurement framework has been developed, built around a few key measures for the four goals, accompanied by more detailed metrics to further support the key measures.

For more information on the transition, please see www.ous.edu.

Oregon State Board of Higher Education

Board Roster 2013-14

Many members will be ending their terms on June 30, 2014. For updated information please see www.ous.edu

Matthew Donegan, Chair Jill Eiland, Vice Chair Lynda Ciuffetti Orcilia Forbes Allyn Ford James Francesconi Farbodd Ganjifard Paul Kelly, Jr. Brittany Kenison James Middleton **Emily Plec** Kirk Schueler David Yaden

Oregon University System, Board's Office

P.O. Box 751 Portland, OR 97207-0751 (503) 725-5717

Office of the Chancellor

Chancellor's Office

http://www.ous.edu/about/chanoff/ p.(503) 725-5700

The Chancellor's Office serves as the executive and administrative arm of the Oregon State Board of Higher Education, charged to carry out Board policies and ensure effective oversight of OUS universities on behalf of the state and the broader public. The Chancellor's Office is organized under the Chancellor as chief executive officer, with two vice chancellors (finance/administration and academic strategies) and staff serving key Board and external relations functions. As of July 1, 2014, the Chancellor's Office will no longer exist in its current form. For updated information on the current stucture, please see www.ous.edu.

OUS Campuses and Centers

Excellence is exemplified in the accomplishments of our students and faculty, in the quality of our academic instruction, through innovation in research, and in the scope of public service at our diverse, high-quality institutions. Dedicated top faculty, students, and staff join to effect excellence in numerous programs and in diverse disciplines, becoming more widely recognized nationally and internationally as leaders in specialized fields in the arts, sciences, and professions. As of July 1, 2014, the governance structure of the OUS will change (see above regarding governance transitions).

Southwestern Oregon University Center (SOUC)

www.ous.edu/about/campcent/ucsw 1988 Newmark Ave, Tioga 318 Coos Bay, OR 97420 p.(541) 888-1518

SOUC provides services to place-bound residents of Oregon's south coast and advising support for school counselors and potential transfer students. More than forty different certificate, baccalaureate, and graduate degree programs and services are provided by the Oregon University System's universities and several private colleges, most distance delivered.

Oregon Health & Science University (OHSU)

www.ohsu.edu 3181 SW Sam Jackson Park Road Portland, OR 97239-3098 Dr. Joseph E. Robertson, Jr., President p.(503) 494-8311

OHSU, an affiliated institution, is a major center for instruction, research, and public service in the fields of medicine, dentistry, nursing, and related health programs. Science and engineering programs are offered through a merger with the Oregon Graduate Institute (OGI).

Eastern Oregon University (EOU)

www.eou.edu One University Blvd La Grande, OR 97850-2807 Dr. Bob Davies, President p.(541) 962-3672

EOU serves its regional mission through programs in the liberal arts; professional programs in business, education, and community service; and cooperative programs in agriculture, dental health, and nursing.

Oregon Institute of Technology (OIT)

www.oit.edu 3201 Campus Drive Klamath Falls, OR 97601-8801 Dr. Christopher Maples, President p.(541) 885-1000

OIT is the Northwest's only polytechnic institution and provides programs in business, engineering and health technologies, and cooperative programs in dental health and nursing.

Oregon State University (OSU)

www.oregonstate.edu 104 Kerr Administration Bldg Corvallis, OR 97331-2106 Dr. Edward Ray, President p.(541) 737-0123

OSU is a land, sea, sun, and space grant university with programs in the liberal arts and sciences, agricultural sciences, business, education, engineering, forestry, health and human sciences, oceanography, pharmacy, and veterinary medicine.

Oregon State University - Cascades

www.osucascades.edu 2600 NW College Way Bend, OR 97701 Dr. Rebecca Johnson, Vice President p.(541) 322-3100

OSU-Cascades Campus in Bend opened in fall 2001 as a branch of Oregon State University on the site of its major partner, Central Oregon Community College. It is currently expanding programs and facilities to build towards a 4-year institution for the Central Oregon region.

Portland State University (PSU)

www.pdx.edu P.O. Box 751 Portland, OR 97207-0751 Dr. Wim Wiewel, President p.(503) 752-3000

PSU is an urban university offering liberal arts and sciences programs and professional programs in business, education, engineering, health, social work, and urban and public affairs.

Southern Oregon University (SOU)

www.sou.edu 1250 Siskiyou Blvd Ashland, OR 97520-5005 Dr. Mary Cullinan, President p.(541) 552-7672

SOU provides liberal arts and sciences programs; professional programs in business, education, and performing arts; and a cooperative program in nursing.

University of Oregon (UO)

www.uoregon.edu 1217 University of Oregon Eugene, OR 97403-1217 Dr. Michael Gottfredson, President p.(541) 346-1000

UO is a major liberal arts and sciences university with professional programs in architecture and allied arts, business, education, journalism, law, music and performing arts, and planning and public policy.

Western Oregon University (WOU)

www.wou.edu 345 N. Monmouth Avenue Monmouth, OR 97361-1394 Mark Weiss, President p.(503) 838-8000

Western provides programs in liberal arts and sciences; professional programs in education, business, and public services; and a cooperative program in nursing.

Access and Opportunities

Students in Oregon have more higher education options than ever before. They can earn college credit in high school. They can attend one of the OUS institutions, an OUS branch campus, or a private college. They can earn a transfer degree at a community college and finish their bachelor's degree at an OUS university. They can pursue their studies through distance education or international programs. Following are some of the opportunities available to students that bring education within everyone's reach.

Early Options for High School Students

(for more information see www.ous.edu)

The Oregon University System coordinates and collaborates on numerous pre-college programs and opportunities for K-12 students to help them prepare for postsecondary education.

- Dual credit Allows high school students to take college courses at their high school, earning credit towards both high school graduation and their college degree.
- Advanced Placement (AP) Upon completion of a high school AP course, students may take an AP examination with the potential to receive college credit.
- International Baccalaureate (IB) An intense twoyear course of study in high school followed by a series of exams. Students who pass IB exams at a satisfactory level may receive college credit. In January, 2010, the Joint Boards of Education approved a statewide IB alignment policy. Postsecondary credit will be awarded for scores of 5, 6, or 7 on either standard or high level IB exams.
- Oregon GEAR UP A collaborative program that strives to increase the number of low-income Oregon students who pursue and succeed in postsecondary education.

In addition to these system-wide programs, each campus has strong pre-college programs and partnerships serving K-12 institutions throughout the state. Also, the Oregon Student Access Commission (OSAC) administers other college outreach activities and programs such as the ASPIRE Program, College Goal Oregon, and more.

Community College Partnerships

(for more information see www.ous.edu)

Many partnerships between OUS campuses and Oregon community colleges enable college students to plan more effectively for transfer and in some cases to enroll at both a community college and an OUS campus at the same time.

This allows the student to take upper-division courses at the OUS campus while taking community college courses during the same quarter. Typical benefits include:

- A single application process for both institutions,
- Student advising at both campuses,
- Access to college life on both campuses,
- Access to classes at either institution,
- Integrated financial aid, and
- Defined pathways with easier transition.

Transfer Opportunities

(for more information see www.ous.edu)

In recent years, OUS institutions and Oregon community colleges have been working together to make the transfer of credit between institutions easier.

- A new program between Oregon's public community colleges and universities offers students the option of obtaining a degree through "Reverse Transfer." This recognizes students' achievements with an associate's degree after they have transferred to a 4-year school and have accumulated the credits needed to fulfill the 2-year degree program requirements. It also recognizes the degree completion for the community college, which receives no "credit" for the degree through current data measures tracking completions.
- The Oregon Transfer Module (OTM) is available to students who have completed a minimum of one year (45 credits) in an approved set of general education classes. This module fully transfers to any Oregon community college or OUS institution.
- The Associate of Arts/Oregon Transfer (AA/OT) degree is a two-year, 90-credit general education credential that is similarly transferable to any institution.

Access and Opportunities

 Even without packaging courses into an OTM or AA/OT, the Oregon ATLAS program facilitates transfer and course planning for students across Oregon. The national online Course Applicability System ("u.select"), which powers ATLAS, helps students learn about and compare program requirements, course equivalencies, and how courses they have taken or plan to take will transfer to another college or university.

Distance Education

Distance education is an excellent educational option that enables Oregonians to participate in OUS courses offered anywhere in the state. This program is especially valuable for place-bound students with family and career responsibilities. OUS distance education courses are accredited and usually appear no differently on a student's transcript than an in-person course. Most distance education courses are taught using internet resources, but other formats are available. Following are links to OUS campus distance education websites:

EOU	www.eou.edu/advising/orient
OIT	www.oit.edu/online
OSU	ecampus.oregonstate.edu
PSU	www.pdx.edu/psuonline
SOU	www.sou.edu/distancelearning
UO	de.uoregon.edu

Western Undergraduate Exchange

www.wiche.edu/wue

WOU

The Western Undergraduate Exchange (WUE) program allows students in WICHE member states to enroll in many two- and four-year college programs at a reduced tuition level (usually 150 percent of the institution's regular resident tuition). Some institutions require evidence of satisfactory academic performance, such as ACT/SAT test scores or high school GPA, or limit WUE enrollment in other ways.

www.wou.edu/provost/extprogram

EOU, OIT, PSU, SOU, and WOU currently participate in the WUE program. Interested students must apply for admission and WUE tuition status directly to the institution(s) of their choice.

The most current information on programs can be found in the updated WUE bulletin from the WICHE website. For further information, contact the WICHE Office, (303) 541-0200, or OUS Student Success Initiatives, (541) 346-5725.

OUS International Programs

oregonabroad.ous.edu

A wide range of international study opportunities are available to students at all OUS universities. International programs are designed to offer academic, cultural, and personal learning opportunities in a structured academic setting at partner universities abroad. OUS international programs are available in:

 Australia 	 Ireland
• China	Italy
 Denmark 	• Japan
• Ecuador	 Korea
 England 	 Mexico
 France 	• Spain
 Germany 	• Thailan

Individual OUS institutions have numerous additional exchange programs around the world. Coursework taken through OUS international programs qualifies for academic credit on the student's home campus in Oregon. Not all programs have language prerequisites.

IE3 Global Internships

ie3global.ous.edu

IE3 Global Internships is a unique program that combines cultural learning with professional experience. Through IE3 Global Internships students earn academic credit on their home campus while gaining professional experience abroad. Internships are available in a variety of private-sector companies, nonprofit organizations, and educational institutions around the world. Since the program began in 1996, over 2,000 OUS students have engaged in international internships. IE3 Global Internships provides internship placement, pre-departure orientations, international health insurance, learning tools, and monitoring and support by a regional director in the U.S.

Accelerated Baccalaureate

www.sou.edu/abp

Southern Oregon University offers an accelerated baccalaureate degree for students who have the motivation, maturity, time-management skills, and academic strengths necessary to finish a degree in three years. Advantages include financial savings, a focused undergraduate program, and an earlier entry into the job market. Visit the website for a listing of the participating degree programs.



STUDENTS

Enrollment Definitions

The Oregon University System (OUS), like all other higher education institutions, employs several different definitions in counting enrollment. The various definitions serve different purposes: budget preparation, workload evaluation, federal reporting, single-point snapshots, and description of OUS's provision of educational services. Additional definitions are provided in the Glossary.

Headcount Enrollment

Headcount enrollment represents the number of individual students enrolled in credit courses, regardless of course load. Historical enrollment has generally been expressed in terms of fall headcount. National comparisons of enrollment are most often made on the basis of fall headcount.

Including extended enrollment

In summer 1999, OUS began including extended enrollment in its reports, including enrollment in continuing education courses, web-based courses, contract courses, and other off-campus courses. For historical purposes in this Fact Book, we have gone back to 1991 to have comparable enrollment headcounts that include extended enrollment.

Historical

For long-term comparisons, however, we sometimes tabulate fall term headcounts that include students only if they enroll for at least one regular, or in-load, course (historically, this was called "base enrollment"). In such tabulations only, students enrolled exclusively in extended enrollment courses are excluded.

Total unduplicated headcount

Total unduplicated headcount provides a more comprehensive picture of student enrollment. This number reflects the total of all students, counted only once, enrolled in an OUS institution during any of the four terms of the year, regardless of course load. Both regular and extended campus enrollments are included.

Student Full-time Equivalent (FTE)

The student full-time equivalent (FTE) translates credit into enrollment, showing how many students it would take to produce the total credit-bearing activity of a campus if each student took exactly a fulltime load. Calculation of the student full-time equivalent varies depending on the level of the student. The full-time equivalent for an undergraduate is assumed to be 15 term credit hours (or 45 annual credit hours). For master's and professional level students, the divisor is 12 term credit hours (36 annual credit hours), and for a doctoral student, it is 9 term credit hours (27 annual credit hours).

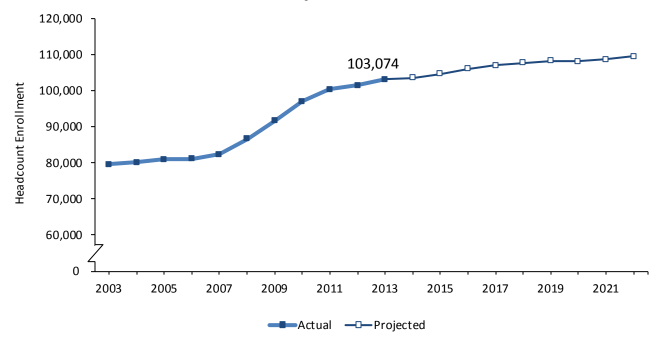
Fall Headcount, Actual and Projected¹ 2003 through 2022

			OSU	OSU					
	EOU	OIT	Corvallis	Cascades ²	PSU	SOU	UO	WOU	Total
2003 (Actual)	3,287	3,236	18,974	373	23,117	5,505	20,034	5,032	79,558
2004	3,338	3,373	19,159	438	23,486	5,161	20,339	4,772	80,066
2005	3,533	3,351	19,236	491	24,015	4,989	20,394	4,879	80,888
2006	3,425	3,157	19,362	495	24,284	5,002	20,388	4,889	81,002
2007	3,433	3,318	19,753	497	24,999	4,836	20,376	5,037	82,249
2008	3,666	3,525	20,320	510	26,587	5,082	21,507	5,349	86,546
2009	3,957	3,927	21,969	611	27,972	5,104	22,386	5,654	91,580
2010	4,137	3,797	23,761	678	28,522	6,443	23,389	6,233	96,960
2011	4,298	3,911	24,977	764	28,958	6,744	24,447	6,217	100,316
2012	4,208	4,001	26,393	801	28,731	6,481	24,591	6,187	101,393
2013	4,157	4,414	27,925	936	28,766	6,140	24,548	6,188	103,074
2014 (Projected)	4,341	4,195	28,405	982	28,859	6,270	24,375	6,082	103,509
2015	4,349	4,288	29,009	1,177	29,063	6,272	24,286	6,078	104,522
2016	4,425	4,358	29,622	1,269	29,452	6,329	24,386	6,133	105,974
2017	4,448	4,397	30,000	1,300	29,687	6,363	24,490	6,174	106,859
2018	4,470	4,428	30,281	1,313	29,872	6,394	24,626	6,209	107,593
2019	4,491	4,444	30,476	1,318	30,011	6,416	24,744	6,234	108,134
2020	4,475	4,435	30,480	1,314	29,944	6,398	24,730	6,227	108,003
2021	4,503	4,461	30,634	1,321	30,132	6,436	24,843	6,260	108,590
2022	4,543	4,501	30,851	1,333	30,387	6,484	25,013	6,304	109,416

Headcount is total enrollment and includes all extended enrollment.

Source: OUS Institutional Research, Fall Fourth Week Enrollment Reports.

Actual and Projected Fall Enrollment



¹ This projection was made in June 2013 so it could not reflect actual enrollment in fall 2013.

² In this report OSU Cascades had one student who was double-counted in fall 2003.

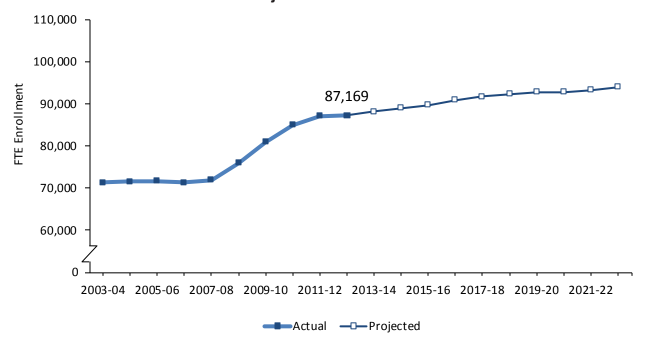
Annual FTE Enrollment, Actual and Projected¹ 2003-04 through 2022-23

	EOU	OIT	OSU Corvallis	OSU Cascades	PSU	SOU	UO	WOU	Total ²
2003-04 (Actual)	2,565	2,499	18,470	229	17,965	4,659	20,481	4,417	71,284
2004-05	2,558	2,486	18,488	260	18,204	4,418	20,862	4,277	71,554
2005-06	2,609	2,377	18,549	274	18,719	4,249	20,695	4,202	71,672
2006-07	2,460	2,319	18,581	293	18,927	4,174	20,421	4,152	71,328
2007-08	2,435	2,350	18,656	305	19,213	4,213	20,361	4,384	71,918
2008-09	2,550	2,490	19,220	316	20,764	4,373	21,679	4,571	75,962
2009-10	2,870	2,686	20,863	403	22,124	4,472	22,635	4,891	80,944
2010-11	3,080	2,674	22,527	442	22,601	4,703	23,716	5,214	84,957
2011-12	3,138	2,743	23,566	474	22,403	4,875	24,543	5,257	87,000
2012-13	3,133	2,900	24,664	479	21,763	4,677	24,418	5,134	87,169
2013-14 (Projected)	3,141	3,015	25,550	514	21,862	4,609	24,364	5,106	88,162
2014-15	3,139	3,099	26,267	560	21,987	4,554	24,249	5,061	88,916
2015-16	3,158	3,153	26,801	622	22,163	4,546	24,171	5,064	89,679
2016-17	3,198	3,210	27,372	672	22,471	4,583	24,255	5,110	90,872
2017-18	3,220	3,241	27,733	691	22,646	4,607	24,355	5,144	91,635
2018-19	3,238	3,264	28,003	699	22,798	4,630	24,495	5,174	92,301
2019-20	3,251	3,278	28,192	703	22,909	4,647	24,616	5,197	92,793
2020-21	3,242	3,274	28,212	702	22,867	4,637	24,612	5,193	92,738
2021-22	3,261	3,290	28,352	705	23,001	4,662	24,721	5,219	93,211
2022-23	3,288	3,318	28,544	711	23,188	4,694	24,882	5,255	93,881

Includes extended enrollment. FTE enrollment represents annual credit hours divided by 45 for undergraduates; by 36 for master's, postbaccalaureate graduate, nonadmitted graduate, and professional level students; and by 27 for doctoral students.

Source: OUS Institutional Research.

Actual and Projected Annual FTE Enrollment



¹ This projection was made in June 2013.

² Because of rounding, values for each institution may not sum exactly to the system total.

Oregon University System Fall Headcount Base Enrollment, 1960 through 1990

	EOU	OIT	OSU Corvallis	OSU Cascades	PSU	SOU	UO	WOU	OUS Total
1960	834	760	7,899	-	4,552	1,377	7,651	1,102	24,175
1961	1,070	902	9,039	_	5,285	1,465	8,850	1,284	27,895
1962	1,162	908	10,037	_	5,788	1,856	9,621	1,421	30,793
1963	1,153	908	10,427	_	6,723	2,113	9,982	1,354	32,660
1964	1,205	1,040	10,533	-	7,587	2,474	10,672	1,687	35,198
1965	1,358	1,168	11,884	-	9,089	3,168	12,187	2,067	40,921
1966	1,454	991	12,650	-	8,777	3,411	12,935	2,445	42,663
1967	1,514	1,112	13,314	-	9,479	3,729	13,865	2,787	45,800
1968	1,682	1,283	14,474	-	10,206	4,046	14,761	3,215	49,667
1969	1,702	1,350	15,163	-	10,870	4,432	15,154	3,688	52,359
1970	1,724	1,481	15,507	-	11,256	4,646	15,301	3,940	53,855
1971	1,628	1,598	15,532	-	14,497	4,766	15,249	3,975	57,245
1972	1,561	1,781	15,184	-	13,635	4,500	15,432	3,579	55,672
1973	1,488	1,790	15,488	-	13,163	4,332	16,043	3,274	55,578
1974	1,493	2,066	15,915	-	14,881	4,494	16,270	3,145	58,264
1975	1,414	2,309	16,596	-	15,320	4,510	17,384	3,371	60,904
1976	1,471	2,345	16,228	-	15,092	4,404	16,762	3,432	59,734
1977	1,476	2,236	16,502	-	15,888	4,275	16,701	3,212	60,290
1978	1,616	2,195	16,653	-	15,924	4,489	16,463	3,070	60,410
1979	1,591	2,450	17,181	-	16,841	4,443	16,916	3,176	62,598
1980	1,770	2,686	17,682	-	16,731	4,710	17,379	3,129	64,087
1981	1,793	2,667	17,460	-	15,471	4,414	16,637	2,877	61,319
1982	1,678	2,649	16,741	-	14,449	4,116	15,410	2,478	57,521
1983	1,747	2,715	16,065	-	14,497	4,322	15,480	2,513	57,339
1984	1,601	2,551	15,580	-	14,390	4,277	15,827	2,820	57,046
1985	1,682	2,807	15,174	-	14,768	4,284	16,379	3,032	58,126
1986	1,544	2,903	15,199	-	15,640	4,542	17,143	3,394	60,365
1987	1,613	2,907	15,199	-	15,621	4,714	17,696	3,659	61,409
1988	1,775	2,839	15,637	-	16,021	4,853	18,534	3,980	63,639
1989	1,812	2,857	15,958	-	14,838	4,808	17,821	3,856	61,950
1990	1,862	2,642	16,024	-	14,758	4,822	18,141	4,017	62,266

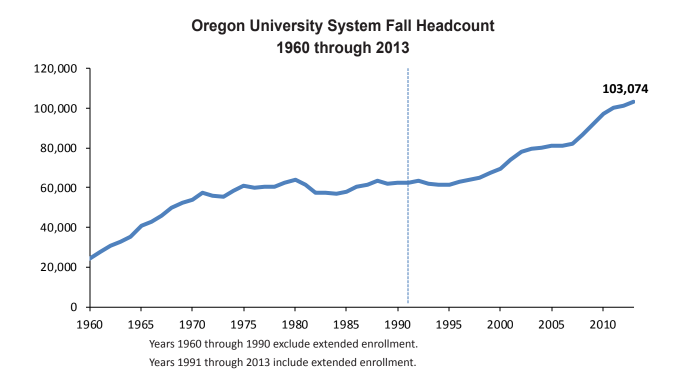
Base (historical) enrollment for years 1960 through 1990. Excludes extended enrollment. Prior to 1974, University of Oregon enrollment excludes the UO Medical School, UO Dental School, and UO Nursing School; these schools comprise what is now the Oregon Health & Science University.

Oregon University System Fall Headcount Including Extended Enrollment, 1991 through 2013

			OSU	OSU					OUS
	EOU	OIT	Corvallis	Cascades	PSU	SOU	UO	WOU	Total
1991	1,965	2,679	15,111	-	16,063	5,009	17,367	4,259	62,453
1992	2,544	2,764	14,358	-	17,468	4,886	17,327	4,309	63,656
1993	2,354	2,589	14,357	-	16,296	5,130	16,905	4,223	61,854
1994	2,408	2,478	14,429	-	15,857	5,131	16,992	3,983	61,278
1995	2,306	2,441	14,457	-	15,842	4,963	17,512	4,093	61,614
1996	2,403	2,339	14,083	-	16,843	5,104	17,803	4,272	62,847
1997	2,461	2,475	14,507	-	17,165	5,436	17,587	4,500	64,131
1998	2,460	2,679	15,197	-	17,303	5,465	17,366	4,519	64,989
1999	2,611	2,814	16,061	-	18,317	5,751	17,278	4,515	67,347
2000	2,784	2,842	16,777	-	19,029	5,502	17,843	4,731	69,508
2001	2,978	3,088	18,032	245	20,185	5,469	19,008	4,878	73,883
2002	3,418	3,139	18,774	387	21,841	5,478	20,044	5,030	78,111
2003	3,287	3,236	18,974	373	23,117	5,505	20,034	5,032	79,558
2004	3,338	3,373	19,159	438	23,486	5,161	20,339	4,772	80,066
2005	3,533	3,351	19,236	491	24,015	4,989	20,394	4,879	80,888
2006	3,425	3,157	19,362	495	24,284	5,002	20,388	4,889	81,002
2007	3,433	3,318	19,753	497	24,999	4,836	20,376	5,037	82,249
2008	3,666	3,525	20,320	510	26,587	5,082	21,507	5,349	86,546
2009	3,957	3,927	21,969	611	27,972	5,104	22,386	5,654	91,580
2010	4,137	3,797	23,761	678	28,522	6,443	23,389	6,233	96,960
2011	4,298	3,911	24,977	764	28,958	6,744	24,447	6,217	100,316
2012	4,208	4,001	26,393	801	28,731	6,481	24,591	6,187	101,393
2013	4,157	4,414	27,925	936	28,766	6,140	24,548	6,188	103,074

In this report, OSU Cascades had nine students who were double-counted in fall 2001 and one in fall 2003.

OSU Cascades Campus opened in fall 2001 as a branch campus of Oregon State University.

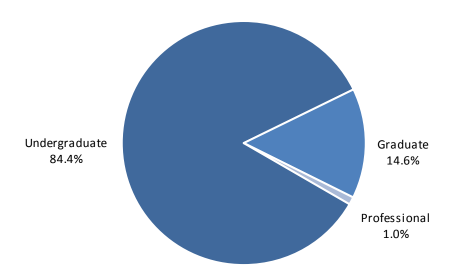


Enrollment by Student Level Fall 2013 Headcount

Student Level	Headcount
Freshman	15,790
Sophomore	14,518
Junior	19,748
Senior	26,679
Postbaccalaureate Nongraduate	3,399
Nonadmit Undergraduate	6,897
Subtotal Undergraduate	87,031
Master's	8,453
Doctoral	3,342
Other Graduate	639
Nonadmit Graduate	2,581
Subtotal Graduate	15,015
Law	443
Pharmacy	362
Veterinary Medicine	223
Subtotal Professional	1,028
Grand Total	103,074

Source: OUS Institutional Research, Fall 2013 Fourth Week Enrollment Reports.

Distribution of Enrollment by Student Level Fall 2013



Enrollment by Institution, Student Level, and Fee Category Fall 2013 Headcount

	Resident ¹	Nonresident	Total
Eastern Oregon University			
Undergraduate	3,092	662	3,754
Graduate	369	34	403
Total	3,461	696	4,157
	3,701	090	7,137
Oregon Institute of Technology			
Undergraduate	3,961	412	4,373
Graduate	29	12	41
Total	3,990	424	4,414
Oregon State University- Corvallis Campus			
Undergraduate	16,365	6,800	23,165
Graduate	2,995	1,180	4,175
Professional	436	149	585
Pharmacy	284	78	362
Veterinary Medicine	152	71	223
Total	19,796	8,129	27,925
Oregon State University- Cascades Campus	,		,
Undergraduate	752	32	784
Graduate	138	14	152
	890	14 46	936
Total	030	40	930
Portland State University	40.000	0	
Undergraduate	19,809	3,544	23,353
Graduate	4,432	981	5,413
Total	24,241	4,525	28,766
Southern Oregon University			
Undergraduate	4,091	1,437	5,528
Graduate	527	85	612
Total	4,618	1,522	6,140
University of Oregon			
Undergraduate	11,828	8,980	20,808
Graduate	2,560	737	3,297
Professional (Law)	186	257	443
Total	14,574	9,974	24,548
Western Oregon University	,	,-	,
	A 221	1 0/15	E 266
Undergraduate Graduate	4,221	1,045	5,266
	856 5.077	66	922
Total	5,077	1,111	6,188
Total			
Undergraduate	64,119	22,912	87,031
Graduate	11,906	3,109	15,015
Professional	622	406	1,028
Total	76,647	26,427	103,074

¹ Resident category includes any student assessed resident tuition.

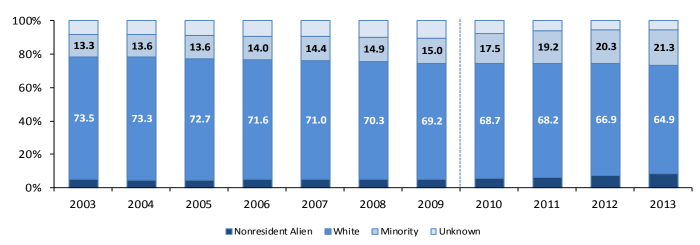
Enrollment by Racial/Ethnic Group, Fall 2013 Headcount

		American Indian or		Black or African	Hispanic,	Native Hawaiian or
Institution		Alaska Native	Asian	American	Any Race	Pacific Islander
EOU	Undergraduate	89	83	103	244	50
	Graduate	2	9	4	13	-
	Total	91	92	107	257	50
OIT	Undergraduate	44	225	53	314	21
	Graduate	-	5	-	-	-
	Total	44	230	53	314	21
OSU-Corvallis	Undergraduate	160	1,507	304	1,660	96
	Graduate	24	267	62	221	7
	Total	184	1,774	366	1,881	103
OSU-Cascades	Undergraduate	20	7	6	45	2
	Graduate	-	4	-	6	-
	Total	20	11	6	51	2
PSU	Undergraduate	319	1,861	751	2,177	166
	Graduate	60	256	119	329	13
	Total	379	2,117	870	2,506	179
SOU	Undergraduate	78	103	102	432	19
	Graduate	6	12	4	21	1
	Total	84	115	106	453	20
UO	Undergraduate	109	1,073	410	1,679	99
	Graduate	38	174	59	190	17
	Total	147	1,247	469	1,869	116
WOU	Undergraduate	107	166	182	502	137
	Graduate	11	12	9	79	3
	Total	118	178	191	581	140
Total	Undergraduate	926	5,025	1,911	7,053	590
	Graduate	141	739	257	859	41
	Total	1,067	5,764	2,168	7,912	631

Source: OUS Institutional Research, Fall 2013 Fourth Week Enrollment Reports.

continued...

Enrollment by Racial/Ethnic Group, Fall 2003 through Fall 2013 (Minorities Grouped in a Single Category)



In fall 2010, federal methodology for collecting and reporting race/ethnicity changed (see the Glossary entry under "race/ethnicity" for a description of these changes). Most notably for this table, many students who previously were reported as "unknown race/ethnicity" are now associated with a specific ethnic or racial category.

Enrollment by Racial/Ethnic Group, Fall 2013 Headcount

...continued

		Two or More	Minority		Nonresident		
Institution		Races	Subtotal	White	Alien	Unknown	Total
EOU	Undergraduate	28	597	2,915	46	196	3,754
	Graduate	1	29	319	5	50	403
	Total	29	626	3,234	51	246	4,157
OIT	Undergraduate	205	862	3,298	45	168	4,373
	Graduate	1	6	26	8	1	41
	Total	206	868	3,324	53	169	4,414
OSU-Corvallis	Undergraduate	1,307	5,034	15,710	1,653	768	23,165
	Graduate	131	712	2,612	1,203	233	4,760
	Total	1,438	5,746	18,322	2,856	1,001	27,925
OSU-Cascades	Undergraduate	36	116	623	2	43	784
	Graduate	1	11	122	-	19	152
	Total	37	127	745	2	62	936
PSU	Undergraduate	1,089	6,363	14,072	1,539	1,379	23,353
	Graduate	133	910	3,579	627	297	5,413
	Total	1,222	7,273	17,651	2,166	1,676	28,766
SOU	Undergraduate	200	934	2,992	121	1,481	5,528
	Graduate	8	52	361	38	161	612
	Total	208	986	3,353	159	1,642	6,140
UO	Undergraduate	1,211	4,581	13,295	2,636	296	20,808
	Graduate	52	530	2,592	433	185	3,740
	Total	1,263	5,111	15,887	3,069	481	24,548
WOU	Undergraduate	24	1,118	3,631	292	225	5,266
	Graduate	5	119	737	35	31	922
	Total	29	1,237	4,368	327	256	6,188
Total	Undergraduate	4,100	19,605	56,536	6,334	4,556	87,031
	Graduate	332	2,369	10,348	2,349	977	16,043
	Total	4,432	21,974	66,884	8,683	5,533	103,074

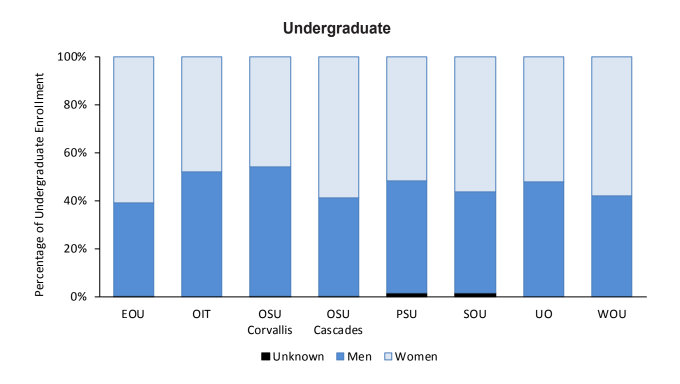
Enrollment by Gender and Student Level Fall 2013 Headcount

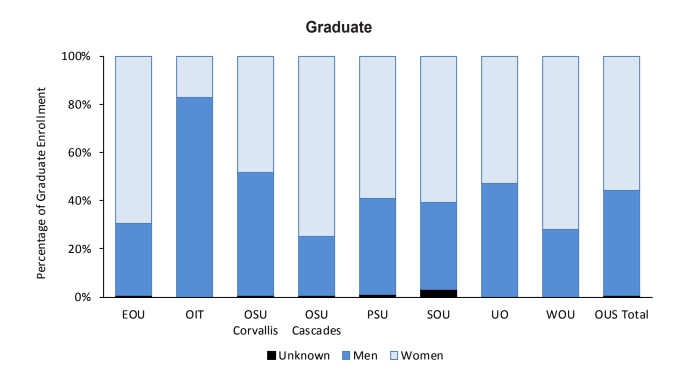
	Me	en	Wor	nen	Unkı	nown	To	tal
	N	%	N	%	N	%	N	%
EOU								
Undergraduate	1,467	39.1%	2,286	60.9%	1	0.0%	3,754	100.0%
Graduate	121	30.0%	280	69.5%	2	0.5%	403	100.0%
Total	1,588	38.2%	2,566	61.7%	3	0.1%	4,157	100.0%
OIT								
Undergraduate	2,272	52.0%	2,101	48.0%	-	-	4,373	100.0%
Graduate	34	82.9%	7	17.1%	-	-	41	100.0%
Total	2,306	52.2%	2,108	47.8%	-	-	4,414	100.0%
OSU - Corvallis								
Undergraduate	12,434	53.7%	10,690	46.1%	41	0.2%	23,165	100.0%
Graduate	2,431	51.1%	2,307	48.5%	22	0.5%	4,760	100.0%
Total	14,865	53.2%	12,997	46.5%	63	0.2%	27,925	100.0%
OSU - Cascades								
Undergraduate	319	40.7%	462	58.9%	3	0.4%	784	100.0%
Graduate	37	24.3%	114	75.0%	1	0.7%	152	100.0%
Total	356	38.0%	576	61.5%	4	0.4%	936	100.0%
PSU								
Undergraduate	10,893	46.6%	12,151	52.0%	309	1.3%	23,353	100.0%
Graduate	2,159	39.9%	3,201	59.1%	53	1.0%	5,413	100.0%
Total	13,052	45.4%	15,352	53.4%	362	1.3%	28,766	100.0%
SOU								
Undergraduate	2,328	42.1%	3,124	56.5%	76	1.4%	5,528	100.0%
Graduate	220	35.9%	373	60.9%	19	3.1%	612	100.0%
Total	2,548	41.5%	3,497	57.0%	95	1.5%	6,140	100.0%
UO	·		·				·	
Undergraduate	9,932	47.7%	10,876	52.3%	-	_	20,808	100.0%
Graduate	1,762	47.1%	1,978	52.9%	-	_	3,740	100.0%
Total	11,694	47.6%	12,854	52.4%	-	-	24,548	100.0%
WOU								
Undergraduate	2,213	42.0%	3,053	58.0%	_	_	5,266	100.0%
Graduate	260	28.2%	662	71.8%	_	_	922	100.0%
Total	2,473	40.0%	3,715	60.0%	-	-	6,188	100.0%
Total	,		•				•	
Undergraduate	41,858	48.1%	44,743	51.4%	430	0.5%	87,031	100.0%
Graduate	7,024	43.8%	8,922	55.6%	97	0.6%	16,043	100.0%
Total	48,882	47.4%	53,665	52.1%	527	0.5%	103,074	100.0%

Includes nonadmitted enrollment.

