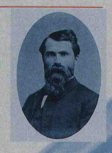
factbook 1996

























william asa⁶ finley

benjamin lee arnold

john mcknight bloss

henry b. miller

thomas milton gatch

william jasper kerr

george wilcox peavy

frank llewellyn ballard

august leroy strand

james herbert jensen

robert william macvicar

john vincent byrne



paul g. risser

COVER

Row 1

William Asa Finley, Vital Statistics: b. 1839, Missouri, d. 1912, California; Presidential Tenure: 1865 - 1872; Education: A.M. Degree 1864 Pacific Methodist College, honorary D.D. Degree 1871 Wofford College of Spartanburg, South Carolina. He was President during the period when Corvallis College was designated as the state's agricultural college under the provisions of the Morrill Act of 1862.

Benjamin Lee Arnold, Vital Statistics: b. 1839, Virginia, d. 1892, Oregon; Presidential Tenure: 1872 - 1892; Education: A.M. Degree 1861 Randolph-Macon College of Ashland, Virginia. He presided over the turbulent period during which the college evolved from a private liberal arts college under church control into a public agricultural college under state control.

John McKnight Bloss, Vital Statistics: b. 1839, Indiana, d. 1905, Indiana; Presidential Tenure: 1892 - 1896; Education: A.B. Degree with Honors 1860 Hanover College. Bloss's brief presidency was marked by the construction of several new buildings on the campus, the relaxing of social regulations for students, and the appearance of intercollegiate football on campus.

Row 2

Henry B. Miller, Vital Statistics: b. 1854, Ohio, d. 1921, Oregon; Presidential Tenure 1896 - 1897; Education: High School Diploma. Miller was serving on the Board of Regents when he was appointed to serve as President of OAC. His tenure was controversial and abbreviated.

Thomas Milton Gatch, Vital Statistics: b. 1833, Ohio, d. 1913, Washington; Presidential Tenure 1897 - 1907; Education: A.B. Degree 1855 Ohio Wesleyan University, honorary D.D. Degree Lane Theological Seminary, Ph.D. Degree 1874 Indiana Asbury University (now DePauw University). Gatch considered OAC as primarily "the farmer's school;" he initiated the first branch Agricultural Experiment Station and saw to the appointment in 1901 of James Withycombe as Director of Experiment Stations.

William Jasper Kerr, Vital Statistics: b. 1863, Utah d. 1947, Oregon; Presidential Tenure: 1907 - 1932; Education: B.S. Degree 1885 University of Utah. Kerr's 25 years as President of OAC were characterized by both tremendous growth in enrollment, faculty, programs, and facilities and a period of extreme controversy that centered around Kerr's character and Mormon past.

Row 3

George Wilcox Peavy, Vital Statistics: b. 1869, Michigan, d. 1951, Oregon; Presidential Tenure: 1934 - 1940; Education: B.L. Degree 1895 University of Michigan, M.S. Degree in Forestry 1905 University of Michigan. Peavy's tenure was beset with difficulties ranging from the Great Depression to continued struggles with the University of Oregon for programs and resources.

Frank Llewellyn Ballard, Vital Statistics: b. 1891, New Hampshire, d.1971, Oregon; Presidential Tenure: 1940 - 1941; Education: B.S. Degree 1916 Oregon Agricultural College. Ballard's very brief presidency was ended by personal illness before it could take on any specific character.

August LeRoy Strand, Vital Statistics: b. 1894, Texas, d. 1980, Oregon; Presidential Tenure: 1942 - 1961; Education: B.S. Degree 1917 Montana State College, M.S. Degree 1925 University of Minnesota, Ph.D. Degree 1928 University of Minnesota. Strand's long tenure saw the conversion of the college from peace time to full mobilization during World War II, and he also actively directed the institution through much of the Cold-War period.

James Herbert Jensen, Vital Statistics: b. 1906, Nebraska, d. 1993, Washington; Presidential Tenure: 1961 - 1969; Education: B.Sc. Degree 1928 University of Nebraska, M.A. Degree 1930 University of Nebraska, Ph.D. 1934 University of Wisconsin. Jensen's tenure saw the expansion of the institution in both the quantity and quality of academic programs.

Row 4

Robert William MacVicar, Vital Statistics: b. Minnesota; Presidential Tenure: 1970 - 1984; Education: B.S. Degree with Highest Honors 1939 University of Wyoming, Rhodes Scholar 1939, M.A. Degree 1940 Oklahoma State University, Ph.D. Degree 1946 University of Wisconsin. MacVicar oversaw a tremendous expansion in the physical facilities of the University as well as the forging of stronger ties between OSU and the people of Oregon.

John Vincent Byrne, Vital Statistics: b. New York; Presidential Tenure: 1984 - 1995; Education: B.A. Degree 1951 Hamilton College, M.A. Degree 1953 Columbia University, Ph.D. Degree 1957 University of Southern California. Byrne's 11-year presidency was impacted by significant reductions in state funding, forcing the merger and elimination of a number of programs, departments, and colleges.

Paul Gillan Risser, Vital Statistics: b. Oklahoma; Presidential Tenure: 1996 - Present; Education: B.A. Degree 1961 Grinnell College, M.S. Degree 1965 University of Wisconsin, Ph.D. Degree 1967 University of Wisconsin. Risser is an internationally known biologist whose research interests include the structure and function of grassland and forest ecosystems, environmental planning and management, landscape ecology, and global change.

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Oregon State University



1996 FACT BOOK

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Preface

This year's OSU Fact Book highlights the future of Oregon State University by portraying our twelve past University Presidents and welcoming our new University President, Paul G. Risser. Dr. Risser was appointed in January 1996 to replace John V. Byrne. After serving the University for more than thirty years, including eleven very productive years as President, Dr. Byrne retired in 1995 to become President Emeritus. OSU is proud of its distinguished past and looks forward to President Risser's leadership as we approach the 21st Century.

This year's Fact Book represents the continuing commitment of our staff to collecting and publishing quality information to enhance understanding of Oregon State University. We hope that the Fact Book will serve as a useful resource document for members of the university community and the public who seek answers to questions about OSU's history, students, faculty, budgets, and facilities. I encourage you to contact us for any additional information you need. We are committed to appropriately support institutional analysis concerning the University.

We wish to thank all those who worked with us to prepare this year's *Fact Book*. As always, we encourage readers to provide comments and suggestions for improvement. Please contact me or any other member of our staff with your suggestions, in writing or by telephone.

Redacted for privacy

Duane Faulhaber Assistant Director Office of Budgets and Planning

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I. GENERAL INFORMATION

Mission of Oregon State University

OREGON STATE UNIVERSITY serves the people of Oregon, the nation, and the world through education, research, and service.

Oregon State extends its programs throughout the world, and is committed to providing access and educational opportunities to minorities and to challenged and disadvantaged students.

Oregon State has an inherent commitment to provide a comprehensive array of high-quality educational programs in the sciences, liberal arts, and selected professions. The University encourages students, both on and off campus, to develop an enriched awareness of themselves and their global environment.

Through research, Oregon State extends the frontiers of knowledge in the sciences, liberal arts, and in all aspects of natural, human, and economic resources. Oregon State contributes to the intellectual development and the economic and technological advancement of humankind.

As a Land Grant, Sea Grant, and Space Grant university, Oregon State has a special responsibility for education and research enabling the people of Oregon and the world to develop and utilize human, land, atmospheric, and oceanic resources. Unique programs of public service throughout Oregon supplement campus-based university teaching and research.

Oregon State University's Aims

"Aims" are the means by which Oregon State University provides overall guidance to its routine strategic planning and budgetary allocation processes. The following aims were approved in March 1995.

Q	u	a	li	t	V

Over the next four years, and as a result of attention to the quality of all aspects of the undergraduate and graduate learning experience, Oregon State University's reputation for educational excellence would be sufficient to attract and to retain a student body of 16,000.

Stakeholder Value

In four years, every unit within Oregon State University will demonstrate major improvements in the levels of satisfaction expressed by their "stakeholders."

Diversity

In four years and as a result of attention to all aspects of Oregon's great statewide university, the number of faculty, staff, and students from under-represented groups will double.

Charter Day Documents of OREGON STATE UNIVERSITY

Oregon Legislative Act

AN ACT to secure the Location of the Lands donated by Congress to the State for an agricultural College, and to establish such College.

Be it enacted by the Legislative Assembly of the State of Oregon:

Section 1. That J. F. Miller, J. H. Dauthitt, and J. C. Avery are hereby constituted a board of Commissioners, with power--

- 1. To locate all the lands to which this State is entitled by act of Congress, for the purpose of establishing an agricultural College, and as soon as such locations are made to report the same to the Secretary of State;
- 2. To take into consideration the further organization and perfecting of a plan for the permanent establishment of such College in accordance with the requirements of the act of Congress making such donation and report the same to the Governor by the first day of August 1870.
- 3. To fill all vacancies in the College by appointment that may occur in any Senatorial district under the provisions of this act.

Section 2. That until other provisions are made the Corvallis College is hereby designated and adopted as the agricultural College, in which all students sent under the provisions of this act shall be instructed in all the arts, sciences, and other studies in accordance with the requirements of the act of Congress making such donation.

Section 3. Each state Senator is hereby authorized and empowered to select one student not less than sixteen years of age who shall be received by the Faculty of said College and instructed by them in the manner provided in this Act for the space of two years unless such student shall be discharged for misconduct provided, however, that this Act shall not be binding until the Trustees of said College shall adopt a resolution and file a certified copy thereof with the Secretary of State assenting to and agreeing on their part to faithfully carry out the provisions of this act.

Section 4. Upon the certificate of the President of the Corvallis College that any Student so appointed is in attendance at School, it shall be the duty of the Secretary of State at the middle of each quarter to draw his warrant upon the State Treasurer in favor of the said College for the sum of \$11.25 for each student so attending and it shall be the duty of the State Treasurer to pay such warrants out of any funds in his hands not otherwise appropriated; and a separate account of such funds shall be kept and designated the agricultural College funds.

Section 5. All funds paid out in accordance with the provisions of the foregoing sections, with interest thereon at ten per cent per annum shall be refunded to the State Treasurer from the first interest that shall accrue from the proceeds of the sale of any lands located for said College.

Section 6. The board of Commissioners hereby created shall make all the reports required by law and shall each receive a salary of five dollars per day for the number of days actually employed to be paid upon the sworn statement of such Commissioner.

Whereas, It appears that unless an agricultural College is provided by law at this session of the Legislature the grant by Congress will be lost, therefore this act shall take effect from the date of its passage.

Approved October 27, A.D., 18	68
-------------------------------	----

Corvallis College Board of Trustees Acceptance

Whereas, The Legislative Assembly of the State of Oregon did on the twenty-fifth day of October A.D. 1868 pass an act entitled an "Act to secure the location of the lands donated to the State for an Agricultural College and to establish such College" the same having been approved October 27th.

And Whereas, Said Legislative Assembly did designate and adopt Corvallis College as the agricultural College in which all students sent under the provisions of said act should be instructed in all the arts, sciences and other studies in accordance with the requirements of the act of Congress making such donation.

<u>Therefore</u>. Be it resolved by the Trustees of Corvallis College that said act with all its privileges and requirements is hereby accepted; and we promise on our part to faithfully carry out the provisions of said act.

Approved October 31, 1868

W. B. Bryan, President pro tem B. R. Biddle, Secretary

Chronological History of OREGON STATE UNIVERSITY

- 1845 Future site of Corvallis and Oregon State University, near the confluence of the Willamette and Marys Rivers, first settled by Joseph C. Avery in October.
- 1851 Oregon territorial legislature passed an act whereby a territorial university would be "located and established at Marysville" (the Oregon Territory extended from Canada to California and from the Rocky Mountains to the Pacific).
- 1853 Territorial legislature named three commissioners to select the Marysville site and erect the university.
 - Town name changed from Marysville to Corvallis, meaning the 'heart of the valley,' on December 20.
- 1855 Corvallis briefly became the Oregon Territory capital.
 - Site of the territorial university relocated from Corvallis to Jacksonville following legislative action in January.
- 1856 Corvallis Academy, the first community school in the area, established.
- 1858 Corvallis College, with no religious affiliation, incorporated by six local citizens on January 20. Instruction was coeducational at the primary and preparatory levels. There would be no college-level curriculum until 1865.
- 1860 Corvallis College (building and land) sold at sheriff's auction to satisfy a mechanic's lien.
 - The college, after financial difficulties, reopened in November with Rev. W. M. Culp as principal.
- 1861 Sale of Corvallis College to a Corvallis community Board of Trustees in January (each a member of the Methodist Episcopal Church, South).
- 1862 First Morrill Act, which established land-grant colleges, signed by President Lincoln on July 2. The act offers every state grants of public land to help support colleges in the areas of agriculture and mechanic arts.
 - Morrill Act provisions "irrevocably adopted" by the Oregon Legislature on October 9, although no action is taken at that time to establish a state college.
- 1865 Rev. William A. Finley, A.M., D.D., appointed the first president of Corvallis College (October, 1865-May 4, 1872).
 - A Collegiate Department offering a four-year, collegiatelevel, liberal arts curriculum added to the Primary and Preparatory Departments.
- 1867 First class of collegiate standing enrolled (4 students).
- 1868 Corvallis College reincorporated August 22 as a degreegranting "literary" institution of higher education.
 - OSU Charter Day -- October 27, 1868; the first State support for higher education in Oregon.
 - State legislature "designated and adopted" Corvallis College on October 27 "as the Agricultural College" of the State of Oregon; conditions accepted by the Corvallis College Board of Trustees on October 31.
- 1870 New agricultural curriculum begun with 25 students, appointed by state senators to obtain a higher education (with tuition paid by the State).
 - First class--one woman and two men--graduated with bachelor of Science (B.S.) degrees. These are the first degrees granted in the Far West by a state-assisted college or university.

- On October 21, Corvallis College was "designated and permanently adopted as the Agricultural College of the State of Oregon" by the State Legislature.
- 1871 First Bachelor of Arts (A.B.) degree conferred.
 - The Corvallis College Board of Trustees purchased a farm, 34.85 acres in size, on April 17; thereafter referred to as the Experimental Farm (and as Lower Campus).
- 1872 Benjamin Lee Arnold, A.M., appointed the second president of Corvallis College and the Agricultural College of Oregon (August 31, 1872-January 30, 1892).
- 1873 Corvallis State Agricultural College published its first agricultural research bulletin; the topic was "White Soil."
 - Capt. Benjamin D. Boswell appointed Professor of Military Science and Tactics, the first U.S. Army officer on active duty to hold such a position in any land-grant college in the West
- 1874 First Biennial Report (1872-1874) of the College issued.
- 1875 Alumni Association organized.
- 1876 First Master of Arts (A.M.) degree conferred.
- 1883 Department of Agriculture established; first in the Pacific Northwest.
- 1884 Agricultural College farm tendered to the State by the Board of Trustees.
- State of Oregon assumed complete control of Corvallis College from the Methodist Episcopal Church, South on February 11. Policy of the college assigned to a Board of Regents appointed by the governor.
- 1888 First Oregon Agricultural Experiment Station established on the Lower Campus college farm on July 2.
 - On July 2, Governor Pennoyer accepted the new Administration Building (now Benton Hall) and property for the State; a gift from the citizens of Corvallis and Benton County.
- College completes move from the 5th Street location to the new campus; first classes held in the new facility.
 - Margaret Comstock Snell, M.D., appointed the first professor of Household Economy and Hygiene; the first such department and position in the Far West.
- 1892 Upon the death of President Arnold on January 30, Professor John D. Letcher, C.E., senior faculty member, appointed acting president (February 17, 1892-May 31, 1892).
 - John M. Bloss, A.B., A.M., M.D., appointed the third president of the State Agricultural College of the State of Oregon (June 1, 1892-June 24, 1896).
- Orange selected as the school color on May 2. (By tradition, orange and black are generally used together.)
 - Athletic program, including football, established.
 - In its 25th year after designation as a state college: collegiate enrollment--184 (179 undergraduate and 5 graduate students); degrees granted--19; teaching and research staff--16; library collection--1,950 volumes.
- 1894 Farmers' Short Course, first in the West, offered.
 - "Hayseed", forerunner of the <u>Beaver</u> yearbook, published by a group from the junior class; the first yearbook published in Oregon.

Chronological History of Oregon State University (Continued)

- 1896 H. B. Miller, a member of the Board of Regents, appointed the fourth president of the State Agricultural College of the State of Oregon (July 28, 1896-June 30, 1897).
 - Dean of the College Department established.
- Thomas M. Gatch, A.B., A.M., Ph.D., D.D., appointed the fifth president of the Agricultural College of the State of Oregon (Summer, 1897-January 9, 1907).
- 1898 Chair of Pharmacy established following a petition by druggists of the state for such a position.
- 1900 Department of Commerce established, the 11th in the United States and the first in the Pacific Northwest.
- 1901 First branch experiment station established at Union.
- 1902 Oregon State joins the Northwest Intercollegiate Association.
- 1905 Gamma Delta Phi becomes the first permanent Greek letter social organization on campus in April.
- 1907 William Jasper Kerr, B.S., D.Sc., LL.D., appointed the sixth president of the Agricultural College of the State of Oregon (July 17, 1907-September 6, 1932).
 - First professional degree conferred, an M.E. degree in engineering.
- 1908 Summer School for teachers offered for the first time.
 - Preparatory Department discontinued; entrance requirements raised--two years of high school or equivalent.
 - John C. Olmsted's long-range campus plan presented.
 - Establishment of professional schools in Agriculture (A.B. Cordley, M.S., Dean), Commerce (J.A. Bexell, A.M., Dean), Engineering and Mechanic Arts (G.A. Covell, M.E., Dean), and Domestic Science and Art (Juliet Greer, A.B., Dean).
 - Student yearbook began publication on an annual basis-entitled the <u>Orange</u>; retitled the <u>Beaver</u> in 1917.
- 1909 State Board of Higher Curricula established in March (function/mission of Oregon Agricultural College defined).
- 1910 First reference to "Beavers" as an athletic team name.
- 1913 School of Forestry (George W. Peavy, Dean) and School of Mines (H. M. Parks, Dean) established on July 19.
- 1914 Cooperative Extension Service in Agriculture, Home Economics, and Forestry established.
 - OSU Bookstore founded
- 1915 Oregon State became a charter member of the Pacific Coast (Athletic) Conference.
- 1918 In its 50th year after designation as a state college: enroll-ment--1,668; degrees conferred--181; teaching and research staff--160; library collection--36,478 volumes.
- 1919 "Carry Me Back" adopted as Alma Mater.
 - Food Technology Department, first in the United States, established.
- 1923 All work of less than collegiate standing abolished.
- 1924 Oregon Agricultural College accredited by the Northwest Association of Secondary and Higher Schools.
 - Chapter of Phi Kappa Phi honor society installed on June 6.
- 1926 Oregon Agricultural College placed on the accredited list of the Association of American Universities in November.
- 1929 Memorial Union dedicated on June 1.

- Oregon State Agricultural College became part of the Oregon State System of Higher Education.
- 1932 Reorganization of the Oregon State System of Higher Education adopted on March 7; operational management of OSSHE to be by a Board appointed Chancellor.
 - On September 6, Dr. William Jasper Kerr appointed as the first Chancellor of the OSSHE.
 - George W. Peavy, Dean and Director of Forestry, and senior member of the Administrative Council, appointed acting president (October 10, 1932-January 15, 1934).
- 1934 George Wilcox Peavy, B.L., M.S.F., Sc.D., LL.D., appointed the seventh president of Oregon State Agricultural College (January 15, 1934-June 30, 1940).
- 1935 First Ph.D. degrees conferred (three in Science and one in Agriculture) during the 65th Commencement.
- 1940 Frank Llewellyn Ballard, B.S., D.Sc., LL.D., appointed the eighth president of Oregon State College (July 1, 1940-September 10, 1941).
- 1941 President Ballard resigns. Francois Archibald Gilfillan, Dean of the School of Science, appointed acting president (September 10, 1941-October 14, 1942).
- 1942 August Leroy Strand, B.S., M.S., Ph.D., LL.D., appointed the ninth president of Oregon State College (October 15, 1942-August 22, 1961).
- 1943 In its 75th year after dedication as a state college: enroll-ment--4,743 (summer-660); degrees conferred--611; library collection--193,479 volumes.
- 1947 Oregon State College Foundation established.
- 1949 ROTC established.
- 1951 Pharmacy curriculum changed to five-year instead of four; one of the first in the country to establish this curriculum requirement
- 1952 First appearance of "Benny the Beaver."
- 1953 The name of the institution officially recognized by the Oregon legislature as Oregon State College on April 15.
- 1954 Forest Experiment Station established.
- 1957 Oregon State College invited to become one of 62 members of the National Association of State Universities.
- 1961 First oceanographic research vessel, the 80-foot Acona, acquired (the first United States academic vessel designed specifically for oceanographic research).
 - On March 6, Governor Mark Hatfield signed into law the legislative act which changed the name of the institution to Oregon State University.
 - James Herbert Jensen, B.Sc., M.A., Ph.D., appointed the tenth president of Oregon State University (August 22, 1961-June 30, 1969).
- 1965 OSU Marine Science Center at Newport dedicated.
- 1968 OSU one of three universities in the nation selected to take part in the new Sea Grant program.
- 1968 Oregon State University Centennial Celebration. In its 100th year after designation as a state college: enrollment is 15,791 (summer--4,908); degrees conferred--4,908; library collection--538,000 volumes.
- 1969 Roy Alton Young, A.A., B.S., M.S., Ph.D., appointed acting president (June 16, 1969-June 30, 1970).
- 1970 Robert William MacVicar, B.S. M.A., Ph.D., appointed the eleventh president of Oregon State University (July 1, 1970-November 16, 1984).



Chronological History of Oregon State University (Continued)

- 1971 OSU/School of Oceanography designated as one of the nation's first four Sea Grant Colleges.
- 1972 Dr. Harold J. Evans elected to the National Academy of Science--the first from Oregon State University.
- 1981 LaSells Stewart Center completed (the largest privategift project ever financed at an Oregon public college or university).
- 1982 OSU and Western Oregon State College established the only jointly administered School of Education in the United States.
- 1984 John Vincent Byrne, B.A., M.A., Ph.D., J.D, appointed as the twelfth president of Oregon State University (November 16, 1984- December 31, 1995).
 - Milton Harris established an endowed chair in polymer chemistry in the Department of Chemistry; the first endowed chair established at OSU.
- 1986 School of Education (OSU/WOSC) established the first "teacher warranty program" in the United States.
 - Certificate program in Peace Studies established in the College of Liberal Arts (first in the Pacific Northwest).
 - OSU graduate Linus Pauling (the only person to be given two unshared Nobel awards in two different areas: Chemistry and Peace) designated OSU as the official repository of his papers and medals.
- 1987 OSU's long-range planning document, "Preparing for the Future", published.
 - In December, Knute Buehler (Class of 1986, with a B.S. degree in microbiology and a minor in History) awarded a Rhodes Scholarship (OSU's first Rhodes Scholar).
- 1988 Trysting Tree Golf Course (18-Hole) dedicated.
 - Baccalaureate Core, new undergraduate curriculum and graduation requirements for OSU students, approved; implementation set for Fall Term 1990.
 - First graduate degrees authorized in the College of Liberal Arts; masters degree in Scientific and Technical Communication, and masters/doctorate degrees in Economics.
 - Dedication of the Electrical and Computer Engineering Building--financed by Oregon State Lottery funds.
- 1989 OSU Portland Center opens on January 9th.
 - New OSU logo adopted on May 10.
 - State Police begin providing law enforcement coverage for campus on November 15.
- 1990 OSU completed and equipped a new library at the Hatfield Marine Science Center in Newport.
 - "Creating the Future" planning document published.
 - TQM (Total Quality Management) workshops initiated.
- 1991 As a result of Ballot Measure 5, state general fund assistance is reduced by \$12.5 million. Colleges of Education and Home Economics are merged and several departments are targeted for closure, including Journalism, Religious Studies, and General Science.
 - First TQM "Teamwork" Fair is held on April 23.

- 1992 New B.A. degree in International Studies is approved.
 - Vision statement is published on April 30.
 - New University organization structure is implemented.
 - Mercedes A. Bates Family Study Center opens October 3; the only U.S. facility dedicated to lifespan family study.
- 1993 OSU became the first university in the U.S. to offer a concurrent baccalaureate degree program in International Studies--the International Degree.
 - Telephone registration system is initiated Spring Term.
 - OSU receives the 1993 CASE Circle of Excellence Award.
- 1994 OSU ranked number one in Oregon and 219 in the U.S. in terms of donations; \$27.1 million during the 1992-93 fiscal year.
 - New OSU Portland Center opened at Third and Yamhill Streets, near Pioneer Place in downtown Portland.
 - In April, OSU was ranked as the only university in the state and one of two in the Pacific Northwest as a Research I higher education institution by the Carnegie Foundation.
 - In August, a new 1/4 scale Westinghouse Electric Corporation AP600 nuclear reactor unveiled at the Radiation Center.
 - OSU ranked as the safest in the Pac-10 according to a University of Southern California study in September.
 - Ballot Measure 8, which requires public employees to pay part of the salary toward their pension and also reduces those pensions, approved by voters in November.
 - On December 10, OSU Senior Debra Walt was selected as one of 32 Americans and the only Oregonian, to win the prestigious Rhodes Scholarship for 1995.
 - OSU received the first place Innovative Management Achievement Award from the National Association of College and University Business Officers in recognition of its total quality management (TQM) efforts.
 - University undergraduate degree requirements reduced from 192 to 180 credit hours, approved by the Faculty Senate.
- 1995 In March, the Strategic Planning Committee published three "Aims" for the university: quality, stakeholder value, and diversity.
 - In May, classified employees of the Oregon Public Employees Union went on strike for one week.
 - Fall Term 1995, OSU initiated a new department and a B.A./ B.S. degree program in Ethnic Studies.
 - Fall Term 1995, new Honors College initiated.
 - On December 31, 1995, John V. Byrne retired after 11 years as OSU's 12th President.
- 1996 Paul Gillan Risser, B.A., M.S., Ph.D., D.Sc., appointed as the 13th president of Oregon State University (January 1, 1996).