Enrollment by Gender and Student Level Fall 2013 Headcount

Distribution by Gender (Data appears on previous page)



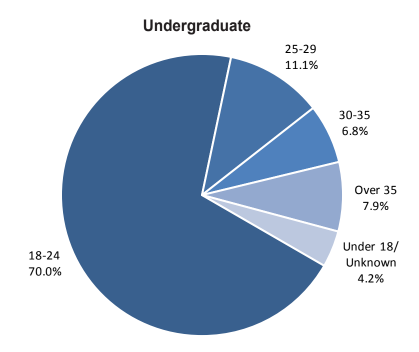


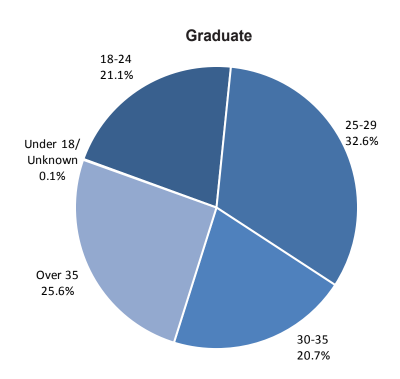
Enrollment by Age and Student Level Fall 2013 Headcount

	Unde	r 18	18-24	1	25-29)	30-3	5	Over	35	Unkno	wn	Total
	N	%	N	%	N	%	N	%	N	%	N	%	N
EOU													
Undergraduate	152	4%	1,772	47%	467	12%	481	13%	882	23%	-	-	3,754
Graduate	-	-	52	13%	78	19%	66	16%	207	51%	-	-	403
Total	152	4%	1,824	44%	545	13%	547	13%	1,089	26%	-	-	4,157
OIT													
Undergraduate	549	13%	2,129	49%	612	14%	443	10%	639	15%	1	0%	4,373
Graduate	_	_	17	41%	10	24%	7	17%	7	17%	_	_	41
Total	549	12%	2,146	49%	622	14%	450	10%	646	15%	1	0%	4,414
OSU-Corvallis													
Undergraduate	154	1%	18,517	80%	2,039	9%	1,212	5%	1,240	5%	3	0%	23,165
Graduate	_	_	1,338	28%	, 1,774	37%	873	18%	775	16%	_	_	4,760
Total	154	1%	19,855	71%	3,813	14%	2,085	7%	2,015	7%	3	0%	27,925
OSU-Cascades			,		,		,		,				,
Undergraduate	2	0%	293	37%	174	22%	129	16%	186	24%	_	_	784
Graduate	_	_	21	14%	41	27%	28	18%	62	41%	_	_	152
Total	2	0%	314	34%	215	23%	157	17%	248	26%	_	_	936
PSU													
Undergraduate	1,554	7%	11,942	51%	4,438	19%	2,685	11%	2,722	12%	12	0%	23,353
Graduate	-,55	-	751	14%	1,594	29%	1,330	25%	1,738	32%		-	5,413
Total	1,554	5%	12,693	44%	6,032	21%	4,015	14%	4,460	16%	12	0%	28,766
SOU	,		,		-,		,		,				.,
Undergraduate	876	16%	3,203	58%	524	9%	349	6%	569	10%	7	0%	5,528
Graduate	-	-	78	13%	112	18%	91	15%	329	54%	2	0%	612
Total	876	14%	3,281	53%	636	10%	440	7%	898	15%	9	0%	6,140
UO	0.0	, o	5,252	00.70		2070						0.70	0,2 .0
Undergraduate	218	1%	18,814	90%	981	5%	416	2%	374	2%	5	0%	20,808
Graduate	-	-	956	26%	1,371	37%	739	20%	674	18%	-	-	3,740
Total	218	1%	19,770	81%	2,352	10%	1,155	5%	1,048	4%	5	0%	24,548
WOU	210	170	13,770	0170	2,002	2070	1,100	370	1,010	170	J	070	2 1/3 10
Undergraduate	90	2%	4,230	80%	449	9%	203	4%	290	6%	4	0%	5,266
Graduate	-	-	168	18%	244	26%	181	20%	317	34%	12	1%	922
Total	90	1%	4,398	71%	693	11%	384	6%	607	10%	16	0%	6,188
	50	170	1,550	7 1 /0	0,55	11/0	30 r	370	307	10 /0	10	0 70	0,100
Total Undergraduate	3,595	4%	60,900	70%	9,684	11%	5,918	7%	6,902	8%	32	0%	87,031
Graduate	J,JJJ	- 70	3,381	21%	5,224	33%	3,315	21%	4,109	26%	14	0%	16,043
Total	3,595	3%	64,281	62%	14,908	14%	9,233	9%	11,011	11%	46	0%	103,074
IUldi	2,293	370	U 1 ,201	02%	17,300	1470	3,233	570	11,011	1170	40	070	103,074

Enrollment by Age and Student Level Fall 2013 Headcount

Distribution by Age Group



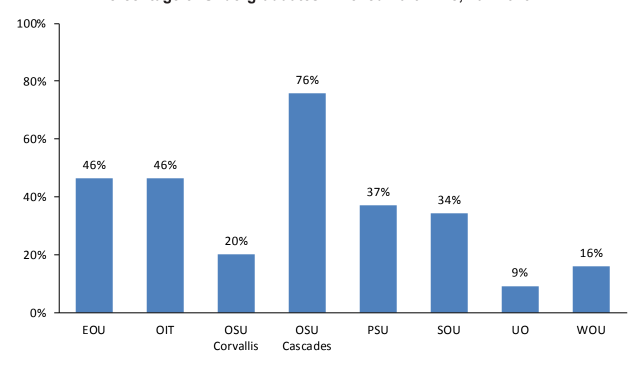


Undergraduate Enrollment by Full-Time/Part-Time Status Fall 2013 Headcount

Institution	8 or Fewer Credit Hours	9-11 Credit Hours	Total Part-Time	Full-Time (12+ Hours)	Total Headcount	Percent Part-Time
EOU	1,318	423	1,741	2,013	3,754	46%
OIT	1,722	310	2,032	2,341	4,373	46%
OSU-Corvallis	3,557	1,123	4,680	18,485	23,165	20%
OSU-Cascades	511	83	594	190	784	76%
PSU	7,558	1,118	8,676	14,677	23,353	37%
SOU	1,729	167	1,896	3,632	5,528	34%
UO	1,567	349	1,916	18,892	20,808	9%
WOU	629	214	843	4,423	5,266	16%
Total	18,591	3,787	22,378	64,653	87,031	26%

Source: OUS Institutional Research, Fall 2013 Fourth Week Enrollment Reports.

Percentage of Undergraduates Enrolled Part-Time, Fall 2013



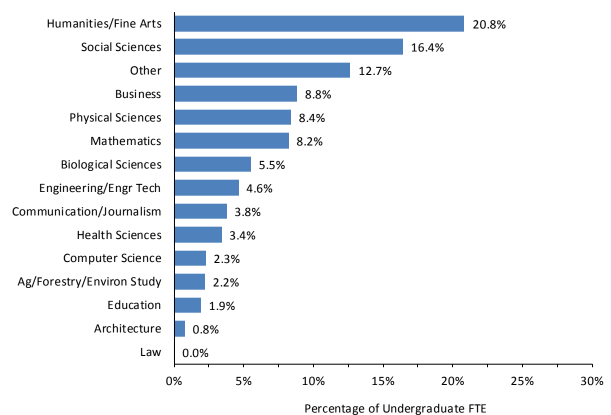
Undergraduate FTE Enrollment by Discipline Fall 2013 Compared to Fall 2003

	Fall 2	Fall 2013		2003	Diffe	Difference	
Discipline	FTE	%	FTE	%	FTE	%	
Ag/Forestry/Environ Study	1,559	2.2%	907	1.6%	652	71.9%	
Architecture	544	0.8%	497	0.9%	47	9.5%	
Biological Sciences	3,861	5.5%	3,051	5.6%	811	26.6%	
Business	6,180	8.8%	5,037	9.2%	1,143	22.7%	
Communication/Journalism	2,646	3.8%	753	1.4%	1,893	251.3%	
Computer Science	1,601	2.3%	1,124	2.0%	477	42.5%	
Education	1,358	1.9%	2,225	4.1%	-867	-39.0%	
Engineering/Engr Tech	3,238	4.6%	2,167	3.9%	1,071	49.4%	
Health Sciences	2,384	3.4%	962	1.8%	1,422	147.9%	
Humanities/Fine Arts	14,575	20.8%	13,774	25.1%	802	5.8%	
Law	25	0.0%	-	0.0%	25	-	
Mathematics	5,754	8.2%	4,147	7.5%	1,608	38.8%	
Physical Sciences	5,873	8.4%	4,209	7.7%	1,663	39.5%	
Social Sciences	11,472	16.4%	10,051	18.3%	1,421	14.1%	
Other ¹	8,850	12.7%	6,040	11.0%	2,810	46.5%	
Total	69,918	100.0%	54,941	100.0%	14,977	27.3%	

^{1 &}quot;Other" includes area, ethnic, cultural, gender, and group studies; family and consumer sciences/human sciences; library science; military science, leadership, and operational art; multi/interdisciplinary studies; parks, recreation, leisure, and fitness studies; science technologies/ technicians; homeland security, law enforcement, firefighting, and related protective services; and public administration and social service professions.

Source: OUS Institutional Research, Fall 2003 and 2013 Fourth Week Enrollment Reports.

Undergraduate FTE Enrollment by Discipline, Fall 2013



Undergraduate and Graduate FTE Enrollment by Discipline and Institution¹, Fall 2013

Environ Std Architecture Sciences Business Journalism Science Edu	cation Engr Tech
EOU	Ü
	140.9 -
Graduate 2.0 29.2 0.3 0.3	88.7 -
Total 121.9 535.1 92.4 40.8 2	229.6 -
OIT	
Undergraduate 203.3 255.7 115.1 -	- 570.0
Graduate 0.3 0.5	- 27.8
Total 203.6 256.2 115.1 -	- 597.8
OSU-Corvallis	
, , , , , , , , , , , , , , , , , , , ,	162.3 2,047.3
	229.4 792.1
Total 1,709.5 - 1,881.6 1,510.8 653.9 793.6	391.7 2,839.4
OSU-Cascades	
Undergraduate 44.9 - 21.8 59.6 8.2 1.3	2.7 17.6
	103.5 -
Total 44.9 - 22.1 59.6 8.2 1.3	106.2 17.6
PSU	
·	226.1 588.6
	771.7 353.1
·	997.8 941.7
SOU	
S .	159.4 14.3
	160.9 - 320.3 14.3
	320.3 14.3
UO	160.0
	162.8 -
	473.6 - 936.4 -
	750.4
WOU 2064 2354 473.0 453.2	202.7
· · · · · · · · · · · · · · · · · · ·	203.7 -
	328.4 - 532.1 -
	,,,,,
Total	2570 2 2270
	357.9 3,237.8 156.2 1,173.0
•	514.1 4,410.8

¹ Discipline categories reflect the Classification of Instructional Programs (CIP) codes to which OUS courses were assigned. The CIP codes were developed by the National Center for Education Statistics.

continued...

Undergraduate and Graduate FTE Enrollment by Discipline and Institution¹, Fall 2013

...continued

	Health Sciences ²	Humanities/ Fine Arts	Law	Math	Physical Sciences	Social Sciences	Other ³	Total
EOU								
Undergraduate	-	493.3	-	230.5	108.5	486.3	338.0	2,555.9
Graduate	-	3.8	-	4.0	0.9	2.4	6.7	138.3
Total	-	497.1	-	234.5	109.4	488.7	344.7	2,694.1
OIT								
Undergraduate	669.1	284.0	-	302.2	227.5	252.3	33.0	2,912.1
Graduate	-	-	-	-	-	0.3	-	28.8
Total	669.1	284.0	-	302.2	227.5	252.6	33.0	2,941.0
OSU-Corvallis								
Undergraduate	524.2	2,515.3	-	2,138.2	2,272.5	2,467.1	2,221.0	19,638.4
Graduate	1,054.6	235.1	-	303.1	502.0	289.5	217.9	4,882.5
Total	1,578.8	2,750.4	-	2,441.3	2,774.5	2,756.6	2,438.9	24,520.9
OSU-Cascades								
Undergraduate	-	22.5	-	14.9	25.9	36.5	132.3	388.3
Graduate	-	5.8	-	1.0	0.3	0.3	2.8	114.2
Total	-	28.3	-	15.9	26.2	36.8	135.1	502.4
PSU								
Undergraduate	800.5	3,962.5	-	1,048.7	1,106.4	2,939.7	2,799.9	16,716.5
Graduate	212.7	320.6	-	89.9	119.1	385.2	686.9	3,553.2
Total	1,013.2	4,283.1	-	1,138.6	1,225.5	3,324.9	3,486.8	20,269.7
SOU								
Undergraduate	17.1	852.6	-	292.7	215.1	697.7	857.7	4,022.3
Graduate	38.6	10.7	-	5.2	1.7	14.4	29.6	328.3
Total	55.7	863.3	-	297.9	216.8	712.1	887.3	4,350.6
UO								
Undergraduate	167.9	5,258.1	25.2	1,439.1	1,648.1	3,735.7	1,901.7	19,152.4
Graduate	108.0	670.2	513.7	89.9	468.2	574.1	243.2	4,077.9
Total	275.9	5,928.3	538.9	1,529.0	2,116.3	4,309.8	2,144.9	23,230.3
WOU								
Undergraduate	205.1	1,187.0	-	287.6	268.5	856.9	565.9	4,532.1
Graduate	25.4	16.9	-	0.4	0.7	7.8	28.9	441.8
Total	230.5	1,203.9	-	288.0	269.2	864.7	594.8	4,973.9
Total								
Undergraduate	2,383.9	14,575.3	25.2	5,753.9	5,872.5	11,472.2	8,849.5	69,917.9
Graduate	1,439.3	1,263.1	513.7	493.5	1,092.9	1,274.0	1,216.0	13,565.1
Total	3,823.2	15,838.4	538.9	6,247.4	6,965.4	12,746.2	10,065.5	83,483.0

¹ Discipline categories reflect the Classification of Instructional Programs (CIP) codes to which OUS courses were assigned. The CIP codes were developed by the National Center for Education Statistics.

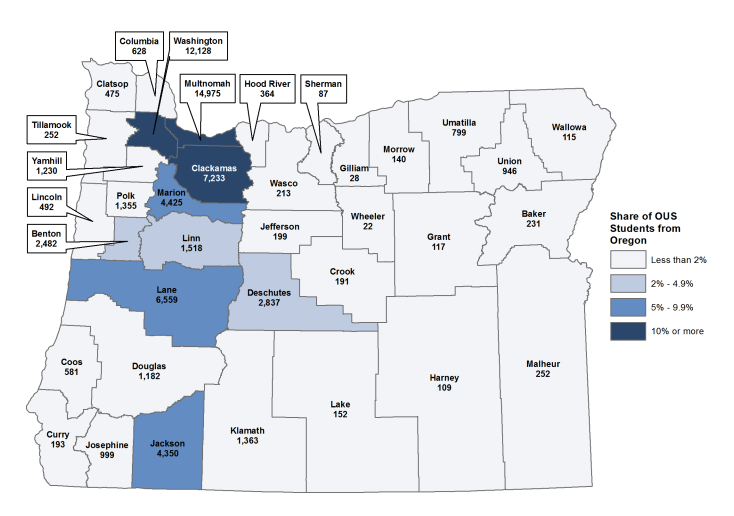
² Nursing FTE enrollments at EOU, OIT, SOU, and WOU are reported through Oregon Health & Science University.

³ "Other" includes area, ethnic, cultural, gender, and group studies; family and consumer sciences/human sciences; library science; military science, leadership, and operational art; multi/interdisciplinary studies; parks, recreation, leisure, and fitness studies; science technologies/ technicians; homeland security, law enforcement, firefighting, and related protective services; and public administration and social service

Enrollment of Oregon Students by Oregon County and Institution Fall 2013 Headcount

			OSU	OSU					
County	EOU	OIT	Corvallis	Cascades	PSU	SOU	UO	WOU	Total
Baker	143	20	40	1	6	4	13	4	231
Benton	14	42	1,691	10	171	28	312	214	2,482
Clackamas	143	199	2,161	14	2,931	126	1,311	348	7,233
Clatsop	31	23	154	-	128	11	75	53	475
Columbia	24	66	148	1	266	11	60	52	628
Coos	85	50	198	-	48	65	86	49	581
Crook	40	20	45	26	15	5	18	22	191
Curry	13	17	67	1	16	30	29	20	193
Deschutes	113	293	778	695	237	110	529	82	2,837
Douglas	103	96	353	7	125	116	275	107	1,182
Gilliam	11	-	6	-	2	-	4	5	28
Grant	70	6	20	1	6	2	7	5	117
Harney	45	4	33	3	3	4	13	4	109
Hood River	20	12	114	2	81	3	78	54	364
Jackson	34	231	514	3	292	2,697	492	87	4,350
Jefferson	31	18	68	31	11	7	13	20	199
Josephine	13	83	224	5	80	381	156	57	999
Klamath	28	785	221	8	46	133	73	69	1,363
Lake	13	65	35	3	4	5	12	15	152
Lane	104	153	1,387	12	536	154	3,974	239	6,559
Lincoln	17	9	213	3	67	5	67	111	492
Linn	23	61	886	3	136	27	149	233	1,518
Malheur	112	7	70	-	7	6	29	21	252
Marion	103	179	1,446	8	753	78	565	1,293	4,425
Morrow	56	7	46	-	7	3	9	12	140
Multnomah	258	309	2,150	27	9,866	164	1,816	385	14,975
Polk	25	49	457	4	119	16	113	572	1,355
Sherman	4	_	11	_	64	1	4	3	87
Tillamook	10	8	107	2	53	5	25	42	252
Umatilla	408	36	163	5	66	11	62	48	799
Union	706	71	79	1	42	5	29	13	946
Wallowa	68	7	22	-	3	2	12	1	115
Wasco	34	12	80	1	47	6	19	14	213
Washington	119	338	3,183	15	5,802	156	1,991	524	12,128
Wheeler	10	2	6	-	-	1	2	1	22
Yamhill	37	59	382	2	279	31	149	291	1,230
Unknown County	-	-	-	-	1	2	2	-	5
Total	3,068	3,337	17,558	894	22,316	4,411	12,573	5,070	69,227

Enrollment by Oregon County at Time of Entry Fall 2013 Headcount



County unknown: 5

• From Oregon: 69,227

• From outside Oregon: 33,847 • Percent from Oregon: 67.2% • Total OUS enrollment: 103,074

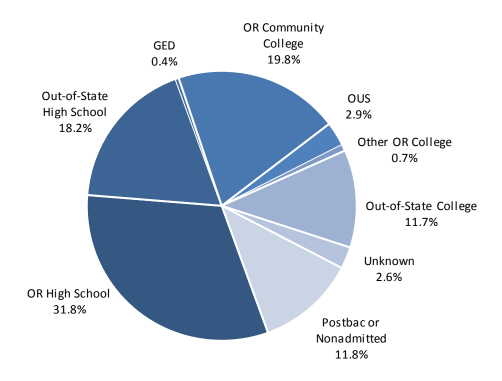
Source: OUS Institutional Research, Fall 2013 Fourth Week Enrollment Reports.

Undergraduate Enrollment by Educational Source Fall 2013 Headcount

Institution	Oregon High School	Out-of- State High School	GED	Oregon Community College	Other OUS Institution	Other Oregon College	Out-of- State College	Unknown	Postbac or Non- Admitted	Total
EOU	784	442	98	1,164	81	24	684	102	375	3,754
OIT	997	248	18	1,056	146	22	579	150	1,157	4,373
OSU-Corvallis	10,410	3,896	64	3,694	485	131	2,205	531	1,749	23,165
OSU-Cascades	-	-	-	636	22	2	61	20	43	784
PSU	4,262	1,815	28	6,304	1,152	343	3,324	1,170	4,955	23,353
SOU	1,303	875	72	1,022	152	30	764	97	1,213	5,528
UO	7,491	7,899	22	2,111	386	53	2,042	203	601	20,808
WOU	2,451	643	31	1,245	116	46	528	3	203	5,266
Total	27,698	15,818	333	17,232	2,540	651	10,187	2,276	10,296	87,031
Percent	31.8%	18.2%	0.4%	19.8%	2.9%	0.7%	11.7%	2.6%	11.8%	100.0%

Source: OUS Institutional Research, Fall 2013 Fourth Week Enrollment Reports.

Source of OUS Undergraduates, Fall 2013



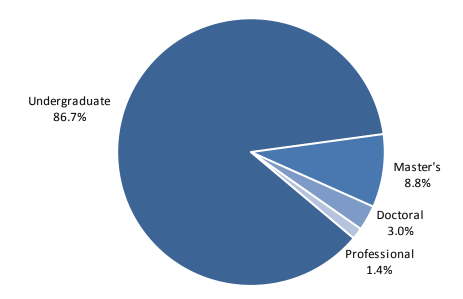
Credit Hour Enrollment by Student Level Academic Year 2012-131

Institution	Undergraduate	Master's ²	Doctoral	Professional ³	Total
EOU	130,503	8,384	-	-	138,887
OIT	129,838	544	-	-	130,382
OSU-Corvallis	883,135	79,956	52,900	30,915	1,046,906
OSU-Cascades	15,234	5,055	-	-	20,289
PSU	790,908	131,893	14,147	-	936,948
SOU	187,891	18,061	-	-	205,952
UO	904,247	71,616	47,194	21,110	1,044,167
WOU	211,420	15,673	-	-	227,093
Total	3,253,176	331,182	114,241	52,025	3,750,624

¹ Includes all credit-bearing student enrollment, either in regular campus courses (base enrollment) or through extended enrollment, summer 2012 through spring 2013.

Source: OUS Institutional Research, 2012-13 annual enrollment reports.

OUS Credit Hour Distribution, 2012-13



² Includes master's, nonadmitted and other graduates.

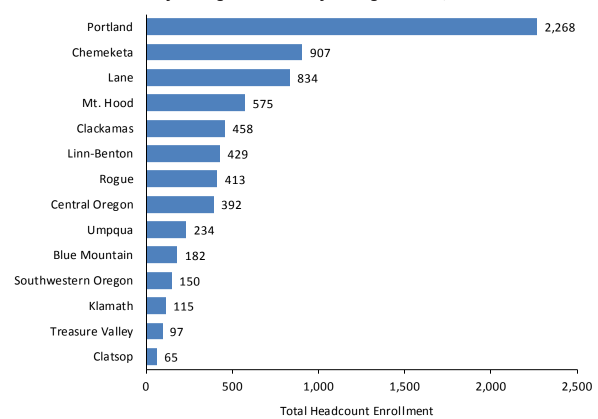
³ Includes law students at UO, veterinary medicine students at OSU, and pharmacy students at OSU.

New Undergraduate Transfers from Oregon Community Colleges Unduplicated Annual Headcount, 2012-13

Oregon			OSU	OSU					
Community College	EOU	OIT	Corvallis	Cascades	PSU	SOU	UO	WOU	Total
Blue Mountain	130	8	24	-	7	1	5	7	182
Central Oregon	25	34	80	172	26	11	34	10	392
Chemeketa ¹	63	58	247	3	159	15	81	281	907
Clackamas	28	25	84	1	254	11	35	20	458
Clatsop	11	6	16	-	12	2	3	15	65
Klamath	-	78	17	-	-	14	5	1	115
Lane	25	25	145	7	101	29	478	24	834
Linn-Benton	13	18	279	-	31	12	26	50	429
Mt. Hood	79	21	65	3	353	9	33	12	575
Portland ²	80	123	190	7	1,695	27	116	30	2,268
Rogue	4	34	39	1	29	263	32	11	413
Southwestern Oregon	51	9	38	-	9	19	12	12	150
Treasure Valley	72	3	11	1	2	2	5	1	97
Umpqua	59	26	37	2	16	21	61	12	234
Total	640	468	1,272	197	2,694	436	926	486	7,119

Excludes nonadmitted students and postbaccalaureate nongraduates.

Community College Transfers by College Source, 2012-13



¹ Oregon Coast Community College is transcripted through Chemeketa Community College.

² Columbia Gorge and Tillamook Bay Community Colleges are transcripted through Portland Community College. Source: OUS Institutional Research.

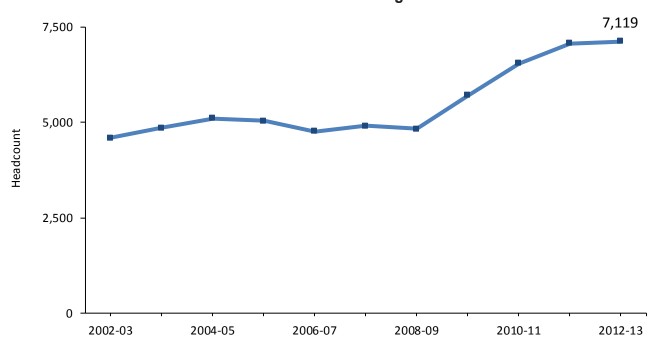
New Undergraduate Transfers from Oregon Community Colleges Unduplicated Annual Headcount, 2002-03 through 2012-13

	EOU	OIT	OSU Corvallis	OSU Cascades	PSU	SOU	UO	WOU	Total
2002-03	313	240	760	84	1,822	294	762	313	4,588
2003-04	288	218	829	92	1,910	283	859	375	4,854
2004-05	326	290	815	105	1,960	274	912	417	5,099
2005-06	286	294	801	95	2,124	280	772	389	5,041
2006-07	312	240	823	98	1,953	273	682	378	4,759
2007-08	397	312	742	78	2,114	286	594	384	4,907
2008-09	418	304	818	78	2,159	280	350	416	4,823
2009-10	445	325	1,024	132	2,290	290	759	445	5,710
2010-11	526	389	1,097	169	2,605	394	860	501	6,541
2011-12	589	426	1,194	176	2,730	500	890	560	7,065
2012-13	640	468	1,272	197	2,694	436	926	486	7,119

Excludes nonadmitted students and postbaccalaureate nongraduates.

Source: OUS Institutional Research.

Undergraduate Community College Transfers Academic Years 2002-03 through 2012-13



Enrollment of International Students by Institution and Country of Citizenship Countries with Largest OUS Enrollment, Fall 2013 Headcount

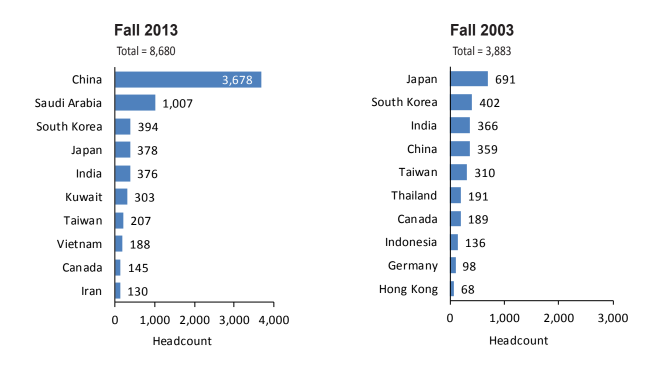
			OSU	OSU					
Country	EOU	OIT	Corvallis	Cascades	PSU	SOU	UO	WOU	Total
China	3	3	1,250	-	369	20	1,869	164	3,678
Saudi Arabia	-	10	296	-	418	46	116	121	1,007
South Korea	3	1	114	-	88	27	155	6	394
Japan	8	-	50	-	152	15	143	10	378
India	-	1	114	-	229	1	30	1	376
Kuwait	-	-	50	-	230	-	23	-	303
Taiwan	2	-	64	-	48	1	92	-	207
Vietnam	1	4	43	-	111	1	27	1	188
Canada	4	-	49	-	17	-	73	2	145
Iran	-	-	80	-	23	-	27	-	130
United Arab Emirates	1	2	46	-	64	-	16	-	129
Indonesia	-	14	70	1	19	-	10	-	114
Thailand	1	-	48	-	39	-	21	-	109
Germany	2	-	35	-	15	8	35	4	99
Oman	-	-	75	-	2	-	-	-	77
Brazil	-	1	22	-	38	2	11	-	74
Hong Kong	-	-	30	-	5	1	26	2	64
Mexico	-	1	16	-	13	20	10	-	60
France	4	-	22	-	15	-	16	1	58
Australia	1	1	16	-	7	2	25	1	53
Qatar	-	-	23	-	18	-	7	=	48
United Kingdom	-	-	12	-	12	4	20	-	48
Malaysia	2	-	25	-	6	-	6	-	39
Iraq	-	-	9	-	28	-	1	-	38
Bangladesh	-	-	18	-	8	-	6	-	32
Nepal	-	-	12	1	8	-	7	3	31
Singapore	-	-	4	-	4	-	22	=	30
Libya	-	-	12	-	13	-	-	3	28
Russia	-	1	11	-	8	-	7	-	27
Turkey	-	-	10	-	9	-	7	-	26
Ecuador	-	-	14	-	2	-	4	-	20
Spain	-	-	5	-	6	-	8	1	20
Chile	-	-	8	-	5	-	5	-	18
Denmark	-	-	9	-	3	-	5	-	17
Nigeria	-	-	9	-	3	2	3	-	17
Sweden	-	-	4	-	5	-	7	1	17
Colombia	-	-	9	-	4	-	3	-	16
Italy	-	-	3	-	2	-	11	-	16
Pakistan	-	-	7	-	6	-	3	-	16
South Africa	1	1	5	-	1	2	4	-	14
Other ¹	3	10	146	-	80	7	115	6	367
Unknown	15	-	11	-	33	-	93	-	152
Total	51	50	2,856	2	2,166	159	3,069	327	8,680

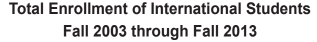
Includes any student reported as nonresident alien. Excludes foreign nationals (foreign nationals are international students who take OUS courses while remaining abroad).

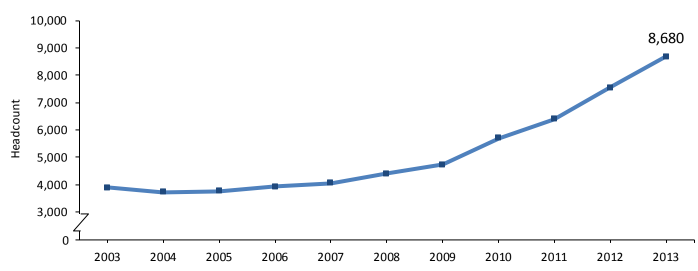
Source: OUS Institutional Research.

¹ OUS enrolled international students from a total of 131 countries.

Foreign Countries with Largest OUS Enrollment Fall 2013 Compared to Fall 2003







Source: OUS Institutional Research.

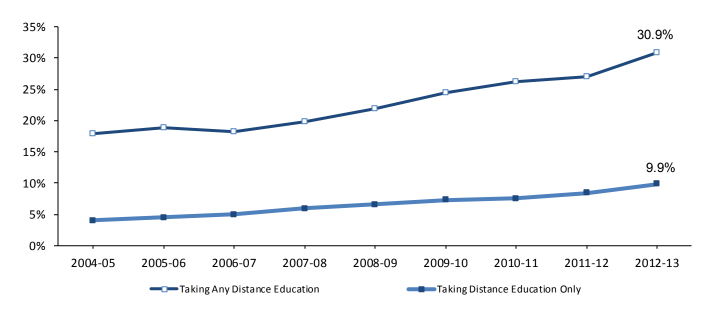
OUS Annual Participation in Distance Education 2004-05 through 2012-13

	OUS Total Annual Student	Students Takin via Distance	~ ·	Students Taking Courses Only via Distance Education		Total Credits	Credits Taken a	
Year	Headcount ¹	N	%	N	%	Awarded at OUS	N	%
2004-05	109,003	19,555	17.9%	4,402	4.0%	3,056,503	148,230	4.8%
2005-06	110,491	20,903	18.9%	5,008	4.5%	3,059,056	158,062	5.2%
2006-07	110,192	20,074	18.2%	5,487	5.0%	3,044,004	156,441	5.1%
2007-08	111,917	22,210	19.8%	6,639	5.9%	3,074,605	180,520	5.9%
2008-09	115,959	25,437	21.9%	7,648	6.6%	3,252,190	212,497	6.5%
2009-10	121,882	29,751	24.4%	8,873	7.3%	3,469,157	259,061	7.5%
2010-11	127,223	33,312	26.2%	9,595	7.5%	3,643,339	297,770	8.2%
2011-12	129,677	35,106	27.1%	10,929	8.4%	3,737,466	323,099	8.6%
2012-13	129,944	40,136	30.9%	12,857	9.9%	3,750,624	364,550	9.7%

Includes all distance-delivered courses including correspondence, video, and computer-based delivery. In 2011-12, the definition of distance education changed to include any course where technology is used to deliver instruction to students who are separated from the instructor.