History of Institution Name Changes

Year	Name
1856 to 1858	Corvallis Academy
1858 to 1868	Corvallis College
1868 to 1872	Corvallis College and Agricultural College (of the State)
1872 to 1876	Corvallis State Agricultural College
1876 to 1879	State Agricultural College (Corvallis College)
1879 to 1882	Corvallis College and State Agricultural College
1882 to 1885	Corvallis College and Oregon State Agricultural College
1885 to 1888	Corvallis and Oregon Agricultural College
1888 to 1896	State Agricultural College of the State of Oregon
1896 to 1908	Agricultural College of the State of Oregon
1908 to 1927	Oregon Agricultural College
1927 to 1937	Oregon State Agricultural College
1937 to 1961	Oregon State College ¹
1961 to Present	Oregon State University ²

¹ The name of the institution was officially recognized by the Oregon legislature as Oregon State College on April 15, 1953.

Presidents of the Institution

No.	Name	Vooro	Ten	ure
		Years	Years	Months
1	William Asa Finley, A.M., D.D.	1865 - 1872	6	7
2	Benjamin Lee Arnold, B.S., A.M.	1872 - 1892	19	5
3	John M. Bloss, A.B., A.M.	1892 - 1896	4	2
4	Henry B. Miller	1896 - 1897	0	11
5	Thomas Milton Gatch, A.B., A.M., Ph.D., D.D.	1897 - 1907	9	6
6	William Jasper Kerr, B.S., D.Sc.D., LL.D.	1907 - 1932	25	2
7	George Wilcox Peavy, B.L., M.S.F., Sc.D., LL.D.	1934 - 1940	6	6
8	Frank Llewellyn Ballard, B.S., D.Sc., LL.D.	1940 - 1941	1	2
9	August LeRoy Strand, B.S., M.S., Ph.D., LL.D.	1942 - 1961	18	10
10	James Herbert Jensen, B.Sc., M.A., Ph.D.	1961 - 1969	8	10
11	Robert William MacVicar, B.S., M.A., Ph.D.	1970 - 1984	14	5
12	John Vincent Byrne, B.A., M.A., Ph.D., J.D.	1984 - 1995	11	2
13	Paul Gillan Risser, B.A., M.S., Ph.D., D.Sc.	1996 - Present		

Acting Presidents: Joseph Emery, A.M., D.D., (1872 - 1872; 3 mo.)

John Davidson Letcher, B.S., (1892 - 1892; 4 mo.)

George Wilcox Peavy, B.L., M.S.F., Sc.D., LL.D., (1932 - 1934; 1 yr., 3 mo.)

Francois Archibald Gilfillan, B.S., Ph.G., Ph.C., Ph.D., (1941 - 1942; 1 yr., 1 mo.)

Roy Alton Young, A.A., B.S., M.S., Ph.D., (1969 - 1970; 1 yr., 1 mo.)

² On March 6, 1961 Governor Mark Hatfield signed into law the legislative act changing the name of the institution to Oregon State University. Sources: OSU Bulletins; Office of Budgets and Planning.

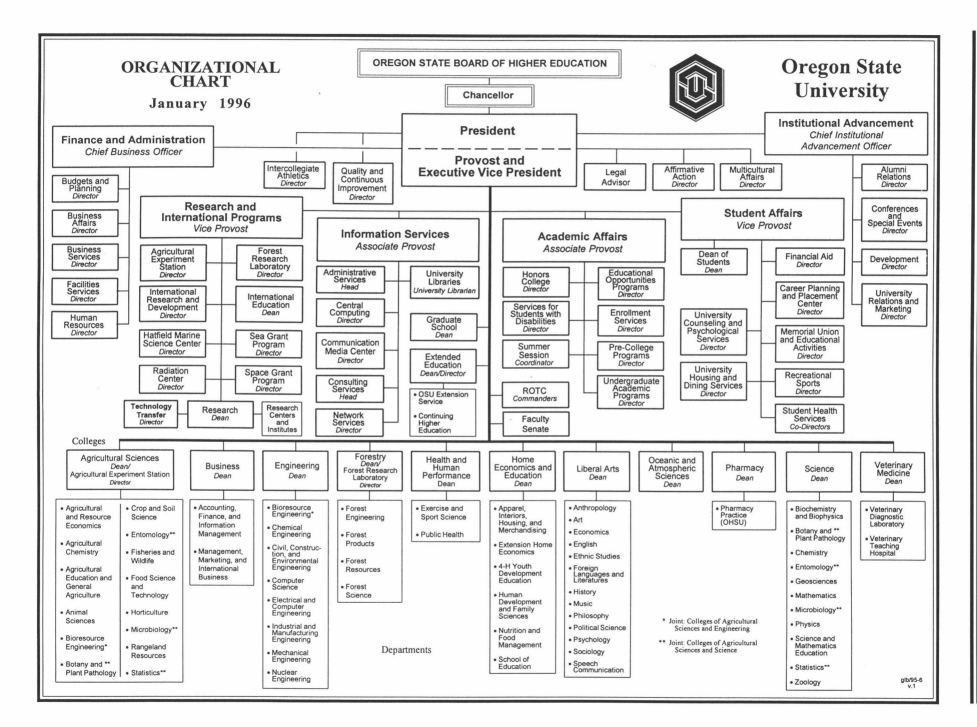


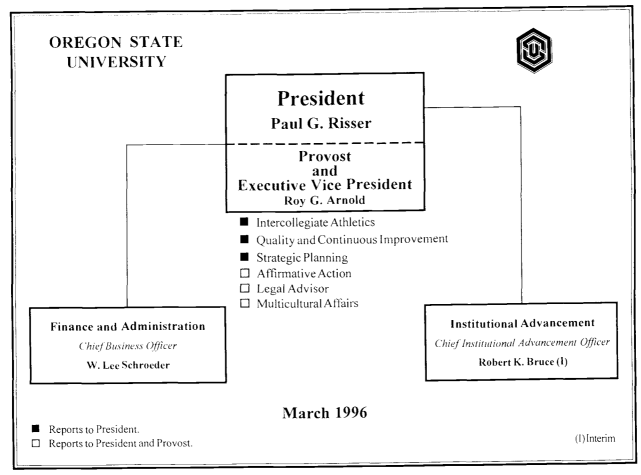
Living Presidents of OREGON STATE UNIVERSITY

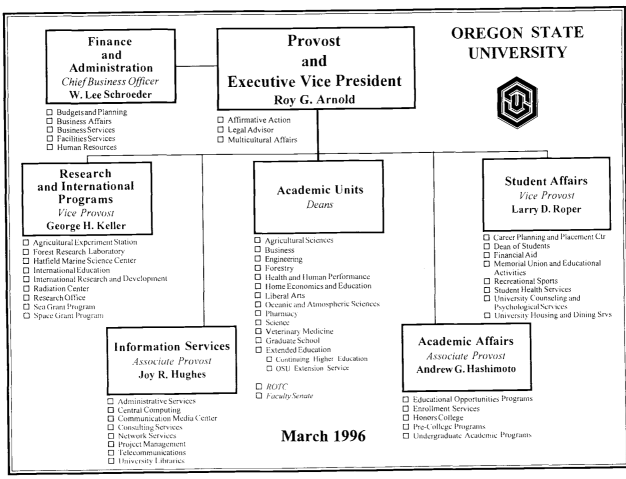
On March 16, 1996, the four living presidents of Oregon State University gathered to participate in the ground-breaking ceremony of the new CH2M Hill Alumni Center.

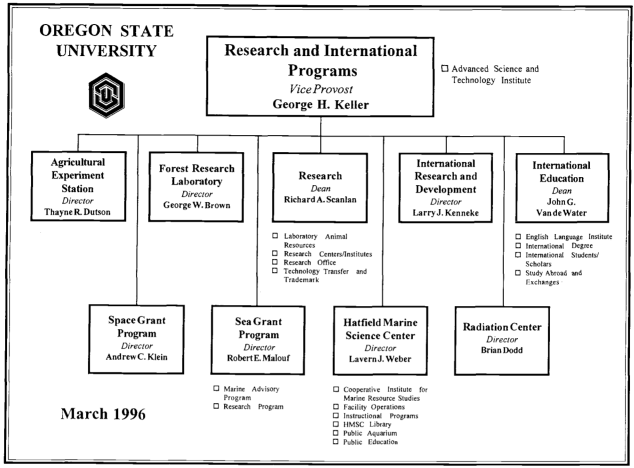
Pictured from left to right are Presidents:

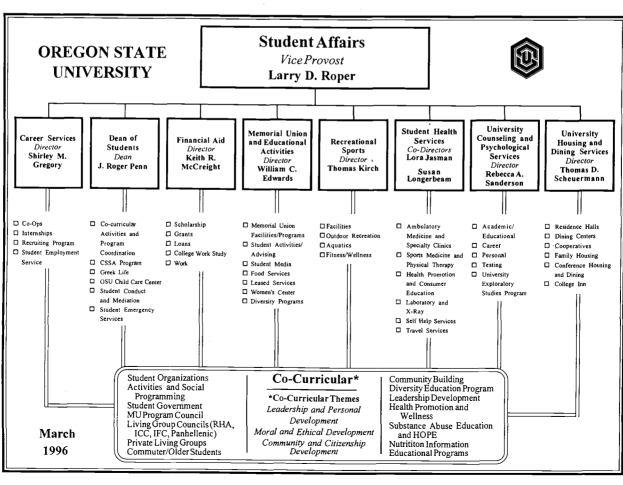
Robert William MacVicar, 11th President, 1970-1984; John Vincent Byrne, 12th President, 1984-1995; Paul Gillan Risser, 13th President, 1996-Present; Roy Alton Young, Acting President, 1969-70.

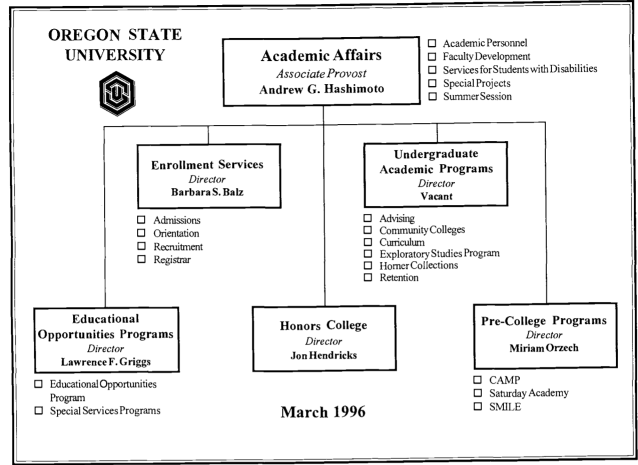


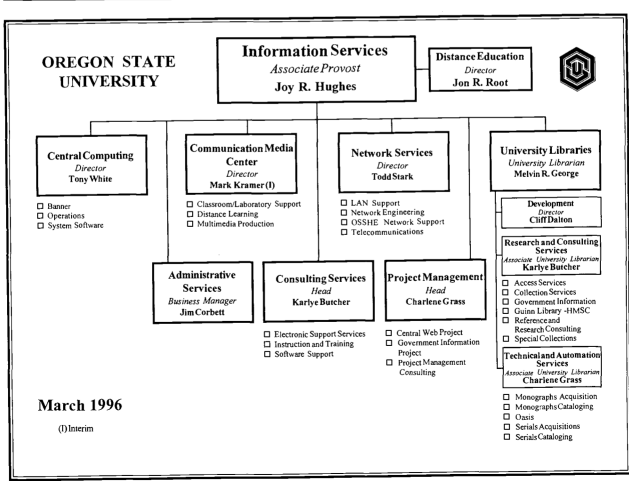


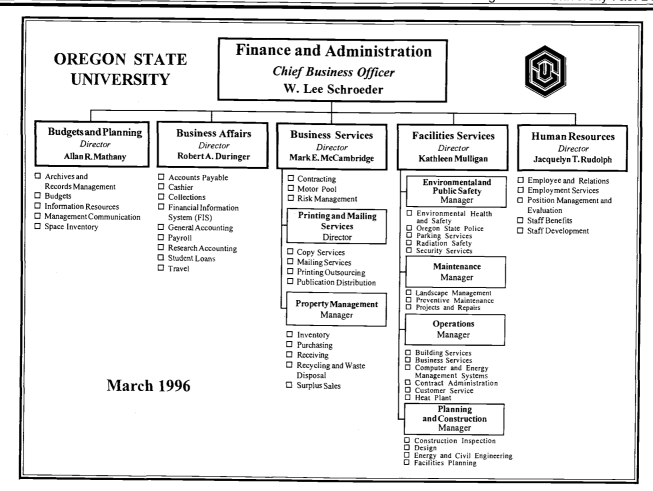


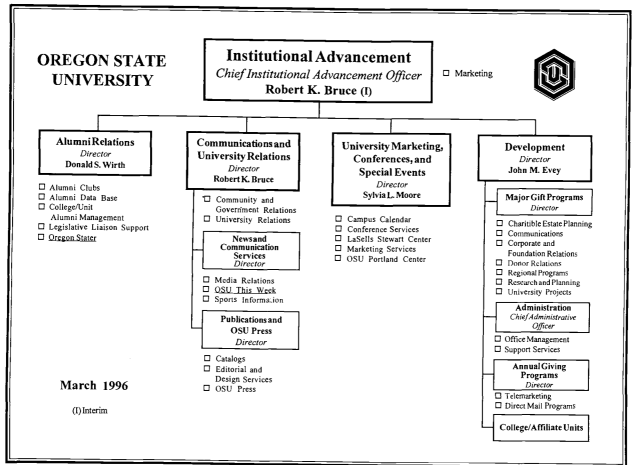














Academic and Administrative Deans 1995-96

College/School/Office	Name	Office Held Since
College of Agricultural Sciences		
Dean/Director, Agricultural Experiment Station	Thayne R. Dutson	November 1993
Associate Dean	Michael J. Burke	August 1984
Associate Dean	L. J. (Kelvin) Koong	March 1994
College of Business	2. 0. (Rollin) Roong	
Dean Dean	Donald F. Parker	May 1991
College of Engineering		,
Dean	S. John T. Owen	January 1990
Associate Dean for Administration	Tom M. West (Acting)	January 1993
Associate Dean for Research and Graduate Studies/	R. Gary Hicks`	January 1990
Director of Engineering Research Office	•	-
Assistant Dean for Academic and Student Affairs	Roy C. Rathja	January 1991
College of Forestry	,	
Dean/Director, Forest Research Laboratory	George W. Brown	January 1990
Associate Dean	Bart A. Thielges	September 1990
Assistant Dean, Extended Education	A. Sc <i>o</i> tt Reed	October 1990
College of Health and Human Performance		
Dean	Timothy P. White	January 1996
Assistant Dean	Kathleen F. Heath	July 1984
College of Home Economics and Education		A 114004
Dean	Kinsey B. Green	April 1984
Associate Dean for Instruction and Research	Sandra A. Helmick	January 1991
Associate Dean for Extension Home Economics	Lois A. Goering	September 1988
College of Liberal Arts	14 E O b -44	Camtamb au 1004
Dean	Kay F. Schaffer	September 1994
Associate Dean	William G. Robbins	September 1995
Assistant Dean for Student Services	James J. O'Connor	September 1989
College of Oceanic and Atmospheric Sciences	O. D. and Delayments	August 1004
Dean	G. Brent Dalrymple	August 1994
Associate Dean	Nicklas G. Pisias	September 1993
College of Pharmacy	Dishard A Obyell	July 1976
Dean	Richard A. Ohvall	October 1988
Assistant Dean for Pharmacy Practice, OHSU	Randall L. Vanderveen	October 1900
College of Science	Frederick H. Horne	October 1986
Dean	George D. Pearson	October 1991
Associate Dean for Research and Administration	Richard W. Thies	January 1987
Associate Dean for Students and Curriculum/ Head Adviser	nichard W. Triles	bandary 1907
College of Veterinary Medicine		
Dean	Norman E. Hutton (Interim)	January 1995
Dean	Robert C. Wilson (June 1996	3)
Assistant Dean	Linda L. Blythe (Interim)	January 1995
Graduate School	Ellida E. Biyare (interim)	,
Dean Dean	Thomas J. Maresh	January 1989
Associate Dean	John C. Ringle	Februarý 1981
Office of Extended Education	557.11 57.4913	•
Dean/Director of Extension Service	Lyla E. Houglum	January 1995
Office of International Education	,	•
Dean	John G. Van de Water	October 1989
Office of Research		
Dean	Richard A. Scanlan	January 1989
Office of the Dean of Students		-
Dean	J. Roger Penn	July 1983
Assistant Dean	Nancy M. Vanderpool	September 1979
Honors College	•	•
Director	Jon A. Hendricks	April 1995



Academic Department Chairpersons/Heads 1995-96

College/Department (Established)	Name	Office Held Since
College of Agricultural Sciences (1908)		
Agricultural and Resource Economics	William G. Boggess	1995
Agricultural Chemistry	lan J. Tinsley	1990
Agricultural Education and General Agriculture	R. Lee Cole	1987
Animal Sciences	James A. Fitzgerald	1995
Bioresource Engineering*	James A. Moore	1996
Botany and Plant Pathology**	Stella M. Coakley	1988
Crop ánd Soil Science Entomology**	Sheldon L. Ladd	1985
Fisheries and Wildlife	Paul C. Jepson Erik K. Fritzell	1995
Food Science and Technology		1994
Horticulture	Daniel F. Farkas Charles D. Boyer	1990 1993
Microbiology**	John L. Fryer	1976
Rangeland Resources Statistics**	William C. Krueger	1981
Statistics**	Justus F. Seely	1986
* Jointly administered with the College of Engineering.	•	
** Jointly administered with the College of Science.		
College of Business (1908)		
Accounting, Finance, and Information Management	llene Kleinsorge (Interim)	1995
Management, Marketing, and International Business College of Engineering (1908)	Ronald L. Miller `	1987
Bioresource Engineering*	Ismas A Mases	1000
Chemical Engineering	James A. Moore W. James Frederick, Jr.	1996 1992
Civil, Construction, and Environmental Engineering	Wayne C. Huber	1992
Computer Science	Walter G. Rudd	1985
Electrical and Computer Engineering	Vijai K. Tripathi	1995
Industrial and Manutacturing Engineering	Sabah U. Randhawa (Acting)	1993
Mechanical Engineering	Gordon M. Reistad	1987
Nuclear Engineering	Alan H. Robinson	1986
* Jointly administered with the College of Agricultural Sciences		•
College of Forestry (1913)	0: D.T. I	
Forest Engineering Forest Products	Steven D. Tesch	1995
Forest Resources	Thomas E. McLain	1993
Forest Science	John D. Walstad	1988 1983
College of Health and Human Performance (1974)	Logan A. Norris	1903
Exercise and Sport Science	Anthony R. Wilcox	1994
Public Health	Rebecca Donatelle (Interim)	1995
College of Home Economics and Education (1908)	Tiobood Bonatone (mienin)	1000
Apparel, Interiors, Housing, and Merchandising	Sally K. Francis	1982
Extension Hom Economics	Lois A.Goering	1995
4-HYouth Development Education	James A. Rutledge	1995
Human Development and Family Sciences	Alan Acock	1990
Nutrition and Food Management	Ann M. Messersmith	1994
School of Education(1918)	Wayne W. Haverson	1992
College of Liberal Arts (1959) Anthropology	John A Vounce	1007
Art	John A. Young	1987 1984
Economics	David P. Harďesty Victor J. Tremblay	1995
English	Robert B. Schwartz	1994
Ethnic Studies	R. Lincoln Kesler (Interim)	1995
Foreign Languages and Literatures	Joseph T. Krause (Interim)	1995
History	Joseph T. Krause (Interim) Paul L. Farber	1991
<u>Music</u>	Marlan G. Carlson	1993
Philosophy	Kathleen D. Moore	1992
Political Science	James C. Foster	1990
Psychology	Lawrence J. Ryan	1994
Sociology Speech Communication	Rebecca L. Warner	1995
College of Oceanic and Atmospheric Sciences (1972)	Gregg B. Walker (Interim)	1995
College of Oceanic and Auriospheric Sciences (1972)		
College of Pharmacy (1898) College of Science (1932)		
Blochemistry and Biophysics	Christopher K. Mathews	1978
Botany and Plant Pathology*	Stella M. Coakley	1988
Chemistry	Carroll W. DeKoćk	1985
Entomology*	Paul C. Jepson	1995
Geosciences	Sherman H. Bloomer	1995
Mathematics	Francis I Flahorty	1987
Microbiology*	John L. Fryer Kenneth S. Krane	1976
Physics	Kenneth S. Krane	1984
Science and Mathematics Education Statistics*	Margaret L. Niess	1989
Statistics* Zoology	Justus F. Seely	1986
LOUIUYY	Charles E. King (Interim)	1995
* Jointly administered with the College of Agricultural Sciences. College of Veterinary Medicine (1975)		
Reserve Officers Training Corps		
Air Force Studies	Col. Richard C. Fast	1995
Military Science Naval Science	Lt. Col. Gregory L. Hightower	1995
AL INC.	Capt. Marvin R. Rice	1994

II. ACADEMIC INFORMATION

Institutional and Professional Accreditation

College	Department/Major	Accrediting/Membership Group	Last	l Next
Institutional Acc	reditation			
Oregon State Univ	ersity¹	*Commission on Colleges of the Northwest Association of Schools and Colleges (NASC)	1990	2001
Professional Academ	ic Accreditation			
Agricultural Sciences	Rangeland Resources (B,M,D)	Society for Range Management (SRM)	1987	1997
Business ²	Business (B,MBA); Accounting (B)	*American Assembly of Collegiate Schools of Business (AACSB)	1986	1998
Engineering	Chemical, Civil, Computer, Electrical and Electronics, Industrial, Manufacturing, Mechanical, Nuclear (B)	*Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET)	1994	1998
	Construction Engineering Management (B)	*American Council for Construction Education (ACCE)	1990	1996
Forestry ¹	(B,M,D)	*Society of American Foresters (SAF)	1990	2000
Health and Human Performance	Environmental Health (B)	National Environmental Health Science and Protection Accreditation Council (NEHSP)	1991	1996
	Environmental Health and Safety (B - Occupational Safety Option)	*Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET)	1992	1997
	Exercise and Sport Science (B - Athletic Training Option)	*Commission on Accreditation of Allied Health Education Programs (CAAHEP)	1994	1999
	Health Care Administration (B)	Association of University Programs in Health Administration (AUPHA) ³	1991	1996
	Health Education (M)	*National Council for Accreditation of Teacher Education (NCATE) and the Association for the Advancement of Health Education (AAHE)4	1994	2004
Home Economics and Education	Home Economics (B,M,D)	Council for Professional Development of the American Home Economics Association (AHEA)	1995	2005
	Nutrition and Food Management (B - Dietetic Option)	*American Dietetic Association (ADA) ⁵	1990	2000
	Elementary/Secondary	*National Council for Accreditation of Teacher Education	1994	2002
	Education (M,D)	(NCATE) Oregon Teacher Standards and Practices Commission (OTSPC)	1993	1998
	Counseling (M,D)	Council of Accreditation of Counseling and Related Educational Programs (CACREP)	1992	1997
Pharmacy	(B,Pharm.D,M,D)	*American Council on Pharmaceutical Education (ACPE)	1992	1998
Science	Chemistry (B,M,D)	American Chemical Society (ACS)	1992	1997
Veterinary Medicine	(M,D,FP)	*Council on Education of the American Veterinary Medical Association (AVMA)	1993	1998
Other Professional A	<u>ccreditation</u>			
Student Health Servic	e	American Association for Ambulatory Health Care (AAAHC)	1995	1998

B = Bachelors; M = Masters; D = Doctorate; FP = First Professional (DVM)

Sources: Colleges/Departments; Office of Academic Affairs (2/96).

Interim accreditation review was in 1995.
 Accreditation of the undergraduate and graduate programs in business and the undergraduate program in accounting.
 Full membership in AUPHA.
 Folio approved and nationally recognized program.
 An ADA "approved" program.
 National institutional and specialized accrediting bodies recognized by the U.S. Secretary of Education.

Academic Programs and Degrees 1995-96

Programs By College	Bachelor	<u>Degrees</u> Master	Doctorate	Special Programs	IPEDS*
College of Agricultural Science	s (AGR)				
Agriculture		M.Agr.			020101
Bioresources Research¹ (OSU)	B.S.				260616
Botany² (SCI)	B.S.				260301
Botany and Plant Pathology² (SCI)		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260301
Entomology ² (SCI)	B.A., B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260702
Genetics		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S	260613
Microbiology ² (SCI)	B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260501
Statistics ² (SCI)		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	270501
Pre-Veterinary Medicine				T	511104
Agricultural and Resource Economics	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	010103
Agricultural Business Management	B.S.				010101
Economics (FOR, CLA)		M.A., M.S.	Ph.D.	M.A.I.S.	450602
Agricultural Education and General Agric	culture	,			400002
Agricultural Education ³ (HEE)		M.S.		M.Agr., M.A.I.S., M.A.T.	131301
General Agriculture	B.S.				020101
International Agricultural Development				M.A.I.S.	010701
Animal Sciences	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	
Animal Production				Option	020201
Equine Science				•	020201
Poultry Science		M.S.	Ph.D.	Option	010507
Bioresource Engineering⁴ (ENGR)		M.S.	Ph.D.	M.Agr.	020209
Crop and Soil Science	B.S.	IVI. 3.			140301
Crop Science	D.O.	M.S.	 DL D		020402
Soil Science			Ph.D.	M.Agr., M.A.I.S., Option	020401
isheries and Wildlife		M.S.	Ph.D.	M.Agr., M.A.I.S., Option	020501
Fisheries Science	B.S.	14.0	DI D		
Wildlife Science		M.S.	Ph.D.	M.Agr., M.A.I.S.	030301
Food Science and Technology	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	030601
lorticulture	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	020301
Horticultural Science	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	010601
Turf and Landscape Management				Option	010605
				Option	020403
langeland Resources	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	020409
College of Business (BUS)					
Business Administration	B.A., B.S.	M.B.A		M.A.I.S.	520201
.ccounting, Finance, and Information Ma	nagement				
Accounting ⁵				Cg, Option	520301
Management Information Systems ⁵				Option	
Finance ⁵				•	521201
anagement, Marketing, and Internationa	l Bueinges			Option	520801
General Business⁵					
				Option	520101
International Business ⁵				Option	521101
Management⁵				Option	570205
Marketing Management⁵				Option	521401

Programs By College E	Bachelor	<u>Degrees</u> Master	Doctorate	Special Programs	IPEDS ³ Code
College of Engineering (ENGR)					
Engineering Physics (SCI)	B.S.				14120
Pre-Engineering Physics				Т	14120
Pre-General Engineering				Т	14010
Geological Engineering (U of Idaho)	B.S.			Т	14150
Metallurgical Engineering (U of Idaho)	B.S.			T	14200
Mining Engineering (U of Idaho)	B.S.			Т	14210
Bioresource Engineering		M.S.	Ph.D.		14030
Pre-Bioresource Engineering				Т	14030
Chemical Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	14070
Pre-Chemical Engineering				Т	14070
Civil, Construction and Environmental					
Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	14080
Pre-Civil Engineering				Т	14080
Civil Engineering-Forest Engineering (FOR) B.S.				14080
Construction Engineering Management	B.S.				14300
Pre-Construction Engineering Managemen				Т	14300
Environmental Engineering	→B.S.				14140
Ocean Engineering		M.Oc.E.			14240
Computer Science	B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	11010
Pre-Computer Science				T	11010
Electrical and Computer Engineering		M.S.	Ph.D.	M.A.I.S.	14100
Computer Engineering	B.S.			••	14090
Pre-Computer Engineering				Т	14090
Electrical and Electronics Engineering	B.S.				14100
Pre-Electrical Engineering	D.O.			Т	14100
Industrial and Manufacturing Engineering					
Industrial Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	14170
Pre-Industrial Engineering	D. O.	WI.O.		Т	14170
Manufacturing Engineering ⁶		M.Eng.		M.A.I.S., Option	14170
	B.S.	M.S.	Ph.D.	M.A.J.S.	14190
Mechanical Engineering	D, 3. 	IVI.3.		T	14190
Pre-Mechanical Engineering Materials Science		M.S.		M.A.I.S.	14310
	B.S.	M.S.	Ph.D.	··	14230
Nuclear Engineering Pre-Nuclear Engineering	D, S. 	IVI.S.		Т	14230
Radiation Health Physics	B.S.	 М.S.			51220
·	2.0.				
College of Forestry (FOR)					
Natural Resources ⁷ (OSU)	B.S.	 M	 Dh D	 M.A.I.S.	03020 03059
Forest Engineering	B.S.	M.F., M.S.	Ph.D.		
Forest Engineering-Civil Engineering (ENC	•		 Dh D	 M A I C	03059
Forest Products	B.S.	M.F., M.S.	Ph.D.	M.A.I.S.	03050
Forest Resources		M.F., M.S.	Ph.D.	M.A.I.S.	03050
Economics (AGR, CLA)		M.A., M.S.	Ph.D.	M.A.I.S.	45060
Forest Management	B.S.				03050
Forest Recreation Resources	B.S.			**	31010
Forest Science		M.F., M.S.	Ph.D.	M.A.I.S.	03050



Programs	Degrees			Special	IPEDS*	
By College	Bachelor	Master	Doctorate	Programs	Code	
College of Health and Human	<u>Performance</u>	(HHP)			<u>-</u>	
Health Education³ (HEE)				M.A.I.S., M.A.T.	131307	
Physical Education ³ (HEE)				M.A.T.	131314	
Exercise and Sport Science	B.S.				310501	
Athletic Training				Option	310503	
Human Performance		M.S.	Ph.D.	M.A.I.S.	310501	
Movement Studies in Disibility		M.S.		M.A.I.S.	310505	
Public Health		M.S	Ph.D.		512201	
Community Health				M.A.I.S.	510301	
Environmental Health and Safety	B.S.				512202	
Environmental Health Management		M.S.		M.A.I.S.	512202	
Health and Safety Administration		M.S.		M.A.I.S.	510799	
Health Care Administration	B.S.			···	510701	
Health Education		M.S.		M.A.I.S.	510701	
Health Promotion and Education	B.S.			IVI.A.I.S.	512207	
Public Health®		M.P.H.			512207	
amily Resource Management		M.S.	Ph.D.	M.A.I.S.	190401	
Apparel, Interiors, Housing, and Mercha						
Apparel Design	B.S.				190901	
Apparel, Interiors, Housing, and Merchandising		M.A., M.S.	Ph.D.	M.A.I.S.	199999	
Housing Studies	B.S.				190601	
Interior Merchandising	B.S.				190699	
Merchandising Management	B.S.	· 	**		190999	
luman Development and Family Scienc	es					
Early Childhood Education				Option, Eb	131204	
Family Finance				Option	190402	
Gerontology				M.A.I.S., Cu	301101	
Home Economics		M.S.		M.A.I.S.	190101	
Home Economics Communication				Option	190202	
Home Economics Education		M.S.		M.A.T.	131308	
Human Development and Family Scien	ces B.S.				190701	
Human Development and Family Studie	es	M.S.	Ph.D.	M.A.I.S.	190701	
Individual and Family Development				Option	190701	
utrition and Food Management chool of Education ^{9, 10}	B.S.	M.S.	Ph.D.	M.A.I.S.	190501	
Adult Education		Ed.M.		M.A.I.S.	131201	
Community College Education				M.A.I.S.	130407	
Counseling		M.S.	Ph.D.	Ebs	131101	
Education, General						
Education Administration		Ed.M., M.S	Ed.D., Ph.D.	M.A.I.S. T	130101 130401	



Programs		Degrees	Special	IPEDS*	
By College	Bachelor	Master	Doctorate	Programs	Code
Cabaci of Education (Continue	ما <i>ا</i>				
School of Education (Continue	•	14 A T			101000
Teaching Advanced Mathematics Education		M.A.T.		M.A.T., Ebs	131299
Biology Education	 			M.A.T., Ebs	131311 131322
Chemistry Education	••			M.A.T., Ebs	131323
Elementary Education				M.A.T., Ebs	131202
Health Education				M.A.T., Ebs	131307
Integrated Science Education				M.A.T., Ebs	131316
Language Arts Education				M.A.T., Ebs	131305
Music Education				M.A.T., Ebs	131312
Physical Education Physics Education			 	M.A.T., Ebs M.A.T., Ebs	131314 131329
Professional Technical Education				IVI.A. I., EDS	131319
Agricultural Education				M.A.T., Ebs	131301
Home Economics Education				M.A.T., Ebs	131308
Technology Education				M.A.T., Ebs	131309
Technology Education	B.S.				131309
College of Liberal Arts (CLA)					
American Studies	B.A., B.S.				050102
Latin American Affairs	 D A D C		• <u>-</u>	Cu	050107
Liberal Studies Pre MAT for Elementary Education	B.A., B.S.	 		 Option	240101 131202
Peace Studies			 	Cu	300501
Russian Studies				Cu	050110
Scientific and Technical Communication ¹¹		M.A., M.S	S	M.A.I.S.	231101
Twentieth Century Studies				Cu	309999
Women Studies		·		M.A.I.S., Cu	050207
Anthropology	B.A., B.S.			M.A.I.S.	450201
Applied Anthropology	<u></u>	M.A.			450201
Art	B.A., B.S.			M.A.I.S.	500701
Applied Visual Arts Economics	B.F.A. B.A., B.S.	 			500101 450601
Economics ¹² (AGR,FOR)	D.A., D.S. 	M.A., M.S		M.A.I.S.	450602
English	B.A.	M.A.		M.A.I.S.	230101
Language Arts Education ³ (HEE)				M.A.T.	131305
Ethnic Studies ¹³	\				
Ethnic Studies	→B.A., B.S			M.A.I.S.	050299 160101
Foreign Languages and Literatures French	 В.А.		 	M.A.1.S. 	160901
German	B.A.				160501
Spanish	B.A.				160905
History	B.A., B.S.			M.A.I.S.	450801
Music	B.A., B.S.			M.A.I.S.	500901
Music Education ³ (HEE) Philosophy	 D A D C		 	M.A.T. M.A.I.S.	131312 380101
Applied Ethics	B.A., B.S.			W.A.I.S. →Cu	380101
Political Science	B.A., B.S.			M.A.I.S.	451001
Psychology	B.A., B.S.			M.A.I.S.	420101
Sociology	B.A., B.S.			M.A.I.S.	451101
Speech Communication	B.A., B.S.			M.A.I.S.	231001
Communication ¹⁴ Theater Arts ¹⁴	 	 	 	Option Option	231001 500501
College of Oceanic and Atmos	spheric Science	<u>s</u> (OAS)			
Atmospharia Sciances		маме	Ph.D.		400401
Atmospheric Sciences Geophysics		M.A., M.S. M.A., M.S.	Ph.D. Ph.D.		400603
Marine Resource Management		M.A., M.S.		M.A.I.S.	039999
Oceanography		M.A., M.S.	Ph.D.	W.A.I.G.	400702
Oceanography		IVI.A., IVI.S.	ΓΠ.υ.	=	400702



Programs	<u>Degrees</u>			_Special	IPEDS*	
By College	Bachelor	Master ——————	Doctorate ———	Programs	Code	
O. II. (DI (DI IAD)						
College of Pharmacy (PHAR)						
Pre-Pharmacy				Т	511103	
Pharmacy ¹⁵	B.S.	M.S.	Ph.D.	Pharm. D. (P), M.A.I.S.	512001	
College of Science (SCI)						
Biology	B.S.		- -		260101	
Environmental Sciences ¹⁶ (OSU)	B.S.				300101	
Medical Technology	B.S.			••	511005	
Pre-Dental Hygiene				Т	510602	
Pre-Dentistry				T	511101	
Pre-Medical Technology				Ť	511005	
Pre-Medicine				T	511102	
Pre-Nursing				T	511699	
Pre-OccupationalTherapy				T	512306	
Pre-Optometry				Т	511199	
Pre-Osteopathy				Т	511901	
Pre-Physical Therapy				Т	512399	
Pre-Podiatry				Т	511199	
Pre-Veterinary Medicine				Т	511104	
Biochemistry and Biophysics	B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	260202	
Botany and Plant Pathology		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260301	
Botany	B.S.				260301	
Chemistry	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	400501	
Entomology	B.A., B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260702	
General Science	B.S.	M.A., M.S.	Ph.D.		300101	
Environmental Sciences ¹⁷				Option	310101	
History of Science ¹⁸ (CLA)				Option	450804	
Pre MAT in Elementary Education				T	131202	
Geosciences						
Geography	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	450701	
Geology	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	400601	
Mathematics	B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	270101	
Mathematical Sciences	B.S.				279999	
Microbiology	B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	260501	
Physics	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	400801	
Science and Mathematics Education						
Mathematics Education		M.A., M.S.	Ph.D.	 M A T	131311	
Advanced Matematics Education ³ (HEE Science Education	:)	 M A M C	 Ph.D.	M.A.T. 	131311 131316	
Biology Education ³ (HEE)	 	M.A., M.S.	Pn.ט. 	M.A.T.	131322	
Chemistry Education ³ (HÉE)				M.A.T.	131323	
Integrated Science Education ³ (HEE)				M.A.T.	131316	
Physics Education³ (HEE)			 DI D	M.A.T.	131329	
Statistics	,	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	270501	
Operations Research		M.A., M.S.		M.A.I.S.	270302	

Programs		Degrees _		Special	IPEDS*
By College	Bachelor	Master	Doctorate	Programs	Code
College of Veterinary Medicine	(VM)				
Comparative Veterinary Medicine Veterinary Medicine Veterinary Science		 M.S.	Ph.D. 	D.V.M.(P)	512501 512401 512501
Interdisciplinary Programs (OS	U)				
Bioresource Research ¹ Earth Information Science and Technology Environmental Sciences ¹⁶ Natural Resources ⁷ International Studies ¹⁹ Water Resources ²⁰	B.S. B.S. B.S. B.A.	·	 	 M.A.I.S. M.A.I.S.	260616 450702 300101 030201 050199 140805
Graduate School (GS)					
College Student Services Administration Interdisciplinary Studies Molecular and Cellular Biology Plant Physiology Toxicology	 	Ed.M., M.S. M.A.I.S. M.S. M.S.	Ph.D. Ph.D. Ph.D.	 M.A.I.S.	130499 309999 260499 260307 260612
Reserve Officer Training Corps	(ROTC)				
Air Force Studies (Air Force) Military Science (Army) Naval Science (Navy, Marine Corps)	 ,	 	 ;	T T T	280101 280301 280401

Degree Types Awarded by Oregon State University

B.A. B.F.A. B.S. H.B.A. H.B.S. M.Agr. M.A.	Honors Baccalaureate in Arts (Effective: Fall Term 1995) Honors Baccalaureate in Science (Effective: Fall Term 1995) Master of Agriculture Master of Arts	0	Cartificate
M.A.I.S. M.A.T. M.B.A. Ed.M. M.Eng. M.F. M.Oc.E. M.P.H. M.S.	Master of Arts in Interdisciplinary Studies Master of Arts in Teaching Master of Business Administration Master of Education Master of Engineering Master of Forestry Master of Ocean Engineering	E-	Certificate Cu - Undergraduate Cg - Graduate Endorsement Eb - Basic Es - Standard First Professional Pre-Professional/Transfer
Pharm.D	Doctor of Pharmacy (Effective: Fall Term 1995) Doctor of Philosophy		

Joint college or department programs

Bold Departments

New program and/or degree \rightarrow

- Degree type suspended or terminated; see previous issue of OSU Fact Book. Excludes changes in M.Agr. and M.A.I.S. participation.
- * IPEDS (Integrated Postsecondary Education Data System). The IPEDS code (also referred to as the "CIP" code--Classification of Instructional Programs), was developed by the National Center for Educational Statistics, U.S. Department of Education, and is used by higher education institutions in the United States for federal reporting purposes.
- Notes: √ Option programs are listed if (1) they are recognized by OSSHE, or (2) they have an OSU "Major" code number and a course designator.
 - √ IPEDS code numbers have been reviewed and changed according to the revised U.S. Department of Education "Classification of Instructional Programs" (CIP); 1990 edition.

Endnotes

- Interdisciplinary program involving 15 departments in the Colleges of Agricultural Sciences, Forestry, and Science. Degrees are awarded in the College of Agricultural Sciences.
- Joint department funding with the College of Science. Degrees are awarded through the College of Science.
- Master of Arts in Teaching (MAT) degree is awarded in the College of Home Economics and Education.

Degrees are awarded through the College of Engineering.

Diplomas are entitled "Business Administration."

- Master of Engineering in Manufacturing Engineering is a joint program with Portland State University. Degrees are jointly awarded by OSU and PSU.
- Interdisciplinary program involving the Colleges of Agricultural Sciences, Forestry, Liberal Arts, and Science. Degrees are awarded in the College of Forestry.
- The M.P.H. is a collaborative degree program involving Portland State University and the Oregon Health
- The College of Education closed on June 30, 1992. Graduate degrees and one baccalaureate degree program that remained were merged with the College of Home Economics. The School of Education is now located in the College of Home Economics and Education.
- OSU's Secondary and K-12 Professional Teacher Education programs are a cooperative effort involving the Colleges of Agricultural Sciences, Health and Human Performance, Home Economics and Education, Liberal Arts, and Science.
- The M.A. and M.S. degrees in Scientific and Technical Communication are awarded through a joint program of the Departments of English and Speech Communication.
- The M.A./M.S. and Ph.D. degrees are part of a joint program (with the Colleges of Agricultural Sciences and Forestry) in Economics.
- New department and undergraduate degree program effective Fall Term 1995.

- Diplomas are entitled "Speech Communication."

 New first professional degree, the Pharm. D., is a two-year post-baccalaureate program. Effective: Fall Term
- Interdisciplinary program involving the Colleges of Agricultural Sciences, Engineering, Forestry, Health and Human Performance, Liberal Arts, Oceanic and Atmospheric Sciences, and Science. Degrees are awarded in the College of Science.
- The Environmental Science option is at the Master's and Doctorate levels. Degrees are entitled General
- History of Science option program is administered in the Department of History (College of Liberal Arts). Degrees are entitled General Science and are awarded in the College of Science.
- Concurrent degree; must be completed in combination with another baccalaureate degree program. Degrees can be awarded by any academic college.
- Coordinated by the Water Resources Research Institute.

Extended Education Programs in Oregon

OSU Extended Education

As a leading Land Grant University, OSU's mission has three parts: resident instruction, research, and extended education. Extended education is education and service for citizens who are not resident at the University's campus which draws upon the knowledge base of the University. Our goal is to improve the total university response to local educational needs through extended education.

Implementation of the OSU Extended Education mission began in 1995.

The office of Extended Education is administered by a Dean of Extended Education and Director of the OSU Extension Service. The dean and director has overall responsibility for all University-wide extended education programs including administration of the Extension Service and Continuing Higher Education programs. Each academic dean is responsible to the Dean of Extended Education for the program planning, implementation, and evaluation of all extended education programs administered through his/her college.

The Dean of Extended Education works closely with the Extended Education Council (academic deans), to provide leadership and policy guidance to assure that OSU is a leader in identifying needs of Oregonians and meeting them through extended education programs.

An Extended Education Coordinating Committee is the working group that assists the Dean in coordination of planning and programming in extended education. The coordinating committee includes one person from each college and Sea Grant, the Associate Directors of the Extension Service, the Director of Continuing Higher Education, three county Extension staff chairs, and one representative each from information services, development, and communications.

The involvement of local users is essential to the direction and success of extended education programs statewide. OSU will involve local people and user groups on an advisory council that represents Oregon needs and issues.

OSU Extension Service

The OSU Extension Service is the University's off-campus, informal education link with the people of Oregon. Extension Service programs help people solve problems and improve skills in the areas of agriculture, energy, forestry, home economics, sea grant and 4-H youth development.

Leadership for Extension Service programs is provided through assigned academic colleges. Leadership for the Extension Service is provided by the Dean of Extended Education and Director of the OSU Extension Service. All Extension Service faculty, county agents, and specialists have academic appointments in appropriate colleges.

Some 175 Extension Service faculty are located in more than 40 offices around the state, including at least one office in most Oregon counties. In addition, more than 90 faculty are located in nine OSU colleges where they work side by side with laboratory and classroom colleagues. These professionals are the eyes and ears of the University, working closely with Oregonians in all walks of life. They listen to what Oregonians are saying and provide feedback to the University for determining research needs.

OSU Extension Service has been a part of the University for more than 80 years. It was officially created in 1911 by action of the Oregon Legislature, and recognized nationally in 1914 by the Smith-Lever Act. Funding for Extension Service programs comes from federal, state, and county government, and from fees, grants, and contacts.

PROGRAMS:

Agriculture

Energy

Forestry

Home Economics

Sea Grant

4-H Youth Development

OSU Extension Service Offices and Research Facilities

Extension Service Offices

Baker 2610 Grove St., Baker City 97814 Benton 1849 N.W. 9th St., Suite #8, Corvallis 97330 Clackamas 200 Warner-Milne Road, Oregon City 97045 2050 Marine Drive, P.O. Box 207, Astoria 97103 Clatsop Seafood Laboratory, 250 36th St., Astoria 97103

Columbia Courthouse, St. Helens 97051

Coos Coos Co. Coquille Annex, 290 N. Central, Coquille 97423

Crook Courthouse, Prineville 97754 950 S. Ellensburg, P.O. Box 488, Gold Beach 97444 Curry **Deschutes** 1421 S. Highway 97, P.O. Box 756, Redmond 97756

1164 N.W. Bond, Bend 97701-1905 Douglas 1134 S.E. Douglas Ave., P.O. Box 1165, Roseburg 97470

P.O. Box 340, Florence 97439

Courthouse, P.O. Box 707, Condon 97823 Gilliam Grant Courthouse, P.O. Box 69, Canyon City 97820 Harney Courthouse, 450 N. Buena Vista, Burns 97720 2990 Experiment Station Dr., Hood River 97031 **Hood River** Jackson Southern Oregon Research and Extension Center,

569 Hanley Rd., Central Point 97502-1251

Jefferson 34 S.E. D Street, Madras 97741

Warm Springs Indian Res. 1110 Wasco St., P.O. Box 430

Warm Springs 97761

Klamath 3328 Vandenberg Rd., Klamath Falls 97603 Lake

Courthouse, Lakeview 97630 Lane

950 W. 13th Ave., Eugene 97402-3999

Lincoln 29 S.E. 2nd St., Newport 97365 Linn 4th and Lyons, P.O. Box 765, Albany 97321

Malheur 710 S.W. 5th Ave., Ontario 97914 Marion 3180 Center St. N.E., Room 160, Salem 97301

P.O. Box 967, Mill City 97360

Morrow 430 Heppner-Lex Hwy, P.O. Box 397, Heppner 97836 Multnomah 211 S.E. 80th Ave., Portland 97215-1597

Energy Program, 800 N.E. Oregon St. #10, Portland 97232 1425 N.E. Dekum, Portland 97211; 5300 N.E. Cully #69,

Portland 97218

182 S.W. Academy St., Suite 202, P.O. Box 640, Dallas 97338 Polk Sherman Courthouse, P.O. Box 385, Moro 97039

Tillamook 2204 Fourth St., Tillamook 97141-2491 Tillamook Bay National Estuary Project,

613 Commercial St., P.O. Box 493, Garibaldi 97118 Umatilla 721 S.E. Third St., Suite 3, Pendleton 97801-3056

Hermiston Agricultural Research and Extension Center,

P.O. Box 105, Hermiston 97838-0105

418 N Main St., Box "E", Milton-Freewater 97862-0905

10507 N. McAlister Rd., LaGrande 97850 Eastern Oregon Agriculture Research Center,

P.O. Box E, Union 97883

Wallowa 668 NW 1st, Enterprise 97828 Wasco 421 E. 7th St., Rm 201, Annex B, The Dalles 97058

Union

Washington Courthouse, MS #48, Hillsboro 97124 (mail address) Branch Co. Office Bldg., 2448 S.E. Tualatin Valley Hwy

Wheeler Courthouse, P.O. Box 407, Fossil 97830-0407 Yamhill 2050 Lafayette St., McMinnville 97128-9333

Regional North Willamette Research and Extension Center, 15210 N.E. Miley Rd., Aurora 97002-9543

Extension Services

Agriculture, 4-H, Home Economics Forestry, 4-H, Home Economics Forestry, 4-H, Home Economics

Agriculture, Forestry, 4-H, Home Economics

Marine

Ag/Livestock, Forestry, 4-H, Home Economics

Ag/Dairy, Ag/Forage, Ag/Horticulture, Ag/Livestock, Forestry,

4-H, Home Economics, Marine

Agriculture, Ag/Crops, 4-H, Home Economics

Agriculture, Coastal Watershed, 4-H, Home Econ., Marine

Agriculture, Ag/Horticulture, Forestry, 4-H

Ag/Horticulture, Ag/Livestock, 4-H, Forestry,

Sea Grant

4-H, Home Economics

Agriculture, 4-H, Home Economics Agriculture, 4-H, Home Economics

Ag/Farm Management, 4-H, Home Economics, Nutrition Agriculture, Ag/Forage, Ag/Horticulture, Ag/Livestock,

Energy, Forestry, 4-H, Home Economics Ag/Crops, Ag/Livestock, 4-H, Home Economics

Ag/Livestock, 4-H, Home Economics

Agriculture, Ag/Livestock, Forestry, 4-H, Home Economics

Ag/Farm Management, Home Economics

Ag/Horticulture, EFNEP, Energy, FCL, Forage, Forestry, 4-H,

Home Economics, Nutrition

Agr., Forestry, 4-H, Home Economics, Marine

Agriculture, Ag/Agronomy, 4-H, Home Economics, Seed Cert. Agr., Ag/Crops, Ag/Potatoes, 4-H, Home Ec., Nutrition Agriculture, Ag/Crops, Ag/Dairy, Ag/Horticulture, 4-H, Home

Economics, Marketing, Recycling Youth and Family Development

Agriculture, 4-H

Ag/Horticulture, EFNEP, 4-H, Home Econ., Marine, Nutrition

Energy, Recycling Family Nutrition

Agriculture, Ag/Livestock, 4-H, Home Economics

4-H. Home Economics

Agriculture, Dairy, 4-H, Home Econ., Marine

National Estuary Project, Public Outreach, Science/

Technology Program

Ag/Cereals, Ag/Livestock, 4-H, Seed Cert. Ag/Plant Pathology, Ag/Potatoes, Seed Cert.

Agriculture, Ag/Horticulture

Agriculture, Energy, Forestry, 4-H, Seed Cert.