Source: OUS Institutional Research.

Proportion of OUS Students Taking Distance Education Courses 2004-05 through 2012-13



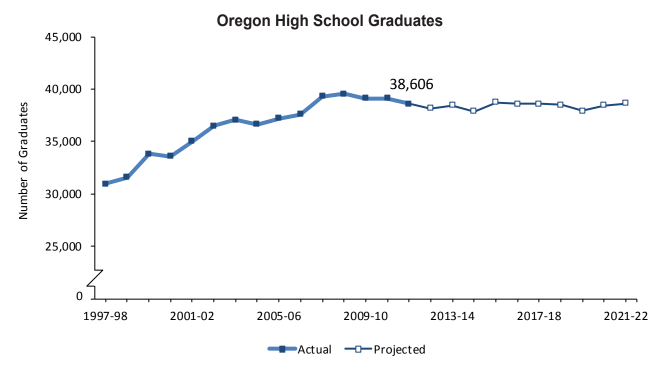
¹ The annual student headcount reports all students enrolled in an OUS institution during any of the four terms of the academic year, counted only once even when a student changes level from undergraduate to graduate during the year.

Oregon Public and Private High School Graduates 1997-98 through 2021-22

School Year	Public High School Graduates	Private High School Graduates¹	Home School Completers ²	Total
1997-98 (Actual)	27,754	2,127	1,047	30,928
1998-99	28,255	2,361	932	31,548
1999-00	30,138	2,612	1,063	33,813
2000-01	29,939	2,506	1,130	33,575
2001-02	31,155	2,631	1,201	34,987
2002-03	32,466	2,763	1,277	36,506
2003-04	32,972	2,795	1,289	37,056
2004-05	32,588	2,760	1,302	36,650
2005-06	33,083	2,805	1,315	37,203
2006-07	33,438	2,835	1,329	37,602
2007-08	34,949	2,979	1,376	39,304
2008-09	35,138	2,994	1,397	39,529
2009-10	34,673	3,005	1,414	39,092
2010-11	34,724	3,018	1,386	39,128
2011-12	34,260	2,984	1,362	38,606
2012-13 (Projected)	33,827	2,946	1,393	38,166
2013-14	34,069	2,961	1,399	38,429
2014-15	33,571	2,916	1,400	37,887
2015-16	34,330	2,985	1,402	38,717
2016-17	34,207	2,974	1,401	38,582
2017-18	34,225	2,975	1,399	38,599
2018-19	34,139	2,968	1,395	38,502
2019-20	33,587	2,920	1,389	37,896
2020-21	34,074	2,962	1,384	38,420
2021-22	34,277	2,980	1,374	38,631

¹ Starting in 2003-04, private high school graduates are estimates based on ODE and NCES data.

Source: OUS Institutional Research using data collected by the Oregon Department of Education and the NCES Private School Universe Survey.



² Starting in 1999-00, home school completers are estimates based on ODE data.

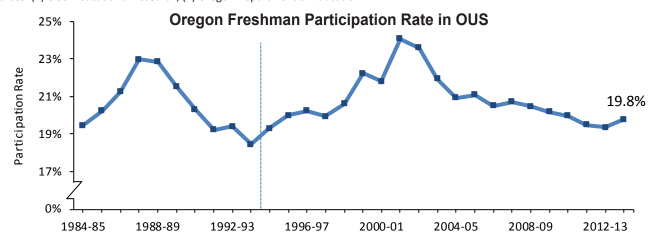
Oregon Freshman Participation Rate in OUS Institutions 1984-85 through 2013-14

Academic Year	Oregon High School Graduates Previous School Year	OUS First-Time Freshmen From an Oregon High School Fall Term	Participation Rate (percent) ¹
1984-85	28,804	5,602	19.4
1985-86	28,373	5,739	20.2
1986-87	27,598	5,863	21.2
1987-88	28,666	6,583	23.0
1988-89	29,594	6,758	22.8
1989-90	28,242	6,081	21.5
1990-91	26,924	5,470	20.3
1991-92	26,202	5,034	19.2
1992-93	27,013	5,240	19.4
1993-94	27,947	5,152	18.4
1994-95	28,519	5,504	19.3
1995-96	29,422	5,880	20.0
1996-97	29,411	5,950	20.2
1997-98	30,671	6,110	19.9
1998-99	30,928	6,371	20.6
1999-00	31,548	7,010	22.2
2000-01	33,813	7,368	21.8
2001-02	33,575	8,081	24.1
2002-03	34,987	8,247	23.6
2003-04	36,506	8,004	21.9
2004-05	37,056	7,756	20.9
2005-06	36,650	7,722	21.1
2006-07	37,203	7,628	20.5
2007-08	37,602	7,785	20.7
2008-09	39,304	8,040	20.5
2009-10	39,529	7,976	20.2
2010-11	39,092	7,808	20.0
2011-12	39,128	7,623	19.5
2012-13	38,606	7,469	19.3
2013-14	38,166 (projected)	7,546	19.8

¹ The freshman participation rate is the ratio of OUS first-time freshmen from Oregon high schools (regardless of year of graduation) to Oregon high school graduates of the previous school year. For example, OUS fall 2001 resident freshmen new from high school comprised 24.1% of the June 2001 Oregon high school graduates.

Before 1994-95, counts exclude extended enrollment students.

Sources: (1) OUS Institutional Research, (2) Oregon Department of Education.



Applications and Enrollment of First-Time Freshmen Fall 2013

Institution	Applied	Enrolled ¹	% Enrolled
Eastern Oregon University			
Resident	804	244	30%
Nonresident	755	117	15%
Total	1,559	361	23%
Oregon Institute of Technology			
Resident	765	285	37%
Nonresident	624	78	13%
Total	1,389	363	26%
Oregon State University - Corvallis Campus			
Resident	6,441	2,797	43%
Nonresident	7,523	936	12%
Total	13,964	3,733	27%
Oregon State University - Cascades Campus ²			
Resident	86	-	-
Nonresident	48	-	-
Total	134	-	-
Portland State University			
Resident	3,410	1,118	33%
Nonresident	3,886	467	12%
Total	7,296	1,585	22%
Southern Oregon University			
Resident	1,048	382	36%
Nonresident	1,417	245	17%
Total	2,465	627	25%
University of Oregon			
Resident	4,594	1,997	43%
Nonresident	17,040	1,889	11%
Total	21,634	3,886	18%
Western Oregon University			
Resident	1,833	652	36%
Nonresident	1,006	206	20%
Total	2,839	858	30%
Total			
Resident	18,981	7,475	39%
Nonresident	32,299	3,938	12%
Total	51,280	11,413	22%

¹ Excludes freshmen who matriculated in summer 2013.

Sources: (1) Institution applications and admissions summaries. (2) OUS Institutional Research.

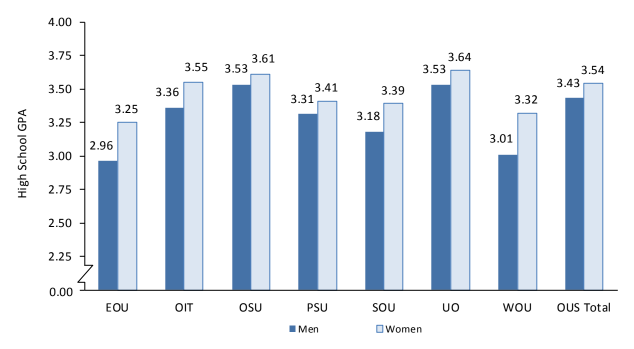
² OSU-Cascades has dual enrollment with Central Oregon Community College but students don't enroll in Cascades courses until they reach upper-division.

Average High School GPA of First-Time Freshmen Fall 2003 through Fall 2013

	EOU	OIT	OSU	PSU	SOU	UO	WOU	OUS Total
2003	3.36	3.36	3.46	3.16	3.18	3.53	3.25	3.38
2004	3.33	3.43	3.49	3.22	3.16	3.49	3.21	3.40
2005	3.37	3.51	3.50	3.25	3.24	3.50	3.18	3.41
2006	3.39	3.42	3.50	3.26	3.21	3.49	3.26	3.42
2007	3.21	3.40	3.49	3.26	3.21	3.48	3.25	3.40
2008	3.22	3.42	3.50	3.25	3.23	3.48	3.26	3.41
2009	3.13	3.39	3.49	3.25	3.23	3.53	3.23	3.42
2010	3.25	3.44	3.53	3.35	3.26	3.51	3.20	3.44
2011	3.25	3.46	3.55	3.40	3.25	3.58	3.22	3.48
2012	3.27	3.46	3.57	3.39	3.24	3.56	3.20	3.48
2013	3.12	3.44	3.57	3.37	3.30	3.59	3.20	3.49

Source: OUS Institutional Research, Fall 2003 through Fall 2013 Enrollment Reports.

Average High School GPA of First-Time Freshmen, Fall 2013 Men Compared to Women



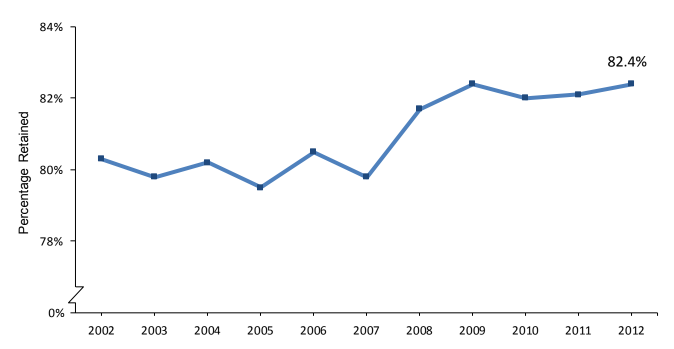
OUS Entering Freshman Retention to the Second Year of College Fall Cohort, 2002 through 2012

Cohort	EOU	OIT	OSU	PSU	SOU	UO	WOU	Total
2002	67.5%	76.5%	83.8%	71.1%	74.9%	84.9%	75.8%	80.3%
2003	69.2%	75.4%	83.9%	69.5%	71.2%	87.5%	70.7%	79.8%
2004	70.0%	73.1%	83.5%	71.1%	73.8%	86.0%	71.8%	80.2%
2005	68.7%	70.6%	83.3%	70.3%	71.7%	85.4%	71.2%	79.5%
2006	68.9%	78.3%	84.1%	70.3%	70.7%	85.5%	76.7%	80.5%
2007	58.0%	72.0%	83.7%	71.3%	71.7%	84.8%	76.7%	79.8%
2008	74.1%	76.7%	85.4%	72.6%	73.9%	85.9%	76.4%	81.7%
2009	70.6%	76.1%	85.5%	73.5%	74.3%	88.2%	75.7%	82.4%
2010	74.2%	76.3%	84.1%	75.7%	73.2%	88.0%	71.5%	82.0%
2011	65.6%	74.2%	84.8%	77.2%	72.5%	86.6%	75.1%	82.1%
2012	65.5%	75.8%	85.5%	75.8%	72.3%	88.3%	72.6%	82.4%

Retention rate: The percentage of students starting at OUS in the fall term who return the following fall. Includes students transferring within OUS after initial enrollment.

Source: OUS Institutional Research.

OUS Entering Freshman Retention to the Second Year 2002 through 2012



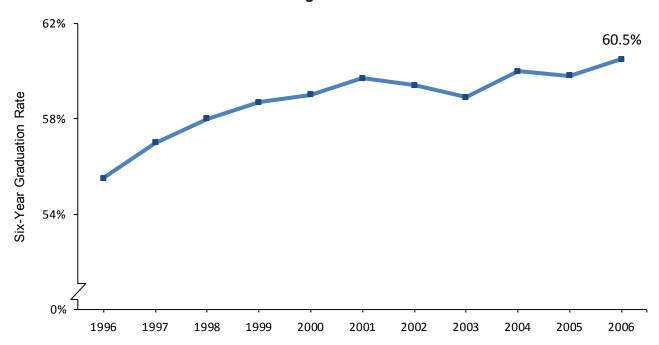
Six-Year Graduation Rate of OUS Entering Freshmen Fall Cohort, 1996 through 2006

Cohort	EOU	OIT	OSU	PSU	SOU	UO	WOU	Total
1996	37.4%	47.0%	63.7%	39.3%	43.1%	61.8%	53.2%	55.5%
1997	42.9%	48.2%	65.1%	40.4%	45.3%	63.8%	54.4%	57.0%
1998	45.1%	48.0%	64.8%	41.4%	45.1%	65.8%	52.9%	58.0%
1999	41.8%	46.4%	65.1%	39.3%	49.6%	66.6%	54.8%	58.7%
2000	40.2%	46.1%	65.0%	41.9%	49.0%	66.4%	54.3%	59.0%
2001	37.5%	50.2%	65.6%	39.1%	46.4%	68.7%	56.2%	59.7%
2002	38.6%	50.6%	66.7%	39.3%	45.4%	69.6%	48.6%	59.4%
2003	43.9%	49.1%	64.8%	37.9%	40.7%	73.8%	49.2%	58.9%
2004	42.8%	49.2%	65.3%	42.5%	42.7%	71.2%	50.2%	60.0%
2005	45.6%	50.8%	65.2%	42.6%	44.7%	70.3%	48.3%	59.8%
2006	44.2%	53.4%	65.3%	45.4%	40.9%	70.8%	51.2%	60.5%

Includes students transferring within OUS after initial enrollment.

Source: OUS Institutional Research.

Six-Year Graduation Rate of OUS Entering Freshmen 1996 through 2006 Cohorts



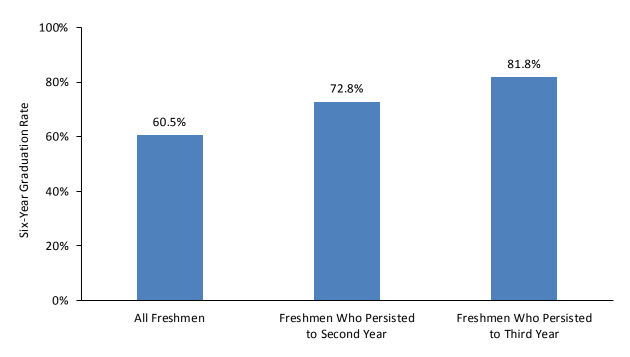
Six-Year Graduation Rate of All Freshmen and of Freshman Subcohorts Who Persisted to Second and Third Years Fall 2006 Cohort¹

Institution	Cohort: All Freshmen	Subcohort: Freshmen Who Persisted to Second Year	Subcohort: Freshmen Who Persisted to Third Year
Eastern Oregon University	44.2%	61.6%	75.5%
Oregon Institute of Technology	53.4%	65.9%	73.6%
Oregon State University - Corvallis	65.3%	75.5%	83.1%
Portland State University	45.4%	61.9%	73.0%
Southern Oregon University	40.9%	54.4%	66.2%
University of Oregon	70.8%	80.2%	88.0%
Western Oregon University	51.2%	65.2%	75.7%
Total	60.5%	72.8%	81.8%

Two-year degrees earned in three years or less are counted as completions.

Source: OUS Institutional Research, Retention, Attrition, and Graduation of OUS Freshmen Entering Fall 2006.

Six-Year Graduation Rate for All Freshmen and Freshman Persisters Fall 2006 Cohort



¹ Includes students transferring within OUS after initial enrollment.

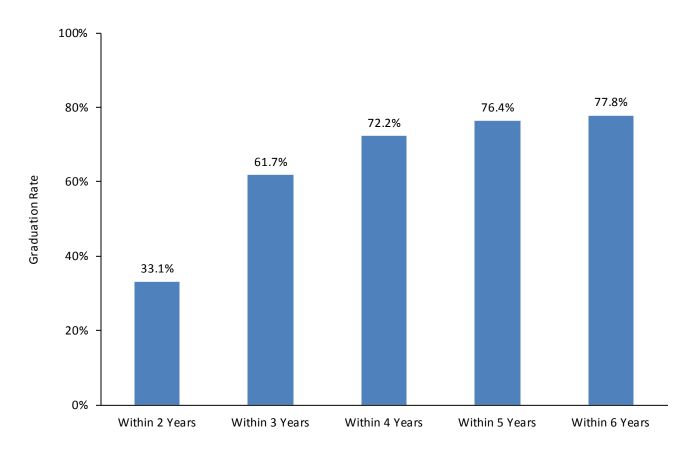
Graduation Rate of Oregon Community College Transfers Who Entered OUS with an Associate's Degree in 2006

			Graduated within		
Institution	2 Years	3 Years	4 Years	5 Years	6 Years
Eastern Oregon University	54.2%	70.8%	72.9%	72.9%	72.9%
Oregon Institute of Technology	20.0%	42.2%	57.8%	64.4%	64.4%
Oregon State University - Corvallis	26.6%	69.4%	79.8%	83.9%	85.5%
Oregon State University - Cascades	30.0%	50.0%	50.0%	50.0%	50.0%
Portland State University	32.4%	56.9%	69.3%	74.8%	77.5%
Southern Oregon University	34.1%	59.1%	75.0%	81.8%	81.8%
University of Oregon	35.8%	70.8%	77.4%	80.3%	80.3%
Western Oregon University	35.4%	61.5%	71.9%	74.0%	75.0%
Total	33.1%	61.7%	72.2%	76.4%	77.8%

Includes students transferring within OUS after initial enrollment.

Source: OUS Institutional Research, Transfer Retention and Graduation.

Graduation Rate of Oregon Community College Transfers Who Entered OUS with an Associate's Degree in 2006





PERFORMANCE MEASUREMENT

OUS Performance Measurement

Historical Overview

In 1997, the Oregon University System began developing a performance measurement system in response to Senate Bill 919. In the years following, OUS engaged Chancellor's Office staff, campus leaders, and members of the public to identify performance indicators for the System. In October 1997, the State Board of Higher Education approved an array of 30 measures. Through subsequent reviews, performance reporting was further refined and streamlined to focus on high-level outcomes. Currently, the Board receives annual performance reports on 13 indicators.

The Oregon University System also participates in a formal reporting process for a set of legislatively approved performance measures. This state-level effort began in 1989 with the publication of Oregon Shines, which articulated the state's strategic vision. The Oregon University System tracks 23 different indicators, reported annually to the Department of Administrative Services (DAS) and biennially to the Oregon Legislature.

In 2010, the State Board of Higher Education and its member institutions proposed restructuring the relationship between the Oregon University System and the State of Oregon. To that end, three bills were enacted by the 2011 Legislature that altered OUS governance, accountability, and performance measurement. The first, Senate Bill 242, created the Higher Education Coordinating Commission (HECC) to coordinate postsecondary education policy between OUS and Oregon community colleges. Additionally, SB 242 gave OUS more administrative and financial autonomy. The second bill, SB 909, established the Oregon Education Investment Board (OEIB) to oversee a unified pre-K-to-20 public education system. And the third bill, SB 253, established a statewide goal for educational attainment (commonly called "40-40-20"): by 2025, it is Oregon's intention that 40 percent or more of its adult residents should hold a four-year degree or higher, another 40 percent or more should hold a two-year degree or other postsecondary certificate, and the remainder should have earned a high school diploma or equivalent credential.

To advance Oregon toward its 40-40-20 goal, in April 2012 the university system adopted a set of outcome measures in an Achievement Compact reported annually to the OEIB. The Achievement Compact comprises eight outcome measures covering completion, quality, and connections with other education sectors. Each measure is reported for all Oregon students, for Oregon students who are underrepresented minorities, and for economically disadvantaged Oregonians.

At present, it is necessary to report these three different, and sometimes overlapping, sets of performance measures. The following pages include excerpts from all three: the OEIB Achievement Compacts, the DAS Key Performance Measures (as approved by the Legislature), and the OUS Board Performance Report. This Fact Book reports data that have been compiled at a system level, but the Achievement Compact and OUS Board measures also contain campuslevel data, and OUS Board reports include mission-driven or campus-specific metrics.

Performance reporting will change in 2014 as the Oregon University System is restructured. On July 1, the administrative authorities and resources within the OUS Chancellor's Office that facilitate student success and system efficiency will be divided among several different organizations. Some functions will move to HECC, some to a new shared services organization, and still others to individual campuses or to other administrative bodies, pending any additional changes by the Legislature. Also on July 1, the system's three largest universities will assume independence from OUS under their own institutional governing boards, and the State Board of Higher Education will govern only the four technical and regional universities. The State Board will continue in place through June 30, 2015, after which the technical and regional universities will move to a new governance structure.

For more information, or to download these reports in their entirety, please visit http://www.ous.edu/factreport/mp.

OUS Board and State of Oregon Performance Measures

Educated Citizenry

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Bachelor's Degrees ¹	•	•	12,651	12,575	13,315	13,926	15,492	16,176
Advanced Degrees ²	•	•	4,246	4,369	4,605	4,768	4,717	4,654
Total Degrees³		•	16,897	16,944	17,920	18,694	20,209	20,830

¹ Total number of bachelor's degrees awarded by OUS institutions annually.

Workforce Enhancement

	State	Board						
	KPM†	PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Engineering and Computer Science Degrees ¹	•	2	1,264	1,400	1,458	1,641	1,750	1,805

¹ Total number of degrees (including associate's) granted in engineering, engineering-related technologies, and computer sci-

Access and Participation

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
First-Time Freshman Headcount ¹	•		10,748	11,575	11,512	11,778	11,507	11,547
Oregon Community College Transfer Head- count ²	•		3,491	3,525	4,160	4,657	5,125	5,087
Total Credit Enrollment Headcount³		•	82,249	86,546	91,580	96,960	100,316	101,393
New Undergraduate Enrollment Headcount ⁴		•	17,523	18,956	19,721	20,448	20,633	20,767
Freshman Participation Rate⁵	•		20.7%	20.5%	20.2%	20.0%	19.5%	19.3%

¹ Headcount of entering first-time freshmen at an OUS institution as of the 4th week of the fall term.

Access and Affordability

	State	Board						
	KPM†	PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Net Cost as a Percentage of Income ¹	•		24.3%	24.5%	25.7%	28.6%	27.8%	28.4%

¹ Average cost of attendance minus grant aid as a percentage of Oregon median family income for resident undergraduates with a valid FAFSA.

² Total number of master's, doctoral, and first professional degrees awarded annually.

³ Total number of bachelor's, master's, doctoral, and first professional degrees awarded annually.

² Each institution reports degrees in designated shortage areas in the Board performance reports. The degree shortage areas may be teaching endorsements in science or mathematics, engineering, or other K-12 endorsements as well as degrees in computer science, engineering, and engineering technologies, depending on the institution's mission.

² Headcount of all students enrolled at an OUS institution who were new transfers from an Oregon community college as of the 4th week of the fall term.

³ Headcount of all students enrolled in an OUS institution as of the 4th week of the fall term, regardless of course load.

⁴ Headcount enrollment of newly admitted freshmen and undergraduate transfers (from all 2-year and 4-year postsecondary institutions) at an OUS institution during the fall term. Excludes nonadmitted and postbaccalaureate.

⁵ Ratio of OUS first-time freshmen from an Oregon high school to Oregon high school graduates from the previous school year.

[†] Key Performance Measures currently reported to the State of Oregon through DAS

[‡] Performance measures currently reported to the OUS State Board of Higher Education Full performance reports are available on the OUS website at www.ous.edu/factreport/mp/

OUS Board and State of Oregon Performance Measures

Graduate Success

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Bachelor's Graduates Employed, Continuing Education, or Engaged in Other Activity of Choice ¹		•	-	N/A	-	N/A	-	Pending
Bachelor's Graduates Employed and/or Continuing Education ²	•		-	N/A	-	N/A	-	Pending
Percentage of Graduates Employed in Oregon ³	•		-	N/A	-	N/A	-	Pending
Percentage of Bachelor's Graduates Completing an Internship ⁴	•	•	-	N/A	-	N/A	-	Pending
Graduate Satisfaction⁵	•		-	N/A	-	N/A	-	Pending
Graduate Satisfaction ⁶		•	-	N/A	-	N/A	-	Pending
Ratio of Students to Full-Time Faculty ⁷	•	•	25.1	25.6	26.9	27.2	26.8	24.2

NOTE: With the exception of "ratio of students to full-time faculty," data for this section result from a biennial survey of bachelor's degree recipients. Reductions in the Chancellor's Office forced the suspension of survey activities in both 2008-09 and 2010-11. However, a 2012-13 survey is currently underway. Results are pending and will be made available electronically in the OUS Fact Book early spring 2014.

Efficient Fiscal Stewardship

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Total Gifts from Philanthropic Sources (\$ in millions) ¹	•		\$137.4	\$150.8	\$209.7	\$143.4	\$128.0	\$150.4
External Funds Generated per State Dollar Invested in SWPS ²	•		\$1.3	\$1.6	\$1.5	\$2.2	\$2.1	\$2.0
Net Foundation Assets (\$ in millions) ³		•	\$1,384.5	\$1,153.5	\$1,206.5	\$1,378.7	\$1,396.1	\$1,496.9

¹ Total annual gifts from philanthropic sources.

¹ Percentage of bachelor's degree recipients, surveyed six to twelve months following graduation, who report that they are employed, continuing their studies, volunteering, or working at home.

² Percentage of bachelor's degree recipients, surveyed six to twelve months following graduation, who report that they are employed or continuing their studies.

³ Percentage of employed bachelor's degree recipients, surveyed six to twelve months following graduation, who report that they are employed in the state of Oregon.

⁴ Percentage of bachelor's degree recipients completing an OUS-approved internship.

⁵ Average rating of overall quality of experience by recent OUS bachelor's graduates on a 5-point scale.

⁶ Percentage of OUS bachelor's degree recipients rating the quality of their overall experience as "very good" or "excellent" on a 5-point scale.

⁷ The ratio of fall FTE enrollment (calculates full-time plus 1/3 of part-time headcount) to full-time instructional faculty headcount.

² External funds generated per state dollar invested in Statewide Public Services (SWPS): Oregon State University's Extension Service, Agricultural Experiment Station, and Forest Research Laboratory.

³ Net assets of each foundation as reported in the audited financial statements of each institution.

[†] Key Performance Measures currently reported to the State of Oregon through DAS

[‡] Performance measures currently reported to the OUS State Board of Higher Education Full performance reports are available on the OUS website at www.ous.edu/factreport/mp/

OUS Board and State of Oregon Performance Measures

Knowledge Creation and Innovation Advancement

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Total Sponsored Grant and Contract Expenditures (\$ in millions) ¹	•	•	\$316.0	\$350.9	\$380.2	\$409.5	\$418.4	\$393.1
Sponsored Grant and Contract Expenditures per Faculty (\$ in thousands) ²	•		\$142.1	\$153.7	\$165.9	\$170.5	\$167.8	\$140.8

¹ Total externally funded expenses related to sponsored research, instruction, and other activities. The definition used for reporting sponsored research changed slightly following recent refinements made by the OUS Research Council and the Chancellor's Office. Consequently, there are minor differences in the numbers reported here compared to those reported previously. The new data definition has been applied to all numbers reported in this Fact Book.

Student Progress and Completion

	State KPM†	Board PM‡	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Retention Rate (First-Time Freshmen) ¹	•	•	80.5%	79.8%	81.7%	82.4%	82.0%	82.1%
Retention Rate (at original university) ²		•	77.7%	76.7%	78.6%	79.5%	79.4%	79.7%
Six-Year Completion Rate (First-Time Freshmen) ³ Six-Year Completion Rate (at original university) ⁴	•	•	59.7% 54.2%	59.4% 53.8%	58.9% 53.3%	60.0%	59.8% 54.0%	60.5%
Average Years to Degree (First-Time Freshmen) ⁵	•		4.60	4.57	4.56	4.58	4.61	4.58
Four-Year Completion Rate (Transfers) ⁶	•		68.9%	72.5%	69.4%	71.9%	71.9%	69.5%
Average Years to Degree (Transfers) ⁷	•		2.60	2.65	2.61	2.65	2.69	2.69

¹ Percentage of first-time, full-time freshmen who returned to any OUS institution for the second fall.

State-Mandated Measures

	State KPM†	Board PM‡	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Customer Service Survey Results ¹	•		86.6%	-	N/A	-	-	N/A
Board Best Practices ²	•		93.3%	-	100.0%	-	-	N/A

¹ Percentage of customers rating their satisfaction with the agency's overall customer service as "good" or "excellent", reported biennially. Staff and budget reductions in the Chancellor's Office forced the suspension of survey activities beginning in 2008-09.

² Sponsored research dollars per full-time instructional faculty at research/doctoral universities OSU, PSU, and UO.

² Percentage of first-time, full-time freshmen who returned to their initial OUS institution for the second fall.

³ Percentage of first-time, full-time freshmen entering and graduating from any OUS institution within six years.

⁴ Percentage of first-time, full-time freshmen graduating from their initial OUS institution within six years.

⁵ Average time to complete a bachelor's degree, in years, for students entering as full-time freshmen.

⁶ Percentage of transfer students entering with 90-134 credits who complete a bachelor's degree at an OUS university (4-yr graduation rate).

⁷ Average time to complete a bachelor's degree, in years, for transfer students entering with 90-134 credits.

² Percentage of best practices met by the State Board of Higher Education.

[†] Key Performance Measures currently reported to the State of Oregon through DAS

[‡] Performance measures currently reported to the OUS State Board of Higher Education Full performance reports are available on the OUS website at www.ous.edu/factreport/mp/

Campus breakouts can be found on the OUS website at www.ous.edu/factreport/mp/.

Completion	2011-	12 Actu	als	2012-1	3 Proje	cted	2013-	-14 Targ	ets
		Disadva Stude			Disadva Stude			Disadva Stude	
	All		Pell	All		Pell	All		Pell
Outcome Measures	Oregonians	Minority	Eligible	Oregonians	Minority	Eligible	Oregonians	Minority	Eligible
# of bachelor's degrees awarded									
to Oregonians	12,131	1,412	6,379	12,229	1,427	6,439	12,664	1,477	6,670
# of bachelor's degrees awarded to rural Oregonians	1,504	180	975	1,526	184	992	1,583	190	1,030
# of advanced degrees awarded to	·						·		
Oregonians	2,812	287	-	2,656	277	-	2,671	279	-

Quality

Outcome Measures	Percent of engineering, computer science, and technology employers reporting the were "Very or Extremely Satisfied" or at least "Somewhat Satisfied" with recent grad ates' knowledge or abilities in the following areas: ²					
	Very or Extremely Satisfied	At Least Somewhat Satisfied				
Written Communication	42/147 (29%)	111/147 (76%)				
Verbal Communication	56/146 (38%)	121/146 (83%)				
Critical Thinking	73/148 (49%)	130/148 (88%)				
Knowledge in employee's field of study or major	94/149 (63%)	143/149 (96%)				
		ology employer satisfaction with the general of recent college graduates (overall) ²				
% Very or Extremely Satisfied	82/155 (53%)					
% At Least Somewhat Satisfied	145/15	55 (94%)				
Alumni Satisfaction	Data Avail	lable 2014				

Connections	2011-	12 Actu	ıals	2012-1	3 Proje	cted	2013-	14 Targ	ets
		Disadva Stude			Disadva Stude	_		Disadva Stude	_
	All		Pell	All		Pell	All		Pell
Outcome Measures	Oregonians	Minority	Eligible	Oregonians	Minority	Eligible	Oregonians	Minority	Eligible
# and % of newly admitted Or- egon freshmen entering with HS dual credit or other early college	3,321	529	1,253	3,438	579	1,278	3,466	584	1,291
credit	44%	38%	39%	46%	40%	41%	46%	40%	41%
# of bachelor's degrees awarded to transfer students from Oregon	2 706	F.C.4	2.560	2.000	F-7-7	2.624	4.052	F02	2 722
community colleges	3,796	564	2,560	3,909	577	2,634	4,053	593	2,732

¹ A student is defined as being disadvantaged per OEIB 705-0010-0040 by being either a member of an under-represented racial or ethnic group and/or eligible to receive a Pell Grant. The Federal Pell Grant is a need-based grant intended for undergraduate students who have not earned a bachelor's degree; eligibility is subject to change by criteria set forth by the federal government. For this report, only Pell recipients are counted. Students self-identify both race and ethnicity. Inclusion in the multi-racial category is determined by self-identification with more than one race. A student may be both Pell eligible and a member of an underrepresented minority group.

² Employer survey administered during 2012-13 to Oregon engineering and technology employers; targets for 2013-14 are not available for these employers. Employers were not asked to rate their satisfaction with OUS alumni's performance in terms of race/ethnicity, thus this data is not available.



NATIONAL COMPARISONS

Comparative Data on the United States

ank	State	2012 Population
	United States	313,914,040
1	California	38,041,430
2	Texas	26,059,203
3	New York	19,570,261
4	Florida	19,317,568
5	Illinois	12,875,255
6	Pennsylvania	12,763,536
7	Ohio	11,544,225
8	Georgia	9,919,945
9	Michigan	9,883,360
10	North Carolina	9,752,073
11	New Jersey	8,864,590
12	Virginia	8,185,867
13	Washington	6,897,012
14	Massachusetts	6,646,144
15	Arizona	6,553,255
16	Indiana	6,537,334
17	Tennessee	6,456,243
18	Missouri	6,021,988
19	Maryland	5,884,563
20	Wisconsin	5,726,398
21	Minnesota	5,379,139
22	Colorado	5,187,582
23	Alabama	4,822,023
24	South Carolina	4,723,723
25	Louisiana	4,601,893
26	Kentucky	4,380,415
27	Oregon	3,899,353
28	Oklahoma	3,814,820
29	Connecticut	3,590,347
30	lowa	3,074,186
31	Mississippi	2,984,926
32	Arkansas	2,949,131
33	Kansas	2,885,905
34	Utah	2,855,287
35	Nevada	2,758,931
36	New Mexico	2,085,538
37	Nebraska	1,855,525
38	West Virginia	1,855,413
39	Idaho	1,595,728
40	Hawaii	1,392,313
41	Maine	1,329,192
42	New Hampshire	1,320,718
43	Rhode Island	1,050,292
44	Montana	1,005,141
45	Delaware	917,092
46	South Dakota	833,354
47	Alaska	731,449
48	North Dakota	699,628
49	Vermont	626,011
50	Wyoming	576,412

Source: U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in Glossary for discussion on sampling variability.