Livestock

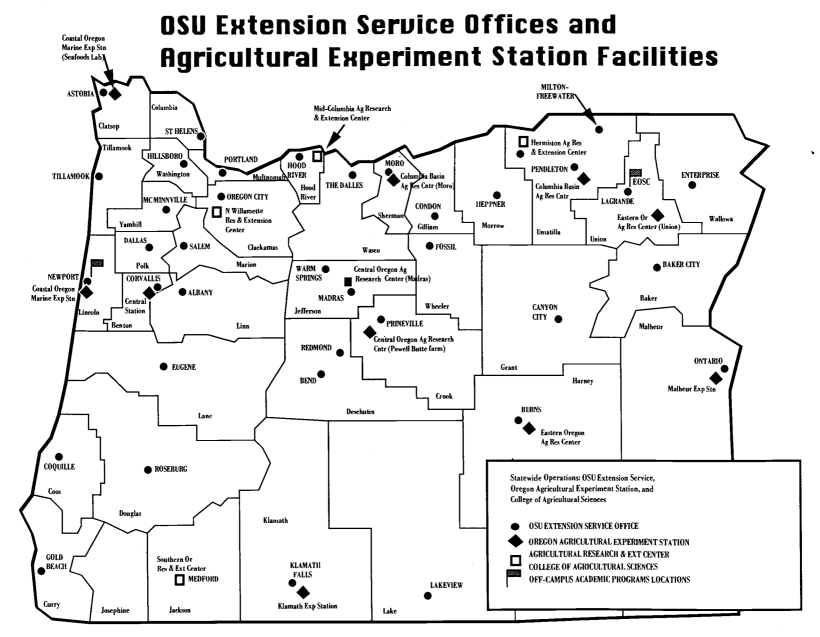
Ag/Natural Resources, 4-H, Home Economics Ag/Cereals, Ag/Horticulture, 4-H, Nutrition Agriculture, Ag/Hort., 4-H, Home Economics, Nutrition, Seed Cert.

Agriculture, 4-H, Home Economics

Ag/Field Crops, Ag/Horticulture, Education, Forestry, 4-H, Home Economics, Seed Cert.

Ag/Berries and Grapes, Ag/Ornamental Horticulture, Ag/Small

Fruits, Ag/Veg. Production, Pest Management



Continuing Higher Education

The Office of Continuing Higher Education's (OCHE) mission, within the overall mission of extended education at Oregon State, is to extend the academic and related support services of the University to learners across the state. OCHE provides essential administrative support to OSU academic units and their faculty, thus enabling participants at a variety of locations to have convenient access to education and training opportunities.

OCHE concentrates on three primary areas, each designed to meet the needs of particular groups, organizations, and individuals:

Degree Completion Programs and Courses

Liberal Studies Program for Distance Learners

An upper division bachelor's (B.A., B.S.) degree program with courses delivered via Oregon EdNet to Astoria, Bend, Coos Bay, Hood River, and Newport.

Evening/Weekend Degree Program

An upper division Liberal Studies bachelor's (B.A., B.S.) degree program with live weekend and evening classes on the OSU campus.

Individualized Directed Learning

Over 50 independent study courses taught by OSU faculty used to supplement both on-campus and distance learning programs.

Doctor of Education (Ed.D.) with an Emphasis in Community College Leadership

Master's of Education (M.Ed.) with an Emphasis in Adult Basic Education

Designed for cohorts of working professionals to complete graduate degrees, with courses both on and off campus.

Specialized Courses

Intensive language programs and computer courses are two examples of progams offered in a variety of locations and formats.

Source: Continuing Higher Education (2/96).

Partnerships with Business, Industry, and Public Organizations

OCHE promotes partnerships with the private sector and public groups to serve their specialized needs for education and training. Design of customized programs and courses, needs assessment, and innovative delivery methods that match expertise with needs, are provided these partners. Courses have included credit/non-credit workshops, management training seminars, and graduate level technical courses. Examples include OSU/Good Samaritan Hospital Institute for Management and Professional Development and COSTCO Leadership training.

Continuing Professional Development

Courses, seminars, and workshops for professional certification and licensure, or for updating skills, are offered for teachers, foresters, engineers, and many other professional groups. These programs are offered for academic credit, and/or continuing education units.

In addition, OCHE provides a variety of special workshops, training programs, and planning and evaluation assistance to public and private organizations.

OSU Telecommunicated Distance Education

Programs in Oregon 1995-96

Oregon State University uses a variety of telecommunication systems to extend programs and services throughout Oregon.

Oregon ED-NET. OSU originates and receives programs over ED-NET's two satellite based networks. Network I is a full motion, broadcast quality network that reaches 181 sites located at high schools, community centers, hospitals, state offices, and all OSSHE institutions and community colleges. Network II is a digitally compressed network capable of two-way audio and video interaction between 37 specially equipped sites in Oregon. Network II sites include all OSSHE institutions and community colleges as well as several community sites. ED-NET allows OSU to deliver quality degree and certificate programs and special events directly to communities throughout Oregon.

Instructional Television Fixed Service (ITFS). ITFS is a low power, omnidirectional, line-of-sight television transmitting system that provides linkages with homes, schools, and businesses. Approval of ITFS channels have been received from the FCC and are being developed in the Willamette Valley. The ITFS network will allow OSU to broadcast a range of courses to business and educational institutions in Portland and the Willamette Valley.

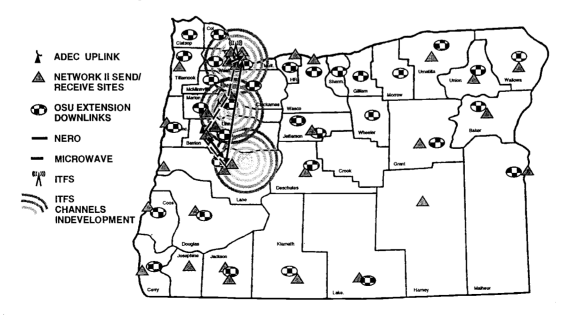
<u>Terrestrial Microwave.</u> A terrestrial microwave system connects OSU to the ED-NET satellite uplink in Portland, and to an ITFS system in Portland.

NERO is a new leased fiber optic system that links the graduate schools of engineering at PSU, OSU, UO and OGI. The system uses compressed video, audio and graphics to share courses and data between institutions. The system originally was funded through a NASA grant and is a test site for the new ATM data distribution protocol.

OSU Extension Service. The OSU Extension Service is an off-campus arm of Oregon State University. Satellite downlinking facilities are located at 34 of the 36 county offices located in Oregon. County Extension Offices are able to receive programming from Oregon ED-NET or directly from OSU's ADEC uplink.

ADEC Satellite Uplink. ADEC is a consortium of land grant institutions that use a satellite system to share courses and special events among members. OSU, as a charter member of ADEC, has a steerable satellite uplink located on campus. The uplink offers OSU the ability to originate programs to state, national, and international audiences.

Internet and World-Wide Web. Through Internet and World-Wide Web access, OSU provides a growing number of full course and partial course offerings to students with local internet access and from throughout the world. These offerings can be previewed by linking through the OSU Home Page.



OREGON STATE UNIVERSITY International Study Abroad and Student Exchange Programs 1995-96

Opportunities for students to study abroad continue to expand at OSU. There are now 58 programs in 30 countries. A new policy on international exchange, implemented in 1992 by a faculty Study Abroad Advisory Committee (SAAC), encourages departments to initiate and administer international exchange and study abroad programs specific to their academic units. The purpose of the new policy is to encourage faculty initiatives and to expand the diversity of academic programs and geographic locations available through study abroad and student/faculty exchange programs. Study Abroad and Student Exchange Programs at OSU are defined as Category A or Category B programs.

Category A: The Office of International Education continues to administer programs with a broad scope involving students from a number of academic units. These include the Oregon State System of Higher Education (OSSHE) programs in China, Ecuador, France, Germany, Hungary, Japan, Korea, Mexico, and Thailand. Also included are the Northwest Council on Study Abroad (NCSA) programs in Avignon, France; London, England; Cologne, Germany; and Siena, Italy. Programs in Bathurst, Australia; Sussex, England; and the Former Soviet Union are open to all students and are administered in the Office of International Education.

Category B: Programs involving students from one department or college will be the responsibility of that academic unit with the Office of International Education providing assistance, support, and budget review. This new policy has already generated several new programs and administrative changes. The College of Engineering has year-long programs for engineering students at the University of Nottingham, the University of Sussex, and the University of Mexico. College of Science students may spend a year at the University of Lancaster or the University of Sussex. Agriculture students have programs at the University of British Columbia, and at Lincoln College in New Zealand. A College of Liberal Arts program in Guadalajara, Mexico, places education students in bilingual schools for field experience, and Spanish language majors work in language schools. The College of Business has programs at Agder College in Kristiansand, Norway and Aarhus and Copenhagen, Denmark.

Country		Institution/Location	Arrangement With	of Stu	OSU Students Abroad	
ARMENIA	•	American Collegiate Consortium Program (2 sites)	Oregon State University	Student Exchange	0 .	
AUSTRALIA	-	Charles Sturt University/Mitchell, Bathurst	College of Liberal Arts	Student Exchange	6	
	•	University of Technology, Sydney	College of Business	Student Exchange	10	
AZERBAIJAN	-	American Collegiate Consortium Program (1 site)	Oregon State University	Student Exchange	0	
BYELARUS	-	American Collegiate Consortium Program (1 site)	Oregon State University	Student Exchange	0	
CANADA	•	University of British Columbia, Vancouver	College of Agricultural Sciences	Student Exchange	1	
CHINA	•	Central University for Nationalities, Beijing	OSSHE	Student/Faculty Exch	g 2	
DENMARK	•	Aarhus Graduate School of Management, Aarhus	College of Business	Student Exchange	19	
	-	Copenhagen School of Economics and Business Administration, Copenhagen	OSSHE/College of Business	Student Exchange	1	
ECUADOR	•	Escuela Superieor Politécnica de Ejercity and Andean Center of Latin American Studies	College of Liberal Arts	Study Abroad Program	m 28	
	•	Pontificia Universidad Cathólica del Ecuador, Quito	OSSHE	Student Exchange	7	
	•	Universidad San Francisco de Quito, Quito	OSSHE	Student Exchange	4	
ENGLAND		University of Lancaster, Lancaster	College of Science	Student Exchange	6	
	-	London (NCSA) Program	Oregon State University	Study Abroad Progran	n 14	
	•	University of Nottingham, Nottingham	College of Engineering	Student Exchange	1	
	•	University of Sussex, Brighton	OSU/College of Science	Student Exchange	4	



International Study Abroad and Student Exchange Programs (Cont.)

Country	Institution/Location	Arrangement With	Type OS of Stude Program Abro	ents
ESTONIA FRANCE	 American Collegiate Consortium Program (4 sites) Avignon (NCSA) Program Faculté Catholique of Lyon, Lyon University of Lyon (I, II, III), Lyon University of Poitiers, Poitiers 	Oregon State University Oregon State University OSSHE OSSHE OSSHE	Student Exchange Study Abroad Program Student Exchange Student Exchange Student Exchange	0 8 0 2 4
GEORGIA GERMANY	 American Collegiate Consortium Program (2 sites) Cologne (NCSA) Program Universities of Baden-Württemberg Pädagogische Hochshule, Ludwigsburg University of Freiburg, Freiburg University of Heidelberg, Heidelberg University of Hohenheim, Hohenheim University of Karlsruhe, Karlsruhe University of Konstanz, Konstanz University of Mannheim, Mannheim University of Stuttgart, Stuttgart University of Tübingen, Tübingen 	Oregon State University Oregon State University OSSHE	Student Exchange Study Abroad Program Student/Faculty Exchg	0 2 8
HUNGARY ITALY JAPAN	 University of Ulm, Ulm József Attila University, Szeged Siena (NCSA) Program Aoyama Gakuin University, Tokyo Toyo University Waseda University, Tokyo 	OSSHE Oregon State University OSSHE Oregon State University OSSHE	Student Exchange Study Abroad Program Student Exchange Student Exchange Student Exchange	6 1 0
KAZAKHSTAN Korea	 American Collegiate Consortium Program (2 sites) Ewha University, Seoul Yonsei University, Seoul 	Oregon State University OSSHE OSSHE	Student Exchange Student Exchange Student Exchange	0 0 3
KYRGYZSTAN LATVIA LITHUANIA MEXICO	 American Collegiate Consortium Program (1 site) American Collegiate Consortium Program (3 sites) American Collegiate Consortium Program (1 site) English Language Institute of Guadalajara, Guadalajar Universidad de las Americas, Cholula Universidad Iberoamericano, Mexico City Universidad Nacional Autonoma de Mexico, Mexico Ci 	OSSHE OSSHE	Student Exchange Student Exchange Student Exchange Study Abroad Program Student Exchange Student Exchange Student Exchange	0 0 0 0 5 0
MOLDAVIA NEW ZEALAND NORWAY RUSSIA THAILAND TURKMENISTAN UKRAINE UZBEKISTAN	 American Collegiate Consortium Program (2 sites) Lincoln University, Canterbury Agder College, Kristiansand American Collegiate Consortium Program (43 sites) Chulalongkorn University, Bangkok American Collegiate Consortium Program (1 site) American Collegiate Consortium Program (7 sites) American Collegiate Consortium Program (3 sites) 	Oregon State University College of Agricultural Sciences College of Business Oregon State University OSSHE Oregon State University Oregon State University Oregon State University	Student Exchange	0 3 7 1 0 0

NCSA = Northwest Council for Study Abroad - Term-long study abroad opportunities offered in coordination with the American Heritage Association.

OSSHE = Oregon State System of Higher Education.

Source: Office of International Education (3/96).

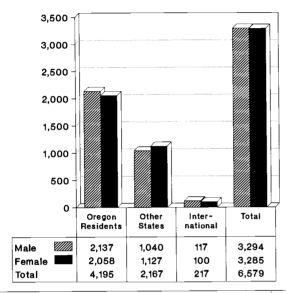
III. STUDENT INFORMATION

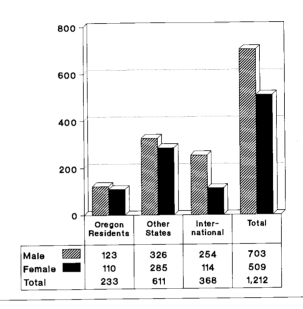
Source of Admitted Students Fall Term 1995

By Gender

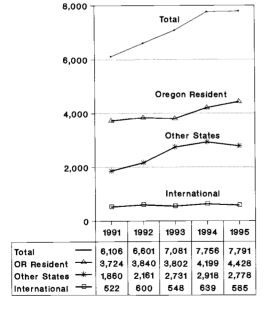
Undergraduate

Graduate

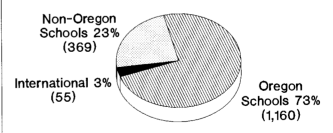




Total Admitted Five-Year Trend Fall Term



Admitted Undergraduate
Transfer Students
Fall Term 1995

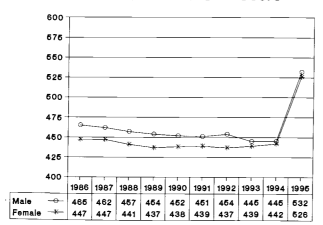


Total = 1,584

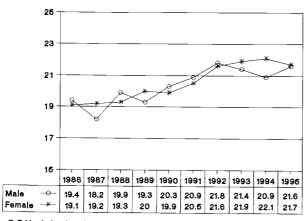
Source: Admissions Reports SAC1001.

Freshman Entrance Test Scores 10-Year Trend by Gender 1986 to 1995

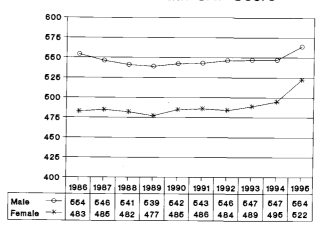
Mean Verbal SAT Score



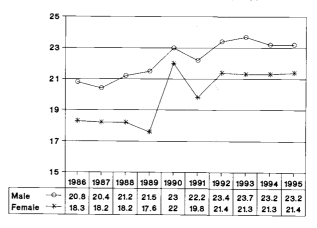
Mean English ACT Score



Mean Math SAT Score



Mean Math ACT Score

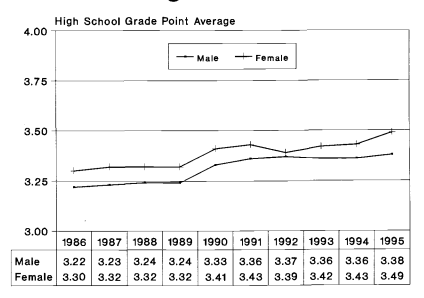


Source: OSU Admissions Office, 10/95.

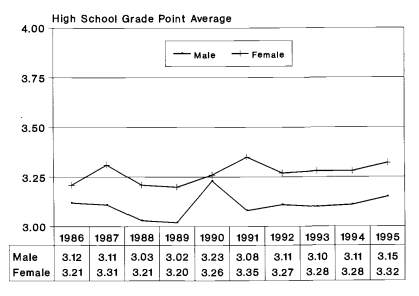
Note: 1995 SAT scores have been recentered. Recentering involves adjusting the scores so that they fall within a normal distribution with the mean score, 500, as the midpoint.

Entering Freshmen High School GPA

10-Year Trend by Residency and Gender 1986 to 1995 Oregon Residents

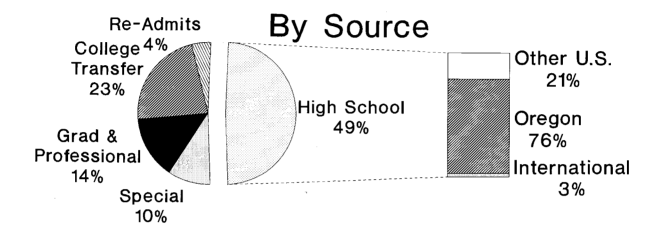


Non-Oregon Residents



Source: OSU Admissions Office, 10/95.

New Students Fall Term 1995



Source of New Students Total = 4,469*

High School Students Total = 2.281**

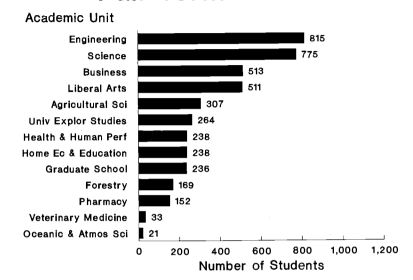
High School		<u>2,181</u> **
Oregon	1,659	
Other States	45 9	
International	63	
College Transfer Undergraduates		<u>1,009</u>
Graduate & Professional		<u>642</u>
Special		440
Undergraduate	124	
Graduate	185	
Post-Bacs	131	
Re-Admits		197
Undergraduate	114	<u> </u>
Graduate	83	
GRAND TOTAL		<u>4,469</u>

^{*}Includes Re-Admits.

^{**}Includes new Freshmen with less than 36 credit hours.

Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

New Students Fall Term 1995



By Class Standing and Gender

Class Standing	%Male	%Female	Total No.	% Total
Undergraduate				
Freshman	52	48	2,181**	51
Sophomore	58	42	438	10
Junior	52	48	479	11
Senior	51	49	92	2
Post-Baccalaureate	53	47	131	3
Special	45	55	124	3
Graduate				
Master's	57	43	454	11
Doctoral	63	37	150	4
First Prof. (Vet Med)	35	65	31	*
Doct. Pharmacy	29	71	7	•
Special	60	40	185	4
Total New Students	5.4%	46%	4 272***	100%

By Academic Unit and Gender

Academic Unit	<u>%Male</u>	<u>%Female</u>	Total No.	% Total
Agricultural Sciences	46	54	307	7
Business	59	41	513	12
Engineering	86	14	815	19
Forestry	69	31	169	4
Graduate School	56	44	236	6
Health & Human Perf	43	57	238	6
Home Economics & Educ	14	86	238	6
Liberal Arts	38	62	511	12
Oceanic & Atmos Sciences	62	38	21	*
Pharmacy	34	66	152	4
Science	46	54	775	18
Univ Explor Studies Prog	55	45	264	6
Veterinary Medicine	36	64	33	•
TOTAL New Students	54%	46%	4,272***	100%

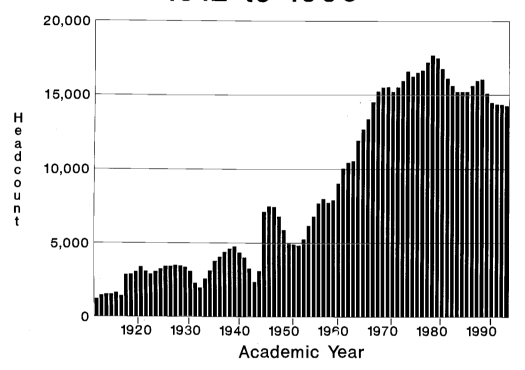
Less than 1%.

Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

^{**} Includes new Freshmen with less than 36 credit hours.

^{***} Does not include re-admits.

Enrollment Fall End-of-Term 1912 to 1995

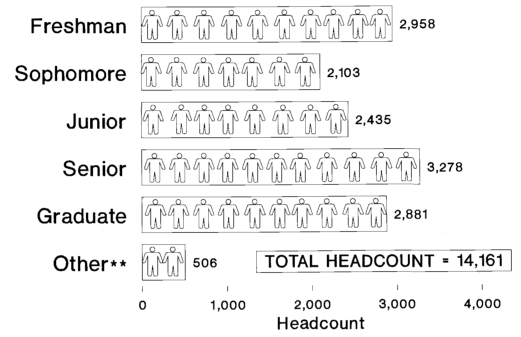


Year	Head Count	Year	Head Count	Year	Head Count	Year	Head Count
1912-13	1,216	1933-34	1,960	1954-55	5,241	1975-76	16,601
1913-14	1,468	1934-35	2,577	1955-56	6,160	1976-77	16,236
1914-15	1,525	1935-36	3,142	1956-57	6,791	1977-78	16,511
1915-16	1,530	1936-37	3,785	1957-58	7,676	1978-79	16,666
1916-17	1,635	1937-38	4,075	1958-59	7.981	1979-80	17,206
1917-18	1,421	1938-39	4,406	1959-60	7,729	1980-81	17,689
1918-19	2,874	1939-40	4,619	1960-61	7,899	1981-82	17,485
1919-20	2,919	1940-41	4,759	1961-62	9,039	1982-83	16,764
1920-21	3,077	1941-42	4,359	1962-63	10,037	1983-84	16,124
1921-22	3,400	1942-43	4,035	1963-64	10,427	1984-85	15,636
1922-23	3,077	1943-44*	3,262	1964-65	10,533	1985-86	15,261
1923-24	2,893	1944-45*	2,375	1965-66	11,906	1986-87	15,220
1924-25	3,061	1945-46	3,126	1966-67	12,668	1987-88	15,220
1925-26	3,229	1946-47	7,133	1967-68	13,358	1988-89	15,639
1926-27	3,428	1947-48	7,498	1968-69	14,525	1989-90	15,965
1927-28	3,441	1948-49	7,428	1969-70	15,244	1990-91	16,048
1928-29	3,490	1949-50	6,793	1970-71	15,509	1991-92	15,098
1929-30	3,430	1950-51	5,887	1971-72	15,542	1992-93	14,480
1930-31	3,347	1951-52	5,002	1972-73	15,209	1993-94	14,356
1931-32	3,060	1952-53	4,912	1973-74	15,521	1994-95	14,335
1932-33	2,277	1953-54	4,848	1974-75	15,946	1995-96	14,261

^{*} Includes Army Specialized Training Program Students (1943: 1,279; 1944: 366). Source: Office of Budgets and Planning, Student Data Base Extract File, End of Fall Term.

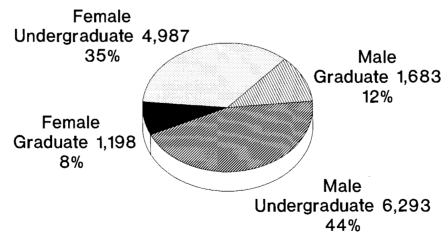
Headcount Enrollment Fall Term 1995

By Class Standing*



**Other=Undergraduate Special and Post-Baccalaureate.

By Level and Gender



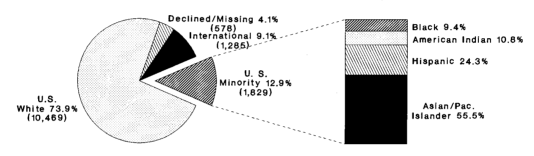
*See Methodology for "class standing" definition. Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

U.S. Minority Enrollment Fall Term 1995

By Minority Status

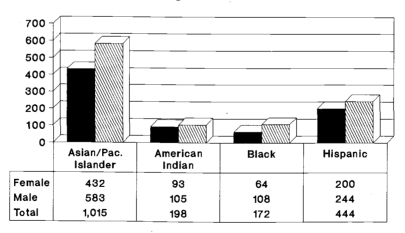
All Students

U.S. Minority Students



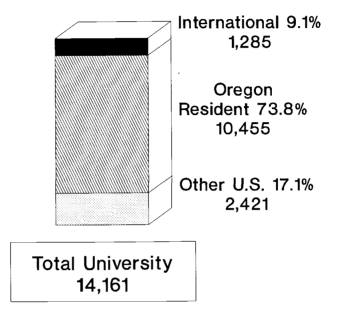
Total Enrollment 14,161 Total Minority 1,829

By Gender

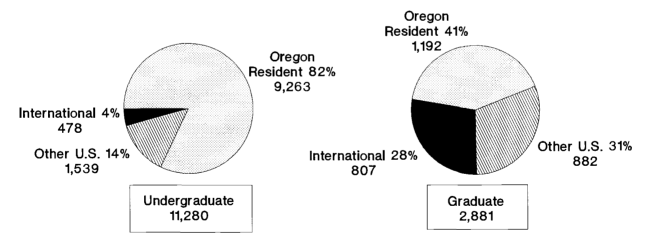


Female Male

Origin of Enrolled Students Fall Term 1995



By Level



Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

OSU Student Enrollment

Oregon County Residence Fall Term, 1990-1995

								Cha	ange	
County	1990	1991	1992	1993	1994	1995*		Yr		Yr
							(#)_	(%)	(#)	<u>(%)</u>
Baker Benton Clackamas Clatsop Columbia	68 2,411 951 126 132	56 2,716 897 121 119	41 2,339 828 112 114	36 2,334 857 100 98	20 2,781 708 86 93	25 1,921 788 105 93	+5 -860 +80 +19 0	+25.0 -30.9 +11.3 +22.1	-43 -490 -163 -21 -39	-63.2 -20.3 -17.1 -16.7 -29.5
Coos	241	205	197	180	172	166	-6	-3.5	-75	-31.1
Crook	33	23	25	22	20	28	+8	+40.0	-5	-15.2
Curry	32	38	41	55	44	47	+3	+6.8	+15	+46.9
Deschutes	262	225	236	253	249	317	+68	+27.3	+55	+21.0
Douglas	281	245	250	248	210	286	+76	+36.2	+5	+1.8
Gilliam	7	3	4	3	4	2	-2	-50.0	-5	-71.4
Grant	26	24	19	16	16	13	-3	-18.8	-13	-50.0
Harney	26	23	14	18	17	20	+3	+17.6	-6	-23.1
Hood River	50	56	· 51	48	46	57	+11	+23.9	+7	+14.0
Jackson	301	284	287	287	296	354	+58	+19.6	+53	+17.6
Jefferson	43	36	31	36	34	40	+6	+17.6	-3	-7.0
Josephine	163	143	158	130	113	148	+35	+31.0	-15	-9.2
Klamath	153	144	153	155	130	183	+53	+40.8	+30	+19.6
Lake	51	43	32	33	29	30	+1	+3.4	-21	-41.2
Lane	952	872	935	972	1,006	950	-56	-5.6	-2	-0.2
Lincoln Linn Malheur Marion Morrow	170 744 83 1,102 15	155 702 66 1,015 12	145 669 43 1,026 14	134 659 48 1,018	145 658 45 940 10	161 583 49 1,032 22	+16 -75 +4 +92 +12	+11.0 -11.4 +8.9 +9.8 +120.0	-9 -161 -34 -70 +7	-5.3 -21.6 -41.0 -6.4 +46.7
Multnomah	1,860	1,624	1,554	1,497	1,437	1,466	+29	+2.0	-394	-21.2
Polk	200	181	172	172	165	176	+11	+6.7	-24	-12.0
Sherman	12	10	8	8	4	2	-2	-50.0	-10	-83.3
Tillamook	53	41	41	38	41	47	+6	+14.6	-6	-11.3
Umatilla	127	102	98	94	107	147	+40	+37.4	+20	+15.7
Union	61	55	54	51	48	76	+28	+58.3	+15	+24.6
Wallowa	27	25	20	12	10	14	+4	+40.0	-13	-48.1
Wasco	102	89	75	62	60	67	+7	+11.7	-35	-34.3
Washington	872	836	834	799	690	793	+103	-14.9	-79	-9.1
Wheeler	3	6	3	7	7	9	+2	+28.6	+6	+200.0
Yamhill	234	220	206	221	186	238	+52	+28.0	+4	+1.7
Unknown	0	1	153	<u>66</u>	<u>132</u>	0	-132	-100.0	0	**
TOTAL	11,974	11,413	10,989	10,781	10,759	10,455	-304	-2.8	-1,519	-12.7

^{**1995} data is plotted on the accompanying map of Oregon.