Rank	State	2012 Median Family Income
1	Maryland	\$85,985
2	Connecticut	85,254
3	New Jersey	84,442
4	Massachusetts	82,977
5	Alaska	80,219
6	New Hampshire	78,524
7	Hawaii	77,447
8	Virginia	74,485
9	Minnesota	73,511
10	Rhode Island	71,293
11	Colorado	71,083
12	Delaware	70,655
13	North Dakota	70,573
14	Washington	69,937
15	Wyoming	68,827
16	Illinois	68,705
17	New York	68,395
18 19	California	66,215
20	Vermont	66,047
21	Wisconsin	65,154 65,100
22	Pennsylvania	65,109
23	Utah	64,801 64,122
24	lowa Nebraska	63,442
25	Kansas	62,955
23	United States	62,527
26	South Dakota	61,505
27	Ohio	60,088
28	Texas	59,765
29	Montana	59,706
30	Oregon	59,476
31	Michigan	59,295
32	Maine	58,689
33	Indiana	58,596
34	Missouri	57,274
35	Nevada	56,954
36	Arizona	56,792
37	Georgia	56,684
38	North Carolina	54,995
39	Oklahoma	54,988
40	Florida	54,777
41	Idaho	54,483
42	Louisiana	54,059
43	Tennessee	53,342
44	Kentucky	53,012
45	South Carolina	52,763
46	Alabama	52,700
47	New Mexico	51,449
48	West Virginia	51,320
49	Arkansas	50,300
50	Mississippi	45,857

Source: U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in Glossary for discussion on sampling variability.

		Headcount Enrollment at Public 4
Rank	State	Institutions, Fall 2012
	United States	8,096,618
1	Florida	732,643
2	California	672,921
3	Texas	646,849
4	New York	398,812
5	Ohio	335,667
6	Michigan	302,129
7	Pennsylvania	281,541
8	Georgia	274,522
9	Indiana	233,497
10	North Carolina	221,010
11	Virginia	215,326
12	Illinois	198,407
13	New Jersey	183,668
14	Wisconsin	182,437
15	Colorado	178,770
16	Washington	172,186
17	Maryland	170,025
18	Alabama	164,770
19	Missouri	148,426
20	Louisiana	142,929
21	Tennessee	142,708
22	Arizona	141,562
23	Utah	141,004
24	Minnesota	137,156
25	Kentucky	126,510
26	Oklahoma	126,358
27	Massachusetts	122,884
28	South Carolina	107,063
29	Oregon	103,463
30	Kansas	100,745
31	Arkansas	97,380
32	Nevada	92,016
33	Mississippi	80,435
34	lowa	73,150
35	West Virginia	71,856
36	Connecticut	67,691
37	New Mexico	65,673
38	Nebraska	58,786
39	Idaho	53,141
40	North Dakota	42,061
41	Montana	39,091
42	South Dakota	37,838
43	Maine	32,002
44	Hawaii	30,962
45	Alaska	29,837
46	New Hampshire	28,642
47	Delaware	26,180
48	Rhode Island	25,320
49	Vermont	20,190

Source: IPEDS Fall Enrollment. Overall U.S. calculation includes the District of Columbia.

	Headcount En		0,000 Populatio	on,
		Fall 2012		
Rank	State	Public 2-yr	Public 4-yr	Total
1	New Mexico	389	315	704
2	North Dakota	98	601	699
3	Kansas	298	349	647
4	Utah	139	494	633
5	Wyoming	398	224	622
6	Iowa	327	238	565
7	California	384	177	561
7	Nebraska	245	317	561
9	Arizona	332	216	548
10	Michigan	241	306	547
11	Oregon	279	265	544
12	Maryland	246	289	535
13	Colorado	189	345	533
13	Arkansas	203	330	533
15	South Dakota	76	454	530
16 17	Mississippi	260	269	529
18	Oklahoma Alabama	197	331 342	528 522
19	Texas	180 269	248	517
20	Wisconsin	194	319	517
20	Kentucky	223	289	512
22	Indiana	153	357	512
23	Minnesota	251	255	506
24	West Virginia	115	387	502
25	Virginia	238	263	501
26	Idaho	161	333	494
27	Montana	92	389	481
28	Louisiana	170	311	480
29	North Carolina	251	227	478
	United States	218	258	476
30	Ohio	166	291	457
31	Washington	202	250	452
32	Delaware	163	285	448
33	South Carolina	216	227	442
34	Hawaii	211	222	433
34	Illinois	279	154	433
36	Florida	49	379	429
36	Missouri	182	246	429
38	Georgia	149	277	426
39	Vermont	101	323	423
40	Alaska	10	408	418
41	Rhode Island	170	241	411
42	New Jersey	195	207	402
43	Tennessee	159	221	380
44	Maine	137	241	378
45	Nevada	42	334	376
46	New York	168	204	372
47	Connecticut	162	189	351
48 49	Massachusetts Pennsylvania	158 113	185 221	343 334
50	New Hampshire	113	221	334
30	Mew Hampshire	111	21/	320

Sources: IPEDS Fall Enrollment, U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in Glossary for discussion of sampling variability.

		Bachelor's Degrees Awarded per
		10,000 Population, Public 4-yr,
Rank	State	2011-12
1	North Dakota	72.3
2	Vermont	56.2
3	Kansas	52.0
4	Utah	50.5
5	West Virginia	49.1
6	South Dakota	48.5
7	Montana	46.6
8	Wisconsin	45.7
8	Indiana	45.7
10	Nebraska	45.3
11	Colorado	44.8
12	Alabama	44.6
13	Michigan	44.2
14	Delaware	44.1
15	Virginia	42.9
16	Maryland	42.6
17	Oklahoma	41.8
18	Oregon	40.5
19	Louisiana	40.4
20	New Hampshire	39.7
21	Minnesota	39.6
22	Arkansas	38.9
23	Ohio	38.7
24	Iowa	38.0
25	Mississippi	37.6
26	Idaho	37.5
27	Rhode Island	37.3
28	Kentucky	37.0
29	North Carolina	36.5
30	Arizona	36.3
31	Pennsylvania	36.1
	United States	36.0
32	Wyoming	35.8
33	Washington	35.4
34	South Carolina	35.1
35	New Mexico	34.9
36	Missouri	34.8
37	Maine	34.5
38	Texas	34.2
39	Georgia	33.9
40	California	32.9
40	New Jersey	32.9
42	Florida	31.8
43	Connecticut	31.7
44	Tennessee	30.9
45	New York	30.3
46	Hawaii	29.1
47	Massachusetts	27.3
48	Illinois	26.9
49	Nevada	24.0
50	Alaska	22.0
Sources	IPEDS Completions	U.S. Census, American Community

Sources: IPEDS Completions, U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in the Glossary for discussion on sampling variability.

		Six-Year Graduation Rate,
		Public 4-yr, 2012
Rank	State	(2006 Adjusted Cohort)
1	Delaware	74.4%
2	Virginia	70.5%
3	lowa	69.6%
3	New Hampshire	69.6%
5	Washington	67.9%
6	New Jersey	67.0%
7	California	64.6%
8	Pennsylvania	63.0%
9	Illinois	62.8%
10	Vermont	62.7%
11	Florida	62.6%
12	Michigan	61.6%
13	Connecticut	61.1%
14	South Carolina	61.0%
15	Maryland	60.6%
16	North Carolina	60.3%
16	New York	60.3%
18	Wisconsin	59.6%
19	Minnesota	58.2%
	United States	57.4%
20	Rhode Island	57.3%
21	Arizona	57.2%
22	Massachusetts	56.9%
23	Nebraska	56.8%
24	Orogon	
	Oregon	55.7%
25	Missouri	55.7%
25	Missouri	55.3%
25 25	Missouri Indiana	55.3% 55.3%
25 25 27	Missouri Indiana Ohio	55.3% 55.3% 55.2%
25 25 27 28	Missouri Indiana Ohio Wyoming	55.3% 55.3% 55.2% 54.4%
25 25 27 28 28	Missouri Indiana Ohio Wyoming Kansas	55.3% 55.3% 55.2% 54.4% 54.4%
25 25 27 28 28 30	Missouri Indiana Ohio Wyoming Kansas Colorado	55.3% 55.3% 55.2% 54.4% 54.4% 54.2%
25 25 27 28 28 30 31	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4%
25 25 27 28 28 30 31 32	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2%
25 25 27 28 28 30 31 32 33	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2%
25 25 27 28 28 30 31 32 33 33 35 36	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2%
25 25 27 28 28 30 31 32 33 33 33	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0%
25 25 27 28 28 30 31 32 33 33 35 36 37	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7%
25 25 27 28 28 30 31 32 33 33 35 36 37	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4%
25 25 27 28 28 30 31 32 33 33 35 36 37 38 39 40	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.4%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8%
25 25 27 28 28 30 31 32 33 33 35 36 37 38 39 40	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4%
25 25 27 28 28 30 31 32 33 33 35 36 37 38 39 40 41 42 43	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee West Virginia	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9% 46.8% 46.7% 46.1%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee West Virginia Oklahoma	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9% 46.8% 46.7%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44 45 46 47	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee West Virginia Oklahoma Nevada	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9% 46.8% 46.7% 46.1% 43.5% 41.5%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee West Virginia Oklahoma Nevada Louisiana	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9% 46.8% 46.7% 46.1% 43.5%
25 25 27 28 28 30 31 32 33 35 36 37 38 39 40 41 42 43 44 45 46 47	Missouri Indiana Ohio Wyoming Kansas Colorado Georgia Hawaii Texas Utah Mississippi North Dakota Maine Alabama South Dakota Montana Kentucky Tennessee West Virginia Oklahoma Nevada Louisiana Arkansas	55.3% 55.3% 55.2% 54.4% 54.4% 54.2% 53.4% 52.2% 50.2% 50.2% 50.0% 49.7% 49.4% 49.1% 48.8% 48.4% 48.0% 47.9% 46.8% 46.7% 46.1% 43.5% 41.5%

Source: IPEDS Graduation Rates. Students count as completers only if they start and finish at the same institution. Overall U.S. calculation includes the District of Columbia.

Rank	State	Percentage of Population with a Bachelor's Degree or Higher, Ages 25+, 2012
1	Massachusetts	Ages 25+, 2012 39,3%
2	Colorado	37.5%
3	Connecticut	37.1%
4	Maryland	36.9%
5		
6	New Jersey Vermont	36.2%
7		35.8%
8	Virginia	35.5% 34.6%
9	New Hampshire New York	33.4%
10		
	Minnesota	33.2%
11	Washington	31.7%
12	Illinois	31.6%
13	Rhode Island	31.4%
14	California	30.9%
15	Utah	30.7%
16	Kansas	30.4%
17	Hawaii	30.1%
18	Oregon	29.9%
19	Delaware	29.5%
20	Montana	29.4%
24	United States	29.1%
21	Nebraska	29.0%
22	Georgia	28.2%
23	Maine	28.0%
23	Alaska	28.0%
25	North Dakota	27.9%
26	Pennsylvania	27.8%
27	North Carolina	27.4%
28	Arizona	27.3%
29	Wisconsin	27.1%
30	Florida -	26.8%
31	Texas	26.7%
32	Missouri	26.4%
33	South Dakota	26.3%
33	lowa	26.3%
35	New Mexico	26.1%
36	Michigan	26.0%
37	Idaho	25.5%
38	Ohio	25.2%
39	South Carolina	25.1%
40	Wyoming	24.7%
41	Tennessee	24.3%
42	Oklahoma	23.8%
43	Indiana	23.4%
44	Alabama	23.3%
45	Nevada	22.4%
46	Louisiana	22.0%
47	Kentucky	21.8%
48	Arkansas	21.0%
49	Mississippi	20.7%

Source: U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in the Glossary for discussion on sampling variability.

D:	fformance in Dougo	otogo of Down	م طفاند معاملا	Da ah alaw'a
DI	fference in Perce			
	Degree or Higher			er, 2012
		Ages 25 to		
Rank	State	34	64	Difference
1	Massachusetts	49.0	38.6	10.4
2	lowa	35.2	25.2	10.1
3	New York	42.2	32.3	10.0
4	Pennsylvania	36.5	27.9	8.6
5	Illinois	38.7	30.7	8.0
6	Minnesota	38.4	31.2	7.2
7	Nebraska	36.1	29.9	6.2
8	Delaware	34.4	28.5	5.9
8	New Jersey	42.2	36.3	5.9
10 10	Ohio	30.7	24.8	5.8
10	Missouri Indiana	31.8 28.0	26.1 22.7	5.8 5.3
13	West Virginia	24.0		5.2
14	Virginia	39.3	18.8 35.1	4.2
14	Tennessee	28.6	24.4	4.2
16	Wisconsin	32.0	28.0	4.0
17	Kentucky	25.0	21.3	3.7
18	Alabama	26.9	23.3	3.6
19	Michigan	29.1	25.8	3.3
20	North Carolina	30.3	27.3	3.1
	United States	32.4	29.5	2.9
21	New Hampshire	40.5	37.8	2.7
21	Maryland	39.4	36.8	2.7
23	Louisiana	25.6	23.4	2.2
24	Connecticut	40.1	38.3	1.8
25	South Carolina	27.4	25.8	1.6
26	Rhode Island	34.1	32.7	1.5
27	Mississippi	21.6	20.5	1.1
28	North Dakota	31.9	31.0	1.0
29	California	32.0	31.8	0.1
29	Oregon	30.7	30.6	0.1
31	South Dakota	28.8	28.7	0.0
31	Kansas	31.6	31.6	0.0
33	Montana	30.5	30.8	-0.4
34	Colorado	38.2	38.7	-0.5
35	Arkansas	23.1	23.6	-0.6
35	Hawaii	30.5	31.2	-0.6
37	Oklahoma	25.5	26.3	-0.8
38	Georgia	28.1	28.9	-0.9
39	Texas	27.2	28.3	-1.1
40	Washington	32.3	33.5	-1.2
41	Florida	26.6	28.0	-1.4
42	Idaho	26.1	28.0	-1.9
43	Utah	29.2	31.7	-2.5
43	Nevada	22.5	25.0	-2.5
45 46	Maine	28.4	31.0	-2.6
46 47	Arizona	25.4	29.5	-4.1 4.2
47	Wyoming New Mexico	23.6 21.8	27.9	-4.3 -7.9
48	Alaska	21.8	29.7 31.4	-7.9 -8.8
50				
50	Vermont	33.6	42.5	-8.9

Source: U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in the Glossary for discussion on sampling variability.

Comparative Data on Higher Education

Dif	ference in Percent	tage of Popul	ation with an <i>i</i>	Associate's
	Degree or Higher,	Early Career	vs. Late Caree	er, 2012
		Ages 25 to	Ages 55 to	
Rank	State	34	64	Difference
1	lowa	51.0	35.8	15.2
2	Minnesota	52.2	41.6	10.6
3	Pennsylvania	45.7	36.1	9.6
4	New York	50.9	41.6	9.3
4	Nebraska	49.4	40.1	9.3
6	Massachusetts	55.2	46.9	8.3
7	West Virginia	32.9	24.7	8.2
8	Illinois	46.5	38.7	7.9
9	Indiana	37.9	30.4	7.5
10	Missouri	40.5	33.3	7.2
11	Ohio	40.2	33.2	7.0
12	Delaware	41.7	34.9	6.8
13	Kentucky	34.0	27.8	6.2
14	Wisconsin	43.7	37.8	5.8
15	New Jersey	48.8	43.2	5.6
16	Mississippi	33.3	28.4	4.9
17	Virginia	46.9	42.4	4.6
18	Tennessee	35.4	31.1	4.3
19	Louisiana	32.2	28.1	4.1
19	Alabama	34.7	30.6	4.1
21	South Dakota	40.7	37.0	3.7
21	North Dakota	48.1	44.4	3.7
	United States	41.1	37.9	3.2
23	Michigan	38.2	35.0	3.2
24	Kansas	41.3	38.8	2.5
24	North Carolina	38.7	36.3	2.5
26	Maryland	46.0	44.0	2.0
27	New Hampshire	49.2	47.3	1.9
28	Arkansas	31.0	29.8	1.1
29	South Carolina	36.5	36.0	0.5
30	Rhode Island	43.1	42.6	0.4
30	Florida	37.8	37.4	0.4
32	Oklahoma	33.7	33.4	0.3
33	Connecticut	46.5	46.3	0.2
34	Oregon	39.4	39.3	0.1
35	Montana	39.7	40.0	-0.3
36 37	Georgia	35.7	36.1	-0.4
38	Utah	41.2	41.8	-0.5 -0.6
39	Idaho Texas	36.1 34.2	36.7	-0.6
40	Colorado	46.7	34.9 47.8	-0.7
41	Washington	43.1	44.3	-1.0
42	California	39.9	41.1	-1.1
43	Hawaii	40.0	42.5	-2.5
44	Maine	38.1	41.0	-2.8
45	Wyoming	34.4	37.7	-3.3
46	Nevada	30.1	33.6	-3.5
47	Arizona	34.6	38.3	-3.5 -3.6
48	New Mexico	32.3	37.6	-5.3
49	Vermont	43.0	51.2	-8.2
50	Alaska	31.2	40.5	-9.3
	: U.S. Census, Ame			

Source: U.S. Census, American Community Survey. Overall U.S. calculation includes the District of Columbia. See "Census Data" in the Glossary for discussion on sampling variability.

Difference in Percentage of Population with a Postsecondary						
Education, Early Career vs. Late Career, 2011						
		Ages 25	Ages 55			
Rank	Country	to 34	to 64	Difference		
1	Korea	63.8	12.8	51.0		
2	Japan	58.7	30.7	28.0		
3	Poland	39.2	12.8	26.4		
4	France	43.0	18.6	24.4		
4	Ireland	47.2	22.8	24.4		
6	Spain	39.2	18.7	20.5		
7	Chile	41.3	21.4	19.9		
8	Luxembourg	46.6	28.3	18.4		
9	Norway	46.8	29.2	17.6		
10	Slovenia	33.8	16.4	17.4		
11	Belgium	42.5	25.1	17.3		
12	Portugal	26.9	10.9	16.0		
13	United Kingdom	46.9	31.3	15.6		
14	Iceland	39.4	24.0	15.3		
	OECD average	38.6	23.7	14.9		
15	Sweden	42.9	28.2	14.7		
16	Australia	44.6	30.3	14.4		
17	Canada	56.7	42.6	14.1		
18	Greece	32.5	18.5	14.0		
19	Netherlands	39.8	25.9	13.9		
20	New Zealand	46.0	32.7	13.3		
21	Czech Republic	25.1	12.1	13.0		
22	Switzerland	39.8	27.1	12.7		
23	Hungary	28.1	16.3	11.8		
24	Slovak Republic	25.7	13.9	11.7		
25	Denmark	38.6	27.9	10.7		
26	Mexico	22.5	12.0	10.6		
27	Italy	21.0	10.8	10.1		
28	Turkey	18.9	9.8	9.1		
29	Finland	39.4	31.3	8.1		
30	Austria	21.2	15.6	5.6		
31	Estonia	39.0	35.2	3.8		
32	United States	43.1	41.2	1.9		
33	Germany	27.7	26.2	1.5		
34	Israel	45.0	45.3	-0.3		

Includes associate's degrees and higher in the United States and type A and B tertiary programs in other countries. The two tables on this page rely on different years and different U.S. Census surveys (American Community Survey vs. Current Population Survey). The result is a small discrepancy in estimates for the United States.

Source: Organization for Economic Cooperation and Development (OECD), Education at a Glance 2013.

		State Higher Education Appropriations per FTE,
Rank	State	Public 2-yr and 4-yr, 2011-12
1	Wyoming	\$14,105
2	Alaska	11,909
3	North Carolina	8,735
4	Illinois	8,554
5	Texas	7,938
6	New York	7,542
7	New Mexico	7,430
8	Connecticut	7,354
9	Oklahoma	7,008
10	Kentucky	6,959
11	North Dakota	6,938
12	Nebraska	6,933
13	Hawaii	6,898
14	Arkansas	6,873
15	Nevada	6,675
16	Maryland	6,668
17	Georgia	6,644
18	California	6,577
19	Maine	6,071
20	New Jersey	6,051
21	Mississippi	6,033
	United States	5,906
22	Alabama	5,855
23	Idaho	5,661
24	Wisconsin	5,639
25	Tennessee	5,582
26	West Virginia	5,575
27	Louisiana	5,551
28	Massachusetts	5,259
29	Rhode Island	5,226
30	Florida	5,130
31	Missouri	4,984
32	Utah	4,830
33	Washington	4,788
34	Delaware	4,663
35	Kansas	4,647
36	Minnesota	4,607
37	Arizona	4,567
38	South Carolina	4,515
39	Iowa	4,390
40	Virginia	4,272
41	Indiana	4,258
42	South Dakota	4,195
43	Michigan	4,185
44	Montana	4,007
45	Pennsylvania	3,875
46	Oregon	3,851
47	Ohio	3,663
48	Colorado	2,551
49	Vermont	2,512
50	New Hampshire	1,583

Excludes appropriations for medical schools and statewide public services

Source: SHEEO, State Higher Education Finance, FY 2012.

		5-Year Percentage Change in Higher
		Education Appropriations per FTE,
Rank	State	Public 2-yr and 4-yr, 2007-2012
1	North Dakota	30.7%
2	Illinois	9.2%
3	Alaska	-2.8%
4	West Virginia	-3.5%
5	Montana	-5.9%
6	Texas	-6.1%
7	Nebraska	-9.1%
8	Maine	-10.2%
9	Wyoming	-12.1%
10	North Carolina	-12.5%
11	New York	-14.3%
12	Wisconsin	-14.6%
13	Vermont	-15.4%
14	Arkansas	-16.1%
15	Indiana	-17.8%
16	Connecticut	-19.0%
17	South Dakota	-19.2%
17	Kentucky	-19.2%
19	Rhode Island	-19.6%
20	Maryland	-19.8%
21	Oklahoma	-21.1%
21	Kansas	-21.1%
23	Mississippi	-22.2%
24	New Jersey	-22.6%
25	New Mexico	-22.8%
20	United States	-23.0%
26 27	Hawaii	-23.1%
28	Delaware California	-25.9% -26.3%
29	Utah	-26.5% -26.6%
30	Missouri	-26.7%
30	Ohio	-26.7%
32	Minnesota	-27.2%
33	lowa	-27.9%
34	Louisiana	-28.5%
35	Alabama	-29.2%
36	Georgia	-29.7%
37	Colorado	-29.9%
38	Massachusetts	-30.0%
39	Michigan	-30.6%
40	Tennessee	-31.5%
41	Pennsylvania	-31.7%
42	Oregon	-32.0%
43	Nevada	-32.3%
44	Virginia	-34.3%
45	Washington	-34.8%
46	Arizona	-35.0%
47	South Carolina	-38.5%
48	Idaho	-38.7%
49	Florida	-40.7%
50	New Hampshire	-50.7%

Excludes appropriations for medical schools and statewide public services

Source: SHEEO, State Higher Education Finance, FY 2012.

Rank State Public 4-yr, 2011-12 1 Wyoming \$19,970 2 Alaska 16,495 3 North Carolina 12,049 4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064			
Rank State Public 4-yr, 2011-12 1 Wyoming \$19,970 2 Alaska 16,495 3 North Carolina 12,049 4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 lowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064			State Higher Education
1 Wyoming \$19,970 2 Alaska 16,495 3 North Carolina 12,049 4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 lowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 4,752 48 Vermont 3,466 49 New Hampshire 1,970			
2 Alaska 16,495 3 North Carolina 12,049 4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 4,752 48 Vermont 3,466 49 New Hampshire 1,970	Rank	State	Public 4-yr, 2011-12
3 North Carolina 12,049 4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	1	Wyoming	\$19,970
4 Connecticut 11,742 5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	2	Alaska	16,495
5 Hawaii 10,417 6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,749 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 <	3	North Carolina	12,049
6 Nebraska 10,347 7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 16 Idaho 6,561 27 Louisiana 6,550 28	4	Connecticut	11,742
7 New York 10,304 8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,672 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,551 27 Louisiana 6,550 28 Georgia 6,528 29	5	Hawaii	10,417
8 New Mexico 9,895 9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31	6	Nebraska	10,347
9 Mississippi 9,543 10 New Jersey 9,384 11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	7	New York	10,304
10 New Jersey 9,384 11 Maryland 8,627 12 lowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,551 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 <t< td=""><td>8</td><td>New Mexico</td><td>9,895</td></t<>	8	New Mexico	9,895
11 Maryland 8,627 12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942	9	Mississippi	9,543
12 Iowa 7,991 13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,749 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 5,942 34 West Virginia 5,942	10	New Jersey	9,384
13 Massachusetts 7,738 14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 5,942 34 West Virginia 5,718 36 Florida 5,707	11	Maryland	8,627
14 Illinois 7,678 15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 5,942 34 West Virginia 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224	12	lowa	7,991
15 Alabama 7,672 16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224	13	Massachusetts	7,738
16 Texas 7,650 17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134	14	Illinois	7,678
17 Maine 7,630 18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134	15	Alabama	7,672
18 Oklahoma 7,411 19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109	16	Texas	7,650
19 Arkansas 7,408 20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752	17	Maine	7,630
20 Kentucky 7,390 21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,7513	18	Oklahoma	7,411
21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460	19	Arkansas	7,408
21 North Dakota 7,174 22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460	20	Kentucky	7,390
22 Kansas 7,064 23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,796	21	·	
23 Minnesota 6,949 24 Nevada 6,725 United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,796 47 Pennsylvania 3,745	22	Kansas	
United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 <td>23</td> <td>Minnesota</td> <td></td>	23	Minnesota	
United States 6,720 25 California 6,609 26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 <td>24</td> <td>Nevada</td> <td>6,725</td>	24	Nevada	6,725
26 Idaho 6,561 27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970		United States	6,720
27 Louisiana 6,550 28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	25	California	6,609
28 Georgia 6,528 29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	26	Idaho	6,561
29 Tennessee 6,371 30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 5,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	27	Louisiana	6,550
30 Indiana 6,302 31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	28	Georgia	6,528
31 Delaware 6,273 32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	29	Tennessee	6,371
32 Utah 6,121 33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	30	Indiana	6,302
33 Virginia 6,058 34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	31	Delaware	6,273
34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	32	Utah	6,121
34 West Virginia 5,942 35 Arizona 5,718 36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	33	Virginia	6,058
36 Florida 5,707 37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	34		5,942
37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	35	Arizona	5,718
37 Missouri 5,589 38 South Dakota 5,224 39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	36	Florida	5,707
39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	37	Missouri	
39 Montana 5,134 40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	38	South Dakota	5,224
40 Ohio 5,109 41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	39	Montana	
41 Wisconsin 4,752 42 Michigan 4,737 43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	40	Ohio	
43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	41	Wisconsin	4,752
43 Rhode Island 4,513 44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	42	Michigan	4,737
44 Washington 4,460 45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970	43	-	
45 South Carolina 3,805 46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970			
46 Oregon 3,796 47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970		_	•
47 Pennsylvania 3,745 48 Vermont 3,466 49 New Hampshire 1,970			
48 Vermont 3,466 49 New Hampshire 1,970			
49 New Hampshire 1,970		•	
•			•
5U Colorado NA	50	Colorado	NA

Includes appropriations for medical schools and statewide public services.

Sources: IPEDS Finance, IPEDS Fall Enrollment. Overall U.S. calculation includes the District of Columbia.

		Tuition and Fee Revenue per FTE,
Rank	State	Public 4-yr, 2011-12
1	Vermont	\$18,187
2	Delaware	15,910
3	Pennsylvania	13,662
4	Michigan	12,412
5	New Hampshire	11,894
6	South Carolina	11,434
7	New Jersey	11,043
8	Arizona	10,841
9	Rhode Island	10,836
10	Ohio	10,681
11	Illinois	10,651
12	Indiana	10,506
13	Virginia	10,393
14	lowa	10,321
15	Colorado	10,266
16 17	Oregon	10,124
18	Massachusetts Washington	9,789
19		9,543
20	Alabama Maryland	9,501
21	California	9,476
22	Minnesota	8,866
	United States	8,710 8,450
23	Connecticut	8,416
24	Maine	8,262
25	Kentucky	8,146
26	Hawaii	8,111
27	Montana	7,799
28	West Virginia	7,732
29	Kansas	7,604
30	North Dakota	7,564
31	Texas	7,547
32	Missouri	7,347
33	Oklahoma	7,009
34	Wisconsin	6,996
35	Nebraska	6,953
36	North Carolina	6,920
37	Georgia	6,890
38	Idaho	6,863
39	South Dakota	6,651
40	Tennessee	6,601
41	Mississippi	6,552
42	Utah	6,295
43	Alaska	6,225
44	Louisiana	5,684
45	New York	5,416
46	Nevada	5,261
47	Arkansas	4,894
48	Wyoming	4,383
49	New Mexico	4,244
50	Florida	3,996

Includes appropriations for medical schools and statewide public

Sources: IPEDS Finance, IPEDS Fall Enrollment. Overall U.S. calculation includes the District of Columbia.

		Tuition Revenue and State
		Appropriations per FTE,
Rank	State	Public 4-yr, 2011-12
1	Wyoming	\$24,353
2	Alaska	22,720
3	Delaware	22,184
4	Vermont	21,653
5	New Jersey	20,427
6	Connecticut	20,158
7	North Carolina	18,969
8	Hawaii	18,528
9	Illinois	18,329
10	lowa	18,312
11	Maryland	18,103
12	Massachusetts	17,527
13	Pennsylvania	17,407
14	Nebraska	17,300
15	Alabama	17,173
16	Michigan	17,149
17	Indiana	16,808
18	Arizona	16,559
19	Virginia	16,451
20	Mississippi	16,094
21	Maine	15,892
22	Ohio	15,789
23	New York	15,719
24	Minnesota	15,660
25	Kentucky	15,535
26	California	15,474
27	Rhode Island	15,349
28	South Carolina	15,239
29	Texas	15,197
	United States	15,170
30	North Dakota	14,738
31	Kansas	14,668
32	Oklahoma	14,420
33	New Mexico	14,139
34	Washington	14,003
35	Oregon	13,920
36	New Hampshire	13,864
37	West Virginia	13,674
38	Idaho	13,424
39	Georgia	13,418
40	Tennessee	12,972
41	Missouri	12,936
42	Montana	12,933
43	Utah	12,416
44	Arkansas	12,302
45	Louisiana	12,235
46	Nevada	11,986
47	South Dakota	11,875
48	Wisconsin	11,748
49	Colorado	10,422
50	Florida	9,704

Includes medical school and statewide public services appropriations.

Sources: IPEDS Finance, IPEDS Fall Enrollment. Overall U.S. calculation includes the District of Columbia.

60 | Oregon University System 2013 Fact Book

		Avg Published In-State Tuition
		and Fees for First-Time, Full-Time
Rank	State	Freshmen, Public 4-yr, 2012-13
1	New Hampshire	\$12,516
2	New Jersey	11,910
3	Pennsylvania	11,903
4	Vermont	11,380
5	Illinois	11,084
6	Michigan	10,368
7	South Carolina	10,185
8	Rhode Island	10,024
9	Virginia	9,915
10	Minnesota	9,810
11	Massachusetts	9,568
12	Delaware	9,509
13	Connecticut	9,192
14	Maine	8,633
15	California	8,319
16	Maryland	8,098
17	Oregon	7,976
18	Kentucky	7,927
19	Wisconsin	7,867
20	lowa	7,806
21	Alabama	7,730
22	United States	7,519
23	Arizona Indiana	7,459 7,347
24	Colorado	7,347
25	Missouri	7,320
26	Tennessee	7,203
27	Ohio	7,210
28	South Dakota	6,954
29	Washington	6,912
30	Texas	6,713
31	New York	6,617
32	Arkansas	6,438
33	Nebraska	6,365
34	Hawaii	5,935
35	Idaho	5,932
36	Mississippi	5,903
37	North Carolina	5,847
38	Alaska	5,788
39	Montana	5,738
40	Kansas	5,602
41	North Dakota	5,580
42	Louisiana	5,487
43	Georgia	5,234
44	Oklahoma	5,220
45	West Virginia	5,178
46	Utah	5,055
47	New Mexico	4,329
48	Nevada	4,318
49	Wyoming	4,278
50	Florida	4,024

Source: IPEDS Student Charges. Overall U.S. calculation includes the District of Columbia.