OSU Student Enrollment Summary Fall Term, 4th Week

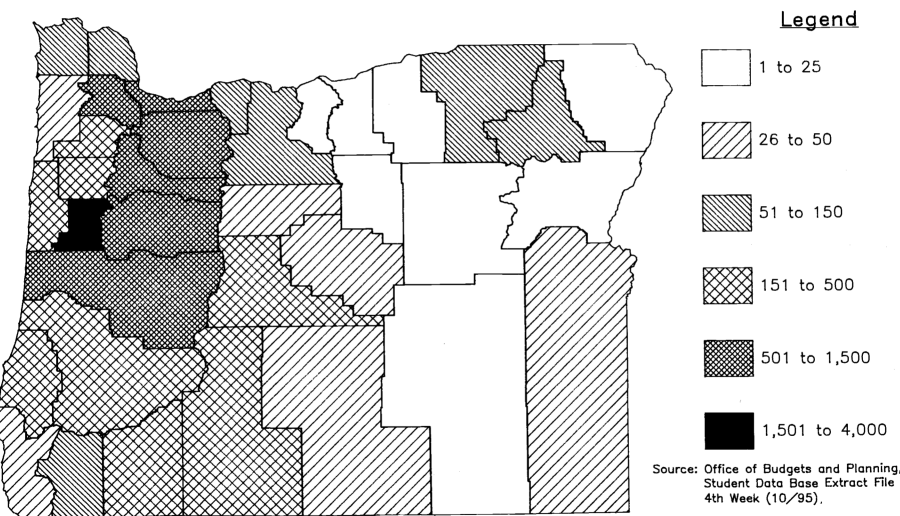
	<u>1994</u>	<u> 1995</u>	<u># Change</u>	<u>Percent</u>	<u>% Change</u>
Oregon	10,759	10,455	-304	73.8	- 2.8
United States + Possessions	2,218	2,421	+203	17.1	+9.2
International	<u>1,346</u>	1,285	<u>-61</u>	<u>9.1</u>	<u>-4.5</u>
TOTAL	14,323	14,161	-162	100.0	-1.1

^{**} Zero headcount for base year comparison.

NOTE: 1995 data is based on a more specific selection criteria resulting in increased accuracy for reporting of Oregon enrollment.

Source: Office of Budgets and Planning, Student Data Base Extract File

OSU Student Enrollment By Oregon Counties Fall Term 1995



OSU Student Enrollment

United States Residence Fall Term, 1990-1995

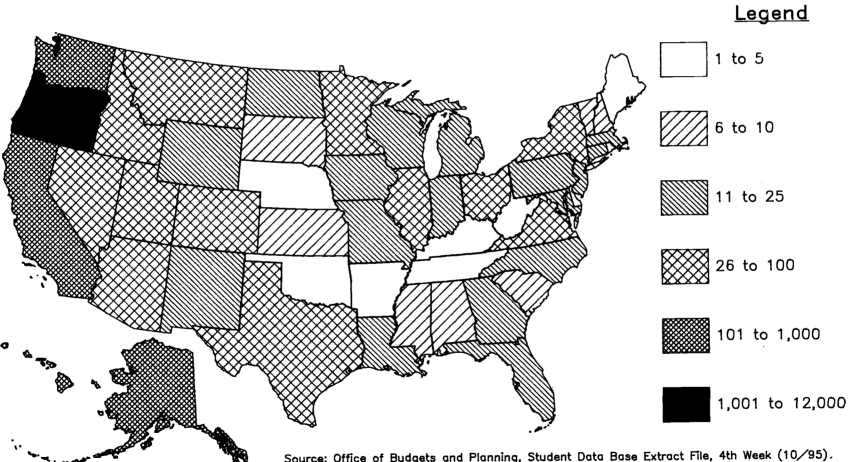
State	1990	1991	1992	1993	1994	1995*	4	Ch Yr	ange	5 Yr
	1550	1331	1992	1990	1334	1995	(#)	(%)	- (#)	(%)
Alabama (AL)	2	2	4	5	8	10	+2	+25.0	+8	+400.0
Alaska (AK)	194	158	122	147	139	154	+15	+10.8	-40	-20.6
Arizona (AZ)	34	32	33	31	27	36	+9	+33.3	+2	+5.9
Arkansas (AR)	2	3	_ 3	0	1	2	+1	+100.0	0	0
California (CA)	622	538	519	669	723	753	+30	+4.1	+131	+21.1
Colorado (CO)	57	56	50	51	60	66	+6	+10.0	+9	+15.8
Connecticut (CT)	5	6	7	9	าง	23	+7	+43.8	+18	+360.0
Delaware (DE) District of Columbia (DC)	1	1	1	0	0	3	+3	**	+2	+200.0
		2	10	8	5	8	+3	+60.0	+7	+700.0
Florida (FL) Georgia (GA)	14 8	13 7	20	18	23	14	-9	-39.1	0	0
Hawaii (HI)	225	191	9	8	10	15	+5	+50.0	+7	+87.5
Idaho (ID)	108	91	162 73	183	181	174	-7	-3.9	-51	-22.7
Illinois (IL)	29	28	73 37	61 27	75	63	-12	-16.0	-45	-41.7
Indiana (IN)	9	6	9	27 9	29	43 17	+14	+48.3	+14	+48.3
lowa (IA)	8	5	8	11	9 13	14	+8	+88.9	+8	+88.9
Kansas (KS)	7	6	8	8	9	9	+1 0	+7.7	+6 +2	+75.0 +28.6
Kentucky (KY)	5	4	4	5	5	3	-2	0 -40.0	+2 -2	+28.6 -40.0
Louisiana (LA)	6	5	7	9	9	11	-2 +2	+22.2	-2 +5	
Maine (ME)	9	7	9	7	9	5	+2 -4	+22.2 -44.4	+5 -4	+83.3 -44.4
Maryland (MD)	15	14	13	14	16	24	+8	+50.0	+9	+60.0
Massachusetts (MA)	25	21	21	25	28	23	-5	-17.9	-2	-8.0
Michigan (MI)	20	21	18	17	22	19	-3	-17.9	- <u>-</u> 2	-5.0 -5.0
Minnesota (MN)	32	28	30	34	37	40	+3	+8.1	+8	+25.0
Mississippi (MS)	3	3	6	5	7	10	+3	+42.9	+7	+233.3
Missouri (MO)	9	14	14	14	14	15	+1	+7.1	+6	+66.7
Montana (MT)	60	48	37	41	39	58	+19	+48.7	-2	-3.3
Nebraska (NE)	18	13	9	6	5	5	0	0	-13	-72.2
Nevada (NV)	47	39	39	41	46	71	+25	+54.3	+24	+51.1
New Hampshire (NH)	2	3	5 .	9	10	8	-2	-20.0	+6	+300.0
New Jersey (NJ)	18	20	21	20	19	17	-2	-10.5	-1	-5.6
New Mexico (NM)	14	12	12	11	14	24	+10	+71.4	+10	+71.4
New York (NY)	57	38	33	30	30	29	-1	-3.3	-28	-49.1
North Carolina (NC)	11	8	17	16	11	11	0	0	0	0
North Dakota (ND)	6	7	6	8	8	11	+3	37.5	+5	+83.3
Ohio (OH)	18	16	21	26	21	28	+7	+33.3	+10	+56.6
Oklahoma (OK)	8	6	9	6	6	3	-3	-50.0	-5	-62.5
Pennsylvania (PA)	16	14	17	14	14	17	+3	+21.4	+1	+6.3
Rhode Island (RI)	4	5	8	6	2	3	+1	+50.0	-1	-25.0
South Carolina (SC)	3	3	2	2	5	8	+3	+60.0	+5	+166.7
South Dakota (SD)	8	7	7	4	8	10	+2	+25.0	+2	+25.0
Tennessee (TN)	6	6	7	5	3	_2	-1	-33.3	-4	-66.7
Texas (TX)	25 40	26	31	35	41	55	+14	+34.1	+30	+120.0
Utah (UT) Vermont (VT)	40	44	33	31	31	36	+5	+16.1	-4	-10.0
Virginia (VA)	3 31	2	3	3	5	6	+1	+20.0	+3	+100.0
Washington (WA)	555	28 450	23	21	22	33	+11	+50.0	+2	+6.5
West Virginia (WV)	555 1	450 1	363 0	325	350	380	+30	+8.6 **	-175	-31.5
Wisconsin (WI)	27	24	33	0 27	0 10	1	+1		0	0
Wyoming (WY)	22	24 14	33 17		19	24 15	+5	+26.3	-3 7	-11.1
Possessions/Territories	0	22		17 <u>17</u>	18 16	15 12	-3 -4	-16.6 -25.0	-7 -12	-31.8 **
TOTAL		2,118		2,096	<u>16</u> 2,218	<u>12</u> 2,421	<u>-4</u> +203	<u>-25.0</u> +9.2	<u>+12</u> -42	-1.7
		_, , , , ,	1,070	2,030	۲,۲۱٥	۲,42 ا	+203	+9.∠	-42	-1,7

¹⁹⁹⁵ data is plotted on the accompanying map of the United States. ** Zero headcount for base year comparison.

Prior to 1995, use of the Banner Student Information System may have caused discrepancies in the exact number of students coming from each state or U.S. possessions/ territories. U.S. possessions/ferritories include: Guam, Puerto Rico, American Samoa, Northern Mariana Islands, Trust Territory of the Pacific Islands and Virgin Islands.



OSU Student Enrollment By States Fall Term 1995



OSU Student Enrollment

International Residence Fall Term, 1990-1995

Country	1990	1991	1992	1993	1994	1995	5-Yr Chg (#)
Albania				1	1	1	+1
Algeria	0	0	0	1	0	Ō	0
Argentina	10	8	7	5	7	7	-3
Armenia				1	1	1	+1
Australia	15	13	12	7	7	5	-10
Austria	1	0	0	Ó	o O	1	0
Bahrain	1	0	4	4	2	i	Ö
Bangladesh	16	12	8	8	8	8	-8
Belgium						1	+1
Benin				1	2	i	+1
Bolivia	1	1	0	0	0	1	0
Botswana		<u>-</u> -	- -			1	+1
Brazil	11	7	12	12	10	9	+1 -2
Brunei	1	1	0	0	0	0	- <u>-</u> 2 -1
Bulgaria	<u>.</u>		2	1	1	1	+1
Burundi	1	0	1	1	1	1	0
Cameroon	1	1	1	0	1	i	0
Canada	31	26	38	34	28	29	-2
Chile	20	17	17	13	26 7	29 4	-2 -16
China (P.R.C.)	186	171	164	154	, 141	148	-16 -38
China (R.O.C.)-Taiwan	102	101	83	95	75	70	-36 -32
Colombia	5	2	1	0	0	1	
Costa Rica	5	3	2	2	3	=	-4 1
Croatia	- -			3		4 7	-1 -7
Cyprus	1	1	0		4	4	+7
Czechoslovakia	1	3	3	0	1	1	0
Denmark	19	17	ა 18	4	5	3	+2
Dominican Republic				21	21	15	-4
Ecuador	1	1		1	1	1	+1
Egypt	3	· ·	2	5	7	6	+5
El Salvador	3 1	4 0	4	2	1	2	-1
Ethiopia	7	10	0 9	0	0	0	-1
-inland	5		•	8	5	6	-1
-rance	5 14	2	5	4	3	6	+1
Gambia		11	14	12	11	8	-6
Germany	1	1	0	0	0	0	-1
aermany Ghana	60	61	74	63	70	63	+3
anana Greece	1	0	2	0	2	3	+2
areece Guatemala	3	2	3	3	0	0	-3
auatemaia Guinea	1	0	1	1	1	1	0
	1	0	0	0	0	0	-1
auyana La salawa			1	1	1	1	+1
londuras	3	2	1	4	4	2	-1
long Kong	48	39	23	24	26	19	-29
lungary	0	1	1	1	2	0	0
celand	3	3	2	2	2	2	-1



International Student Enrollment (Continued)

Country	4000				4004		5-Yr	
	1990 	1991	1992 	1993 	1994 	1995 	Chg (#)	
India	73	 83	89	91	71	74	+1	
Indonesia	198	194	202	209	208	197	-1	
Iran	32	27	22	17	13	14	-18	
lraq	2	2	2	0	0	0	- 2	
Ireland	1	1	3	3	2	2	+1	
srael	5	6	6	3	2	2	-3	
taly	3	2	2	2	0	1	-2	
lvory Coast	2	2	3	2	1	0	-2	
Japan	99	91	89	100	110	104	+5	
Jordan	8	7	7	4	2	2	-6	
Kazakhstan					1	4	+4	
Kenya	4	4	3	3	2	5	+1	
Korea, North				3	3	3	+3	
Korea, South	102	89	96	75	87	76	-26	
Kuwait	4	7	9	13	17	12	+8	
Lebanon	8	4	4	4	4	3	-5	
Macau	2	1	2	0	0	1	-1	
Malawi	4	3	1	1	1	1	-3	
Malaysia	6 7	38	24	27	25	22	-45	
Mali	1	1	0	0	1	2	+1	
Mauritania					1	0	0	
Mexico	18	16	18	18	18	19	+1	
Monaco		1	0	0	0	0	0	
Morocco	5	4	2	2	2	1	-4	
Mozambique		- -			1	0	0	
Nepal	4	3	2	3	4	4	0	
Netherlands	3	2	2	2	3	2	-1	
New Guinea	1	0	0	0	0	0	-1	
New Zealand	9	8	5	4	1	2	-7	
Nicaragua	2	2	1	Ō	0	0	-2	
Niger	1	0	0	0	0	0	-1	
Nigeria	8	6	4	7	5	4	-4	
Norway	4	4	7	5	8	12	+8	
Oman	2	1	2	6	5	3	+1	
Pakistan	42	30	28	29	22	17	-25	
Panama	2	2	1	0	0	0	-2	
Paraguay						1	+1	
Peru	0	1	4	5	4	4	+4	
Philippines	11	9	7	8	6	5	-6	
Poland	2	2	4	4	4	2	0	
Portugal	0	1	3	3	3	1	+1	
Qatar	1	0	0	0	0	i	0	
Romania				1	2	4	+4	
Russia				4	8	8	+8	
Rwanda	2	2	3	3	4	2	0	
Saudi Arabia	16	16	12	11	19	13	-3	
Senegal	0	0	1	3	5	4	+4	

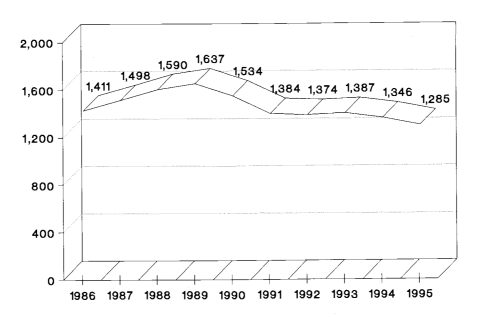
International Student Enrollment (Continued)

Country	1990	1991	1992	1993	1994	1995	5-Yr Chg (#)
Sierra Leone	2	1	0	0	0	0	
Singapore	35	29	23	25	17	11	-24
Somalia	2	0	1	0	0	1	-1
South Africa	1	4	5	5	5	8	+7
Spain	3	3	2	2	1	2	-1
Sri Lanka	15	14	7	3	5	3	-12
Sudan	5	3	0	0	0	Ö	-5
Swaziland				1	1	1	+1
Sweden	4	3	4	. 9	9	6	+2
Switzerland	2	2	2	0	0	4	+2
Syria	1	1	1	0	1	2	+2
Tanzania			' 		1	1	
Thailand	72	64	81	96	1 97	•	+1
Trinidad and Tobago	1	0				101	+29
Tunisia	14	13	0	0	0	1	0
Turkey	2		7	4	4	3	-11
Uganda		3	8	10	14	19	+17
Ukraine					1_	1	+1
				6	7	8	+8
United Arab Emirates	4	3	3	1	3	2	-2
United Kingdom	14	10	13	25	15	20	+6
Uruguay						1	+1
Venezuela	2	1	1	2	7	5	+3
Vietnam			1	0	0	0	0
Windward Islands	2	0	0	0	0	0	-2
Yemen	17	19	13	11	8	1	-16
Yugoslavia	5	6	8	10	9	5	0
Zaire	1	1	1	2	2	2	+1
Zambia	0	0	0	0	0	1	+1
Zimbabwe	2	1	1	1	0	0	- 2
Missing/Unknown	0	<u> </u>	0	0	2	_ 0	0
TOTAL	1,534	1,384	1,374	1,387	1,346	1,285	-249
(1 Yr Chg)	(-6.3%)	(-9.8%)	(-0.7%)	(+0.9%)	(-3.0%)	(-4.5%)	
Countries (122)	93	84	85	84	92	100	+7
Men Women	1,133 (74%) 401 (26%)	991 (72%) 393 (28%)	957 (7 <u>.</u> 0%) 417 (30%)	925(67%) 462(33%)	888 (66%) 458 (34%)	895 (70%) 390 (30%)	-21% -3%
Undergraduates Graduates	627 (41%) 907 (59%)	494 (36%) 890 (64%)	465 (34%) 909 (66%)	485(35%) 902(65%)	515 (38%) 831 (62%)	478 (37%) 807 (63%)	-24% -11%
Top 5 Countries	Indonesia China Taiwan Korea, S. Japan	Indonesia China Taiwan Japan Korea, S.	Indonesia China Korea, S. India Japan	Indonesia China Japan Thailand Taiwan	Indonesia China Japan Thailand Korea, S.	Indonesia China Japan Thailand Korea, S.	

Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

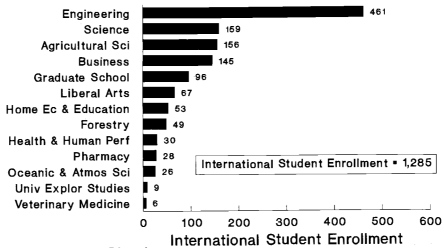
International Student Enrollment

10-Year Trend Fall Term 1986-87 to 1995-96



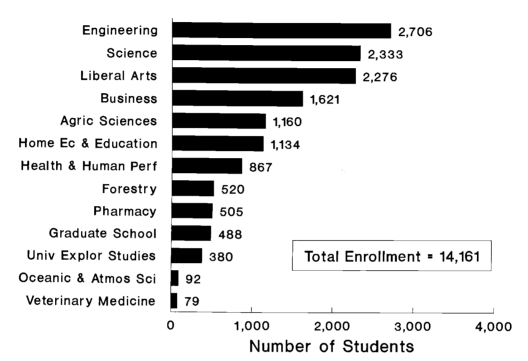
By College

Fall Term 1995



Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

Enrollment by Academic Unit Fall Term 1995

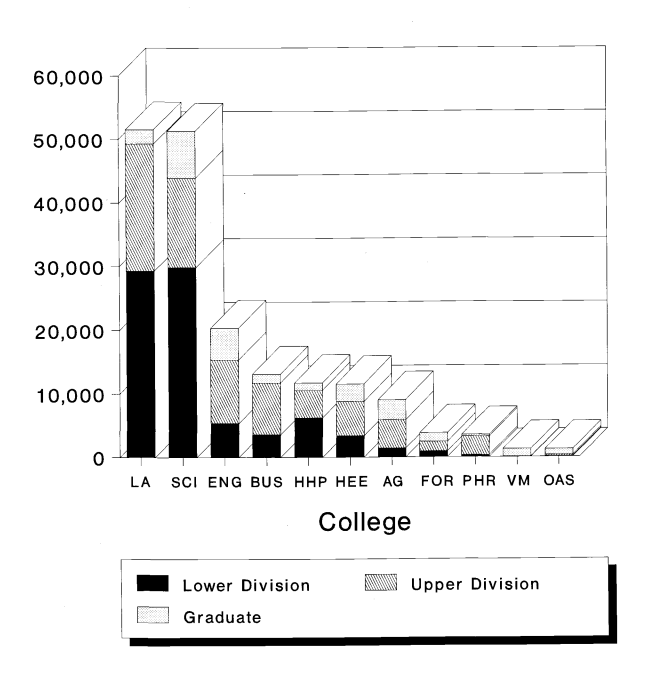


Student Credit Hours and FTE Summary By Class -- Fall Term 1995

Total Student Credit Hours	Student FTE	Student Enrollment
42,701	2,846.8	2,958
30,672	2,044.8	2,103
35,351	2,356.8	2,435
46,493	3,099.5	3,278
3,929	261.9	351
159,146	10,609.8	11,125
14,911	1,242.5	1,476
10,721	1,191.2	1,035
927	69.0	69
26,559	2,502.7	2,580
1,600	106.7	155
1,801	150.1	301
3,401	256.8	456
189,106	13,369.3	14,161
	Credit Hours 42,701 30,672 35,351 46,493 3,929 159,146 14,911 10,721 927 26,559 1,600 1,801 3,401	Credit Hours FTE 42,701 2,846.8 30,672 2,044.8 35,351 2,356.8 46,493 3,099.5 3,929 261.9 159,146 10,609.8 14,911 1,242.5 10,721 1,191.2 927 69.0 26,559 2,502.7 1,600 106.7 1,801 150.1 3,401 256.8

Source: Office of Budgets and Planning, 4th Week Student Data Base Extract File.

Student Credit Hours Three-Term Average Academic Year 1994-95



Source: Office of Budgets and Planning, SSRTALY Report.

Student Credit Hours By College — By Level Three-Term Average 1994-95

College	Lower Division	Upper Division	Grad	Total
Agricultural Sciences	1,431	4,445	3,143	9,019
Business	3,618	8,095	1,408	13,121
Engineering	5,362	9,998	4,981	20,341
Forestry	895	1,534	1,379	3,808
Health and Human Performance	6,263	4,292	1,176	11,731
Home Economics and Education	3,382	5,399	2,727 *	11,508
Liberal Arts	29,291	20,000	2,225	51,516
Oceanic and Atmospheric Sciences	101	207	909	1,217
Pharmacy	289	2,947	261	3,497
Science	29,865	14,011	7,467	51,343
Veterinary Medicine	20	0	1,234 *	1,254

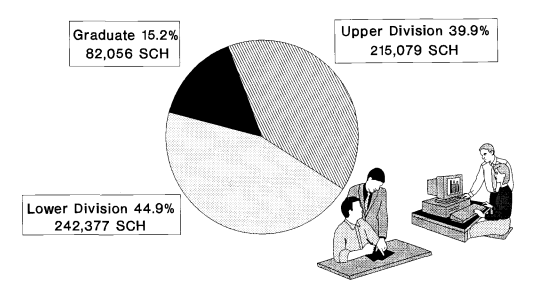
Student Credit Hours By College — By Level Fall Term 1995

College	Lower Division	Upper Division	Grad	Total
Agricultural Sciences	2,023	4,597	2,990	9,610
Business	4,370	7,846	1,496	13,712
Engineering	5,839	11,127	5,043	22,009
Forestry	1,050	1,497	1,357	3,904
Health and Human Performance	6,891	4,517	1,095	12,503
Home Economics and Education	3,236	3,830	3,210*	10,276
Liberal Arts	31,401	17,785	2,077	51,263
Oceanic and Atmospheric Sciences	123	235	957	1,315
Pharmacy	332	3,629	303	4,264
Science	35,477	15,815	7,405 *	58,697
Veterinary Medicine	79	0	1,065 *	1,144

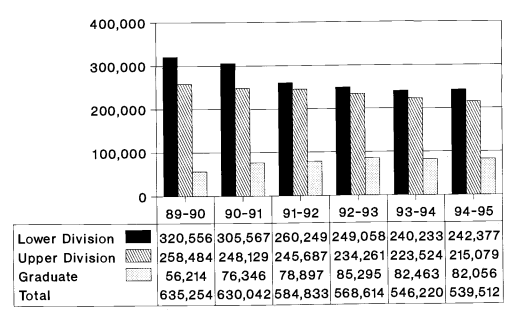
^{*} SCH Includes Course Level 500-899.

Source: Office of Budgets and Planning, SSRTALY Report.

Student Credit Hours Total Three-Term -- By Level



Three-Term Student Credit Hours 1989-90 to 1994-95

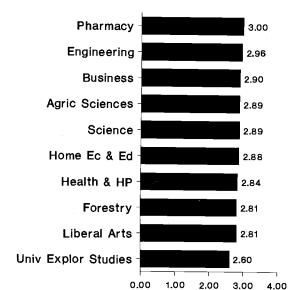


Source: Office of Budgets and Planning.

Grade Point Average Fall Term 1995

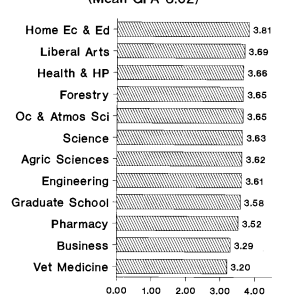
Undergraduate Students

By College (Mean GPA 2.88)



Graduate Students

By College (Mean GPA 3.62)



By Class Level and Gender

Class Level	Female	Male	Mean 2.69	
Freshman	2.75	2.63		
Sophomore	2.94	2.83	2.88	
Junior	3.00	2.87	2.93	
Senior	3.03	2.90	2.96	
Undergrad Special	3.18	2.99	3.09	
Post-Baccalaureate	3.28	3.22	3.26	
Grad Special	3.58	3.43	3.50	
Master's	3.68	3.55	3.61	
Doctoral	3.72	3.68	3.69	
Professional	3.13	3.20	3.16	
Overall GPA	3.09	2.99	3.03	

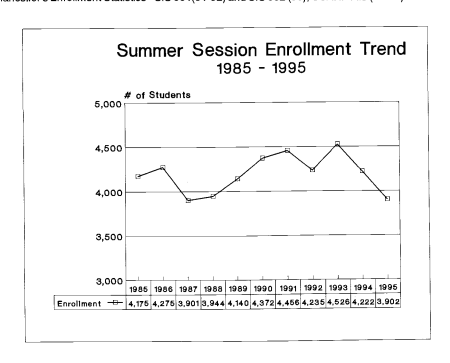
Note: Cumulative Mean GPA, End of Fall Term 1995. Source: Office of Budgets and Planning.

Summer Session Enrollment

	1991	1992	1993	1994	1995
Headcount					
Men Women No Response	2,236 <u>2,220</u>	2,244 <u>1,991</u>	2,327 <u>2,199</u>	2,123 2,085 <u>14</u>	1,988 1,908 <u>6</u>
Oregon Residents Nonresidents Part-Time Specials	2,981 1,055 <u>420</u>	2,756 1,070 <u>409</u>	2,897 1,241 <u>388</u>	3,124 1,098 	2,710 1,192
Undergraduates Graduates Specials*	2,639 1,235 _ <u>582</u>	2,361 1,248 <u>626</u>	2,644 1,302 _580	2,485 1,178 _559	2,267 1,153 482
TOTAL Headcount	4,456	4,235	4,526	4,222	3,902
FTE (Full-Time Equivale	encv)				
Undergraduates Graduates Specials* TOTAL FTE	1,619.8 930.8 <u>248.9</u> 2,799.5	1,449.8 956.3 <u>297.9</u> 2,704.0	1,521.3 956.4 _250.0 2,727.7	1,398.3 881.1 <u>254.8</u> 2,534.2	1,307.5 915.8 <u>210.7</u> 2,434.0
SCH (Student Credit Ho	ours)				
Undergraduates Graduates Specials* TOTAL SCH	24,297 10,702 <u>3,272</u> 38,271	21,748 10,918 <u>3,946</u> 36,612	22,818 10,908 <u>3,401</u> 37,127	20,975 10,149 <u>3,473</u> 34,597	19,613 10,541 <u>2,891</u> 33,045

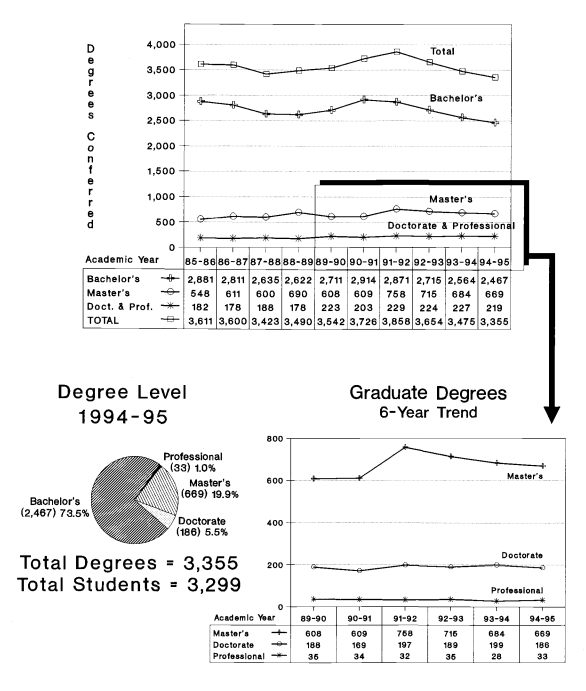
^{*} Specials include both undergraduate <u>and</u> graduate non-admitted students.

Source: OSU/OSSHE Chancellor's Enrollment Statistics - SIS 331(91-92) and SIS 332 (93); SCARF File (94-95).



Degrees Conferred

10-Year Trend 1985-86 to 1994-95



Degrees Conferred

Doctor of Education 8	
Doctor of Philosophy 178	
Doctor of Veterinary Medicine 33	
	219
Master of Agriculture 14	
Master of Arts 5	
Master of Arts in Interdisciplinary Studies 28	
Master of Arts in Teaching 73	
Master of Business Administration 67	
Master of Education 63	
Master of Forestry 4	
Master of Public Health 5	
Master of Science 410	
	669
Bachelor of Arts	
Business 51	
Engineering 2	
Health and Human Performance 2	
Liberal Arts 202	
Science 3	
	260
Bachelor of Fine Arts, Liberal Arts 29	
	29
Bachelor of Science	
Agricultural Sciences 171	
Business 297	
Engineering 338	
Forestry 54	
Health and Human Performance 149	
Home Economics and Education 208	
Liberal Arts 528	
Pharmacy 83	
Science 350	
33101100	2,178

TOTAL DEGREES CONFERRED

3,355

Source: Office of Budgets and Planning, Student Data Base Extract File 7/95.

IV. STUDENT LIFE AND CO-CURRICULAR ACTIVITIES

Student Housing

Fall Term 1995

University Residence Halls

	Occupancy	Capacity
Bloss (Coed)	242	264
Buxton (Coed)	254	284
Callahan (Coed)	314	338
Cauthorn (Coed)	229	278
Finley (Coed)	298	334
Hawley (Coed)	130	130
McNary	Close	ed 95-96
Poling (Coed)	169	169
Sackett (Coed)	252	278
Weatherford	Close	ed 95-96
West (Coed-Over 21) 204	225
Wilson (Coed)	<u>288</u>	<u>335</u>
Total	2,380	2,635

Privately-Owned Cooperative Housing

	Occupancy	Capacity
Beaver Lodge (Men)	25	34
Varsity House (Men)	<u>48</u>	<u>49</u>
Total	73	83

University-Owned Cooperative Housing

	Occupancy	Capacity
Avery Lodge (Men)	50	50
Azalea House (Wome	en) 54	54
Dixon Lodge (Coed)	49	50
Heckert Lodge (Men)	41	50
Oxford House (Wome	en) 38	38
Reed Lodge (Men)	_57	_57
Total	289	299

University-Owned (Operated by Contract)

	Occupancy	Capacity
College İnn	336	341

Family Housing

	Units Occupied	Units Available
Orchard Court Apartments	81	93
Misc. University-Own Student Housing	ed 20	26

Source: University Housing and Dining Services, 4th Week Occupancy Report, Fall Term 1995.

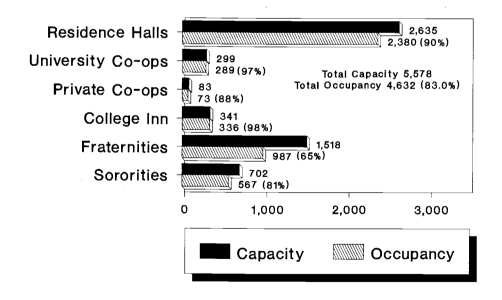
Residency of Students Fall Term 1995

All Students



* Includes students living in Family Housing

Utilization of Housing Capacity Fall Term 1995





Fraternity and Sorority Membership

Academic Year 1995-96 FRATERNITIES

Name	Nickname	Charter Date	Membership	Capacity*	Live-Ins
Acacia (ACACIA)	Acacia's	1924	- -	62	42
Alpha Gamma Rho (AΓP)	AGR's	1924	61	54	46
Alpha Sigma Phi (ΑΣΦ)	Alpha Sig's	1920	21	72	18
Alpha Tau Omega (ATΩ)	ATO's or Tau's	1882	34	65	28
Beta Theta Pi (BΘΠ)	Beta's	1923	25	72	17
Chi Phi (ХФ)	Chi Phi's	1931	46	68	35
Delta Chi (ΔX)	Delta Chi's	1931	29	50	21
Delta Tau Delta (ΔΤΔ)	Delt's	1930	73	70	53
Delta Upsilon (ΔY)	DU's	1922	72	62	44
Farmhouse (FARMHOUSE)		1964	22	44	19
Kappa Sigma (KΣ)	Kappa Sig's	1915	82	68	67
Lambda Chi Alpha (AXA)	Lambda Chi's or Lambda's	s 1917	103	76	73
Phi Delta Theta ($\Phi\Delta\Theta$)	Phi Delt's	1918	55	68	37
Phi Gamma Delta ($\Phi\Gamma\Delta$)	Fiji's	1921	42	64	33
Phi Kappa Psi (ΦΚΨ)	Phi Psi's	1948	19	37	15
Phi Sigma Kappa (ΦΣΚ)	Phi Sig's	1921	50	40	28
Pi Kappa Alpha (ΠΚΑ)	Pike's or Pika's	1920	64	55	42
Pi Kappa Phi (ΠΚΦ)	Pi Kapp's	1924	50	60	27
Sigma Alpha Epsilon (ΣΑΕ)	SAE's	1915	75	74	65
Sigma Chi (ΣX)	Sigma Chi's	1916	53	70	50
Sigma Nu (ΣN)	Sigma Nu's	1917	21	53	19
Sigma Phi Epsilon (ΣΦΕ)	Sig Ep's or SPE's	1918	109	83	83
Sigma Pi (ΣΠ)	Sigma Pi's	1924	56	41	38
Tau Kappa Epsilon (TKE)	TEKE's or T.K.E.'s	1924	54	45	34
Theta Chi (ΘX)	Theta Chi's	1916	<u>79</u>	<u>65</u>	_ <u>53</u>
TOTAL			1,351	1,518	987

Kappa Alpha Psi, Alpha Phi Alpha - No information available

SORORITIES

Name	Nickname	Charter Date	Membership	Capacity*	Live-Ins
Alpha Chi Omega (AXΩ)	Alpha Chi's	1915	75	55	50
Alpha Delta Pi (ΑΔΠ)	ADPi's	1926	43	54	29
Alpha Gamma Delta (ΑΓΔ)	Alpha Gams's or AGD's	1921	77	59	43
Alpha Phi (AΦ)	Alpha Phi's	1947	62	50	40
Alpha Xi Delta (ΑΞΔ)	Alpha Xi's or AXiD's	1919	21	N/A	N/A
Chi Omega (XΩ)	Chi O's	1917	53	46	39
Delta Delta (ΔΔΔ)	Tri Delt's	1918	78	60	44
Delta Gamma (ΔΓ)	DG's	1946	84	58	58
Gamma Phi Beta (ΓΦΒ)	Gamma Phi's	1918	51	56	35
Kappa Alpha Theta (ΚΑΘ)	Theta's	1917	69	49	43
Kappa Delta (KΔ)	KD's	1926	80	58	51
Kappa Kappa Gamma (ΚΚΓ)	Kappa's	1924	78	60	50
Pi Beta Phi (ΠΒΦ)	Pi Phi's	1917	66	52	42
Sigma Alpha (ΣA)	SA's	1980	14	N/A	N/A
Sigma Kappa (ΣK)	Sigma Kappa's or Sig Kap'	's 1918	<u>_70</u>	<u>45</u>	<u>43</u>
TOTAL			921	702	567

^{*}Capacity = total number of students each fraternity or sorority will accommodate.

Alpha Kappa Alpha, Delta Sigma Theta - No information available.

Source: Office of Dean of Students.

NA = No chapter house.

Intercollegiate Athletics 1995-96

Oregon State's 15 sports are recognized at the Division I level of the National Collegiate Athletic Association (NCAA). In 1915, OSU became a charter member of the Pacific Coast (Athletic) Conference, now the Pacific-10 Conference.

Women's Sports

Basketball

Head Coach: Judy Spoelstra

Participants: 14 Scholarships: 14 Facility: Gill Coliseum Seats: 10,400 Championships: Nor-Pac: 1983; Region Nine:

1979, 1981.

Crew

Head Coach: Charlie Owen

Participants: 51

Scholarships: 1.94

Facility: Stevens Crew House

Highlights from the women's crew season under head coach Charlie Owen included a varsity eight victory over Cal and a pair of Pac-10 fourth place finishes for the JV and Novice boats. The program placed three national champion crews in 1980 alone and ten regional champion crews since 1975. Holly (Kays) Brunkow was a national team member in 1989 and 1990.

An NCAATournament team in both 1994 and 1995, the Beavers were 21-7 in 1994-

95, third in the Pac-10, and finished the season ranked 21st on both the AP and

USA Today polls. The team has been as high as 12th in both polls this year. First-

year head coach Judy Spoelstra, a standout player at OSU, returns to her alma

mater after successful coaching stints as an assistant at Boise State and as head

coach at Montana State. She inherited an experienced, senior-dominated squad

featuring All-American Tanja Kostic, among Division I's scoring leaders.

Golf

Head Coach: Rise Lakowske

Participants: 9 Scholarships: 4.32

Facility: Trysting Tree Golf Club 7,104 yards,

par 72

The women's golf team returned to regionals for the third spring in four years, and head coach Rise Lakowske welcomes back five key veterans from that team. Felicia Galindo toured with the Pac-10 team last summer and Kathleen Takaishi had a big freshman year. Coach Lakowske teamed with OSU All-American Mary Budke to take third at national in 1974.

<u>Gvmnastics</u>

Head Coach: Jim Turpin

Participants: 15 Scholarships: 10

Facility: Gill Coliseum Seats: 9,000

Championships: Nor-Pac: 1983, 1985; Pac-10:

1991, 1992, 1994; Regional: 1979, 1980, 1981,

1982, 1985, 1988, 1991, 1992, 1994.

Women's gymnastics averages 6,000 fans per home meet as a perennial national power. They drew over 34,000 fans at home to the 1990 and 1993 NCAA National Championships. The team has 14 All-Americans, nine of whom earned the title more than once. Head coach Jim Turpin fielded one of his youngest lineups in 1995, but still landed a super six finish at nationals. The gymnastics team won the national academic championship in 1991 and 1992 with grade point averages of 3.611 and 3.385.

<u>Soccer</u>

Head Coach: Tom Rowney

Participants: 20 Scholarships: 7.74

Facility: Women's Field Seats: 1,200

Head coach Tom Rowney's squad established themselves in 1994 and 1995 as a nationally-ranked team. The program has its first All-American, Val Williams, who won the honor in her sophomore season. OSU's newest intercollegiate women's sport advanced to the NCAA Tournament in 1994. Coach Rowney, in his 4th year, finished the 1995 season ranked No. 21-ISSA and No. 17-Soccer America.

<u>Softball</u>

Head Coach: Kirk Walker

Participants: 16 Scholarships: 8.94

Facility: Ropes-Fetrow Field Seats: 500

Under second-year coach Kirk Walker, the team made great strides, with OSU's finest Pac-10 conference season in years. The departure of only three seniors, coupled with a solid recruiting effort, makes for a promising 1996. Walker's debut as a head coach came after contributing as an assistant to numerous national championship teams in the last 11 years at UCLA.

Swimming

Head Coach: Julie Saunders

Participants: 14 Scholarships: 5.8 Facility: Osborn Aquatic Center Seats: 650

For the second straight season, the women's swimming program was represented at the NCAA National Championships by senior All-American Amy van Loben Sels in the 50-yard freestyle. The team shattered seven school records last year and is rewriting those books again in 1995-96.

Volleyball

Head Coach: Jeff Mozzochi

Participants: 13 Scholarships: 12

Facility: Gill Coliseum Seats: 9,000

Volleyball has advanced to the National Invitational Volleyball Championship two of the last three years and has its sights set on post-season play again in 1996. Rachel Hochesang, Staci Hintze, Miya Malauulu, Heather Lowe, and Stacey Holley all have extensive Pac-10 experience, competing against the nation's best. Jeff and Marty Mozzochi and Jerry Wagner make up the Beaver staff. The Mozzochis led Portland State to four Division II National Championships.



Intercollegiate Athletics

1995-96 Men's Sports

Baseball

Head Coach: Pat Casey

Participants: 40 Scholarships: 11.31

Facility: Coleman Field Seats: 3,000 Championships: Pac-10 Northern Division: 1938, 1940, 1943, 1951, 1952, 1958, 1962, 1963,

1975, 1981, 1982, 1984, 1994.

Despite losing several signed prospects to the major league draft, second-year coach Pat Casey still had an outstanding recruiting year. The newcomers will supplement a young team that still matched the school record with 42 season home runs and put together OSU's ninth winning season in the last decade. Since 1990, 15 Beavers have gone on to play pro baseball. Casey succeeded Jack Riley, who retired as OSU's winningest baseball coach ever with the 1994 Pac-10 Northern Division Championship.

Basketball

Head Coach: Eddie Payne

Participants: 15 Scholarships: 12 Facility: Gill Coliseum Seats: 10,400 Championships: Pac-10: 1916, 1933, 1947, 1949, 1955, 1958, 1966, 1980, 1981, 1982, 1984,

1990; Regional: 1949, 1963.

New faces dominate a new era in the storied history of OSU men's basketball. Head coach Eddie Payne comes to Corvallis from East Carolina, where he advanced the program to its first two consecutive winning seasons in 25 years and led the team to the NCAA Tournament for the first time in two decades. OSU has one of the richest collegiate traditions in the nation. Two Basketball Hall of Fame coaches, Amory "Slats" Gill and Ralph Miller, have produced the vast majority of more than 1,400 victories.

Crew

Head Coach: Dave Reischman

Participants: 40 Scholarships: 1.86

Facility: Stevens Crew House

Men's crew closed out their spring at the Intercollegiate Rowing Championships in New Jersey after the varsity eight qualified with a third place finish at the Pac-10's. Although three seniors depart that varsity eight lineup, second-year coach Dave Reischman has potential replacements from the Novice and JV squads waiting in the wings. The Willamette River has been home to a dozen national team members. Three crews have won national championships.

<u>Football</u>

Head Coach: Jerry Pettibone

Participants: 108 Scholarships: 85 Facility: Parker Stadium Seats: 35,547 Championships: Pac-10: 1941, 1956, 1964; Rose Bowl: 1942; other Rose Bowl appearances: 1957, 1965; Liberty Bowl: 1962. Record-setting season ticket sales and the nation's 15th best defense were prime indications that good things are in store for head coach Jerry Pettibone and company. OSU tradition has more winning seasons than losing ones. Pettibone was dubbed the runner-up for National Coach of the Year honors by Sports Illustrated in 1993. The football program has to its credit 20 former All-Americans and, in Terry Baker, a rare west coast Heisman trophy winner and Sports Illustrated's 1962 Sportsman of the Year. Tommy Prothro led the Beavers to three bowl games, two of them Rose Bowl appearances.

<u>Golf</u>

Head Coach: Steve Altman

Participants: 12 Scholarships: 3.95

Facility: Trysting Tree Golf Club 7,104 yards,

par 72

Men's golf is counting on a big year on the strong summers carded by Charles Kingsbaker and Birk Nelson. Kingsbaker never let up after taking third at the Pac10 championships. Nelson and Marty James are coming off a redshirt season. Head coach Steve Altman is looking to improve on 1994 when the Beavers made a NCAA national appearance, OSU's first since 1973. Altman's fifth (1993) and fourth (1994) place finishes in the tough Pac-10 are consecutive Beaver bests.

<u>Soccer</u>

Head Coach: James Conway

Participants: 22 Scholarships: 6.93

Facility: Women's Field Seats: 1,200

Championships: Northwest Collegiate Confer-

ence: 1990.

Head coach Jimmy Conway came within one match of taking a team that was winless in conference play a year ago into 1995 post-season play. Conway was selected Mountain Pacific Division Coach of the Year for the effort. The team opened the season with a tournament championship against St. Mary's and Santa Clara. Conway, who has been the only coach in the program's seven-year history, won the Northwest conference crown in its third year. OSU moved up to the Mountain Pacific Sports Federation in 1993.

<u>Wrestling</u>

Head Coach: Joe Wells

Participants: 38 Scholarships: 9.87

Facility: Gill Coliseum Seats: 9,000 Championships: Pac-10: 1913, 1915, 1916, 1917,

1918, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1941, 1942, 1948, 1950, 1955, 1956, 1957, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970,

1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1976, 1977, 1978, 1979, 1983, 1984,

1992, 1994.

Last year's runner-up finish at nationals was the finest OSU showing in any sport since 1961. Head coach Joe Wells returns national champion Les Gutches and All-American Chad Renner and Chad Flack to lead the Beavers toward a third consecutive top five finish. With another outstanding recruiting class on board, the team's sights are set on champion lowa. OSU wrestling boasts the sport's winningest coach ever in Dale Thomas at 616-169-2.

OSU Intercollegiate Athletics in the Classroom

- According to a 1991 survey in *USA Today*, Oregon State leads all other Pac-10 schools in freshman graduation rate. Of the freshman student-athletes who have completed their eligibility at OSU, 96% have also earned a degree.
- ✓ Oregon State's cumulative grade point average for student-athletes in all sports is 2.77. The average has exceeded the general student body grade point average in recent years.
- Work done in the athletic department areas of compliance and academic services provided a model for the NCAA's development of computer software to handle these facets of athletic administration. The NCAA has also recognized the research on drug testing and drug education programs carried out jointly by the OSU College of Health and Human Performance and the athletic training staff. OSU was one of two schools in the country given a substantial grant to continue this work.
- Former pitcher Knute Buehler (1983-84) was the first at Oregon State to study as a Rhodes Scholar. The Willamette River crew lays claim to another OSU graduate to earn a Rhodes Scholarship, Wes Sand. Sand and Buehler are both from Roseburg, Oregon.
- ✓ The OSU gymnastics team won the national academic championship in both 1991 and 1992 with grade point averages of 3.611 and 3.385, respectively.

OSU Athle	tic Facili	ties
Facility	Seats	<u>Sport</u>
Coleman Field	3,000	Baseball
Gill Coliseum	10,400	Basketball
	9,000	Gymnastics
	9,000	Volleyball
	9,000	Wrestling
McAlexander Field House		Indoor Practice
Osborn Aquatic Center ¹	650	Swimming
Parker Stadium	35,547	Football
Prothro Field		Football Practice
Ropes-Fetrow Field	500	Softball
Stevens Crew House	eres	Crew
Trysting Tree Golf Course		Golf (7,014 yds, Par 72
Women's Field	1,200	Soccer

¹ Corvallis School District 509J Facility. Source: Department of Intercollegiate Athletics (2/96).

Recreational Sports 1995-96

OPEN RECREATION FACILITIES

Dixon Recreation Center has open recreation opportunities for basketball, weight training, conditioning, aerobic exercise, racquetball, squash, badminton, table tennis, and volleyball. Students, as well as faculty, staff, and spouses who purchase memberships, are able to participate in all of the programs offered by Recreational Sports. Also included are

men's and women's saunas and shower fa-

cilities.

Stevens Natatorium includes an 8-lane, 25-yard fitness pool, a deep water dive pool, and a spa with adjoining sun deck. This facility accommodates the recreational swim program as well as hydrofit aqua conditioning, water jogging, springboard diving, SCUBA, and kayaking.

Memorial Union Recreation Center offers bowling, billiards, video games, and a television lounge to members of the University community. Organized tournaments, classes, leagues, and special events are held throughout the year.

Indoor Climbing Center is one of the nation's largest. Located at the west end grandstand of Parker Stadium, it provides over 4,000 square feet of climbing surface with 36 climbing stations. State-of-the-art features include a stemming corner and a chimney climb, overhangs, pockets, a crack wall, and a climbing route which leads across the ceiling.

Other Recreational Sports facilities include: Tennis Pavilion, Outdoor Tennis Courts, and McAlexander Fieldhouse.

PROGRAMS AND SERVICES

Recreational Sports Fitness Programs provide opportunities for members of the OSU community to achieve and maintain a measure of physical fitness, develop lifelong sport skills and interests, and achieve a feeling of mental and emotional fitness. Programs include non-credit fitness/sport skills classes, individual and group fitness consultation, body composition analysis, and an aerobic exercise incentive program.

OSU Sports Clubs involve over 600 students, faculty, and staff as members. These clubs provide opportunities for intercollegiate and inter-club competition throughout the Pacific Northwest as well as development of sport skills. Sports Clubs (17) include: Bowling, Cycling, Equestrian, Fencing, Lacrosse, Pistol, Rifle, Roller Hockey, Rugby, Sailing, Ski, Squash, Tennis, Triathlon, Ultimate Disc, Volleyball, and Water Polo.