		Average Loan Amount per Borrower by Freshmen in the First Year,			Average Debt at Graduation per Borrower, Public 4-yr,
	Charles		D. J	CLAL	
ank	State	Public 4-yr, 2011-12	Rank	State	Class of 2012
1	Hawaii	\$9,693	1	Delaware	\$33,649
2	New Hampshire	8,109	2	New Hampshire	33,578
3	New Jersey	8,082	3	Pennsylvania	32,497
4	Alabama	7,977	4	Alaska	30,164
5	Minnesota	7,689	5	Minnesota	29,958
6	Delaware	7,612	6	Maine	29,830
7	Illinois	7,569	7	New Jersey	29,306
8	Pennsylvania	7,540	8	Michigan	28,147
9	South Carolina	7,523	9	lowa	28,073
10	Maine	7,494	10	Ohio	27,990
11	North Dakota	7,261	11	Rhode Island	27,919
12	Vermont	6,972	12	Massachusetts	27,627
13	Michigan	6,842	13	Indiana	27,626
14	Maryland	6,795	14	Montana	27,401
15	Massachusetts	6,693	15	Vermont	27,272
16	Virginia	6,633	16	South Carolina	27,100
17	Nevada	6,585	17	Illinois	26,944
18	South Dakota	6,513	18	Idaho	26,624
19	Colorado	6,489	19	Wisconsin	26,603
20	Ohio	6,467	20	Mississippi	26,552
21	West Virginia	6,461	21	Alabama	26,544
22	Indiana	6,427	22	West Virginia	26,122
23	Wisconsin	6,412	23	Oregon	25,880
24	Connecticut	6,395	24	Virginia	25,329
25	Mississippi	6,358	25	Maryland	25,060
	United States	6,348		United States	24,443
26	New York	6,346	26	Colorado	23,987
27	Oregon	6,246	27	Nebraska	23,982
28	Idaho	6,194	28	Connecticut	23,972
29	Arizona	6,101	29	South Dakota	23,642
30	Montana	6,055	30	Kansas	23,046
31	Wyoming	6,032	31	Missouri	22,824
32	Missouri	6,000	32	North Carolina	22,779
33	lowa	5,954	33	Texas	22,487
34	Kansas	5,828	34	Oklahoma	22,374
35	Washington	5,809	35	Kentucky	22,374
36	Texas	5,795	36	Arkansas	21,514
37	North Carolina	5,770	37	Georgia	21,423
38	Kentucky	5,748	38	Washington	21,383
39	Oklahoma	5,746	39	Wyoming	
			40		21,241
40	Alaska	5,608		Louisiana	21,112
41	Georgia	5,593	41	Tennessee	21,064
42	Rhode Island	5,504	42	New York	20,875
43	Arkansas	5,484	43	Florida	20,554
44	Florida	5,461	44	Nevada	20,442
45	Nebraska	5,428	45	Arizona	20,265
46	Utah	5,413	46	Hawaii	19,526
47	Tennessee	5,390	47	Utah	18,065
48	California	5,379	48	California	17,994
49	Louisiana	5,170	49	New Mexico	17,722
50	New Mexico	5,003	50	North Dakota	-

Effective July 2008, maximum loan limits increased by \$2,000 for dependent students whose parents were not denied a PLUS loan. Source: IPEDS Student Financial Aid. Overall U.S. calculation includes the District of Columbia.

Source: The Institute for College Access & Success. College InSight, http://college-insight.org.

Rank State 1 California 2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	tive Data on Higher	Laucat		
Rank State 1 California 2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	Ranks Average Faculty Salary at			All-Ranks Average Faculty Compen-
1 California 2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	Public Doctoral Universities,			sation at Public Doctoral
1 California 2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	2012-13			Universities, 2012-13
1 California 2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	(\$ in thousands)	Rank	State	(\$ in thousands)
2 New Jersey 3 Delaware 4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho			California	
4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	\$119.6	1		\$162.8
4 Connecticut 5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	113.3	2	New Jersey	150.9
5 New Hampshire 6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 lowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	109.7	3	Delaware	141.9
6 New York 7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	101.4	4	New Hampshire	136.0
7 Minnesota 8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	99.6	5	Minnesota	135.3
8 Massachusetts 9 Maryland 10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	99.1	6	Connecticut	131.4
9 Maryland 10 lowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	98.1	7	New York	130.5
10 Iowa 11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	96.8	8	Massachusetts	126.4
11 Michigan 12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	94.7	9	Michigan	123.3
12 Georgia 13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	93.8	10	Hawaii	122.7
13 Pennsylvania 14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	93.5	11	Iowa	121.7
14 Hawaii 15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	92.3	12	Maryland	120.1
15 Washington 16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	92.2	13	Pennsylvania	118.2
16 Nevada 17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	92.1	14	Washington	117.1
17 Virginia 18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	91.1	15	Indiana	117.0
18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	90.8	16	Illinois	116.9
18 Indiana United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	90.7		United States	116.3
United States 19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	90.1	17	Rhode Island	116.3
19 Nebraska 20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	89.7	18	Virginia	115.8
20 Illinois 21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	89.1	19	Georgia	114.8
21 Colorado 22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	88.9	20	Nebraska	114.5
22 Wisconsin 23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	88.4	20	South Carolina	114.5
23 South Carolina 24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	88.2	22	Wisconsin	113.3
24 Texas 25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	88.0	23	Nevada	113.1
25 North Carolina 26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	87.8	24	Alabama	112.9
26 Alabama 27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	87.0	25	North Carolina	111.1
27 Ohio 28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	86.4	26	Ohio	111.0
28 Arizona 29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	85.4	27	Colorado	110.3
29 Tennessee 30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	84.8	28	Arizona	110.2
30 Vermont 31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	84.3	29	Vermont	109.8
31 Missouri 32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	83.7	30		109.2
32 Rhode Island 33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	83.5	31	Tennessee Utah	109.2
33 Kentucky 34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho		32		
34 Florida 35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	83.0	33	Oregon	107.6 106.7
35 West Virginia 36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	82.7		Wyoming	
36 Arkansas 37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	82.4	34	Texas	106.6
37 Utah 38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	81.7	35	Missouri	106.3
38 Kansas 39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	81.1	36	Oklahoma	104.8
39 Oklahoma 40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	80.3	37	Florida	104.3
40 Wyoming 41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	79.8	38	Louisiana	102.6
41 New Mexico 42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	79.4	39	Arkansas	101.2
42 Alaska 43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	78.5	40	Kansas	101.0
43 Maine 44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	77.0	41	West Virginia	99.6
44 North Dakota 45 Louisiana 46 Oregon 47 Idaho	76.5	42	North Dakota	98.7
45 Louisiana 46 Oregon 47 Idaho	76.3	43	Alaska	96.8
46 Oregon 47 Idaho	76.0	44	New Mexico	96.2
47 Idaho	75.5	45	Idaho	95.9
	75.1	46	Montana	89.9
	72.3	47	Mississippi	84.6
48 Mississippi	69.9	48	South Dakota	79.4
49 Montana	69.3	49	Kentucky	-
50 South Dakota	64.2	49	Maine	-

Source: AAUP Faculty Compensation Survey. Institutions' faculty distributions were not standardized by rank in calculating these averages. Overall U.S. calculation includes the District of Columbia. Source: AAUP Faculty Compensation Survey. Institutions' faculty distributions were not standardized by rank in calculating these averages. Overall U.S. calculation includes the District of Columbia.

Comparative Data on Higher Education in the United States

	Oom	parative Data on Higher	Luucat	1011 111
		All-Ranks Average Faculty Salary at		
		Public Baccalaureate and Master's		
		Universities, 2012-13		
Rank	State	(\$ in thousands)	Rank	S
1	New Jersey	\$95.9	1	New Jer
2	Massachusetts	80.9	2	Connect
3	Connecticut	80.2	3	Californ
4	California	78.2	4	Massach
5	Pennsylvania	76.1	4	Hawaii
6	Hawaii	76.0	6	New Ha
7	New Hampshire	75.6	7	Pennsylv
8	Michigan	73.4	8	Michiga
9	Alaska	73.2	9	Minneso
10	lowa	72.7	10	Rhode Is
11	Maryland	71.0	11	Iowa
12	New York	69.9	12	New Yor
13	North Carolina	69.6	13	Alaska
	United States	68.9	14	Marylan
14	Rhode Island	68.8	15	Ohio
15	Florida	68.5	16	Indiana
16	Indiana	68.3		United 9
16	Washington	68.3	17	North C
18	Ohio	68.2	18	Washing
18	Illinois	68.2	19	Virginia
20	Nebraska	67.6	20	Illinois
21	Virginia	67.4	21	Nebrask
22	Maine	67.0	21	Florida
23	Texas	66.8	23	Vermon
24	South Dakota	65.8	24	Utah
25	South Carolina	64.0	25	Tenness
26	Minnesota	63.9	26	Oregon
27	Alabama	63.4	26	South C
28	Tennessee	62.8	28	Idaho
29	Kentucky	62.6	29	Texas
30	Kansas	62.1	30	Kentuck
31	Utah	61.5	31	South D
32	Idaho	61.3	32	Kansas
33	Missouri	61.2	33	Wiscons
34	Colorado	60.7	34	Louisian
35	Georgia	60.4	35	Oklahon
35	West Virginia	60.4	36	Missour
37	-		37	
38	Oklahoma	59.6 59.2	38	Georgia North D
	Vermont		39	
39	Arkansas	59.1		West Vii
40	Wisconsin	58.9	40	Colorad
41	Louisiana	57.2	41	Arkansa
42	Oregon	56.8	41	Montan
43	Montana	56.4	43	Alabama
44	Mississippi	55.5	44	New Me
45	North Dakota	55.1	45	Mississi
46	New Mexico	54.8	46	Maine
47	Arizona	-	46	Arizona
47	Delaware	-	46	Delawar
47	Nevada	-	46	Nevada
47	Wyoming	-	46	Wyomin

Source: AAUP Faculty Compensation Survey. Institutions' faculty distributions were not standardized by rank in calculating these averages. Overall U.S. calculation includes the District of Columbia.

ucat	ion in the U	nited States
		All-Ranks Average Faculty Compen-
		sation at Public Baccalaureate and
		Master's Universities, 2012-13
Rank	State	(\$ in thousands)
1	New Jersey	\$128.9
2	Connecticut	107.5
3	California	103.6
4	Massachusetts	103.1
4	Hawaii	103.1
6	New Hampshire	102.6
7	Pennsylvania	100.6
8	Michigan	100.4
9	Minnesota	100.1
10	Rhode Island	98.1
11	lowa	94.9
12	New York	94.8
13	Alaska	93.6
14	Maryland	93.3
15	Ohio	93.1
16	Indiana	90.8
	United States	90.8
17	North Carolina	90.4
18	Washington	89.3
19	Virginia	89.2
20	Illinois	88.5
21	Nebraska	86.9
21	Florida	86.9
23	Vermont	86.8
24	Utah	86.7
25	Tennessee	86.1
26	Oregon	85.7
26 28	South Carolina	85.7
28	Idaho	82.9
30	Texas	82.4
31	Kentucky South Dakota	82.3
		81.4
32 33	Kansas	81.3
34	Wisconsin Louisiana	80.3 78.0
35	Oklahoma	77.6
36	Missouri	77.5
37	Georgia	77.5 76.5
38	North Dakota	76.2
39	West Virginia	76.2 75.4
40	Colorado	75.1
41	Arkansas	74.6
41	Montana	74.6
43	Alabama	73.6
44	New Mexico	73.1
45	Mississippi	72.0
46	Maine	-
46	Arizona	<u>-</u>
		-
		-
46	Wyoming	-
46 46 46	Arizona Delaware Nevada	-
46	Wyoming	-

Source: AAUP Faculty Compensation Survey. Institutions' faculty distributions were not standardized by rank in calculating these averages. Overall U.S. calculation includes the District of Columbia.

Comparative Data on Higher Education in the United States

Public	Research and De	evelopment from	Public	R&D from State, tutional Sources		Public	Research and De	
Donle			Rank	State	(\$ in millions)	Rank	State	(\$ in millions)
Rank	State	(\$ in millions)	Nalik	United States	\$13,129	Naiik	United States	\$43,536
1	United States	\$25,223	1	Texas	1,459	1	California	5,804
1 2	California	3,300	2	California	1,263	2	Texas	4,029
3	Texas	1,915	3	Florida	707	3	Michigan	2,141
4	Michigan	1,276	4	Michigan	701	4	Pennsylvania	1,851
5	Pennsylvania	1,238	5	Ohio	484	5	Florida	1,755
6	Washington Ohio	1,082 996	6	New York	476	6	Ohio	1,699
7	Colorado	972	7	Pennsylvania	457	7	Washington	1,559
8	Florida	917	8	Indiana	452	8	New York	1,345
9	North Carolina	847	9	Virginia	388	9	North Carolina	1,330
10	Maryland	803	10	Maryland	379	10	Colorado	1,273
11	Virginia	731	11	Illinois	360	11	Maryland	1,268
12	New York	666	12	Wisconsin	358	12	Virginia	1,227
13	Georgia	662	13	Arizona	352	13	Wisconsin	1,203
14	Wisconsin	641	14	North Carolina	346	14	Indiana	1,130
15	Illinois	621	15	Washington	324	15	Georgia	1,087
16	Alabama	564	16	Georgia	322	16	Illinois	1,037
17		545	17	New Jersey	272	17	Arizona	998
18	Oregon Arizona	532	18	Minnesota	267	18	Alabama	885
19	Indiana	505	19	Alabama	260	19	Minnesota	880
20	Minnesota	501	20	Louisiana	257	20	New Jersey	820
21		445	21	Kentucky	251	21	Oregon	729
22	New Jersey Iowa	403	21	lowa	251	22	lowa	716
23	Massachusetts	385	23	South Carolina	228	23	South Carolina	607
24	Utah	379	24	Kansas	193	24	Kentucky	595
25	South Carolina	318	25	Utah	172	25	Utah	590
26	Kentucky	293	26	Colorado	163	26	Massachusetts	587
27	New Mexico	292	27	Mississippi	160	27	Louisiana	538
28	Mississippi	277	28	Nebraska	156	28	Kansas	526
29	Kansas	262	29	Tennessee	152	29	Mississippi	467
30	Hawaii	240	30	Massachusetts	149	30	Tennessee	414
31	Tennessee	228	31	Oklahoma	146	31	New Mexico	405
32	Louisiana	224	32	Missouri	131	32	Nebraska	380
33	Nebraska	199	33	Arkansas	119	33	Oklahoma	365
34	Missouri	186	34	Oregon	114	34	Hawaii	362
34	Oklahoma	186	35	New Mexico	91	35	Missouri	339
36	Connecticut	147	35	Connecticut	91	36	Arkansas	280
37	Arkansas	137	37	North Dakota	86	37	Connecticut	260
38	Montana	132	38	West Virginia	80	38	North Dakota	210
39	Delaware	131	38	Hawaii	80	39	West Virginia	200
40	Nevada	116	40	Alaska	68	40	Alaska	195
40	Alaska	116	41	Maine	55	41	Montana	194
42	West Virginia	114	42	Montana	51	42	Delaware	189
43	New Hampshire	111	43	Delaware	48	43	Nevada	165
44	North Dakota	109	44	Idaho	46	44	New Hampshire	149
45	Vermont	102	45	Nevada	42	45	Idaho	142
46	Idaho	90	46	South Dakota	38	46	South Dakota	134
47	South Dakota	86	47	Rhode Island	26	47	Vermont	133
48	Rhode Island	81	48	Vermont	25	48	Maine	129
49	Maine	68	49	New Hampshire	24	49	Rhode Island	111
50	Wyoming	49	50	Wyoming	6	50	Wyoming	58
All Cou	reas includes fun			, ,			, 0	

All Sources includes funds from industry and other sources.

Source: National Science Foundation Survey of Research and Development Expenditures at Universities and Colleges, FY 2011. Overall U.S. calculation includes the District of Columbia but excludes Puerto Rico and other U.S. territories.



DEGREES AWARDED

Degrees Awarded by Institution 1982-83 through 2012-13

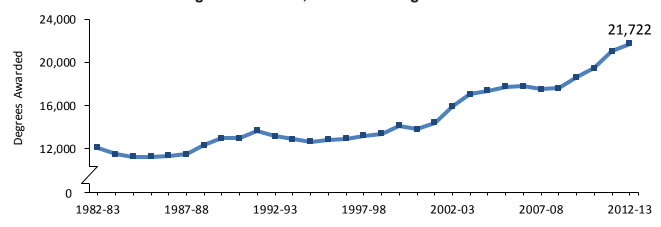
Includes Bachelor's, Master's, Doctoral, and Professional Degrees

	FOLL -	OIT -	OSU	PSU	COII -	UO	WOLL	OUS	OUGU	Grand
4000.00	EOU	OIT			SOU		WOU	Total	OHSU	Total
1982-83	244	228	3,940	2,249	623	3,728	652	11,664	423	12,087
1983-84	207	263	3,673	2,127	624	3,665	593	11,152	348	11,500
1984-85	298	261	3,677	2,129	600	3,382	564	10,911	377	11,288
1985-86	270	305	3,651	2,135	682	3,345	565	10,953	335	11,288
1986-87	303	314	3,596	2,232	648	3,341	596	11,030	341	11,371
1987-88	278	377	3,424	2,301	614	3,595	604	11,193	331	11,524
1988-89	316	354	3,489	2,554	698	3,840	725	11,976	365	12,341
1989-90	388	392	3,522	2,673	816	4,033	786	12,610	390	13,000
1990-91	313	357	3,729	2,570	745	3,963	904	12,581	393	12,974
1991-92	332	331	3,917	2,764	761	4,341	783	13,229	441	13,670
1992-93	373	285	3,679	2,643	824	4,101	868	12,773	417	13,190
1993-94	389	295	3,510	2,589	704	4,031	881	12,399	507	12,906
1994-95	344	250	3,387	2,637	676	3,992	858	12,144	531	12,675
1995-96	372	271	3,312	2,817	693	3,878	970	12,313	541	12,854
1996-97	345	265	3,151	2,907	805	4,044	869	12,386	561	12,947
1997-98	381	276	3,242	3,006	740	4,194	847	12,686	547	13,233
1998-99	391	279	3,257	3,129	859	3,996	929	12,840	544	13,384
1999-00	429	330	3,386	3,271	967	4,219	990	13,592	556	14,148
2000-01	448	328	3,304	3,432	1,008	3,985	783	13,288	527	13,815
2001-02	458	360	3,459	3,488	1,030	4,010	924	13,729	683	14,412
2002-03	580	369	3,894	3,928	985	4,534	984	15,274	670	15,944
2003-04	660	410	4,113	4,390	1,073	4,593	1,110	16,349	721	17,070
2004-05	607	496	4,213	4,496	1,005	4,839	1,038	16,694	689	17,383
2005-06	611	461	4,290	4,528	1,036	5,036	1,012	16,974	757	17,731
2006-07	673	492	4,222	4,819	986	4,999	925	17,116	669	17,785
2007-08	701	438	4,232	4,840	923	4,825	938	16,897	627	17,524
2008-09	633	495	4,254	4,970	896	4,693	1,003	16,944	652	17,596
2009-10	685	497	4,490	5,207	1,000	5,036	1,005	17,920	710	18,630
2010-11	627	538	4,538	5,784	1,006	5,130	1,071	18,694	743	19,437
2011-12	726	572	5,052	6,039	1,002	5,589	1,229	20,209	819	21,028
2012-13	764	606	5,253	6,074	988	5,889	1,256	20,830	892	21,722

Degree totals do not include associate's degrees or certificates.

Sources: OUS Institutional Research.

Degrees Awarded, 1982-83 through 2012-13



OUS Degrees Awarded by Type 1982-83 through 2012-13

	Bachelor's	Master's	Doctoral	Professional	Total
1982-83	8,806	2,235	429	194	11,664
1983-84	8,417	2,171	385	179	11,152
1984-85	8,273	2,096	361	181	10,911
1985-86	8,315	2,061	395	182	10,953
1986-87	8,296	2,262	297	175	11,030
1987-88	8,389	2,275	348	181	11,193
1988-89	8,944	2,459	373	200	11,976
1989-90	9,578	2,433	411	188	12,610
1990-91	9,561	2,439	388	193	12,581
1991-92	9,720	2,875	447	187	13,229
1992-93	9,530	2,580	466	197	12,773
1993-94	9,250	2,547	458	144	12,399
1994-95	8,945	2,623	410	166	12,144
1995-96	9,073	2,690	386	164	12,313
1996-97	9,156	2,652	379	199	12,386
1997-98	9,421	2,660	385	220	12,686
1998-99	9,571	2,734	346	189	12,840
1999-00	9,972	3,068	327	225	13,592
2000-01	9,728	3,014	355	191	13,288
2001-02	10,107	3,088	328	206	13,729
2002-03	11,225	3,433	357	259	15,274
2003-04	11,880	3,843	364	262	16,349
2004-05	12,187	3,900	340	267	16,694
2005-06	12,630	3,667	382	295	16,974
2006-07	12,668	3,767	385	296	17,116
2007-08	12,651	3,577	369	300	16,897
2008-09	12,575	3,661	419	289	16,944
2009-10	13,315	3,899	390	316	17,920
2010-11	13,926	4,074	379	315	18,694
2011-12	15,492	3,972	440	305	20,209
2012-13	16,176	3,905	460	289	20,830

Degree totals do not include associate's degrees, certificates or awards conferred by OHSU.

Sources: OUS Institutional Research.

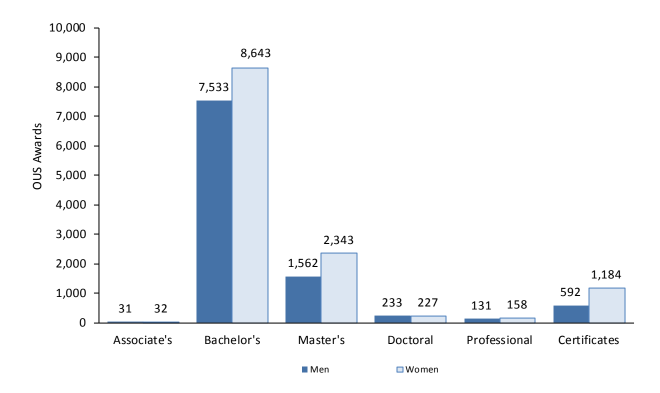
Summary of Degrees and Certificates Awarded, 2012-13

Institution	Associate's	Bachelor's	Master's	Doctoral	Professional	Certificates ¹	Total
EOU	7	673	91	-	-	95	866
OIT	56	597	9	-	-	18	680
OSU	-	4,154	746	213	140	264	5,517
PSU	-	4,321	1,675	78	-	628	6,702
SOU	-	773	215	-	-	265	1,253
UO	-	4,622	949	169	149	332	6,221
WOU	-	1,036	220	-	-	174	1,430
OUS Total	63	16,176	3,905	460	289	1,776	22,669
OHSU	-	404	238	41	209	152	1,044
Grand Total	63	16,580	4,143	501	498	1,928	23,713

¹ A formal award, distinct from a degree, certifying the satisfactory completion of an instructional program or course of study. Certificate counts consist primarily of teacher education certificates and postbaccalaureate awards.

Sources: OUS Institutional Research, IPEDS Completions Survey.

OUS Total Degrees and Certificates Awarded 2012-13 Men Compared to Women



Degrees and Certificates Awarded by Racial/Ethnic Group and Gender, 2012-13

Institution		American Indian or Alaska Native	Asian	Black or African American	Hispanic, Any Race	Native Hawaiian or Pacific Islander
EOU	Men	3	16	12	19	3
	Women	7	10	5	29	8
	Total	10	26	17	48	11
OIT	Men	3	28	5	26	1
	Women	5	19	5	14	3
	Total	8	47	10	40	4
OSU	Men	31	188	32	105	12
	Women	25	196	24	164	21
	Total	56	384	56	269	33
PSU	Men	36	176	86	169	13
	Women	68	246	88	288	20
	Total	104	422	174	457	33
SOU	Men	5	11	4	28	8
	Women	14	13	7	58	4
	Total	19	24	11	86	12
UO	Men	22	145	47	151	11
	Women	38	206	42	188	22
	Total	60	351	89	339	33
WOU	Men	7	11	14	52	7
	Women	9	9	4	73	6
	Total	16	20	18	125	13
OUS Total	Men	107	575	200	550	55
	Women	166	699	175	814	84
	Total	273	1,274	375	1,364	139
OHSU	Men	1	28	6	9	1
	Women	3	53	7	31	-
	Total	4	81	13	40	1
Grand Total	Men	108	603	206	559	56
	Women	169	752	182	845	84
	Total	277	1,355	388	1,404	140

Sources: OUS Institutional Research, IPEDS Completions Survey.

continued...

Degrees and Certificates Awarded by Racial/Ethnic Group and Gender, 2012-13

...continued

Institution		Two or More Races	Minority Subtotal	White	Nonresident Alien	Unknown	Total
EOU	Men	-	53	269	10	9	341
	Women	4	63	439	9	14	525
	Total	4	116	708	19	23	866
OIT	Men	21	84	265	7	13	369
	Women	14	60	243	1	7	311
	Total	35	144	508	8	20	680
OSU	Men	41	409	1,816	178	220	2,623
	Women	48	478	2,071	126	219	2,894
	Total	89	887	3,887	304	439	5,517
PSU	Men	71	551	1,987	252	126	2,916
	Women	116	826	2,661	181	118	3,786
	Total	187	1,377	4,648	433	244	6,702
SOU	Men	8	64	339	8	48	459
	Women	12	108	615	11	60	794
	Total	20	172	954	19	108	1,253
UO	Men	71	447	2,055	225	138	2,865
	Women	54	550	2,394	238	174	3,356
	Total	125	997	4,449	463	312	6,221
WOU	Men	4	95	350	50	14	509
	Women	22	123	740	46	12	921
	Total	26	218	1,090	96	26	1,430
OUS Total	Men	216	1,703	7,081	730	568	10,082
	Women	270	2,208	9,163	612	604	12,587
	Total	486	3,911	16,244	1,342	1,172	22,669
OHSU	Men	11	56	240	4	16	316
	Women	25	119	577	7	25	728
	Total	36	175	817	11	41	1,044
Grand Total	Men	227	1,759	7,321	734	584	10,398
	Women	295	2,327	9,740	619	629	13,315
	Total	522	4,086	17,061	1,353	1,213	23,713

Sources: OUS Institutional Research, IPEDS Completions Survey.

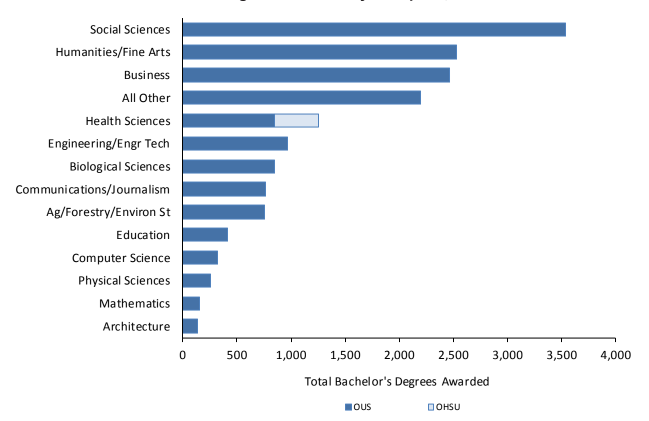
Bachelor's Degrees Awarded by Discipline 2012-13 Compared to 2002-03

		2012-13			2002-03	
Discipline	OUS	OUS %	OHSU	OUS	OUS %	OHSU
Agriculture/Forestry/Environmental Studies	757	4.7%	-	510	4.5%	-
Architecture	137	0.8%	-	132	1.2%	-
Biological Sciences	845	5.2%	-	421	3.8%	-
Business	2,460	15.2%	-	1,679	15.0%	-
Communications/Journalism	766	4.7%	-	528	4.7%	-
Computer Science	319	2.0%	-	288	2.6%	-
Education	410	2.5%	-	461	4.1%	-
Engineering/Engineering Technologies	966	6.0%	-	689	6.1%	-
Health Sciences	845	5.2%	404	233	2.1%	279
Humanities/Fine Arts	2,527	15.6%	-	2,073	18.5%	-
Mathematics	156	1.0%	-	104	0.9%	-
Physical Sciences	257	1.6%	-	169	1.5%	-
Social Sciences	3,536	21.9%	-	2,527	22.5%	-
All Other ¹	2,195	13.6%	-	1,411	12.6%	-
Total	16,176	100.0%	404	11,225	100.0%	279

¹ "Other" includes degrees awarded in area, ethnic, cultural, gender, and group studies; family and consumer sciences/human sciences; multi/interdisciplinary studies; parks, recreation, leisure, and fitness studies; homeland security, law enforcement, firefighting, and related protective services; and public administration and social service professions.

Sources: OUS Institutional Research, IPEDS Completions Survey.

Bachelor's Degrees Awarded by Discipline, 2012-13



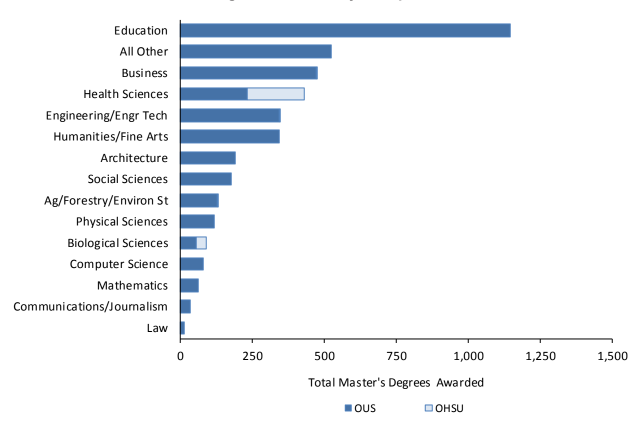
Master's Degrees Awarded by Discipline 2012-13 Compared to 2002-03

		2012-13			2002-03	
Discipline	OUS	OUS %	OHSU	OUS	OUS %	OHSU
Agriculture/Forestry/Environmental Studies	129	3.3%	1	131	3.8%	8
Architecture	189	4.8%	-	138	4.0%	-
Biological Sciences	54	1.4%	34	37	1.1%	-
Business	470	12.0%	1	386	11.2%	28
Communications/Journalism	33	0.8%	-	56	1.6%	-
Computer Science	78	2.0%	-	93	2.7%	23
Education	1,145	29.3%	-	1,363	39.7%	-
Engineering/Engineering Technologies	342	8.8%	3	218	6.4%	58
Health Sciences	232	5.9%	199	124	3.6%	91
Humanities/Fine Arts	344	8.8%	-	242	7.0%	-
Law	12	0.3%	-	-	-	-
Mathematics	61	1.6%	-	37	1.1%	-
Physical Sciences	118	3.0%	-	85	2.5%	6
Social Sciences	175	4.5%	-	167	4.9%	-
All Other ¹	523	13.4%	-	356	10.4%	-
Total	3,905	100.0%	238	3,433	100.0%	214

¹ "Other" includes degrees awarded in area, ethnic, cultural, gender, and group studies; family and consumer sciences/human sciences; multi/interdisciplinary studies; parks, recreation, leisure, and fitness studies; homeland security, law enforcement, firefighting, and related protective services; and public administration and social service professions.

Sources: OUS Institutional Research, IPEDS Completions Survey.

Master's Degrees Awarded by Discipline, 2012-13



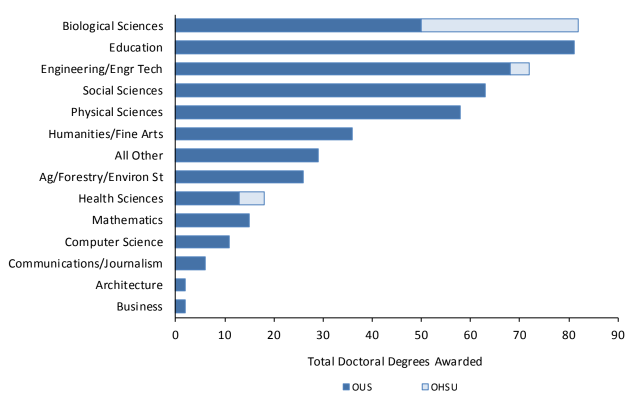
Doctoral Degrees Awarded by Discipline 2012-13 Compared to 2002-03

		2012-13			2002-03	
Discipline	OUS	OUS %	OHSU	OUS	OUS %	OHSU
Agriculture/Forestry/Environmental Studies	26	5.7%	-	39	10.9%	1
Architecture	2	0.4%	-	-	-	-
Biological Sciences	50	10.9%	32	38	10.6%	-
Business	2	0.4%	-	8	2.2%	-
Communications/Journalism	6	1.3%	-	1	0.3%	-
Computer Science	11	2.4%	-	4	1.1%	-
Education	81	17.6%	-	43	12.0%	-
Engineering/Engineering Technologies	68	14.8%	4	27	7.6%	4
Health Sciences	13	2.8%	5	13	3.6%	19
Humanities/Fine Arts	36	7.8%	-	42	11.8%	-
Mathematics	15	3.3%	-	8	2.2%	-
Physical Sciences	58	12.6%	-	39	10.9%	3
Social Sciences	63	13.7%	-	65	18.2%	-
All Other ¹	29	6.3%	-	30	8.4%	-
Total	460	100.0%	41	357	100.0%	27

¹ "Other" includes degrees awarded in area, ethnic, cultural, gender, and group studies; family and consumer sciences/human sciences; multi/interdisciplinary studies; parks, recreation, leisure, and fitness studies; homeland security, law enforcement, firefighting, and related protective services; and public administration and social service professions.

Sources: OUS Institutional Research, IPEDS Completions Survey.

Doctoral Degrees Awarded by Discipline, 2012-13



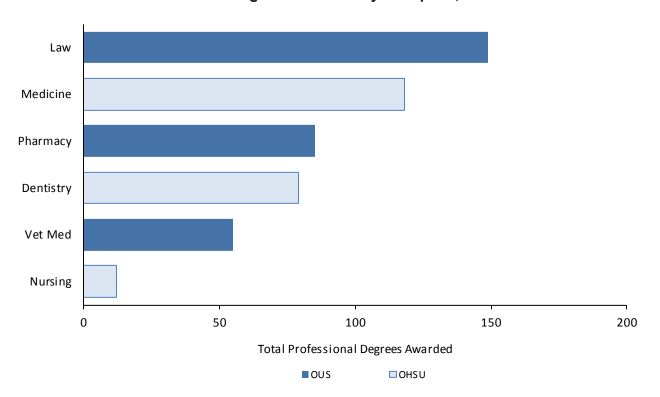
Professional Degrees Awarded by Discipline 2012-13 Compared to 2002-03

		2012-13			2002-03	
Discipline	OUS	OUS %	OHSU	OUS	OUS %	OHSU
Health Sciences						
Dentistry (D.D.S., D.M.D.)	-	-	79	-	-	69
Medicine (M.D.)	-	-	118	-	-	81
Nursing (D.N.P.) ¹	-	-	12	-	-	-
Pharmacy (PharmD) ²	85	29.4%	-	55	21.2%	-
Veterinary Medicine (DVM)	55	19.0%	-	34	13.1%	-
Law	149	51.6%	-	170	65.6%	-
Total	289	100.0%	209	259	100.0%	150

¹ Oregon Health & Science University introduced the professional nursing program in 2007.

Sources: OUS Institutional Research, IPEDS Completions Survey.

Professional Degrees Awarded by Discipline, 2012-13



² Oregon State University introduced the professional PharmD program in 1999. Before that time, a limited number of PharmD degrees were awarded through a postbaccalaureate program.