The Outdoor Recreation Program offers trips and classes to OSU students, faculty, and staff members. Other outdoor opportunities include equipment rental, a resource library, and a bicycle and ski maintenance workshop located at the Outdoor Recreation Center.

Intramural Sports offers over thirty sports events that are open to students who are not college varsity athletes. Events are structured to accommodate a variety of skill levels with team sports, individual, dual and special tournaments.

Memorial Union and Student Activities 1994-95

MEMORIAL UNION BUILDING/FACILITIES USF

TOTALS

	Number of Persons Attending	Events
<u> 1992-93</u>	<u>1993-94</u>	<u> 1994-95</u>
213,733	225,910	343,490

 Number of Usages of Memorial Union Facilities

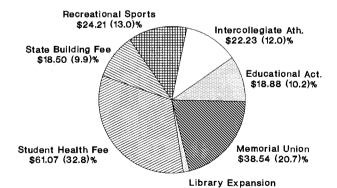
 1992-93
 1993-94
 1994-95

 7,889
 7,721
 10,595

EDUCATIONAL ACTIVITIES

	Events (#)	
Event Categories	<u> 1993-94</u>	<u> 1994-95</u>
Fired Deinard (Color	*450	
Fund Raisers/Sales	*156	165
Informational	164	154
Philanthropies	27	26
Quad Events	326	319
Social/Recreational	110	95
Miscellaneous	<u>11</u>	4
	794	763
*63 of these events are also listed in	other categories.	

Student Fees Budgeted for 1994-95 Total Fee Per Student Per Term - \$186



Total Allocations - \$7,322,634*

Summer fees not included.

Sources: Memorial Union and Student Activities.
Office of Budgets and Planning.

RECREATIONAL SPORTS

	Participation (#)		
<u>Facility</u>	<u> 1993-94</u>	<u> 1994-95</u>	
Dixon Recreation Center	367,747	365,848	
Gill Coliseum	2,791	2,624	
McAlexander Fieldhouse	46,620	47,489	
Outdoor Recreation Center	14,354	15,133	
Indoor Climbing Center ¹	8,557	8,638	
Sports Fields ²	5,860	10,020	
Tennis Courts	12,497	12,943	
Tennis Pavilion	21,811	19,816	
Off Campus ³	3,620	6,900	
Other Facilities ⁴	12,282	11,085	
TOTAL	*496,139	500,496	

¹ Includes summer term use.

MEMORIAL UNION CRAFT CENTER 1994-95

Located in MU East, the Center has four studio areas: Woodshop, Ceramics, Stained Glass, and Photography

	Total
Classes Held	50
Class Students	424
Workshops Held	19
Workshop Students	146
Term Memberships	252
Annual Memberships	19
Day Passes	147

STUDENT ACTIVITIES CENTER 1994-95 WORKSHOPS

Volunteer Recruitment and Retention
Retreat Planning
Developing Personal Leadership Skills
Planning Successful Campus Events
Publicizing Your Campus Event
Planning Fundraisers and Philanthropy Events
Breaking Down Barriers
Conflict Resolution Skills
Building Coalitions
Civic Involvement and Community Service
Characteristics of a Successful Organization
Tying Up Loose Ends
Student Activities Center Awards Day

UNIVERSITY STUDENT MEDIA

Student Publications

The Daily Barometer Beaver Yearbook
Prism Magazine Fussers' Guide
Broadcast Media

KBVR-FM

KBVR TV

² Includes Peavy, Dixon, and Parker Stadium.

³ Includes sailing, skiing, cycling and other clubs.

⁴ Includes Langton Hall, Women's Building, Shooting Range, and Horse Center.

^{*} Corrected



Honor and Recognition Societies

Organization	Men or	Date Established	Date Established	Type or Field of Interes
	Women	Nationally —————	at OSU	
General Honor Societies				
Alpha Lambda Delta	Both	1924	1933	Freshman Scholarship
Blue Key	Both	1924	1934	Senior Leadership
Cardinal Honors	Both	1932	1979	Junior Leadership
Mortar Board	Both	1918	1933	Senior Leadership
Phi Eta Sigma	Both	1923	1949	Freshman Scholarship
Phi Kappa Phi	Both	1897	1924	Scholarship
Sigma Xi	Both	1886	1937	Science Research
Departmental Honor Societies				
	D - 41-	1000	1075	Agricultural Engineering
Alpha Epsilon	Both	1963	1975	Sociology
Alpha Kappa Delta	Both	1920	1989	Industrial Engineering
- Alpha Pi Mu	Both	1949	1969	
Beta Alpha Psi	Both	1919	1959	Accounting
Beta Gamma Sigma	Both	1913	1963	Business
Epsilon Pi Tau	Both	1930	1931	Vocational/Industrial Engineering
Eta Kappa Nu	Both	1904	1921	Electrical Engineering
Kappa Delta Pi	Both	1911	1928	Education
Kappa Omicron Nu	Both	1912	1919	Home Economics
Omicron Delta Upsilon	Both	1915	1979	Economics
Omicron Nu	Both	1912	1919	Home Economics
Phi Alpha Theta	Both	1921	1980	History
Phi Sigma Alpha	Both	1920	1978	Political Science
Pi Delta Phi	Both	1906	1962	French
Pi Tau Sigma	Both	1916	1941	Mechanical Engineering
Rho Chi	Both	1908	1922	Pharmacy
Sigma Delta Pi	Both	1919	1970	Spanish
Sigma Pi Sigma	Both	1921	1934	Physics
Sigma Tau Delta	Both	1924	1981	English
Tau Beta Pi	Both	1885	1924	Engineering
Xi Sigma Pi	Both	1908	1921	Forestry
Professional Societies				
	D 41	1007	1019	Agriculture
Alpha Zeta	Both	1897	1918	Health Science
Eta Sigma Gamma	Both	1967	1979	
Kappa Psi	Both	1879	1911	Pharmacy
Lambda Kappa Sigma	Women	1913	1930	Pharmacy
Phi Chi Theta	Both	1924	1924	Business
Phi Delta Chi	Both	1893	1982	Pharmacy
Women in Communications	Both	1909	1925	Speech
Recognition Societies				
Arnold Air Society	Both	1947	1951	Air Force
Beaver Believers	Both		1959	Athletic Greeters
Iota Sigma Pi	Women	1916	1960	Chemistry
Order of Omega	Both	1967	1976	Greeks
Phi Lambda Upsilon	Both	1899	1928	Chemistry, Biochemistry, and Chemical Engineering
Phi Sigma	Both	1915	1933	Biology
Scabbard and Blade	Men	1904	1920	Army
Other Societies				
	Do+h	*	1995	Service
Alpha Phi Omega	Both		1980	Military
Society American Military Engr		1924		Service
Talons	Women	1010	1933	Service
Thanes	Men	1918	1936	OC! VICE

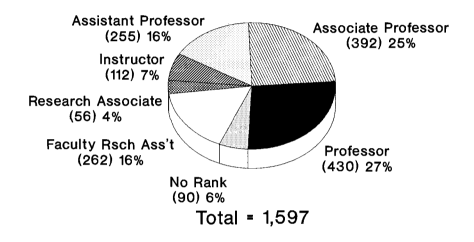
^{*} Information not available.

V. FACULTY AND STAFF INFORMATION

Faculty by Rank

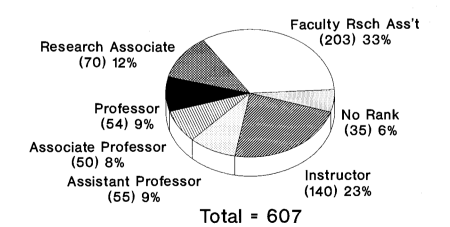
Academic Year 1995-96

Full-Time Faculty



Part-Time Faculty

(Less Than .9 FTE)

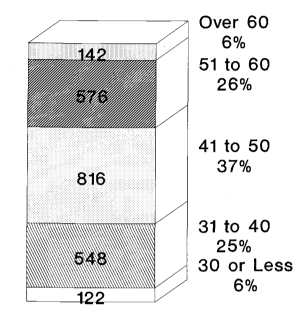


Instructor and Faculty Rsch Ass't includes Senior Positions Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Age of Faculty

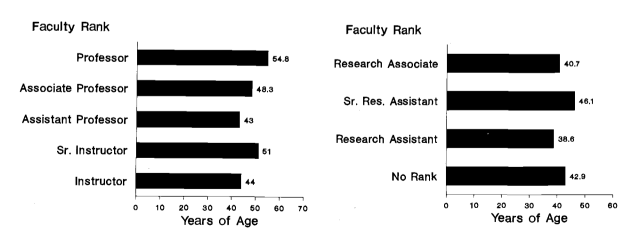
Academic Year 1995-96

Number of Faculty in Age Range



Average Age of Faculty = 45.3

Average Age by Rank



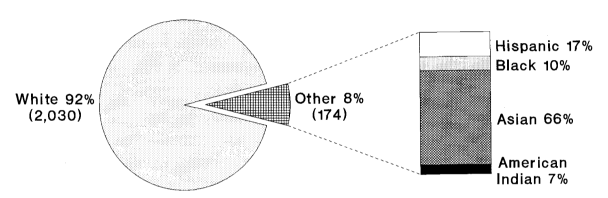
Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Ethnicity of Faculty

Academic Year 1995-96



Minority Faculty



Number of Ethnic/Racial Minorities

By Rank

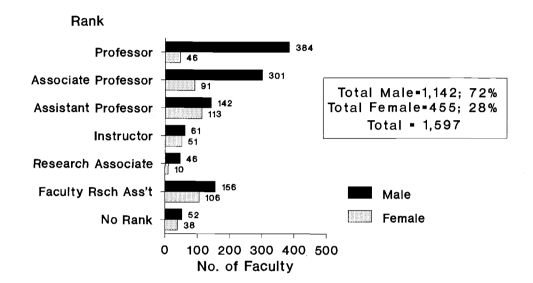
Rank	Asian	Black	Hispanic	American Indian	Tota
Professor	14	2	2	2	20
Assoc Professor	19	2	5	2	_ 28
Asst Professor	30	3	8	2	43
Sr Instructor	1	0	0	0	1
Instructor	7	3	6	3	19
Research Assoc	19	1	1	0	21
Sr Fac Rsch Ass't	1	0	2	0	3
Fac Rsch Ass't	19	1	4	3	27
No Rank	5	5	2	0	12
Total	115	17	30	12	174

Note: 23 'Declined' included in White category. Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Faculty by Rank and Gender

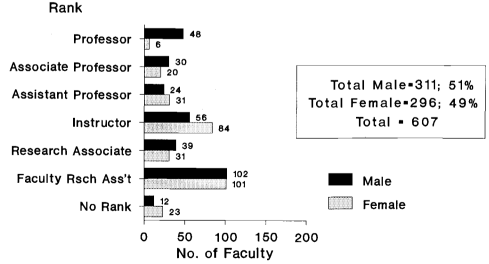
Academic Year 1995-96

Full-Time Faculty



Part-Time Faculty

(Less Than .9 FTE)



Instructor and Faculty Rsch Ass't includes Senior Positions.

Source: Office of Budgets and Planning, Personnel

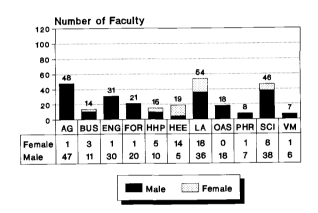
Data Base Extract File (1/96).

Full-Time Faculty Selected Ranks By College and Gender Academic Year 1995-96

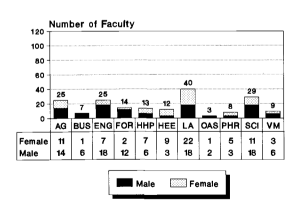
Professor

Number of Faculty 100 80 40 20 0 BUS ENG FOR HHP OAS PHR SCI VM AG HEE LA Female 2 1 6 3 0 8 1 R 25 0 9 39 26 8 86 Male Female Male

Associate Professor

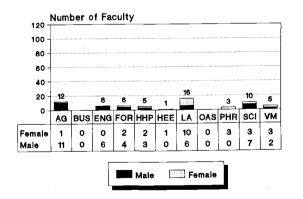


Assistant Professor



Instructor

(Includes Sr. Instructor)



Ag includes Ag Experiment Stations; Forestry includes Forest Research Lab. Excludes Extension Service.

Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

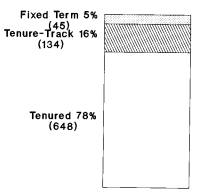
Tenure Status of OSU Faculty

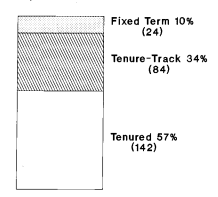
)Su

By Appointment Type and Gender Academic Year 1995-96

Full-Time Faculty

(.9 FTE and above)





Male

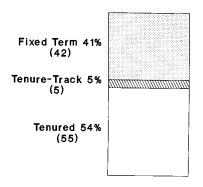
Total Males 827

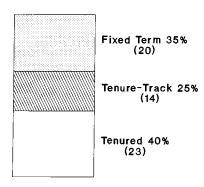
Female

Total Females 250

Part-Time Faculty

(Less than .9 FTE)





Male

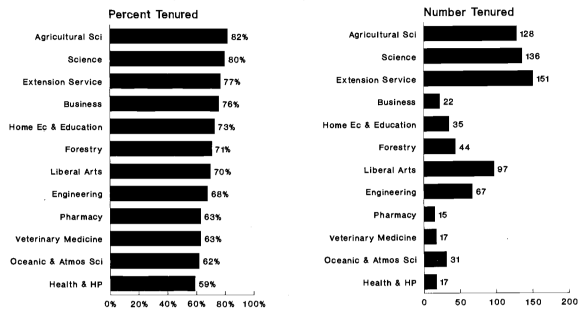
Total Males 102

Female

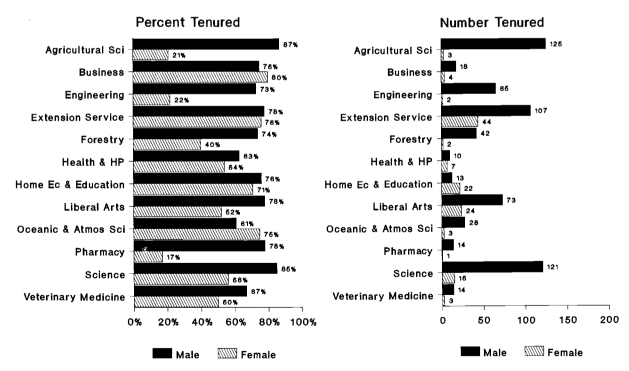
Total Females 57

Note: Includes Ranks of Professor, Associate and Assistantonly. Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Tenured Full-Time Faculty Academic Year 1995-96



By Unit/College -- By Gender

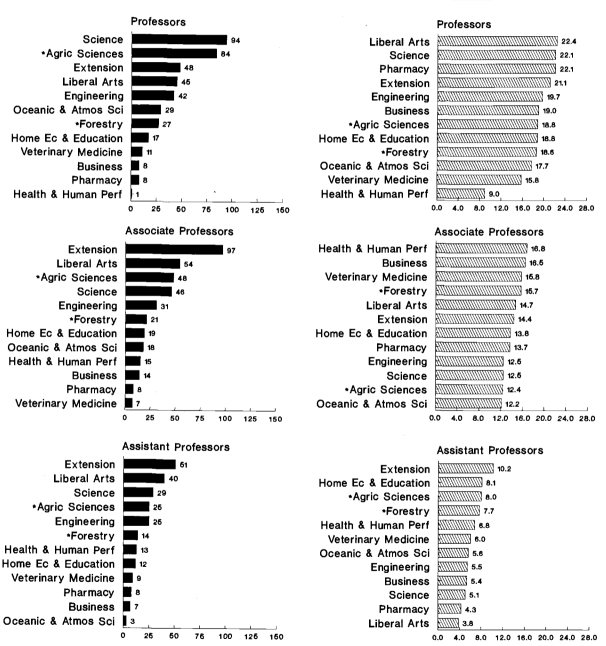


Rank includes Professor, Associate, and Assistant only.
Source: Office of Budgets and Planning, Personnel
Data Base Extract File (1/96).

Full-Time Faculty Mean Years of Service to College Academic Year 1995-96



Mean Years of Service



Full-Time: .9 FTE and Above.

Source: Office of Budgets and Planning,

Personnel Data Base Extract File (1/96).

Forestry Includes Forest Research Lab;
 Ag Sciences Includes Ag Experiment Stations.

Faculty Highest Degree Earned Academic Year 1995-96

Ranks: Professor, Associate Professor, Assistant Professor

Unit/College	Docto	rate	Mas	ter	Baccalau	ıreate	Oti	ner	Total
	No.	%	No.	%	No.	%	No.	%	Number
*Agricultural Sciences	171	96	7	4					178
Business	33	94	1	3			1	3	35
Engineering	111	97	2	2			1	1	114
Extension	68	32	138	65	4	2	1	1	211
*Forestry	70	95	1	1	3	4			74
Health & HP	28	90	3	10					31
Home Ec & Education	50	93	3	5			1	2	54
Liberal Arts	135	84	26	16					161
Oceanic & Atmos Sci	64	98	1	2					65
Pharmacy	25	93					2	7	27
Science	197	99	1	1					198
Veterinary Medicine	30	97	1	3					31
TOTAL	982	83%	184	15%	7	1%	6	1%	6 1,179

Ranks: Senior Instructor, Instructor, Research Associate, Senior Research Assistant, Faculty Research Assistant, No Rank

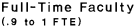
Unit/College	Docto	orate	Mas	ster	Baccala	ureate	Otl	her	Total
 -	No.	%	No.	%	No.	%	No.	%	Number
*Agricultural Sciences	29	14	74	37	99	49			202
Business	2	15	5	38	5	38	1	9	13
Engineering	13	30	15	35	11	26	4	9	43
Extension	4	9	19	44	19	44	1	3	43
*Forestry	14	12	55	48	39	34	6	6	114
Health & HP	3	9	17	50	13	38	1	3	34
Home Ec & Education	12	41	6	21	11	38			29
Liberal Arts	13	24	29	55	9	17	2	4	53
Oceanic & Atmos Sci	14	16	39	46	33	38			86
Pharmacy	3	23	3	23	7	54			13
Science	7 0	45	46	29	40	26			156
Veterinary Medicine	8	4 0	2	10	9	45	1	5	20
TOTAL	185	23%	310	38%	295	37%	16	2%	806

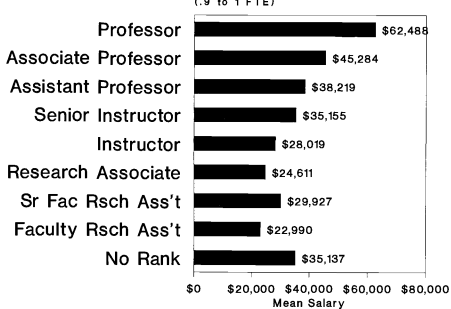
^{*}Agricultural Sciences includes Experiment Station; Forestry includes Forestry Research Lab.

[&]quot;Other" includes Professional, Certificate or Diploma, and No Degree.

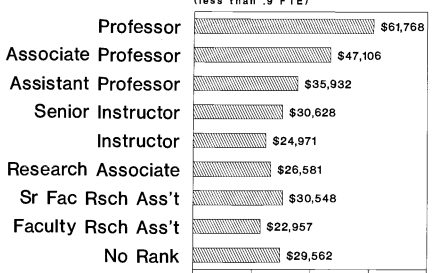
Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Faculty Mean Salary By Rank and Status Academic Year 1995-96





Part-Time Faculty (less than .9 FTE)



\$0 \$20,000 \$40,000 \$60,000 \$80,000 Mean Salary

Salaries converted to 9-month equivalent.

Source: Office of Budgets and Planning, Personnel

Data Base Extract File (1/96).

Full-Time Faculty

Mean Salary By Rank and Unit/College Academic Year 1995-96

	Profe	ssor	Associ	ate	Assista	nt e
Unit/College	Salary	No.	Salary	No.	Salary	No.
*Agricultural Sciences	\$59,336	84	\$44,810	48	\$35,003	25
Business	\$72,627	8	\$55,863	14	\$52,590	7
Engineering	\$74,215	42	\$56,973	31	\$50,007	25
Extension Service	\$56,113	48	\$40,277	97	\$33,445	51
*Forestry	\$61,291	27	\$45,351	21	\$37,832	14
Health & Human Perf.	\$59,031	1	\$48,900	15	\$38,522	13
Home Ec & Education	\$63,761	17	\$45,998	19	\$36,337	12
Liberal Arts	\$56,478	45	\$42,225	54	\$35,759	40
Oceanic & Atmos. Sciences	\$66,862	29	\$49,450	18	\$41,984	3
Pharmacy	\$62,795	8	\$49,075	8	\$42,075	8
Science	\$61,224	94	\$44,843	46	\$39,163	29
Veterinary Medicine	\$71,147	11	\$58,946	7	\$48,910	9

	Sr. Instr	uctor	Instruc	etor	Res. Associate			
Unit/College	Salary	No.	Salary	No.	Salary	No.		
*Agricultural Sciences	\$39,654	7	\$24,136	5	\$20,630	11		
Business		0		0		0		
Engineering	\$37,548	1	\$33,849	5	\$29,631	3		
Extension Service		0	\$30,488	11	\$30,338	1		
*Forestry	\$37,982	2	\$27,371	4	\$26,994	5		
Health & Human Perf.		0	\$32,980	5		0		
Home Ec & Education		0	\$28,296	1	\$21,865	1		
Liberal Arts	\$30,665	6	\$24,894	10		0		
Oceanic & Atmos. Sciences		0		0	\$28,972	6		
Pharmacy		0	\$41,649	3	\$17,977	1		
Science	\$34,703	5	\$31,948	5	\$22,260	23		
Veterinary Medicine		0	\$23,100	5	\$26,048	1		

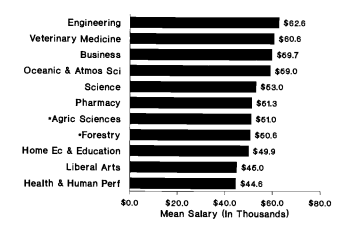
	Sr. Res. As	sistant	Faculty Res.	Assistant	No Ra	nk
Unit/College	Salary	No.	Salary	No.	Salary	No.
*Agricultural Sciences	\$28,819	26	\$21,814	71	\$35,904	4
Business		0		0	\$32,218	9
Engineering		0	\$30,297	6	\$43,563	3
Extension Service		0	\$26,904	4	\$30,760	2
*Forestry	\$26,642	-11	\$22,485	36	\$38,173	16
Health & Human Perf.	. ,	0	\$21,173	2	\$31,572	3
Home Ec & Education		0	\$19,908	3	\$35,594	3
Liberal Arts	\$28,107	1	\$27,864	1	\$35,478	5
Oceanic & Atmos. Sciences	\$36,930	8	\$28,297	14	\$37,617	3
Pharmacy	,	0	\$20,150	3		0
Science	\$27,118	7	\$20,439	33	\$44,246	2
Veterinary Medicine	\$34,099	1	\$23,308	5	\$24,143	1

^{*}Ag Sciences includes Ag Experiment Stations; Forestry includes Forest Research Lab. All salaries converted to 9-month equivalent.

Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

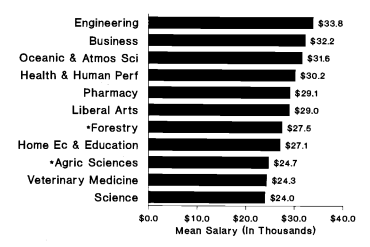
Full-Time Faculty Mean Salary By Selected Ranks and College Academic Year 1995-96

Ranks of Professor, Associate Professor,
Assistant Professor
Full-Time Faculty
(.9 to 1 FTE)



Ranks of Sr. Instructor, Instructor, Research Associate, Sr. Faculty Rsch Ass't, Faculty Rsch Ass't and No Rank

Full-Time Faculty
(.9 to 1 FTE)



Administrators Excluded.
Salaries converted to 9-month equivalent.
Source: Office of Budgets and Planning,

Personnel Data Base Extract File (1/96).

erted to 9-month equivalent. Ag. Sciences includes Ag. Expe e of Budgets and Planning,

Forestry includes Forest Research Lab;
 Ag. Sciences includes Ag. Experiment Station.