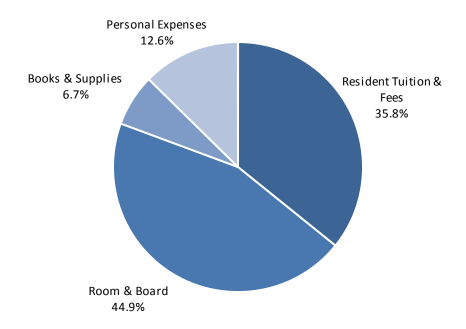
TUITION AND FINANCIAL AID

Resident Undergraduate Student Budget 2013-14 Academic Year

Institution	Resident Tuition & Fees	Room & Board	Books & Supplies	Personal Expenses (Includes Transportation)	Total
Eastern Oregon University	\$7,470	\$9,183	\$1,350	\$2,994	\$20,997
Oregon Institute of Technology	8,480	8,055	1,100	3,107	20,742
Oregon State University - Corvallis	8,274	10,578	1,965	2,793	23,610
Oregon State University - Cascades	7,023	10,578	1,965	2,793	22,359
Portland State University	7,818	11,349	2,028	3,066	24,261
Southern Oregon University	7,733	11,340	1,029	2,685	22,787
University of Oregon	9,703	10,722	1,050	2,430	23,905
Western Oregon University	8,214	9,315	1,650	2,982	22,161
Average	\$8,089	\$10,140	\$1,517	\$2,856	\$22,603

Note: Student budgets are based on full-time enrollment at 15 credit-hours/term and do not include non-mandatory fees or special program-specific fees. Actual budgets will vary depending upon program of study, dependency status, and housing situation. Sources: (1) Tuition and fees: OUS Budget Operations, Academic Year Fee Book, 2013-14. (2) Other data: OUS College Counselor Handbook.

Average Student Budget, 2013-14 Total = \$22,603



Annual Tuition and Fee Rates for Full-Time Students¹ 2003-04 through 2013-14

						,					
	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09 ⁵	2009-10 ⁶	2010-11 ⁷	2011-12 ⁸	2012-13 ⁸	2013-14 ⁹
UNDERGRADUATE											
Resident											
EOU	4,840	5,508	5,654	5,841	6,072	6,240	6,456	6,639	7,046	7,238	7,470
OIT-KF	4,443	4,974	5,347	5,919	6,093	6,297	6,570	7,260	7,889	8,308	8,480
OIT-Wilsonville	, -	,-	,	-,-	.,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,235
OSU-Corv	4,869	5,319	5,442	5,643	5,911	6,187	6,727	7,115	7,648	8,138	8,274
OSU-Casc	4,452	4,923	4,986	5,130	5,319	5,496	5,796	6,120	6,459	6,855	7,023
PSU	4,758	4,761	4,961	5,210	5,765	6,147	6,764	7,130	7,764	7,653	7,818
SOU	4,152	4,697	5,005	5,233	5,502	5,718	6,252	6,795	7,215	7,521	7,733
UO	5,039	5,670	5,805	5,970	6,168	6,485	7,430	8,190	8,789	9,310	9,703
WOU-Base	4,305	4,332	4,551	4,818	5,577	5,868	6,318	6,846	n/a	7,989	8,214
WOU-Promise ²	1,505	1,552	1,551	1,010	5,982	6,318	6,813	7,566	8,076	8,529	8,928
Nonresident					3,302	0,510	0,013	7,500	0,070	0,323	0,520
EOU ³	4,840	5,508	5,654	5,841	6,072	6,240	6,456	6,639	7,046	15,720	16,744
OIT-KF	13,623	15,075	15,556	16,089	16,128	16,692	18,090	20,400	22,212	23,671	23,671
OIT-Wilsonville	13,023	13,073	15,550	10,005	10,120	10,032	10,000	20,100	22,212	25,071	22,426
OSU-Corv	17,625	17,667	17,502	17,559	18,187	18,823	19,651	20,435	21,364	22,322	23,514
OSU-Casc	17,023	17,007	17,046	17,046	17,595	18,132	18,900	19,620	20,499	21,399	22,623
PSU PSU	14,489	16,866	17,126	17,435	17,831	18,837	21,198	21,642	22,983	22,863	23,088
SOU	12,822	15,146	16,054	16,918	17,531	18,264	19,914	20,430	20,490	20,238	21,278
UO	16,938	17,646	18,201	18,768	19,332	20,242	23,720	25,830	27,653	28,660	
WOU		,		,		16,893	17,868	18,981	19,986		29,788
	12,570	12,597	13,719	15,798	16,332	10,093	17,000	10,901	19,900	21,114	21,759
GRADUATE											
Resident	7.027	0 171	0.400	0.261	0.600	0.046	10 221	10 202	10.000	11 110	11 700
EOU	7,827	9,171	8,489	9,261	9,609	9,846	10,221	10,383	10,803	11,148	11,733
OIT-KF	6,630	8,721	9,400	9,825	9,864	10,221	11,016	12,102	13,176	13,967	14,718
OIT-Wilsonville	0.266	0.245	0.405	40.470	40 570	10.075	44.440	44 777	12.201	12.045	13,473
OSU-Corv	9,366	9,345	9,405	10,179	10,573	10,975	11,413	11,777	12,301	12,845	13,110
OSU-Casc	8,949	8,949	8,949	9,666	9,981	10,284	10,662	10,962	11,436	11,922	12,219
PSU	8,523	9,144	9,467	9,848	10,847	11,262	12,675	12,822	13,632	13,395	13,539
SOU	7,320	9,053	9,646	10,186	10,632	11,169	11,919	12,195	14,190	14,298	15,029
UO	8,958	9,918	10,548	11,055	11,577	12,144	12,698	13,383	14,198	14,530	15,307
WOU	7,614	7,641	8,292	10,173	10,509	10,935	11,361	12,015	12,678	13,149	13,677
Nonresident											
EOU	13,833	16,377	8,489	9,261	9,609	9,846	10,221	10,383	10,803	13,920	14,640
OIT-KF	11,274	15,093	15,772	16,413	16,452	16,989	18,396	20,418	22,248	23,709	23,709
OIT-Wilsonville											22,464
OSU-Corv	15,603	15,582	15,642	15,699	16,243	16,807	17,488	18,095	18,916	19,757	20,643
OSU-Casc	15,186	15,186	15,186	15,186	15,651	16,116	16,737	17,280	18,051	18,834	19,752
PSU	17,127	15,480	15,695	15,968	16,355	16,887	18,975	19,194	20,400	20,235	20,451
SOU	12,570	15,146	16,045	16,882	17,553	18,324	18,810	19,005	17,790	17,538	18,437
UO	13,734	14,211	15,138	15,591	16,341	17,166	17,990	19,350	20,597	22,198	23,839
WOU	12,858	12,885	14,034	16,473	16,989	17,199	17,877	18,819	19,806	20,709	21,741
Law (UO)⁴											
Resident	15,202	16,156	17,792	18,690	19,596	20,570	22,330	24,031	26,062	28,354	29,492
Nonresident	19,122	20,458	22,400	23,262	24,396	25,610	27,820	29,953	32,506	35,374	36,746
Veterinary Medicine		20, 100	,	_5,_5_	_ 1,555	_5,010	2,,020	_5,555	32,500	33/37 1	30,7 10
Resident	14,811	14,790	14,850	15,585	16,567	17,605	18,628	19,541	20,152	20,771	21,318
Nonresident	28,284	28,263	28,323	29,733	31,987	33,952	35,953	37,733	38,890	40,073	41,199
Pharmacy Pharm D		20,203	20,323	23,733	31,307	JJJJZ	33,333	31,133	30,030	TU,073	71,177
-		11.010	44.400	14.400	45.445	10.007	10 105	10 700	20.244	24.002	24 606
Resident	11,061	11,040	11,100	14,406	15,415	18,067	19,135	19,703	20,311	21,062	21,606
Nonresident	21,927	21,906	21,966	24,372	25,423	27,571	27,631	28,487	33,907	35,174	36,150

NOTE: Rates for 2013-14 are for fall and may change after winter and spring. Starting in 2004-05, full-time represents 15 credits for undergraduates and 12 for graduates. The earlier full-time tuition plateau was commonly 12-18 credits for undergraduates and 9-15 for graduates.

¹ Tuition and fees include: tuition, universal resource, building, incidental, health services, and recreation center fees.

² In 2011-12, only the Promise rate was offered. See "Western Promise" in the Glossary for a more complete description.

³ In accordance with OAR-010-0081, Eastern Oregon University's nonresident rate was the same as the resident rate through 2011-12.

⁴ In 2006-07, UO rolled resource fees for law into tuition rates.

⁵ In 2008-09, EOU, PSU, SOU and WOU rolled programmatic and universal resource fees into tuition rates.

⁶ In 2009-10, programmatic and universal resource fees were rolled into undergraduate tuition at OSU and into graduate tuition at UO.

⁷ In 2010-11, UO rolled all undergraduate programmatic fees into tuition and OSU rolled all graduate programmatic and universal resource fees into tuition. OIT rolled programmatic and universal resource fees into tuition rates.

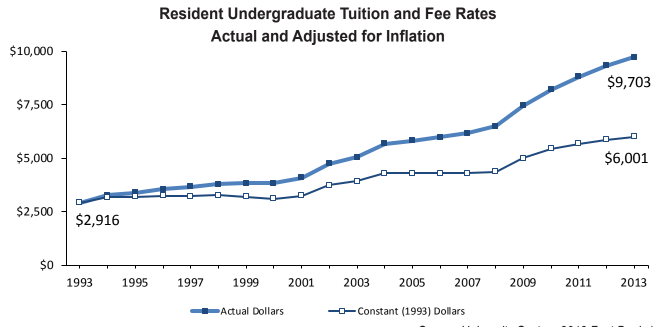
In 2011-12, EOU instituted an international rate (UG: \$19,169; GR: \$30,441). This was folded into the new nonresident rate in 2012-13.

⁹ In 2013-14, resident undergraduate rates initially approved by the Board were reduced effective winter term due to legislative action. Source: OUS Budget Operations, Academic Year Fee Book, 2003-04 through 2013-14.

Resident and Nonresident Undergraduate Tuition and Fee Rates¹ Actual and Adjusted for Inflation² 1993-94 through 2013-14

	Re	esident Tuition and F	ees	Nor	resident Tuition and	Fees
Year	Actual Dollars	Constant (1993) Dollars	Change from 1993, Adjusted for Inflation	Actual Dollars	Constant (1993) Dollars	Change from 1993, Adjusted for Inflation
1993-94	\$2,916	\$2,916	0.0%	\$9,285	\$9,285	0.0%
1994-95	3,258	3,166	8.6%	10,770	10,466	12.7%
1995-96	3,381	3,193	9.5%	11,193	10,572	13.9%
1996-97	3,540	3,230	10.8%	11,664	10,642	14.6%
1997-98	3,648	3,219	10.4%	12,099	10,675	15.0%
1998-99	3,771	3,265	12.0%	12,555	10,872	17.1%
1999-00	3,810	3,194	9.5%	13,197	11,064	19.2%
2000-01	3,819	3,105	6.5%	13,839	11,250	21.2%
2001-02	4,071	3,230	10.8%	14,493	11,497	23.8%
2002-03	4,723	3,718	27.5%	16,252	12,795	37.8%
2003-04	5,039	3,914	34.2%	16,938	13,156	41.7%
2004-05	5,670	4,293	47.2%	17,646	13,361	43.9%
2005-06	5,805	4,286	47.0%	18,201	13,437	44.7%
2006-07	5,970	4,296	47.3%	18,768	13,504	45.4%
2007-08	6,168	4,279	46.7%	19,332	13,413	44.5%
2008-09	6,485	4,357	49.4%	20,242	13,599	46.5%
2009-10	7,430	4,986	71.0%	23,720	15,916	71.4%
2010-11	8,190	5,428	86.1%	25,830	17,118	84.4%
2011-12	8,789	5,663	94.2%	27,653	17,816	91.9%
2012-13	9,310	5,863	101.1%	28,660	18,048	94.4%
2013-14	9,703	6,001	105.8%	29,788	18,424	98.4%

¹ Tuition rates for the University of Oregon are used in this table.



² Inflation adjustment: Tuition change from 1993 is indexed against the Portland-Salem Consumer Price Index (CPI). Source: OUS Institutional Research.

Financial Aid to OUS Students by Aid Program Academic Year 2011-12

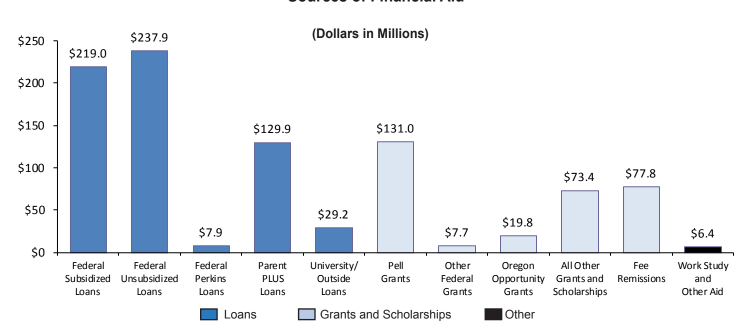
(Dollars in Millions)

	Unduplicated Students	Total Outlay Undergraduates		Total Ou Gradua		Total Ot All Stud	The second secon
	Served ¹	\$	%	\$	%	\$	%
Loans							
Federal Subsidized Loans	47,829	\$166.3	21.4%	\$52.7	32.5%	\$219.0	23.3%
Federal Unsubsidized Loans	46,362	174.1	22.4%	63.9	39.4%	237.9	25.3%
Federal Perkins Loans	5,072	7.6	1.0%	0.3	0.2%	7.9	0.8%
Parent PLUS Loans	10,035	110.0	14.1%	19.9	12.3%	129.9	13.8%
University/Outside Loans	2,904	27.4	3.5%	1.7	1.1%	29.2	3.1%
Subtotal: Loan Aid	56,172	485.4	62.4%	138.5	85.4%	623.8	66.4%
Grants							
Pell Grants	33,865	131.0	16.8%	0.0	0.0%	131.0	13.9%
Other Federal Grants	5,718	5.2	0.7%	2.5	1.5%	7.7	0.8%
Oregon Opportunity Grants	11,633	19.8	2.5%	-	0.0%	19.8	2.1%
State and Lottery Grants	839	1.7	0.2%	0.3	0.2%	2.1	0.2%
Other Grants and Scholarships	15,931	58.3	7.5%	13.1	8.1%	71.3	7.6%
Fee Remissions	26,953	70.4	9.0%	7.4	4.6%	77.8	8.3%
Subtotal: Grant Aid	53,752	286.4	36.8%	23.3	14.4%	309.7	32.9%
Other							
Work Study	3,746	5.2	0.7%	0.4	0.3%	5.6	0.6%
Other Aid	397	0.8	0.1%	0.0	0.0%	0.8	0.1%
Grand Total	72,789	\$777.7	100.0%	\$162.2	100.0%	\$939.9	100.0%

Student counts and outlay are based on the academic year (summer through spring). Excludes graduate teaching assistant fee remissions.

Source: OUS Institutional Research.

Sources of Financial Aid



¹ In 2011-12, 55.7% of the students attending an OUS institution received some form of aid (72,789 out of 130,631 students).

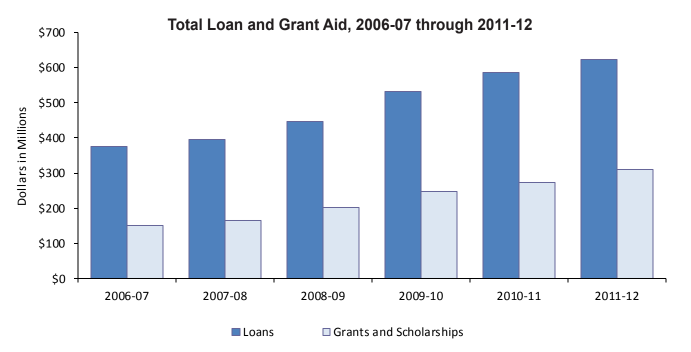
Financial Aid to OUS Students by Aid Program 2006-07 through 2011-12

(Dollars in Millions)

			Total (All Stu	Dutlay Idents			Percentage Change
	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2006-07 to 2011-12
Loans							
Federal Subsidized Loans	\$141.4	\$149.5	\$159.7	\$187.6	\$208.3	\$219.0	54.9%
Federal Unsubsidized Loans	119.4	125.5	172.2	217.0	230.0	237.9	99.3%
Federal Perkins Loans	16.7	18.3	6.4	7.0	7.8	7.9	-52.8%
Parent PLUS Loans	67.8	67.9	71.6	91.6	114.0	129.9	91.5%
University/Outside Loans	31.6	35.4	37.4	28.9	26.4	29.2	-7.6%
Subtotal: Loan Aid	376.8	396.6	447.3	532.1	586.6	623.8	65.6%
Grants							
Pell Grants	47.8	53.4	63.0	96.3	120.8	131.0	173.9%
Other Federal Grants	8.5	9.4	9.1	12.6	14.5	7.7	-9.4%
Oregon Opportunity Grants ¹	14.1	14.2	31.9	28.0	9.7	19.8	39.9%
State and Lottery Grants	0.8	1.2	2.0	2.1	2.3	2.1	148.2%
Other Grants and Scholarships	44.2	49.2	53.3	56.8	65.3	71.3	61.4%
Fee Remissions	34.4	37.7	43.0	52.0	62.0	77.8	126.1%
Subtotal: Grant Aid	149.9	165.1	202.2	247.9	274.6	309.7	106.6%
Other							
Work Study	5.4	5.0	5.3	4.9	5.5	5.6	5.2%
Other Aid	0.3	0.7	0.3	0.3	0.7	0.8	165.7%
Grand Total	\$532.4	\$567.4	\$655.2	\$785.3	\$867.4	\$939.9	76.6%
Total Students Served	53,315	54,759	58,021	64,564	69,769	72,789	36.5%
Percentage of Students Served	48.0%	48.5%	49.6%	52.5%	54.4%	55.7%	

Student counts and outlay are based on the academic year (summer through spring). Excludes graduate teaching assistant fee remissions.

Source: OUS Institutional Research.



¹ Opportunity Grant figure for 2010-11 includes \$4.2 million provided by OUS as a backfill to Oregon Student Assistance Commission funding to make sure students who were awarded Opportunity Grants were able to receive their award.

Percentage of OUS Students Receiving Aid and Average Aid Package Full-Time Full-Year Undergraduates¹, by Selected Student Characteristics, 2011-12

			ived Any		eived		eived		eived
5 10	Number of		ncial Aid		n Aid²		nt Aid³		Study Aid
Population	Students	%	Avg \$	%	Avg \$	%	Avg \$	%	Avg \$
US Total	47,848	77.2%	\$12,004	56.5%	\$8,343	63.0%	\$7,091	5.7%	\$1,538
y Institution									
EOU	1,561	93.0%	11,737	69.5%	8,329	82.8%	6,094	5.3%	1,590
OIT	1,563	88.9%	12,913	72.2%	9,050	72.4%	6,693	9.8%	1,071
OSU-Corvallis	13,365	78.6%	11,235	54.3%	7,731	64.6%	7,081	3.9%	1,621
OSU-Cascades	45	82.2%	14,218	68.9%	10,353	73.3%	6,215	0.0%	
PSU	9,254	77.7%	14,039	64.4%	9,412	65.1%	7,306	3.6%	2,678
SOU	2,864	84.5%	11,815	66.2%	8,133	72.3%	6,180	6.7%	1,914
UO	15,646	69.5%	11,426	45.7%	8,146	54.7%	7,525	8.1%	1,248
WOU	3,550	86.9%	11,750	71.2%	7,962	68.2%	6,567	5.3%	1,226
y Residency Status									
Resident	33,916	83.5%	11,877	64.3%	8,245	68.4%	6,606	6.8%	1,513
Nonresident	13,932	61.9%	12,419	37.5%	8,752	50.0%	8,703	3.1%	1,673
	20,502	02.570	,,	071070	0,7.02	201070	07.00	3.170	_/0/0
By Student Level ⁴	12.646	77.20/	10.700	F2 00/	6 504	C 4 40/	7 477	F 00/	1 404
Freshman	12,646	77.2%	10,790	53.0%	6,504	64.4%	7,477	5.0%	1,409
Sophomore	10,862	74.6%	10,963	52.6%	7,504	60.0%	6,912	5.8%	1,528
Junior	12,889	77.1%	12,530	58.9%	9,048	61.8%	6,862	5.7%	1,530
Senior	10,528	81.9%	13,666	62.4%	9,781	70.2%	7,091	7.1%	1,667
Postbaccalaureate Nongraduate	615	75.6%	13,646	72.5%	13,582	13.5%	3,420	0.7%	964
Nonadmitted Undergraduate	308	20.1%	10,952	3.9%	6,629	20.1%	9,669	0.0%	,
y Gender									
Female	24,656	81.3%	12,078	59.4%	8,289	67.4%	7,114	7.1%	1,54
Male	23,114	72.9%	11,910	53.4%	8,404	58.4%	7,062	4.3%	1,528
Unknown	78	76.9%	13,451	61.5%	9,400	62.8%	7,262	0.0%	
y Race/Ethnicity									
American Indian/Alaska Native	569	89.1%	14,835	66.3%	8,887	81.7%	8,786	7.7%	1,939
Asian	2,951	81.6%	11,592	56.7%	7,218	70.1%	7,422	9.6%	1,73
Black/African American	995	93.8%	17,596	74.3%	8,871	82.5%	11,800	11.0%	1,597
Hispanic	3,513	90.0%	13,540	72.0%	7,990	77.1%	8,154	9.8%	1,437
Pacific Islander	399	88.7%	14,254	71.7%	8,394	71.7%	9,140	5.5%	1,415
Two or More Races	1,742	83.4%	12,606	64.1%	7,901	69.4%	7,686	7.6%	1,49
White	32,946	78.9%	11,430	58.5%	8,446	62.9%	6,354	5.1%	1,502
Nonresident Alien	3,003	26.4%	14,827	0.2%	18,451	25.9%	14,891	1.4%	2,232
Unknown	1,730	78.6%	12,348	59.2%	8,940	63.7%	6,803	5.5%	1,484
ix-Year Trend									
2011-12	47,848	77.2%	12,004	56.5%	8,343	63.0%	7,091	5.7%	1,538
2010-11	46,688	76.6%	11,480	55.9%	8,240	60.6%	6,770	6.0%	1,456
2009-10	44,556	75.8%	11,343	55.1%	8,189	58.8%	6,805	6.1%	1,387
2008-09	41,458	73.9%	10,504	52.9%	7,803	58.4%	6,059	6.2%	1,623
2007-08	38,564	73.3%	9,455	52.6%	7,003	54.5%	5,590	7.1%	1,350
2006-07	37,738	72.9%	8,880	53.4%	6,643	53.3%	5,290	7.1%	1,33

¹ Full-time full-year undergraduates are enrolled for 12 or more credits in fall, winter, and spring terms.

Source: OUS Institutional Research.

² Excludes PLUS parent loans. ³ Includes "other aid".

⁴ When a student's level changes over the course of the year, the student's initial level is used.

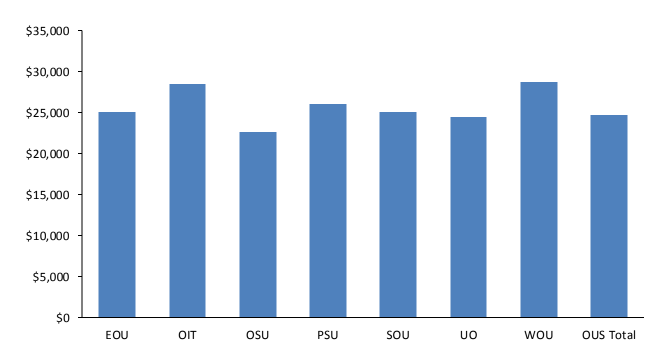
Average OUS Student Debt at Graduation per Borrower Bachelor's Degree Completers¹, Class of 2012

Institution	Average Debt of Graduates	Percentage of Graduates with Debt
Eastern Oregon University	\$25,109	72%
Oregon Institute of Technology	28,546	67%
Oregon State University	22,698	55%
Portland State University	26,066	61%
Southern Oregon University	25,113	80%
University of Oregon	24,528	48%
Western Oregon University	28,774	55%
OUS Total ²	\$24,673	55%

¹ Only bachelor's degree completers who started at the institution as first-time students are included.

Sources: SOU Common Data Set, OSU Financial Aid Office, projectonstudentdebt.org.

Average OUS Student Debt at Graduation



² The OUS total in this table differs from the average debt for Oregon in the National Comparisons section because this table incorporates more recent information.

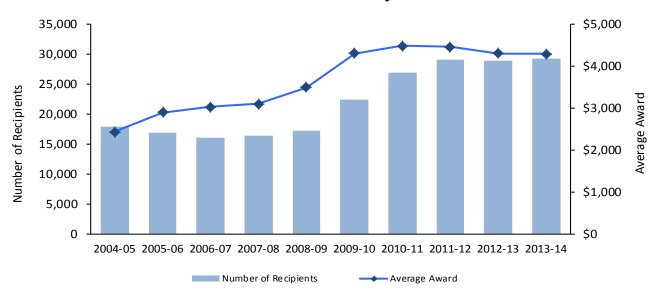
Pell Grant: Annual Award Amounts to OUS Students 2004-05 through 2013-14

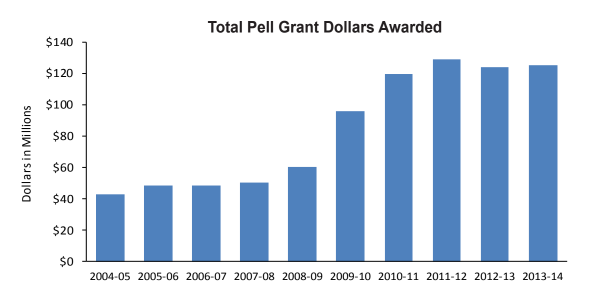
	Number of Recipients		Total Pell Grant
Academic Year	in Fall Term	Average Award	Dollars Awarded
2004-05	17,763	\$2,428	\$43,132,196
2005-06	16,848	2,881	48,540,293
2006-07	15,996	3,018	48,268,882
2007-08	16,297	3,087	50,316,887
2008-09	17,237	3,488	60,118,013
2009-10	22,311	4,287	95,649,294
2010-11	26,784	4,471	119,760,082
2011-12	29,055	4,443	129,084,398
2012-13	28,882	4,289	123,875,575
2013-14	29,162	4,285	124,947,315

Data represent awarded amounts, not actual dollar disbursements.

Source: OUS Institutional Research, Fall 4th Week.

Pell Grant Activity



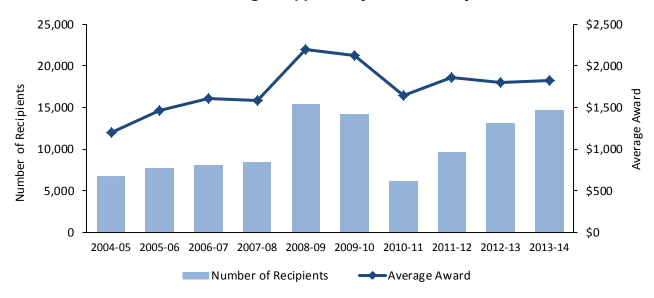


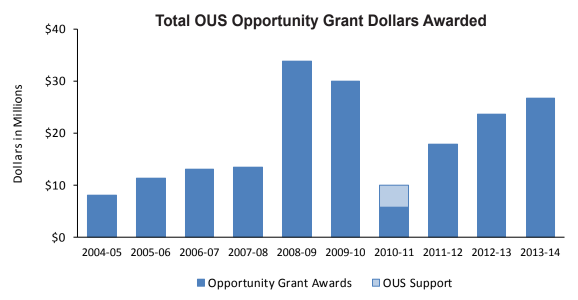
Oregon Opportunity Grant: Annual Award Amounts to OUS Students Students Enrolled Fall Term, 2004-05 through 2013-14

Academic Year	Number of Recipients in Fall Term	Average Award	Total Opportunity Grant Dollars Awarded
2004-05	6,757	\$1,199	\$8,099,076
2005-06	7,733	1,461	11,301,654
2006-07	8,116	1,606	13,031,150
2007-08	8,476	1,584	13,426,237
2008-09	15,433	2,192	33,821,444
2009-10	14,154	2,120	30,000,797
2010-11	6,127	1,646	10,087,313
2011-12	9,607	1,860	17,867,984
2012-13	13,182	1,796	23,674,994
2013-14	14,638	1,829	26,766,811

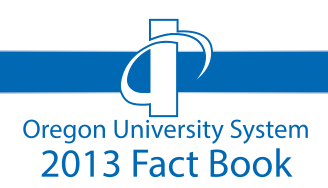
Source: OUS Institutional Research, Fall 4th Week (Fall end-of-term data used for 2010-11). Data represent awarded amounts, not actual dollar disbursements.

OUS Oregon Opportunity Grant Activity





In 2010-11, OUS provided \$4.2 million as a backfill to Oregon Student Assistance Commission funding to make sure students who were awarded Opportunity Grants were able to receive their award.



FACULTY

Full-Time Ranked Instructional Faculty by Age Group 2012-13 Headcount¹

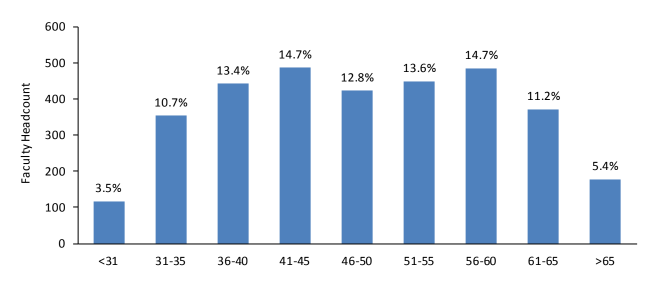
Age	Е	EOU		OIT		DSU	PSU	
Group	N	%	N	%	N	%	N	%
<31	4	3.8%	7	5.5%	49	5.1%	20	2.6%
31-35	12	11.3%	9	7.1%	127	13.3%	61	8.1%
36-40	9	8.5%	16	12.6%	135	14.1%	95	12.5%
41-45	7	6.6%	14	11.0%	131	13.7%	123	16.2%
46-50	11	10.4%	19	15.0%	120	12.6%	96	12.7%
51-55	23	21.7%	23	18.1%	108	11.3%	108	14.3%
56-60	21	19.8%	17	13.4%	116	12.1%	122	16.1%
61-65	16	15.1%	17	13.4%	109	11.4%	89	11.8%
>65	3	2.8%	5	3.9%	61	6.4%	43	5.7%
Total	106	100.0%	127	100.0%	956	100.0%	757	100.0%

Age	SOU			UO	W	/OU	OUS Total	
Group	N	%	N	%	N	%	N	%
<31	4	1.7%	25	2.7%	7	3.4%	116	3.5%
31-35	13	5.6%	116	12.7%	15	7.2%	353	10.7%
36-40	12	5.1%	150	16.5%	25	12.0%	442	13.4%
41-45	33	14.1%	148	16.2%	30	14.4%	486	14.7%
46-50	30	12.8%	110	12.1%	36	17.3%	422	12.8%
51-55	38	16.2%	109	12.0%	39	18.8%	448	13.6%
56-60	48	20.5%	135	14.8%	25	12.0%	484	14.7%
61-65	37	15.8%	83	9.1%	20	9.6%	371	11.2%
>65	19	8.1%	35	3.8%	11	5.3%	177	5.4%
Total	234	100.0%	911	100.0%	208	100.0%	3,299	100.0%

¹ This table reports regular full-time faculty (.90 FTE or greater) whose primary assignment is instruction (more than .50 FTE in an instructional department). Regular faculty on sabbatical leave are included. For Oregon State University, ranked full-time faculty at the Agricultural Experiment Station, the Forest Research Laboratory, and the Extension Service are included as long as some of their FTE is budgeted in an instructional department. OSU-Cascades faculty are included in counts for OSU.

Source: OUS Institutional Research, October payroll.

Full-Time Ranked Instructional Faculty by Age Group



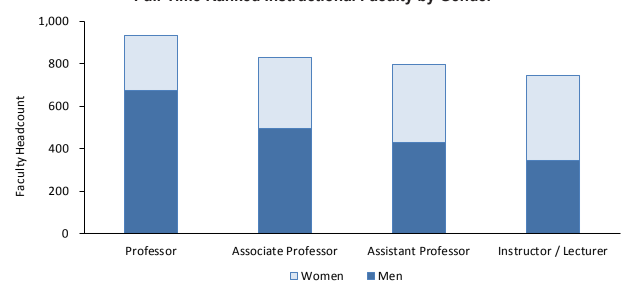
Full-Time Ranked Instructional Faculty by Gender 2012-13 Headcount¹

			Associate	Assistant	Instructor/		
Institution	Gender	Professor	Professor	Professor	Lecturer	Total	Percent
EOU	Men	19	17	21	6	63	59.4%
	Women	8	12	15	8	43	40.6%
	Total	27	29	36	14	106	100.0%
OIT	Men	29	23	28	4	84	66.1%
	Women	14	6	17	6	43	33.9%
	Total	43	29	45	10	127	100.0%
OSU	Men	198	148	138	124	608	63.6%
	Women	49	87	92	120	348	36.4%
	Total	247	235	230	244	956	100.0%
PSU	Men	163	107	88	48	406	53.6%
	Women	68	77	111	95	351	46.4%
	Total	231	184	199	143	757	100.0%
SOU	Men	58	31	16	31	136	58.1%
	Women	24	27	16	31	98	41.9%
	Total	82	58	32	62	234	100.0%
UO	Men	163	147	117	108	535	58.7%
	Women	69	101	83	123	376	41.3%
	Total	232	248	200	231	911	100.0%
WOU	Men	44	21	22	22	109	52.4%
	Women	27	24	32	16	99	47.6%
	Total	71	45	54	38	208	100.0%
Total	Men	674	494	430	343	1,941	58.8%
	Women	259	334	366	399	1,358	41.2%
	Total	933	828	796	742	3,299	100.0%

¹ This table reports regular full-time faculty (.90 FTE or greater) whose primary assignment is instruction (more than .50 FTE in an instructional department). Regular faculty on sabbatical leave are included. For Oregon State University, ranked full-time faculty at the Agricultural Experiment Station, the Forest Research Laboratory, and the Extension Service are included as long as some of their FTE is budgeted in an instructional department. OSU-Cascades faculty are included in counts for OSU.

Source: OUS Institutional Research, October payroll.

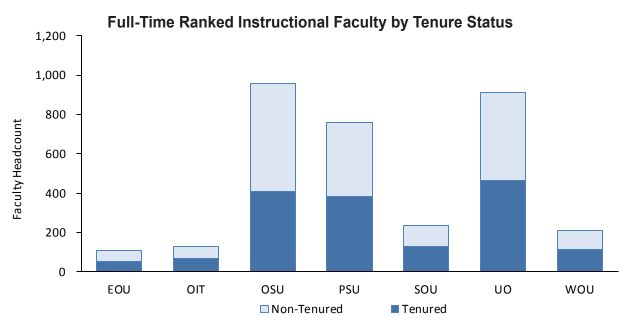
Full-Time Ranked Instructional Faculty by Gender



Full-Time Ranked Instructional Faculty by Tenure Status 2012-13 Headcount¹

				Assistant	Instructor/		
Institution	Tenure Status	Professor	Professor	Professor	Lecturer	Total	Percent
EOU	Tenured	25	22	6	-	53	50.0%
	Non-Tenured	2	7	30	14	53	50.0%
	Total	27	29	36	14	106	100.0%
OIT	Tenured	43	25	2	-	70	55.1%
	Non-Tenured	-	4	43	10	57	44.9%
	Total	43	29	45	10	127	100.0%
OSU	Tenured	210	191	3	5	409	42.8%
	Non-Tenured	37	44	227	239	547	57.2%
	Total	247	235	230	244	956	100.0%
PSU	Tenured	224	160	1	-	385	50.9%
	Non-Tenured	7	24	198	143	372	49.1%
	Total	231	184	199	143	757	100.0%
SOU	Tenured	81	45	2	-	128	54.7%
	Non-Tenured	1	13	30	62	106	45.3%
	Total	82	58	32	62	234	100.0%
UO	Tenured	223	238	-	5	466	51.2%
	Non-Tenured	9	10	200	226	445	48.8%
	Total	232	248	200	231	911	100.0%
WOU	Tenured	71	43	1	-	115	55.3%
	Non-Tenured	-	2	53	38	93	44.7%
	Total	71	45	54	38	208	100.0%
Total	Tenured	877	724	15	10	1,626	49.3%
	Non-Tenured	56	104	781	732	1,673	50.7%
	Total	933	828	796	742	3,299	100.0%

¹ This table reports regular full-time faculty (.90 FTE or greater) whose primary assignment is instruction (more than .50 FTE in an instructional department). Regular faculty on sabbatical leave are included. For Oregon State University, ranked full-time faculty at the Agricultural Experiment Station, the Forest Research Laboratory, and the Extension Service are included as long as some of their FTE is budgeted in an instructional department. OSU-Cascades faculty are included in counts for OSU.



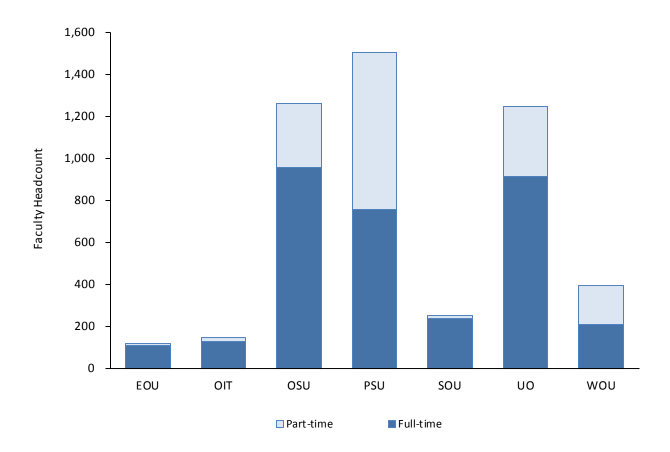
Instructional Faculty and Graduate Assistants by Full-Time/Part-Time Status 2012-13 Headcount¹

		Associate	Assistant	Instructor/	Ranked	Subtotal	Graduate	Other	То	
	Professor	Professor	Professor	Lecturer	N	%	Assistant	Ranks	N	%
EOU										
Full-Time	27	29	36	14	106	91.4%	-	7	113	89.7%
Part-Time	-	6	2	2	10	8.6%	-	3	13	10.3%
Total	27	35	38	16	116	100.0%	-	10	126	100.0%
OIT										
Full-Time	43	29	45	10	127	87.0%	_	_	127	87.0%
Part-Time	2	3	8	6	19	13.0%	_	_	19	13.0%
Total	45	32	53	16	146	100.0%	-	-	146	100.0%
OSU										
Full-Time	247	235	230	244	956	76.0%	_	170	1,126	45.0%
Part-Time	15	8	10	269	302	24.0%	1,055	21	1,378	55.0%
Total	262	243	240	513	1,258	100.0%	1,055	191	2,504	100.0%
PSU										
Full-Time	231	184	199	143	757	50.4%	_	5	762	37.5%
Part-Time	27	28	155	536	746	49.6%	515	8	1,269	62.5%
Total	258	212	354	679	1,503	100.0%	515	13	2,031	100.0%
SOU					•				,	
Full-Time	82	58	32	62	234	92.9%	_	20	254	72.4%
Part-Time	2	2	1	13	18	7.1%	14	65	97	27.6%
Total	84	60	33	75	252	100.0%	14	85	351	100.0%
UO										
Full-Time	232	248	200	231	911	73.2%	_	11	922	36.7%
Part-Time	18	13	5	297	333	26.8%	1,219	38	1,590	63.3%
Total	250	261	205	528	1,244	100.0%	1,219	49	2,512	100.0%
WOU				0_0	_,	2001070	_,	.,	_,=	2001070
Full-Time	71	45	54	38	208	53.2%	-	2	210	49.8%
Part-Time	4	3	24	152	183	46.8%	_	29	212	50.2%
Total	75	48	78	190	391	100.0%	_	31	422	100.0%
Total	7,5	10	7,0	170	331	2001070		31	122	1001070
Full-Time	933	828	796	742	3,299	67.2%	_	215	3,514	43.4%
Part-Time	933 68	63	205	1,275	3,299 1,611	32.8%	2,803	164	4,578	56.6%
Total	1,001	891	1,001	2,017	4,910	100.0%	2,803	379	8,092	100.0%
IUlai	1,001	031	1,001	۷,017	7,210	100.070	۷,003	3/3	0,052	100.070

¹ This table reports regular full-time faculty (.90 FTE or greater) whose primary assignment is instruction (more than .50 FTE in an instructional department) and part-time faculty (less than .90 FTE) whose assignment includes instruction. Regular faculty on sabbatical leave are included. For Oregon State University, ranked full-time faculty at the Agricultural Experiment Station, the Forest Research Laboratory, and the Extension Service are included as long as some of their FTE is budgeted in an instructional department. OSU-Cascades faculty are included in counts for OSU.

Ranked Instructional Faculty by Full-Time/Part-Time Status 2012-13

(Data appears on previous page)



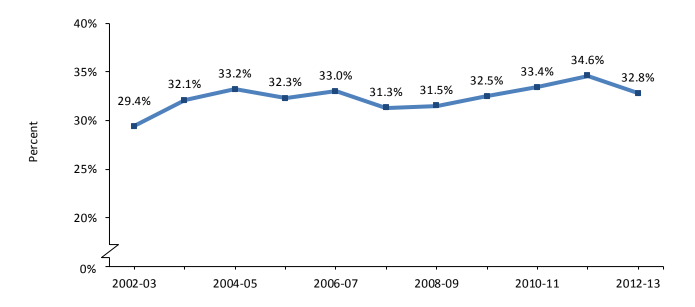
Ranked Instructional Faculty by Full-Time/Part-Time Status **System Total, 2002-03 through 2012-13**

	Professor			Associate Professor		Assistant Professor		ctor/ irer	Grand Total	
	N	%	N	%	N	%	N	%	N	%
2002-03										
Full-Time	796	87.6%	725	93.9%	709	78.3%	298	30.0%	2,528	70.6%
Part-Time	113	12.4%	47	6.1%	196	21.7%	696	70.0%	1,052	29.4%
Total	909	100.0%	772	100.0%	905	100.0%	994	100.0%	3,580	100.0%
2007-08										
Full-Time	763	88.6%	777	91.3%	667	76.2%	428	34.3%	2,635	68.7%
Part-Time	98	11.4%	74	8.7%	208	23.8%	819	65.7%	1,199	31.3%
Total	861	100.0%	851	100.0%	875	100.0%	1,247	100.0%	3,834	100.0%
2012-13										
Full-Time	933	93.2%	828	92.9%	796	79.5%	742	36.8%	3,299	67.2%
Part-Time	68	6.8%	63	7.1%	205	20.5%	1275	63.2%	1,611	32.8%
Total	1,001	100.0%	891	100.0%	1,001	100.0%	2,017	100.0%	4,910	100.0%

Includes ranked faculty, lecturer - professor. Faculty members whose position FTE is .90 or greater are reported as full-time, otherwise they are reported as part-time. To be counted as instructional, full-time faculty must have instructional FTE that is greater than .50.

Source: OUS Institutional Research, October payroll.

Percentage of Part-Time Ranked Instructional Faculty 2002-03 through 2012-13



Faculty and Staff by Racial/Ethnic Group and Gender 2012-13 Headcount

Oregon University System Total

			Library,		Comm Svc,	Busi-	Admin,	Svc,	
	- 1. 1	Manage-	Instr		Legal, Media,		Suppt,	Maint,	
	Faculty ¹	ment	Suppt	Engnr, Sci	Tech, Health	Finance	Sales	Moving	Total
Amer Ind or Alaska Nat	24	2	1	F	Г	6	2	10	65
Male		3	1	5	5	6	2	19	65 107
Female	32	5	2	2	9	17	27	13	107
Subtotal	56	8	3	7	14	23	29	32	172
Asian	105	47	2	22	47	10		10	207
Male	185	17	3	22	17	19	6	18	287
Female	164	12	17	17	16	63	44	20	353
Subtotal	349	29	20	39	33	82	50	38	640
Black or African Amer	40	•	2	_	40	2.4	0	40	440
Male	40	9	2	5	13	24	8	18	119
Female	35 75	8	2	3	9	25	19	5	106
Subtotal	75	17	4	8	22	49	27	23	225
Hispanic, Any Race	120	10	-	4-	10	24	22	20	255
Male	120	16	5	15	18	21	22	38	255
Female	123	8	11	15	21	55	86	24	343
Subtotal	243	24	16	30	39	76	108	62	598
Nat Hawaiian or Pacific Isl					_				4-7
Male	2	1	-	1	3	4	-	6	17
Female	2	-	1	-	2	3	6	2	16
Subtotal	4	1	1	1	5	7	6	8	33
Two or More Races									
Male	17	4	1	7	8	8	2	11	58
Female	27	2	4	4	9	15	23	2	86
Subtotal	44	6	5	11	17	23	25	13	144
Minority Subtotal									
Male	388	50	12	55	64	82	40	110	801
Female	383	35	37	41	66	178	205	66	1,011
Subtotal	771	85	49	96	130	260	245	176	1,812
White									F 655
Male	2,914	331	88	507	313	503	252	714	5,622
Female	2,712	299	277	215	485	1,122	1,486	325	6,921
Subtotal	5,626	630	365	722	798	1,625	1,738	1,039	12,543
Nonresident Alien									
Male	267	6	-	11	6	6	1	4	301
Female	183	1	8	5	6	12	7	-	222
Subtotal	450	7	8	16	12	18	8	4	523
Unknown	2.2		_						
Male	219	20	7	34	14	19	18	55	386
Female	151	15	8	15	23	40	69	16	337
Subtotal	370	35	15	49	37	59	87	71	723
Total									=
Male	3,788	407	107	607	397	610	311	883	7,110
Female	3,429	350	330	276	580	1,352	1,767	407	8,491
Grand Total	7,217	757	437	883	977	1,962	2,078	1,290	15,601

¹ All persons with faculty status whose specific assignments include instruction, research, or public service.

Source: IPEDS Human Resources Survey.

Average Faculty Salary by Discipline Group, 2012-13 Full-Time and Part-Time Ranked Instructional Faculty

	Ε	EOU		DIT	OSU		P	SU
Discipline Group	FTE	Avg Sal	FTE	Avg Sal	FTE	Avg Sal	FTE	Avg Sal
Agriculture/Forestry	-	\$ -	-	\$ -	145.8	\$77,831	0.1	\$36,395
Education	24.0	56,216	-	-	50.2	49,639	91.3	59,002
High-Market Disciplines ¹	16.1	56,754	10.7	65,640	246.2	91,938	135.7	97,890
Family/Consumer Sciences	-	-	-	-	72.1	69,129	0.5	43,563
Humanities/Fine Arts	31.2	57,483	21.0	56,455	153.2	53,700	206.9	58,365
Natural Science/Math	18.2	53,040	27.0	58,298	204.5	74,446	108.6	75,080
Nursing/Allied Health ²	-	-	34.9	55,269	-	-	0.5	76,500
Social Sciences	17.6	53,501	-	-	110.4	60,616	206.1	69,565
Technology Programs	1.0	56,142	43.5	66,613	-	-	-	-
All Other Departments	4.0	45,324	-	-	67.8	60,847	136.2	52,242
All Disciplines	112.0	\$45,324	137.1	\$60,458	1,050.3	\$72,108	885.9	\$68,198

	SOU			UO		WOU		otal ³
Discipline Group	FTE	Avg Sal	FTE	Avg Sal	FTE	Avg Sal	FTE	Avg Sal
Agriculture/Forestry	-	\$ -	1.0	\$131,301	-	\$ -	147.0	\$78,160
Education	42.0	53,124	85.7	67,371	64.4	45,611	357.6	56,400
High-Market Disciplines ¹	27.6	59,898	133.8	113,018	26.9	55,527	596.9	93,473
Family/Consumer Sciences	-	-	-	-	-	-	72.7	68,942
Humanities/Fine Arts	76.2	59,028	325.5	58,034	78.1	53,122	892.1	56,965
Natural Science/Math	36.3	66,687	168.3	80,285	36.8	49,001	599.7	72,785
Nursing/Allied Health ²	-	-	-	-	-	-	35.4	55,563
Social Sciences	54.1	63,044	182.6	81,950	46.0	55,103	616.8	69,521
Technology Programs	-	-	-	-	-	-	44.5	66,378
All Other Departments	4.0	53,810	137.7	64,544	4.2	45,443	353.9	58,533
All Disciplines	240.1	\$60,072	1,034.5	\$74,693	256.5	\$51,125	3,716.5	\$68,733

Salaries reported here are the average 9-month salaries (with 12-month converted to a 9-month equivalent), weighted by FTE. OSU-Cascades faculty are included in counts for OSU.

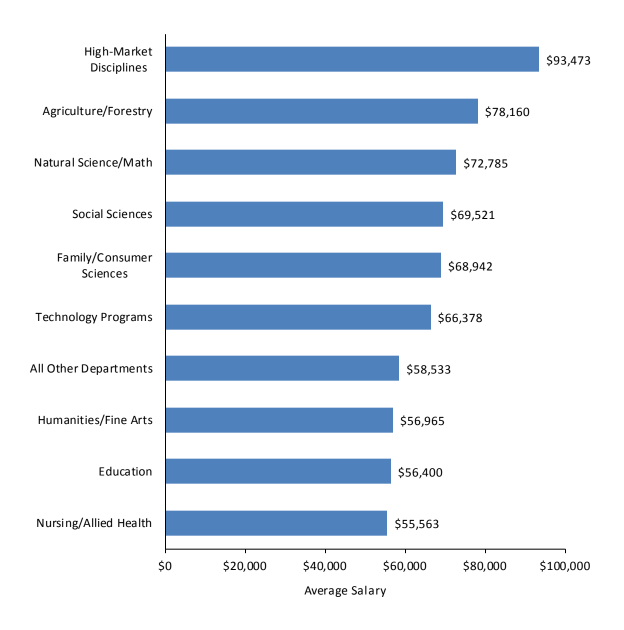
¹ High-market disciplines include computer science, business, law, veterinary medicine, and engineering.

² OHSU nursing faculty teaching courses at EOU, OIT, SOU and WOU are not included in this table.

³ In some cases, total FTE does not reflect the exact sum of institution totals, due to rounding.

Average Faculty Salary by Discipline Group 2012-13

(Data appears on previous page)



Source: OUS Institutional Research, October payroll.

Average Salaries of Full-Time Instructional Faculty 2002-03 and 2008-09 through 2012-13

(Average salary in thousands of dollars)

	2002-03	2008-09	2009-10	2010-11	2011-12	2012-13
	2002-03	2006-09	2009-10	2010-11	2011-12	2012-15
Eastern Oregon University	#E0.0	+C4.4	ACE 1	467.2	4670	+c0.0
Professor	\$50.9	\$64.4	\$65.1	\$67.2	\$67.2	\$68.8
Associate Professor	42.1	52.2	54.6	56.8	58.7	57.9
Assistant Professor	36.1	46.3	50.9	48.9	49.4	49.1
Instructor	29.7	36.9	36.2	38.5	40.1	41.3
All Ranks ¹	42.8	53.9	56.3	57.2	58.0	58.2
Oregon Institute of Technology						
Professor	58.6	68.8	70.7	72.8	72.3	74.9
Associate Professor	50.1	57.4	57.0	59.2	59.4	60.5
Assistant Professor	44.1	48.8	48.7	50.1	49.5	50.7
Instructor	38.8	41.3	42.0	41.6	43.9	46.4
All Ranks	50.7	58.0	58.6	60.4	60.2	61.9
Oregon State University						
Professor	77.1	91.9	93.9	95.9	99.9	102.9
Associate Professor	60.2	71.1	77.1	76.9	77.8	82.4
Assistant Professor	51.8	67.5	70.5	70.1	71.6	74.7
Instructor	36.7	44.1	45.6	45.1	45.0	46.4
All Ranks	62.4	76.0	79.4	79.9	82.0	85.5
	02.1	70.0	75.1	75.5	02.0	03.3
Portland State University	72.4	00.7	02.6	01.0	02.0	07.4
Professor	73.4	88.7	93.6	91.8	92.8	97.1
Associate Professor	57.3	67.8	73.4	73.1	73.6	73.9
Assistant Professor	47.1	55.7	59.3	58.4	60.3	63.0
Instructor	35.8	39.8	42.0	41.3	41.7	43.5
All Ranks	58.8	70.1	74.7	73.6	74.7	77.2
Southern Oregon University						
Professor	56.0	69.3	68.8	71.2	73.1	76.6
Associate Professor	46.4	54.3	55.5	56.8	59.8	61.8
Assistant Professor	40.4	45.9	46.7	47.3	50.4	49.6
Instructor	32.9	39.3	40.1	41.6	43.0	44.1
All Ranks	47.3	56.3	56.7	58.2	60.8	62.4
University of Oregon						
Professor	80.3	99.8	103.0	104.9	112.3	110.9
Associate Professor	58.3	72.4	74.6	75.5	79.6	80.3
Assistant Professor	50.0	66.4	69.4	73.5	74.0	76.5
Instructor	35.6	45.0	44.7	45.2	47.7	46.3
All Ranks	62.4	78.8	81.5	83.2	87.8	88.2
	02.1	, 0.0	01.5	0312	07.10	50.2
Western Oregon University	CO 7	70.4	60.1	60.4	60.0	70.5
Professor	60.7	70.4	69.1	68.4	69.0	70.5
Associate Professor	49.7	56.1	54.7	53.7	54.5	56.0
Assistant Professor	40.3	42.9	42.3	41.1	42.5	44.2
Instructor All Ranks	34.5 50.0	34.1 56.0	33.6 55.0	33.7 54.1	35.9 55.0	37.2 56.6

¹ All-ranks average salary assumes a distribution of 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Source: American Association of University Professors, ACADEME, the Annual Report on the Economic Status of the Profession, 2002-03 and 2008-09 through 2012-13.

Average Faculty Salaries among Peer Universities on List Shared by OSU, PSU, and UO, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary¹ (Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	University of North Carolina at Chapel Hill	NC	\$147.9	\$96.6	\$84.4	\$ -	\$108.5
2	University of California-Davis	CA	133.0	91.4	81.6	-	100.9
3	University of California-Santa Barbara	CA	140.6	86.8	77.2	-	100.8
4	SUNY at Buffalo	NY	133.7	91.8	78.5	55.2	100.6
5	University of Illinois at Chicago	IL	132.8	90.7	78.1	61.4	100.2
6	Indiana University Bloomington	IN	132.0	88.6	80.4	-	99.3
7	University of Colorado at Boulder	CO	127.8	92.2	79.4	55.9	99.0
8	Purdue University Main Campus	IN	127.7	89.3	80.4	49.4	98.1
9	University of Washington-Seattle	WA	124.3	89.2	84.1	-	97.9
10	University of Iowa	IA	132.2	87.4	74.6	47.0	97.2
11	North Carolina State University	NC	120.6	87.3	79.3	-	94.6
12	Iowa State University	IA	119.3	86.1	76.6	-	93.0
13	University of Arizona	AZ	119.6	81.9	74.0	36.6	90.5
14	University of Oregon	OR	110.9	80.3	76.5	46.3	88.2
15	Oregon State University	OR	102.9	82.4	74.7	46.4	85.5
16	Indiana University-Purdue University Indianapolis	IN	110.0	79.9	67.3	-	85.1
17	The University of Memphis	TN	105.5	74.6	63.2	43.2	80.4
18	University of Wisconsin-Milwaukee	WI	97.1	72.4	69.5	51.5	79.1
19	Portland State University	OR	97.1	73.9	63.0	43.5	77.2
	Weighted Average (without OUS universities)		\$126.2	\$87.4	\$77.7	\$49.0	\$96.1
	Oregon State University % of average		81.5%	94.3%	96.2%	94.8%	88.9%
	Portland State University % of average		76.9%	84.6%	81.1%	88.8%	80.3%
	University of Oregon % of average		87.9%	91.9%	98.5%	94.6%	91.7%
	Average, All Public Doctoral Universities ²		\$123.4	\$84.3	\$73.2	\$48.4	\$92.9

¹ Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category I four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

² Category I institutions are used to find the average salary for public doctoral universities.

Average Faculty Salaries among Peer Universities on OSU List, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary¹

(Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	University of California-Davis	CA	\$133.0	\$91.4	\$81.6	\$ -	\$100.9
2	Purdue University Main Campus	IN	127.7	89.3	80.4	49.4	98.1
3	Michigan State University	MI	131.2	90.9	71.0	42.2	96.6
4	North Carolina State University	NC	120.6	87.3	79.3	-	94.6
5	Iowa State University	IA	119.3	86.1	76.6	-	93.0
6	University of Arizona	AZ	119.6	81.9	74.0	36.6	90.5
7	Colorado State University	СО	113.3	82.2	75.1	-	89.3
8	Oregon State University	OR	102.9	82.4	74.7	46.4	85.5
	Weighted Average (without OSU)		\$124.8	\$87.6	\$76.5	\$45.5	\$95.2
	Oregon State University % of average		82.4%	94.1%	97.7%	101.9%	89.8%
	Average, All Public Doctoral Universities ²		\$123.4	\$84.3	\$73.2	\$48.4	\$92.9

¹ Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category I four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

² Category I institutions are used to find the average salary for public doctoral universities.

Average Faculty Salaries among Peer Universities on PSU List, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary¹

(Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	University of Illinois at Chicago	IL	\$132.8	\$90.7	\$78.1	\$61.4	\$100.2
2	George Mason University	VA	130.4	84.9	71.0	57.6	95.3
3	University of Toledo-Main Campus	ОН	108.9	83.3	71.5	57.0	87.4
4	Indiana University-Purdue University Indianapolis	IN	110.0	79.9	67.3	-	85.1
5	University of Texas at Arlington	TX	106.1	80.9	69.2	-	84.6
6	San Diego State University	CA	98.8	79.1	72.6	-	82.5
7	The University of Memphis	TN	105.5	74.6	63.2	43.2	80.4
8	University of Wisconsin-Milwaukee	WI	97.1	72.4	69.5	51.5	79.1
9	Western Michigan University	MI	100.3	74.7	63.2	45.5	78.8
10	Portland State University	OR	97.1	73.9	63.0	43.5	77.2
	Weighted Average (without PSU)		\$111.8	\$80.4	\$69.6	\$51.7	\$86.7
	Portland State University % of average		86.8%	91.9%	90.5%	84.1%	89.1%
	Average, All Public Doctoral Universities ²		\$123.4	\$84.3	\$73.2	\$48.4	\$92.9

¹ Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category I four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

² Category I institutions are used to find the average salary for public doctoral universities.

Average Faculty Salaries among Peer Universities on UO List, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary¹

(Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	University of Michigan-Ann Arbor	MI	\$148.7	\$101.1	\$88.8	\$66.1	\$112.3
2	University of North Carolina at Chapel Hill	NC	147.9	96.6	84.4	-	108.5
3	University of Virginia	VA	143.2	93.8	82.9	53.1	105.8
4	University of California-Santa Barbara	CA	140.6	86.8	77.2	-	100.8
5	Indiana University Bloomington	IN	132.0	88.6	80.4	-	99.3
6	University of Colorado at Boulder	CO	127.8	92.2	79.4	55.9	99.0
7	University of Washington-Seattle	WA	124.3	89.2	84.1	-	97.9
8	University of Iowa	IA	132.2	87.4	74.6	47.0	97.2
9	University of Oregon	OR	110.9	80.3	76.5	46.3	88.2
	Weighted Average (without UO)		\$137.2	\$92.8	\$82.3	\$53.1	\$103.2
	University of Oregon % of average		80.8%	86.6%	92.9%	87.2%	85.4%
	Average, All Public Doctoral Universities ²		\$123.4	\$84.3	\$73.2	\$48.4	\$92.9

¹ Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category I four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

² Category I institutions are used to find the average salary for public doctoral universities.

Average Faculty Salaries among Peer Universities on List Shared by EOU, SOU, and WOU, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary¹ (Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	University of Michigan-Flint	MI	\$97.8	\$75.4	\$66.5	\$76.7	\$80.6
2	California State University-Stanislaus	CA	89.2	69.8	62.7	-	73.2
3	Plymouth State University	NH	87.2	72.9	61.4	-	73.1
4	SUNY at Fredonia	NY	88.7	67.1	54.7	38.5	69.5
5	University of Mary Washington	VA	81.8	62.1	59.5	49.2	67.6
6	Eastern Washington University	WA	76.2	63.1	59.0	-	65.7
7	Fort Hays State University	KS	76.4	63.1	56.7	49.0	65.1
8	Southern Utah University	UT	78.9	63.5	52.4	-	64.6
9	University of Wisconsin-Parkside	WI	74.7	64.1	55.9	-	64.4
10	Southeast Missouri State University	MO	76.4	60.6	56.5	42.5	64.0
11	Southern Oregon University	OR	76.6	61.8	49.6	44.1	62.4
12	Eastern Oregon University	OR	68.8	57.9	49.1	41.3	58.2
13	Western Oregon University	OR	70.5	56.0	44.2	37.2	56.6
	Weighted Average (without OUS universities)		\$82.0	\$65.4	\$58.2	\$47.5	\$68.2
	weighted Average (without OO3 diliversities)		φ02.0	φυυ.τ	\$ 30.2	φτ/.J	\$00.Z
	Eastern Oregon University % of average		83.9%	88.5%	84.3%	87.0%	85.4%
	Southern Oregon University % of average		93.4%	94.5%	85.2%	92.9%	91.6%
	Western Oregon University % of average		85.9%	85.6%	75.9%	78.3%	83.0%
	Average, All Public Master's Universities ²		\$89.0	\$71.3	\$61.0	\$45.3	\$73.1

¹ Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category IIA four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

² Category IIA institutions are used to find the average salary for public master's universities.

Average Faculty Salaries among Peer Universities on OIT List¹, 2012-13 Weighted Distribution of Faculty by Rank: Ranked by All-Ranks Average Salary²

(Dollars in thousands)

Rank	Institution	State	Prof	Assoc	Asst	Instr	All Ranks
1	SUNY Institute of Technology at Utica-Rome	NY	\$103.0	\$85.3	\$74.1	\$62.1	\$87.0
2	Indiana University Northwest	IN	86.8	68.6	56.3	-	70.3
3	University of Louisiana at Monroe	LA	81.5	68.6	62.5	41.6	69.9
4	Louisiana Tech University	LA	84.3	68.3	57.9	39.9	69.4
5	University of Pittsburgh Bradford	PA	80.6	68.6	59.1	49.9	69.0
6	Idaho State University	ID	82.1	65.0	59.7	48.4	68.6
7	Midwestern State University	TX	80.2	66.6	56.7	43.9	67.3
8	Southern Polytechnic State University	GA	78.2	65.3	57.2	-	66.6
9	Eastern Washington University	WA	76.2	63.1	59.0	-	65.7
10	West Virginia University Institute of Technology	WV	80.7	60.9	56.9	39.6	65.6
11	West Liberty University	WV	73.9	67.8	56.7	46.4	65.5
12	Weber State University	UT	74.0	61.5	54.2	43.8	62.8
13	Savannah State University	GA	71.8	63.7	53.9	41.4	62.5
14	Southwestern Oklahoma State University	OK	74.0	62.5	50.8	44.0	62.1
15	Oregon Institute of Technology	OR	74.9	60.5	50.7	46.4	61.9
16	Arkansas Tech University	AR	72.4	59.2	50.6	38.9	60.2
17	University of Wisconsin Platteville	WI	68.3	55.4	52.1	-	58.6
	Weighted Average (without OIT)		\$78.2	\$64.5	\$56.8	\$45.1	\$66.0
	Oregon Institute of Technology % of average		95.8%	93.8%	89.3%	102.9%	93.8%
	Average, All Public Baccalaureate Universities ³		\$86.4	\$70.1	\$58.6	\$48.8	\$71.3

¹ A revised list of OIT peer institutions was finalized in June 2010.

² Faculty distribution for each university is standardized to 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors. Where no instructors are reported, the calculation of the all-ranks average uses the average compensation of instructors for all Category IIB four-year public institutions, as published in ACADEME. Source data are reported by universities on November 30th of each academic year; therefore, increases awarded after November are not included.

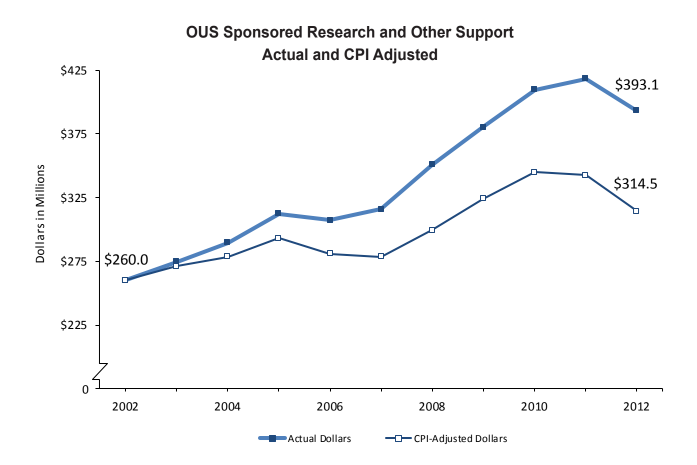
³ Category IIB institutions are used to find the average salary for public baccalaureate universities.

Sponsored Research and Other Support¹ Fiscal Years 2002-03 and 2009-10 through 2012-13

Institution	2002-03	2009-10	2010-11	2011-12	2012-13
Eastern Oregon University	\$2,560,451	\$2,381,529	\$2,624,450	\$2,531,995	\$2,458,399
Oregon Institute of Technology	2,389,782	4,366,828	4,350,885	4,235,098	3,160,178
Oregon State University	131,943,093	183,261,445	193,039,148	205,009,036	196,633,811
Portland State University	30,538,251	59,248,590	66,180,722	69,506,106	62,511,821
Southern Oregon University	3,038,028	2,640,464	3,069,115	2,528,401	2,515,233
University of Oregon	75,545,676	113,186,015	122,930,154	118,590,837	110,188,951
Western Oregon University	9,072,198	11,530,833	11,239,875	10,160,599	10,410,729
Chancellor's Office	4,939,248	3,559,083	6,104,260	5,850,293	5,246,294
Total ²	\$260,026,726	\$380,174,787	\$409,538,610	\$418,412,366	\$393,125,415

In 2010, our method for calculating expenditures on sponsored research was adjusted: the calculation now includes indirect cost recovery and federal support to statewide public services, and it now excludes gifts and student work-study aid. The adjustment was applied across all the years reported in the present table, but Fact Books published before 2010 do not incorporate the adjustment.

Source: OUS Controller's Division.



¹ Restricted funds expenditures. Excludes student aid and gifts. Includes sponsored research, teaching/training grants, student services grants, library grants, and similar support.

² Excludes OHSU.

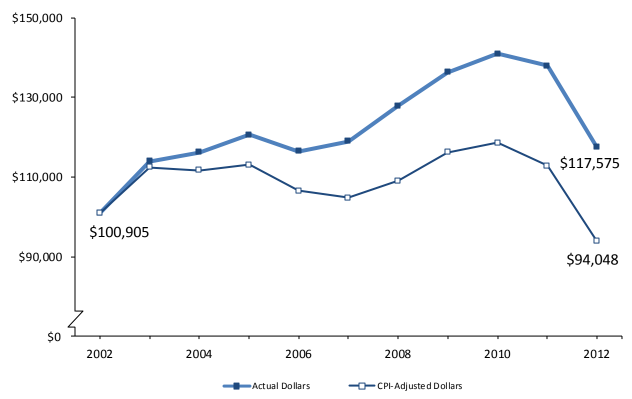
Sponsored Research and Other Support¹ per Full-Time Faculty² Fiscal Years 2002-03 and 2009-10 through 2012-13

Institution	2002-03	2009-10	2010-11	2011-12	2012-13
Eastern Oregon University	\$28,769	\$25,335	\$24,759	\$24,114	\$23,192
Oregon Institute of Technology	19,750	32,588	33,213	31,605	24,883
Oregon State University	187,153	255,595	262,996	253,098	205,684
Portland State University	53,110	88,828	94,007	99,294	82,578
Southern Oregon University	16,160	13,472	15,659	12,098	10,749
University of Oregon	109,328	148,929	153,089	142,366	120,954
Western Oregon University	57,058	59,132	59,470	50,550	50,052
Total ³	\$100,905	\$136,307	\$140,913	\$137,888	\$117,575

In 2010, our method for calculating expenditures on sponsored research was adjusted: the calculation now includes indirect cost recovery and federal support to statewide public services, and it now excludes gifts and student work-study aid. The adjustment was applied across all the years reported in the present table, but Fact Books published before 2010 do not incorporate the adjustment.

Sources: (1) OUS Controller's Division, (2) OUS Institutional Research Faculty Reports.

OUS Sponsored Research and Other Support per Full-Time Faculty Actual and CPI Adjusted



¹ Restricted funds expenditures. Excludes student aid and gifts. Includes sponsored research, teaching/training grants, student services grants, library grants, and similar support.

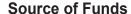
² This table reports regular full-time faculty (.90 FTE or greater) whose primary assignment is instruction (more than .50 FTE in an instructional department). Regular faculty on sabbatical leave are included. For Oregon State University, ranked full-time faculty at the Agricultural Experiment Station, the Forest Research Laboratory, and the Extension Service are included as long as some of their FTE is budgeted in an instructional department.

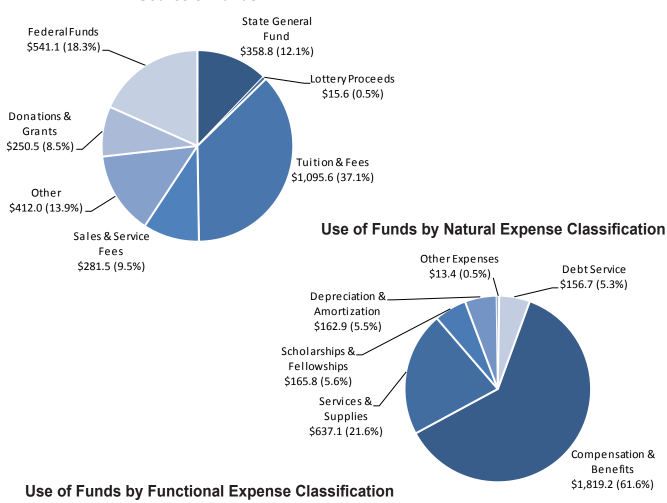
³ Excludes OHSU and the Chancellor's Office.

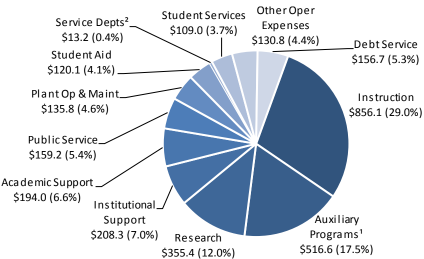


BUDGET AND FACILITIES

2013-14 OUS Annual Budget (Excluding Capital Construction) Total = \$2,955.1 (Dollars in Millions)







In prior Fact Book publications, this information was presented on a biennial basis. Due to governance changes resulting from the passage of SB 270 (2013), UO, OSU and PSU will become separate legal entities from OUS effective July 1, 2014. Therefore, this is an annual view of the OUS operating budget as approved by the State Board of Higher Education in November 2013.

¹ Auxiliary Programs include student housing and food services, student centers, intercollegiate athletics, student health services, parking operations, bookstores, etc.

² Service Departments include printing and mailing, facilities, motor pool, IT support, surplus property, telecom, etc.

2013-14 OUS Annual Budget, Excluding Capital Construction

	State General	Lottery			
	Funds	Funds	E&G Other Funds	Other Funds	Total All Funds
Education and General Program					
Eastern Oregon University	\$14,246,126	\$443,320	\$20,489,714	\$21,085,000	\$56,264,160
Oregon Institute of Technology	17,446,453	443,320	25,200,471	20,830,500	63,920,744
Oregon State University - Corvallis	85,304,634	500,000	339,463,244	423,084,150	848,352,028
Oregon State University - Cascades	4,485,525	-	5,200,000	920,000	10,605,525
Portland State University	58,064,255	1,105,615	212,661,135	233,256,924	505,087,929
Southern Oregon University	13,595,873	443,320	38,030,985	45,555,505	97,625,683
University of Oregon	48,845,861	500,000	397,231,161	545,464,000	992,041,022
Western Oregon University	14,651,024	564,425	40,975,469	54,177,585	110,368,503
Chancellor's Office	4,475,740	-	4,200,000	56,074,000	64,749,740
Industry Affairs/OMI/ETIC/Other	4,784,137	-	-	-	4,784,137
Subtotal Education & General Program	265,899,628	4,000,000	1,083,452,179	1,400,447,664	2,753,799,471
Statewide Public Services					
Agricultural Experiment Station	27,035,888	-	5,446,049	56,600,000	89,081,937
Extension Service	19,555,668	-	13,345,720	4,550,000	37,451,388
Forest Research Laboratory	2,974,678	-	3,881,800	13,000,000	19,856,478
Subtotal Statewide Public Services	49,566,234	-	22,673,569	74,150,000	146,389,803
Other					
Debt Service	43,257,506	11,617,566	-	-	54,875,072
Subtotal Other	43,257,506	11,617,566	-	-	54,875,072
2013-14 Total Annual Budget	\$358,723,368	\$15,617,566	\$1,106,125,748	\$1,474,597,664	\$2,955,064,346

Includes legislative actions through October 2013.

State General Funds

State General Funds are appropriated to OUS biennially by the Legislature. The distribution of these funds to the campuses is developed in compliance with legislative budget notes and board policy. Funds are allocated through the OUS Resource Allocation Model and are split between the two fiscal years of the biennium unless otherwise requested by the campuses.

Lottery Funds

OUS receives lottery support to fund athletics, scholarships, and capital debt service payments. Lottery funding for athletics and scholarships comes through the sports lottery program and is distributed 88% to athletics and 12% to scholarships. Distributions for athletics are required to be allocated 70% for non-revenue-producing sports, with at least half being directed to women's athletics. Lottery funding is also used to fund principal and interest debt service payments on lottery bonds used for capital construction projects.

Education and General Other Funds

Education and General (E&G) Other Funds revenue is comprised principally of estimated campus tuition and fees (calculated on the basis of enrollment projections) and indirect cost recovery from sponsored research, as well as lesser amounts of other income. Prior to the passage of SB 242, this category was known as Other Funds Limited, and expenditure limitation for revenue in this category was established legislatively.

Other Funds

Other Funds revenue includes designated operations (e.g., community workshops and other self-sustaining public service and education activities); auxiliary activities such as student housing, parking, and athletics; internal service departments such as printing and mailing, facilities, and telecom; gifts, grants and contracts; sponsored research and programs; and student financial aid programs. Prior to the passage of SB 242, this category was known as Other Funds Non-Limited.

OUS Share of State General Fund Appropriation 1987-89 through 2013-15

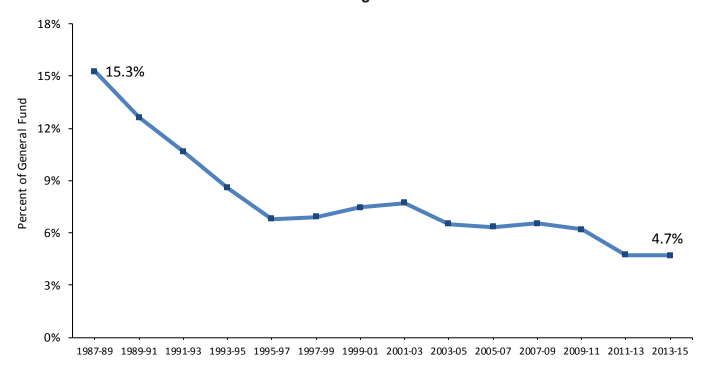
(Dollars in Millions)

Biennium	State of Oregon Total General Fund	OUS Operations	OUS %
1987-89	\$3,703.6	\$565.2	15.3%
1989-91	4,535.7	\$303.2 572.3	12.6%
	·		
1991-93	5,515.4	588.4	10.7%
1993-95	6,411.3	549.8	8.6%
1995-97	7,408.0	503.2	6.8%
1997-99	8,805.5	608.1	6.9%
1999-01	10,129.1	754.9	7.5%
2001-03	9,674.2	745.8	7.7%
2003-05	10,295.5	671.4	6.5%
2005-07	11,640.6	736.9	6.3%
2007-09	12,964.5	847.2	6.5%
2009-11	12,910.1	800.5	6.2%
2011-13	14,161.5	668.3	4.7%
2013-15	16,006.9	752.9	4.7%

Notes: (1) The State of Oregon General Fund comprises all general fund appropriations for the biennium. (2) The figures for OUS operations from 1987-89 through 1993-95 depart significantly in the 2010 Fact Book. Oregon Health & Science University was part of the university system until 1995, and the 2010 Fact Book included OHSU's appropriation in the system total during those years. However, for the sake of comparability between earlier and later years, OHSU's appropriation is now excluded from all years. (3) The OUS General Fund appropriations are also now reconciled to audited financial statements for the university system, something that was not done in the 2010 Fact Book. The reconciliation results in small corrections to the figures for 1997-99 and later years. (4) Biennia 2007-09 and 2009-11 include federal ARRA funds as General Fund offset.

Source: OUS Budget Operations.

OUS Share of State General Fund Appropriation 1987-89 through 2013-15



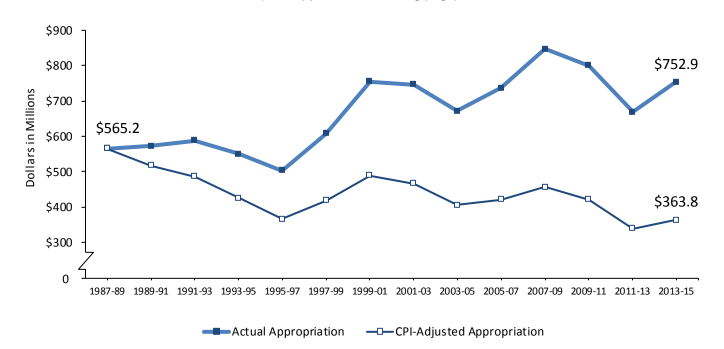
State General Fund Appropriation for OUS Operations 1987-89 through 2013-15

(Dollars in Millions)

	Education and		Capital	Statewide	
Biennium	General	Debt Service	Construction	Public Services	Total
1987-89	\$454.3	\$ -	\$58.2	\$52.7	\$565.2
1989-91	475.9	9.9	23.6	62.9	572.3
1991-93 ¹	512.0	5.9	0.1	70.4	588.4
1993-95	467.8	12.8	11.7	57.6	549.8
1995-97	422.6	15.7	11.3	53.6	503.2
1997-99	498.0	17.2	16.6	76.3	608.1
1999-01	626.2	18.1	15.9	94.7	754.9
2001-03	617.1	21.2	15.9	91.5	745.8
2003-05	543.1	26.5	11.5	90.3	671.4
2005-07	592.2	30.3	14.8	99.6	736.9
2007-09	671.3	39.4	28.3	108.2	847.2
2009-11	633.3	68.7	-	98.4	800.5
2011-13	486.5	86.8	-	95.0	668.3
2013-15	562.6	101.2	-	89.2	752.9

Notes: (1) The State of Oregon General Fund comprises all general fund appropriations for the biennium. (2) The figures for OUS operations from 1987-89 through 1993-95 depart significantly in the 2010 Fact Book. Oregon Health & Science University was part of the university system until 1995, and the 2010 Fact Book included OHSU's appropriation in the system total during those years. However, for the sake of comparability between earlier and later years, OHSU's appropriation is now excluded from all years. (3) The OUS General Fund appropriations are also now reconciled to audited financial statements for the university system, something that was not done in the 2010 Fact Book. The reconciliation results in small corrections to the figures for 1997-99 and later years. (4) Biennia 2007-09 and 2009-11 include federal ARRA funds as General Fund offset.

Biennial State Appropriation Actual and CPI-Adjusted Dollars (Data appears on following page)



¹ Capital construction outlays during the 1991-93 biennium were reduced dramatically in response to the Measure 5 property tax limitation. Source: OUS Budget Operations.

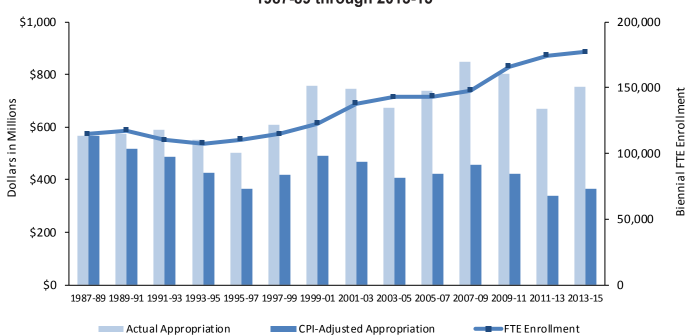
State General Fund Appropriation: Legislatively Approved Biennial Budgets 1987-89 through 2013-15

Biennium	Appropriated General Fund (\$ in millions)	Appropriation in 1987 CPI-Adjusted Dollars¹ (\$ in millions)	1987 CPI-Adjusted Biennial Appropriation Change	FTE Enrollment
1987-89	\$565.2	\$565.2		114,605
1989-91 ²	572.3	517.9	-8.4%	117,117
1991-93	588.4	485.5	-6.3%	109,994
1993-95	549.8	425.0	-12.5%	107,499
1995-97	503.2	365.8	-13.9%	110,513
1997-99	608.1	417.8	14.2%	114,707
1999-01	754.9	488.8	17.0%	122,539
2001-03	745.8	466.1	-4.6%	137,737
2003-05	671.4	405.3	-13.0%	142,838
2005-07	736.9	421.0	3.9%	143,000
2007-09	847.2	456.3	8.4%	147,880
2009-11	800.5	421.0	-7.7%	165,901
2011-13	668.3	339.2	-19.4%	174,169
2013-15 ²	752.9	363.8	7.3%	177,078

Notes: (1) General Fund Appropriations adjusted for Emergency Board actions and Governor's Allotment reductions. (2) Includes debt service and capital construction. (3) The State of Oregon General Fund comprises all general fund appropriations for the biennium. (4) The figures for OUS operations from 1987-89 through 1993-95 depart significantly in the 2010 Fact Book. Oregon Health & Science University was part of the university system until 1995, and the 2010 Fact Book included OHSU's appropriation in the system total during those years. However, for the sake of comparability between earlier and later years, OHSU's appropriation is now excluded from all years. (5) The OUS General Fund appropriations are also now reconciled to audited financial statements for the university system, something that was not done in the 2010 Fact Book. The reconciliation results in small corrections to the figures for 1997-99 and later years. (6) Biennia 2007-09 and 2009-11 include federal ARRA funds as General Fund offset.

Sources: (1) OUS Budget Operations, (2) OUS Office of Institutional Research.

Biennial State Appropriation and FTE Enrollment 1987-89 through 2013-15



¹ Portland-Salem Consumer Price Index. Changes in dollars are relative to the base biennium of 1987-89.

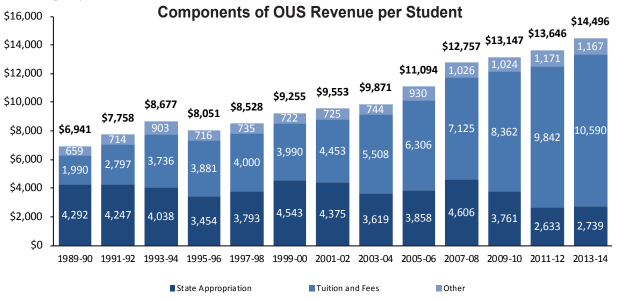
 $^{^{\}rm 2}$ Data for 1989-91 and 2013-15 are estimates due to missing or incomplete data.

OUS Revenue per Student FTE, 1989-90 through 2013-14

	Tuition	& Fees	State App	ropriation	Other E	&G Funds	To	tal
Fiscal Year	Amount	% of Total	Amount	% of Total	Amount	% of Total	Amount	% of Total
1989-90	\$1,990	29%	\$4,292	62%	\$659	9%	\$6,941	100%
1991-92	2,797	36%	4,247	55%	714	9%	7,758	100%
1993-94	3,736	43%	4,038	47%	903	10%	8,677	100%
1995-96	3,881	48%	3,454	43%	716	9%	8,051	100%
1997-98	4,000	47%	3,793	44%	735	9%	8,528	100%
1999-00	3,990	43%	4,543	49%	722	8%	9,255	100%
2001-02	4,453	47%	4,375	46%	725	8%	9,553	100%
2003-04	5,508	56%	3,619	37%	744	8%	9,871	100%
2005-06	6,306	57%	3,858	35%	930	8%	11,094	100%
2007-08	7,125	56%	4,606	36%	1,026	8%	12,757	100%
2009-10	8,362	64%	3,761	29%	1,024	8%	13,147	100%
2011-12	9,842	72%	2,633	19%	1,171	9%	13,646	100%
2013-14	10,590	73%	2,739	19%	1,167	8%	14,496	100%

Notes: (1) Revenue per FTE is for comparison purposes only and does not factor in cost differentials between resident and nonresident students. Resident undergraduate costs per FTE may be lower than the average revenue per FTE. (2) Data excludes OSU Statewide Public Services, OHSU, and Chancellor's Office/Industry Affairs/OMI/ETIC/OCKED/Other. (3) Other E&G Funds Revenue includes sales & service revenue, state agency transfers-in, investment/debt service, and all other Education and General revenue.

Source: OUS Budget Operations.



Total Revenue per Student, Actual and Inflation-Adjusted



Oregon University System Facilities

Capital Renewal - The Deferred Maintenance (DM) Backlog

Like most colleges and universities across the country, almost 50 percent of OUS buildings were constructed within a 15-year window, from 1960 to 1975, in order to meet the huge enrollment growth attributed to the baby boomers. Now, almost 50 years later, the major subsystems (roofing; heating, ventilation, and air conditioning; plumbing; electrical) within those buildings are wearing out and must be replaced.

Oregon was one of the first states to develop a comprehensive plan to address deferred maintenance needs, establishing a "best-in-class" program to focus on critical life safety, code compliance and substantial renewal needs. With limited state support to fund the periodic renewal of major building subsystems, a backlog of capital renewal projects has developed and has continued to grow to an alarming \$600 million. The following table provides a current capital renewal snapshot for all Education and General (E&G) facilities at OUS institutions.

Capital Renewal Snapshot for 2012 On-Campus Education and General Facilities Only

Institution	2012 Gross Square Feet	Current Replacement Value (CRV) (\$ in millions) ¹	Deferred Maintenance Back- log ² (\$ in millions)	Seismic Backlog (\$ in millions) ³	DM and Seismic as a % of CRV
Eastern Oregon University	585,481	\$182	\$18	\$17	19%
Oregon Institute of Technology	468,211	132	33	3	27%
Oregon State University	4,454,036	1,553	155	166	21%
Portland State University	2,414,452	766	169	23	25%
Southern Oregon University	865,645	239	18	28	19%
University of Oregon	3,483,674	1,166	105	73	15%
Western Oregon University	695,132	191	30	40	36%
Total	12,966,631	\$4,230	\$528	\$352	21%

¹ Current Replacement Value: Calculated value for total building replacement (using the same construction systems).

Source: Sightlines, OUS 2012.

OUS System Physical Profile

• Institutions in system: 7

• Campus acres: 1,550

Total buildings: 1,020

• Total gross square feet (GSF): 23 million

• Total E&G space (GSF): 12,966,631

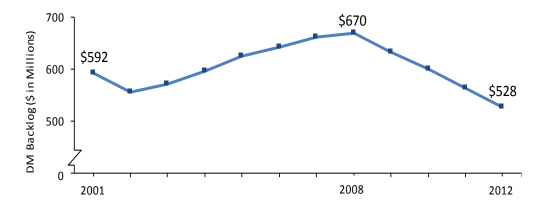
• Average renovation age (E&G): 40.5 years

² The calculated deferred maintenance backlog is \$528 million. This figure does not include ADA improvements, hazardous materials abatement, and infrastructure upgrades. The aggregate cost of these needs is estimated to add 14 percent to the calculated amount, bringing the total to approximately \$600 million.

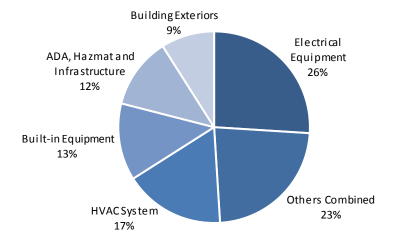
³ OUS estimate from 2007 DOGAMI study.

Deferred Maintenance Backlog:

The accumulated dollar amount of systems or subsystem components that have exceeded their useful life. From 2001 to 2012, the backlog decreased 11%; however, it increased significantly between 2002 and 2007 due to numerous subsystems reaching their end of life. In 2007, OUS tackled this growing backlog through the Capital Renewal program. Since 2008, the backlog has decreased by 21%. Despite this progress, OUS will need to invest \$135.6 million per biennium to maintain the backlog at current levels.

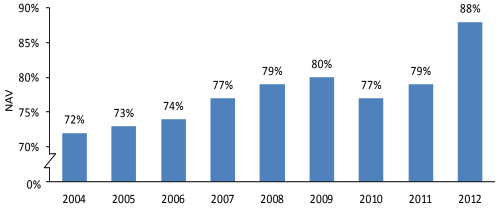


Deferred Maintenance Backlog by Subsystem

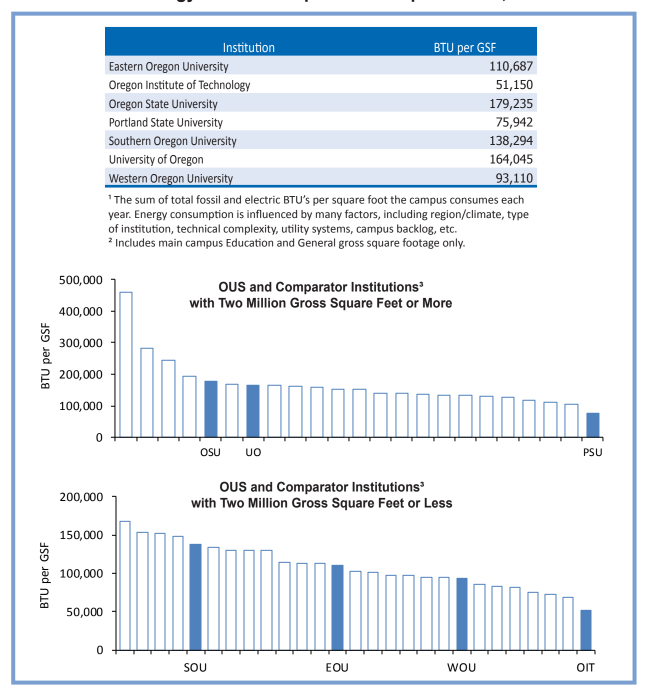


Net Asset Value (NAV):

An annual statistic that represents the aggregate condition of OUS buildings. NAV is expressed as a percentage and is calculated by subtracting the deferred maintenance backlog from the Current Replacement Value (CRV) and dividing the result by the CRV. An NAV of 100% is a building with no backlog. The university system's NAV from 2004-2012 increased by 16 percentage points, which indicates progress in addressing the backlog.



OUS Facilities: Energy Consumption Total Energy Consumed¹ per Gross Square Foot², 2012



³ Includes selected Institutions for comparison from a list of available institutions surveyed. Comparators for larger institutions include Bloomsburg University of Pennsylvania, Bowling Green State University, Cleveland State University, Dalhousie University, Kansas State University, Kent State University, New Mexico State University, Rutgers University - Cook/Douglass Campus, The University of Maine, The University of Mississippi, University of Alaska Fairbanks, University of Arkansas, University of Idaho, University of Massachusetts - Lowell, University of New Hampshire, University of North Texas, University of Rhode Island-Facilities Services, University of Southern Mississippi, Virginia Commonwealth University, and Youngstown State University. Comparators for regional institutions include Alcorn State University, Armstrong Atlantic State University, California University of Pennsylvania, Cheyney University of Pennsylvania, Clarion University of Pennsylvania, Cheyney University of Pennsylvania, Clarion University of Pennsylvania, Cheyney University of Penn vania, Delta State University, East Stroudsburg University of Pennsylvania, Indiana University of Pennsylvania, Keene State College, Kutztown University of Pennsylvania, Lock Haven University of Pennsylvania, Massachusetts College of Art and Design, Millersville University of Pennsylvania, Mississippi University for Women, Mississippi Valley State University, Missouri University of Science and Technology, Plymouth State University, Shippensburg University of Pennsylvania, University of Missouri - St. Louis, Virginia State University, Washburn University, West Chester University of Pennsylvania, and Worcester State University.

Source: Sightlines.

OUS Facilities: Campus Density Factor Users per 100,000 Gross Square Feet¹, 2012

Institution	Users per 100,000 GSF
Eastern Oregon University	394
Oregon Institute of Technology	414
Oregon State University	396
Portland State University	557
Southern Oregon University	385
University of Oregon	417
Western Oregon University	444
OUS and Comparato with Two Million Gross So	or Institutions ²
800 - 600 -	
OUS and Comparato	
New Mou OIT EOU	SOU

² Includes selected Institutions for comparison from a list of available institutions surveyed. Comparators for larger institutions include Bloomsburg University of Pennsylvania, Bowling Green State University, Cleveland State University, Dalhousie University, Kansas State University, Kent State University, New Mexico State University, Rutgers University - Cook/Douglass Campus, The University of Maine, The University of Mississippi, University of Alaska Fairbanks, University of Arkansas, University of Idaho, University of Massachusetts – Lowell, University of New Hampshire, University of North Texas, University of Rhode Island-Facilities Services, University of Southern Mississippi, Virginia Commonwealth University, and Youngstown State University. Comparators for regional institutions include Alcorn State University, Armstrong Atlantic State University, California University of Pennsylvania, Cheyney University of Pennsylvania, Clarion University of Pennsylvania, Delta State University, East Stroudsburg University of Pennsylvania, Indiana University of Pennsylvania, Keene State College, Kutztown University of Pennsylvania, Lock Haven University of Pennsylvania, Massachusetts College of Art and Design, Millersville University of Pennsylvania, Mississippi University for Women, Mississippi Valley State University, Missouri University, Washburn University, West Chester University of Pennsylvania, and Worcester State University.

Source: Sightlines.



GLOSSARY

Glossarv

Academic year

The year beginning with summer term and ending with spring term.

Admitted student

Student admitted to a degree program (e.g., bachelor's, master's).

All ranks average salary

The weighted average salary of professors, associate professors, assistant professors, and instructors. To provide a more comparable all ranks average in peer salary comparisons, the distribution by faculty rank is standardized to reflect 35% professors, 30% associate professors, 30% assistant professors, and 5% instructors.

Applied

Student who applied for admission to an OUS degree program.

Average faculty salary

The average salary of full-time 9-month and 12-month instructional faculty. Salaries of 12-month faculty are converted to a 9-month basis by multiplying the salary by .8182.

Base enrollment

Enrollment in regular (i.e., in-load) credit courses. Excludes enrollment in summer session, continuing education, or remedial courses.

Census Data

The U.S. census data used in the national comparison section was drawn from the US Census Bureau's 2012 American Community Survey one-year estimates. The figures reported in this section of the fact book are based on samples, and as such, are subject to sample variability in any given year. The degree of uncertainty for an estimate arising from sampling is represented through the use of margin of error. The US Census uses a 90% margin of error which can be interpreted as providing a 90% probability that the true value lies within the range of the estimate plus or minus the standard error. For a detailed list of the margins of error by state, see factfinder.census.gov and open the American Community Survey link.

Certificate

A formal award, distinct from a degree, certifying the satisfactory completion of an instructional program or course of study. Within the Oregon University System, most certificates are postbaccalaureate awards, though OHSU also awards post-master's certificates, first-professional certificates, and postsecondary certificates of at least one but less than two years of college study.

Completer

Student who completed a course of study and received a diploma (high school) or a degree (college).

Consumer Price Index (CPI)

The Portland Consumer Price Index, used in all CPI data reported here. Effective in 1998, the geographic area covered by the Portland-Vancouver CPI was expanded to include the Salem Metropolitan Statistical Area (MSA).

Credit hour enrollment

The credit hour value of a course or courses multiplied by the number of students enrolled in the course.

Current Replacement Value

The estimated cost of replacing a structure as determined by each campus physical plant, based on contemporary per unit cost by building type (e.g., housing, library, parking garage).

Deferred Maintenance

Capital upkeep or repair that is not done on a timely basis.

Discipline (CIP)

The academic discipline as reflected in the Classification of Instructional Programs published by the National Center for Education Statistics, for which a "CIP" code is assigned.

Distance education

The delivery of instruction in those circumstances where instructor and students are in different locations, using a variety of technologies and telecommunications networks.

Education and General funds

The portion of OUS universities' or the Chancellor's Office's budget that is devoted to instructional and support services for students and faculty, including managerial and administrative functions needed to provide the services.

Glossary

Educational source

The school or college the student last attended prior to entering the OUS institution.

Enrollment demand

The estimated number of students who would attend an Oregon University System institution, assuming no budget or financial restrictions or policies that would serve to reduce or increase enrollment. Demand estimates take into account projected numbers of high school graduates and historical freshman participation rates.

Ethnic group

See race/ethnicity.

Extended enrollment

Enrollment in courses that extend the traditional university curriculum. Such courses include those offered through continuing education as well as many webbased courses, contract courses, and courses offered in other off-campus venues.

Faculty

See Instructional faculty, full-time and Instructional faculty, part-time.

Fee category

Base enrollment category reflecting the type of fee assessed (e.g., resident, nonresident).

First-time freshmen

Students attending an OUS institution for the first time who were admitted on the basis of their high school performance (including those with a limited amount of college transfer credit).

Freshman participation rate

The percentage of newly admitted OUS first-time freshmen from Oregon high schools divided by the total number of Oregon high school graduates of the previous school year.

Full Time Equivalent (FTE)

See instructional FTE or student FTE.

General fund, total operating budget

State of Oregon General Fund resources for use in the operating budget, exclusive of capital construction.

Grade point average (GPA)

Average grade based on a scale of 0 to 4 grade points, where A = 4, B = 3, C = 2, D = 1, and F = 0.

Graduation rate

The percentage of an entering cohort of students who complete a degree within a specified length of time. The common practice, reinforced by the U.S. Department of Education, is to report the percentage of entering freshmen who complete a bachelor's degree within six years.

Headcount enrollment, unduplicated

A count of distinct students enrolled during a multiterm reporting period (usually, an academic year). Students who enroll in more than one term during the reporting period are counted only once. However, students having both admitted undergraduate and admitted graduate status in separate terms during the reporting period are counted twice in unduplicated

High school GPA

High school grade point average.

Independent or individualized study

Nonformal class arrangements between an instructor and a student for irregular hours of instruction. Includes such classes as dissertation, field experience, internship, practicum, reading and conference, research, student teaching, and thesis.

Instructional faculty, full-time

Regular faculty with a total institutional FTE of .90 or greater whose primary assignment is instruction (more than .50 FTE in an instructional department). Includes regular faculty on sabbatical leave.

Instructional faculty, part-time

Regular faculty with a total institutional FTE of less than .90 whose primary assignment is instruction.

Instructional FTE

The full-time equivalent (FTE) of ranked faculty, graduate assistants, and other instructors engaged in teaching, based on the portion of each faculty member's workload that was funded from instructional accounts within the Education and General budget.

Glossary

IPEDS

Integrated Postsecondary Education Data System, part of a series of reports collected annually by the National Center for Education Statistics. Formerly called the Higher Education General Information Survey (HE-GIS) prior to 1982.

Nonadmitted students

Students enrolled in credit courses in the regular campus program but not admitted to a degree program.

Nonresident alien

A student or faculty member who is neither a U.S. citizen nor a resident alien.

OUS

Oregon University System. Consists of seven public four-year institutions in Oregon: Eastern Oregon University (La Grande); Oregon Institute of Technology (Klamath Falls); Oregon State University (Corvallis) with a branch campus, OSU-Cascades, located in Bend; Portland State University (Portland); Southern Oregon University (Ashland); the University of Oregon (Eugene); and Western Oregon University (Monmouth). The Oregon Health & Science University (Portland) became an affiliated institution on July 1, 1995.

Part-time undergraduate

For most purposes, and consistent with national definitions, a part-time undergraduate is one who is enrolled in fewer than 12 credit hours per term. Students enrolled in fewer than 9 credit hours may enroll under the OUS Part-Time Fee Policy in certain circumstances.

Postbaccalaureate nongraduate

Students enrolled in a second baccalaureate program who have already received a first baccalaureate, and who pay fees through the Postbaccalaureate Nongraduate Fee Policy.

Race/Ethnicity

Ethnic or racial category with which a person most closely identifies. Reported categories are those listed on the federal IPEDS reports: American Indian or Alaska Native; Asian; Black or African American; Hispanic of any race; Native Hawaiian or Pacific Islander; and White (including people of Middle Eastern origins). When reporting a person who identifies with two or more racial/ethnic groups, students reporting as Hispanic ethnicity are always identified as Hispanic, otherwise the student is reported in the "two or more races" category. These ethnic categories do not include international students, who are reported separately under "nonresident alien." Please note that effective 2010 these race/ethnicity definitions changed from previously accepted racial categories, resulting in a lack of comparability with previous years.

Rank (faculty)

Regular faculty with ranks of professor, associate professor, assistant professor, instructor (including senior instructor), and lecturer.

Retention rate

The percentage of the freshman cohort either completing the bachelor's degree or still enrolled at an OUS institution.

Sponsored research dollars

Includes sponsored research, teaching/training grants, and library grants. Excludes federal funds associated with land grant university programs.

Student budget

Average student expenditures for tuition and fees, room and board, books and supplies, transportation, and personal expenses.

Glossary

Student Full-time Equivalent (FTE)

The student full-time equivalent (FTE) translates credit into enrollment, showing how many students it would take to produce the total credit-bearing activity of a campus if each student took exactly a full-time load. Calculation of the student full-time equivalent varies depending on the level of the student. The full-time equivalent for an undergraduate is assumed to be 15 term credit hours (or 45 annual credit hours). For master's and professional level students, the divisor is 12 term credit hours (36 annual credit hours), and for a doctoral student, it is 9 term credit hours (27 annual credit hours).

Tuition and fee rates

The total mandatory charges assessed students for enrolling in the institution, including tuition, universal resource, building, incidental, health service, and recreation center fees. Excludes programmatic resource fees that have not been rolled into tuition.

Western Promise

Beginning in 2007-08 and continuing, Western Oregon University implemented the Western Promise tuition rate for resident undergraduate students. The WOU Tuition Promise guarantees that the per-credit tuition rate for undergraduate students will not increase for four academic years.