Full-Time Faculty

Mean Salary By Rank, Unit/College and Gender Academic Year 1995–96

		Pro	fessor	r Associate						Ass	sistant	
	Ma	ıle	Fen	Female		Male		nale	Male		Female	
Unit/College	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.
*Agricultural Sciences	\$59,486	82	\$53,161	2	\$44,860	47	\$42,464	1	\$34,937	14	\$35,086	11
Business	\$73,293	7	\$67,968	1	\$54,169	11	\$62,076	3	\$52,256	6	\$54,594	1
Engineering	\$74,356	41	\$68,445	1	\$56,449	30	\$72,864	1	\$49,729	18	\$50,723	7
Extension Service	\$58,169	38	\$48,301	10	\$41,144	67	\$38,341	30	\$33,228	33	\$33,844	18
*Forestry	\$62,523	25	\$45,880	2	\$45,466	20	\$43,043	1	\$38,286	12	\$35,105	2
Health & Human Perf.		0	\$59,031	1	\$49,001	10	\$48,698	5	\$37,743	6	\$39,190	7
Home Ec & Educ.	\$62,419	9	\$65,271	8	\$49,481	5	\$44,754	14	\$35,216	3	\$36,710	9
Liberal Arts	\$55,505	39	\$62,799	6	\$42,313	36	\$42,048	18	\$35,241	18	\$36,183	22
Oceanic & Atmos. Sci.	\$67,632	26	\$58,448	3	\$49,450	18		0	\$41,845	2	\$42,277	1
Pharmacy	\$62,795	8		0	\$49,738	7	\$44,437	1	\$41,174	3	\$42,615	5
Science	\$61,351	86	\$59,864	8	\$44,899	38	\$44,577	8	\$40,020	18	\$37,760	11
Veterinary Medicine	\$71,875	9	\$67,873	2	\$59,035	6	\$58,408	1	\$47,541	6	\$51,647	3

		Sr. Ir	structor			Instr	uctor		P	es. A	ssociate	
	Ma	le	Fen	nale	Ма	le	Fer	nale	Ма	e :	Fen	nale
Unit/College	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.
*Agricultural Sciences	\$39,142	6	\$42,729	1	\$24,136	5		0	\$20,746	10	\$19,469	1
Business		0		0		0		0		0		0
Engineering	\$37,548	1		0	\$33,849	5		0	\$29,533	2	\$29,828	1
Extension Service		0		0	\$30,703	7	\$30,112	4	\$30,338	1		0
*Forestry	\$37,982	2		0	\$30,747	2	\$23,996	2	\$26,944	5		0
Health & Human Perf.		0		0	\$34,959	3	\$30,011	2		0		0
Home Ec & Educ.		0		0		0	\$28,296	1	\$21,865	1		0
Liberal Arts	\$28,211	2	\$31,892	4	\$26,894	4	\$23,561	6		0		0
Oceanic & Atmos. Sci.		0		0		0		0	\$28,875	5	\$29,455	1
Pharmacy		0		0		0	\$41,649	3		0	\$17,977	1
Science	\$35,800	4	\$30,319	1	\$31,130	3	\$33,176	2	\$22,537	17	\$21,477	6
Veterinary Medicine		0		0	\$18,821	2	\$25,953	3	\$26,048	1		0

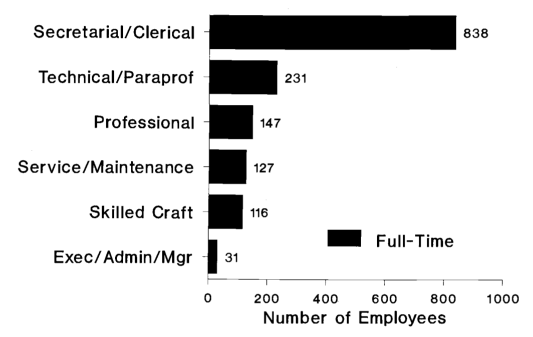
	s	r. Res	. Assista	nt	Fac	ulty F	les. Assis	tant		No	Rank	
	Ma	le	Fen	nale	Ma	le	Fen	tale	Ма	le	Fen	nale
Unit/College	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	Nσ.
*Agricultural Sciences	\$29,671	18	\$26,904	8	\$22,715	46	\$20,158	25	\$36,332	2	\$35,476	2
Business		0		0		0		0	\$33,819	6	\$29,016	3
Engineering		0		0	\$31,120	5	\$26,185	1	\$40,063	2	\$50,564	1
Extension Service		0		0	\$30,122	2	\$23,686	2		0	\$30,760	2
*Forestry	\$26,858	4	\$26,519	7	\$22,836	25	\$21,687	11	\$39,316	12	\$34,744	4
Health & Human Perf.		0		0		0	\$21,173	2		0	\$31,572	3
Home Ec & Educ.		0		0		0	\$19,908	3	\$41,119	2	\$24,545	1
Liberal Arts	\$28,107	1		0		0	\$27,864	1	\$44,255	2	\$29,627	3
Oceanic & Atmos. Sci.	\$39,413	6	\$29,479	2	\$30,351	10	\$23,161	4	\$50,780	1	\$31,035	2
Pharmacy					\$18,812	1	\$20,819	2		0		. 0
Science	\$28,901	3	\$25,780	4	\$21,703	19	\$18,723	14	\$40,451	1	\$48,040	1
Veterinary Medicine	\$34,099	1		0		0	\$23,308	5	\$24,143	1		0

^{*}Ag Sciences includes Ag Experiment Stations; Forestry includes Forest Research Lab. All salaries converted to 9-month equivalent.

Source: Office of Budgets and Planning, Personnel Data Base Extract File (1/96).

Classified/Management Service Job Categories Academic Year 1995-96

EEO6 Category



Most Common Positions

Filled Full-Time Positions

Office Specialist 1	241
Office Specialist 2	146
Accounting Technician	64
Office Coordinator	58
Office Assistant 2	51
Office Manager 1	36
Trade/Maintenance Worker 2	31
Accounting Assistant	26

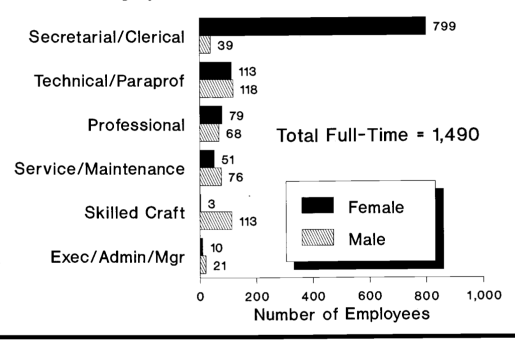
Total Full-Time Employees 1,490

EEO6 categories designated by U.S. Equal Employment Opportunity Commission.
Full-Time = .5 to 1.00 FTE (Temporary employees not included.)
Source: Affirmative Action Office,
OSSHE Data Base Extract File 11/95.

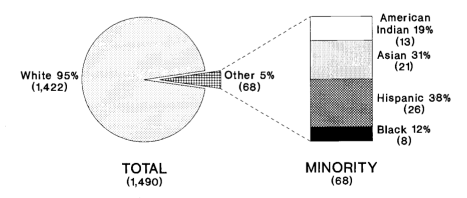
Full-Time Classified/Management Service Employees Academic Year 1995-96

Job Category and Gender

EEO6 Category



Ethnic Status



Full-Time = .5 to 1.00 FTE (Temporary employees not included.)

Note: 1 "Declined" ethnicity incl. in "White" category

EEO6 Categories Designated by U.S. Equal Employment Opportunity Commission.

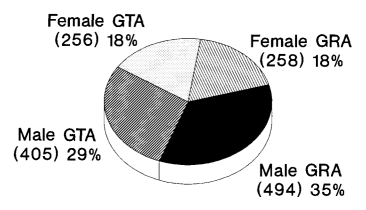
Source: Affirmative Action Office

OSSHE Data Base Extract File 11/95.

Graduate Assistants

Academic Year 1995-96

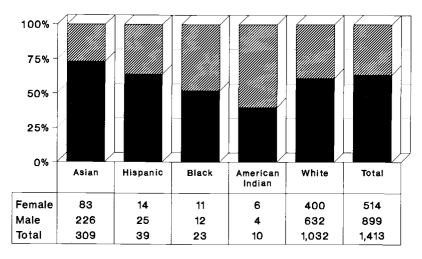
Assistantship Type and Gender



Total = 1,413

GTA-Grad Teaching Assistant; GRA-Grad Research Assistant

Ethnicity and Gender



Male ///////// Female

Note: 49 'Declined' ethnicity included in White (13 Females, 36 Males).
Source: Office of Budgets and Planning, Personnel
Data Base Extract File (1/96).

Oregon State University Faculty and Staff AWARDS AND HONORS

1995-1996

Announced Winter Term, 1996

Oregon State University Distinguished Professor Award: 1996

Larry Boersma, Distinguished Professor of Soil Science, Department of Crop and Soil Science Frank L. Moore, Distinguished Professor of Zoology, Department of Zoology

Awarded During Commencement (June 11, 1995)

Honorary Degrees

Philip H. Abelson ♦ Doctor of Science Sanga Sabhasri ♦ Doctor of Science

OSU Distinguished Service Award

Bruce Andrews

Robert Chandler

Awarded During University Day (September 18, 1995)

OSU Alumni Association Distinguished Professor Award

◆ Ludwig M. Eisgruber, College of Agricultural Sciences, Department of Agricultural and Resource Economics

Elizabeth P. Ritchie Distinguished Professor Award

Joe B. Stevens, College of Agricultural Sciences, Department of Agricultural and Resource Economics

Richard M. Bressler Senior Faculty Teaching Award

◆ Dale Weber, College of Agricultural Sciences, Department of Animal Sciences

Dar Reese Excellence in Advising Award

Berkley W. Chappell, College of Liberal Arts, Department of Art

OSU Faculty Teaching Excellence Award

◆ Patricia J. Lindsey, College of Agricultural Sciences, Department of Agricultural and Resource Economics

OSU Extended Education Faculty Achievement Award

Bruce Weber, College of Agricultural Sciences, Department of Agricultural and Resource Economics

D. Curtis Mumford Faculty Service Award

Carroll W. DeKock, College of Science, Department of Chemistry

Outstanding Faculty Research Assistant Award

Camille Freitag, College of Forestry, Department of Forest Products

Herbert F. Frolander Graduate Teaching Assistant Award

William E. Daley, College of Business, Department of Accounting, Finance and Information Management

OSU Staff Development Award

Sandie Franklin, Department of Printing and Mailing Services

OSU Exemplary Employee Award

Joseph Majeski, Facilities Services, Landscape Management

Sandie Franklin, Department of Printing and Mailing Services

OSU Award for Service to Persons with Disabilities

William E. Daley, College of Business, Department of Accounting, Finance and Information Management

Sources: Office of Academic Affairs

OSU, 1995. OSU 126th Annual Commencement, June 11, 1995. Corvallis, Oregon: Oregon State University

OSU, 1995. University Day, September 18, 1995. Corvallis, Oregon: Oregon State University

Named Chairs and Professorships at OREGON STATE UNIVERSITY 1995-96

Title	Held By	College/Department	Estab
Milton Harris Professor of Materials Science (Chair)	Dr. Arthur W. Sleight	Science/Chemistry	1984
Wheat Industry Professor of Wheat Research (Chair)	Dr. Warren E. Kronstad	Agricultural Sciences/ Agricultural Experiment Station and Crop and Soil Science	1987
Wayne and Gladys Valley Professor of Marine Biology (Chairs)	Dr. Jane Lubchenco Dr. Bruce Menge	Science/Zoology	1987
Sara Hart Kimball Dean of Business (Chair)	Dr. Donald F. Parker	Business	1988
Donald and Delpha Campbell University Librarian (Chair)	Dr. Melvin R. George	Kerr Library	1989
Alice Rohm Professor of Oceanographic Education	Dr. Robert L. Smith	Oceanic and Atmospheric Sciences	1990
Stewart Professor of Gene Research	Dr. Christopher K. Mathews	Science/Biochemistry and Biophysics	1990
Oregon Professor of English	Dr. David Robinson	Liberal Arts/English	1991
Barbara Emily Knudson Professor in Family Policy (Chair)	Dr. Clara C. Pratt	Home Economics and Education	1991
Thomas Hart and Mary Jones Horning Professor in Humanities (Chairs)	Dr. Robert Nye Dr. Mary Jo Nye	Liberal Arts and Science/ History	1992
Boeing Professor of Mechanical Engineering	Dr. William F. Reiter, Jr.	Engineering/ Mechanical Engineering	1992
Emile F. Pernot Distinguished Professor in Microbiology	Dr. John L. Fryer	Agricultural Sciences and Science/Microbiology	1992
L. W. "Bill" Lane, Jr. Professor in Family Business Management	Filled by Visiting Scholars	Business	1993
Marine Mammal Research Professor (Chair)	Dr. Bruce Mate	Agricultural Sciences/Fisheries and Wildlife, Extension Service and Coastal Oregon Marine Experiment Station	1993
Hundere Chair of Religion and Culture (Chair)	Dr. Marcus J. Borg	Liberal Arts/Philosophy	1993
Walther H. Ott, Professor of Poultry Science (Chair)	(Currently Unfilled)	Agricultural Sciences/ Animal Sciences	1994

Named Chairs and Professorships at Oregon State University 1995-96 (Con't.)

Title	Held By	College/Department	Estab.	
Center for the Study of the First Americans Director (Chair)*	Dr. Robson Bonnichsen	Liberal Arts/Anthropology	1994	
Ward K. Richardson Family Forestry Faculty Endowment	(Currently Unfillled)	Forestry	1995	
Harold E. and Leona M. Rice Professor in Systematic Entomology (Chair)	Dr. John D. Lattin	Agricultural Sciences and Science/Entomology	1995	
JoAnn Leonard Peterson Professor in Gerontology and Family Studies (Chair)	Dr. Alexis Walker	Home Economics and Education	1995	
Construction Industry Endowed Professor*	(Currently Unfilled)	Engineering/Civil, Construction, and Environmental Engineering	1995	
Hatfield Marine Science Center Director	Dr. Lavern J. Weber	Agricultural Sciences and Pharmacy/Fisheries and Wildlife and Coastal Oregon Marine Experiment Station	1995	
Nor' Wester Professor in Fermentation Science Technology	Dr. Mark A. Daeschel	Agricultural Sciences/Food Science and Technology	1996	
Jacobs-Root Professor of Food Science and Technology	Dr. Daniel F. Farkas	Agricultural Sciences/Food Science and Technology	1996	

Total = 24 Total Fully Endowed = 22

Note: Establishing an endowed chair (Chair) currently requires a minimum of \$1.5 million. Prior to 1990, the minimum was \$1.0 million. All other endowed positions require a minimum of \$500,000.

Sources: OSU Foundation; Development Office; Office of Academic Affairs (3/96).

^{*} Not fully funded.

VI. BUDGETS, FINANCE AND FACILITIES

Introduction to the Financial Statements

OREGON STATE UNIVERSITY

Fiscal Year Ending June 30, 1995

Financial Reporting System

Oregon State University is operated as a not-for-profit organization, and its major functions are instruction, research, and public service. Since OSU uses available resources to provide services rather than to make a profit, the purpose of the financial reporting system is to account for resources received, held, and used rather than to determine net income.

To do this, and to conform with generally accepted accounting principles, OSU employs principles and practices of fund accounting. This is a system that identifies and classifies resources according to their intended use or to comply with restrictions that have been placed upon them.

Oregon State University uses **five primary funds** and **six sub-funds** to account for its financial resources. Within fund groups, costs are broken down by functions, such as instruction, research, and public service; and by object of expenditure, such as salaries and wages, other personnel expenses (OPE), and services and supplies.

Current Funds

"Current Funds" is a group of three sub-funds used to account for resources available for the current operations of the University. Resources may be spent for instruction, research, public service, and related support services.

- 1. Current General Fund is used to account for revenue provided by state appropriations, student tuition and fees, and other unrestricted revenues.
- 2. Current Auxiliary Enterprise Fund is used to account for the operation of self-sustaining entities that provide goods and services to OSU students, faculty, or staff. Examples are intercollegiate athletics, residence halls, food service, parking, and student health services.
- 3. Current Restricted Fund is used to account for resources restricted by external donors or other outside agencies for specific current operating purposes such as sponsored research and student aid. Examples include federal or other grants and contracts and restricted gifts.

Plant Funds

"Plant Funds" is a group of three sub-funds established as an accounting method to separate fixed assets from current funds available for regular operations.

- 1. Unexpended Plant Fund is used to account for resources specified for acquisition and renewal and replacement of plant and equipment.
- 2. Retirement of Indebtedness Plant Fund is used to account for funds set aside to retire debts related to capital assets.
- 3. Investment in Plant Fund is used to account for the historical cost, liability payable, and ownership equity in capital assets land, buildings, other improvements, equipment, and museum collections.

Other Funds

The **Loan Fund** is used to account for federal, state, or private resources available for loans to students.

The **Endowment Fund** is used to account for resources that are invested to produce income. Income may be restricted or unrestricted as to use and is recorded in appropriate funds to comply with the donor's terms or other designations.

The **Agency Fund** accounts for monies held in trust from others, to be expended at the direction of the provider.

Balance Sheet

The Balance Sheet is a statement of OSU's financial position at the end of the fiscal year. It details the assets, liabilities, and fund balances of the separate fund groups as of June 30. Assets listed support the University's activities; *liabilities* are sums owed to creditors; and fund balances show the aggregate net book value of the University.

Statement of Current Funds Revenues, Expenditures, and Transfers

This is a statement of financial transactions that occurred during the fiscal year. It shows details of current funds revenues by source, and expenditures and transfers by function. This statement is not intended to show a profit or loss, as in a commercial enterprise, but can be used to determine the change in fund balances resulting from current funds revenues, expenditures, and transfers for the fiscal year.

Financial Highlights OREGON STATE UNIVERSITY

Current Funds Expended	1993-94	1994-95	% Change
Major Sources of Current Funds			
Tuition and Fees	\$ 50,213,116	\$ 55,527,198	10.6%
State Appropriations	101,184,793	102,166,634	1.0%
Government Grants and Contracts	91,858,914	95,886,065	4.4%
Federal and County Appropriations	10,664,809	12,999,595	21.9%
Major Uses of Current Funds			
Instruction and Student Support	\$ 75,760,421	\$ 78,721,632	3.9%
Organized Research	95,808,802	99,194,670	3.5%
Extension and Public Service	39,378,582	42,448,037	7.8%
Physical Plant Operations	16,593,065	15,748,077	-5.1%
Auxiliary Enterprises	31,901,047	33,787,600	5.9%
Endowment Net Worths			
University Endowment	\$ 12,278,257	\$ 12,472,983	1.6%
OSU Foundation	144,382,829	161,032,300	11.5%
OSU Agricultural Research Foundation OSU Agricultural Engineering	5,948,680	6,469,043	8.7%
and Research Foundation	22,335	12,671	-43.3%
Facilities			
Expenditures for Major Renovation			
and New Construction	\$ 5,678,153	\$ 10,021,952	76.5%
Maintenance and Alterations	2,720,152	2,394,619	-12.0%
Investment in Plant	\$ 426,982,341	\$ 472,084,345	10.6%
Land	8,168,153	12,406,199	51.9%
Buildings	197,504,446	203,038,237	2.8%
Equipment	192,006,506	226,851,850	18.1%
Museum Collections	14,099,865	14,142,824	0.3%
Improvements other than Buildings	15,203,371	15,645,235	2.9%
·	10,200,011	10,070,200	2.0 /0

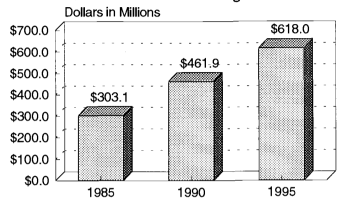


Financial Highlights (continued)

Assets

Oregon State University's assets totalled \$618.0 million at the end of FY 1995, a net increase of \$59.5 million, or 10.7% over the 1994 level. The largest increases were Cash, which increased \$13.1 million, to a total of \$81.3 million, and Equipment, which increased by \$34.8 million to \$226.9 million.

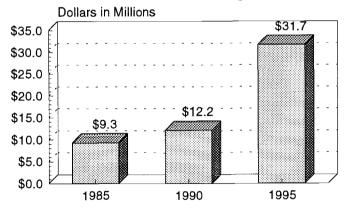
Assets: Fiscal Years ending June 30



Liabilities

As of June 30, 1995, liabilities were \$31.7 million, a net decrease of \$.8 million since the 1994 level. The largest decrease in any category was Accounts Payable, which decreased \$1.3 million to a total of \$23.4 million.

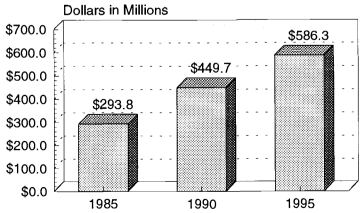
Liabilities: Fiscal Years ending June 30



Fund Balances

As of June 30, 1995, the University's fund balances were \$586.3 million compared to \$526.0 million one year ago. The largest increase occurred in Net Investment in Plant.

Fund Balances: Fiscal Years ending June 30



Current Funds Revenues By Source

SOURCE (IPEDS Format) Tuition and Fees		FY 1991/1992		FY 1992/1993		FY 199		FY 1994/1995	
			<u> </u>	\$	<u>%</u>	\$	<u>%</u>		<u>%</u>
		43,774,187	14.23	45,534,194	14.01	50,213,116	14.98	55,527,198	15.92
Government A Federal	Appropriations	5,257,422	1.71	7,299,141	2.25	7,465,614	2.23	9,479,070	2.72
State		110,589,781	35.96	117,355,687	36.11	101,184,793	30.19	102,166,634	29.29
Local		3,113,261	1.01	2,943,682	0.91	3,199,195	0.95	3,520,525	1.01
Government (Grants and Conti	racts							
Federal	Unrestricted	10,553,790	3.43	11,782,692	3.63	12,859,422	3.84	13,515,967	3.88
	Restricted	60,846,307	19.78	62,879,837	19.35	73,085,430	21.81	76,185,598	21.85
State	Unrestricted	372,190	0.12	523,182	0.16	398,228	0.12	433,818	0.12
	Restricted	4,984,766	1.62	6,126,934	1.88	4,811,922	1.44	5,030,831	1.44
	Unrestricted	19,956	<0.01	29,438	0.01	66,089	0.02	82,003	0.02
	Restricted	451,256	0.15	514,273	0.16	637,823	0.19	637,848	0.18
Private Gifts,	Unrestricted	2,882,174	0.94	2,037,085	0.63	1,526,337	0.45	1,351,065	0.39
Grants, Contracts	Restricted	18,047,281	5.87	18,786,774	5.78	16,934,975	5.05	15,225,577	4.37
Endowment	Unrestricted	45,221	0.02	50,752	0.02	162,868	0.05	171,057	0.05
Income	Restricted	3,629,527	1.18	4,137,651	1.27	3,290,532	0.98	3,405,485	0.98
Sales and Sei Educational A		8,796,157	2.86	8,714,202	2.68	10,069,853	3.01	10,791,829	3.09
Equoational	CHVICES	0,730,137	2.00	6,714,202	2.00	10,009,833	3.01	10,751,025	5.05
Sales and Sei Auxiliary Ente		28,696,310	9.33	30,480,629	9.38	32,695,560	9.75	33,393,327	9.57
Other Sources	S	5,478,817	1.78	5,793,747	1.78	16,551,586	4.94	17,860,607	5.12
TOTAL Current	Funds Revenues	307,538,403	100.0	324,989,900	100,0	335.153.343	100.0	348,778,439	100.0

Note: These figures include transfers, fee remissions, and fund balance changes.

Source: IPEDS Finance Survey FY 1995.

Current Funds Expenditures and Transfers By Function

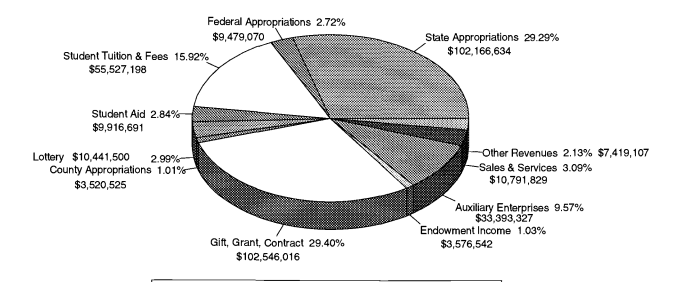
FUNCTION (IPEDS Format)	FY 1991/1 \$	1992 %	FY 1992 \$	/1993 %	FY 1993/1 \$	994 %	FY 1994/19 \$	995 %
Educational and General	69 975 636	23 16	74,295,349	23.23	75,760,421	22.89	78,721,632	23.00
Research	87,852,073		92,423,992	28.90	95,808,802		99,194,670	
Public Service	35,031,352		35,423,267	11.08	39,378,582		42,448,037	
Academic Support	15,432,191	5.11	14,254,319	4.46	15,713,251	4.75	14,907,526	4.36
(excl. Libraries) Library Expenditures	6,697,493	2.22	8,809,855	2.75	7,468,773	2.26	7,622,798	2.23
Student Services	7,958,970	2.63	7,420,352	2.32	8,512,994	2.57	8,577,326	2.51
Institutional Support	20,601,252	6.82	20,560,434	6.43	23,629,646	7.14	24,078,650	7.04
Plant Operation & Maintenance	13,706,698	4.54	16,143,949	5.05	16,593,065	5.01	15,748,077	4.60
Scholarships and Fellowships Awards from Unrestricted Funds	s 2,233,012	0.74	2,533,243	0.79	2,681,608	0.81	3,268,229	0.96
Awards from Restricted Funds	13,368,878	4.42	13,673,285	4.28	13,227,112	4.00	12,524,172	3.66
Non-mandatory Transfers	740,352	0.24	2,903,098	0.91	265,157	0.08	1,333,242	0.39
TOTAL Educational and General Expenditures and Transfers	al 273,597,907	90.55	288,441,143	90.20	299,039,411	90.36	308,424,359	90.13
Auxiliary Enterprises (Incl. Transfers)	28,539,462	9.45	31,322,007	9.80	31,901,047	9.64	33,787,600	9.87
TOTAL Current Funds Expenditures and Transfers	302,137,369	100.0	319,763,150	100.0	330,940,458	100.0	342,211,959	100.0
TOTAL Salaries and Wages for Educational & General	144,234,277		151,174,539	_	157,292,474		161,058,730	
TOTAL E & G Employee Fringe Benefits	44.600.569		45,727,651		47.817.031		<u>49,566,516</u>	
TOTAL E & G Employee Compensation	188,834,846		196,902,190		205,109,505		210,625,246	

Source: IPEDS Finance Survey FY 1995.

Oregon State University Operating Budget

Fiscal Year 1994-95

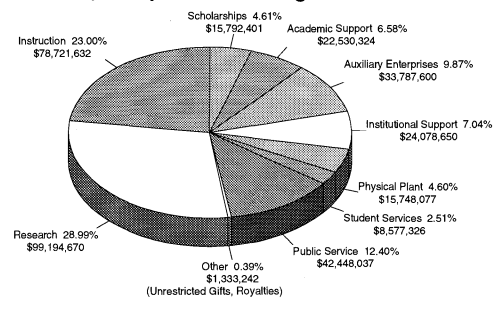
Major Revenue Sources



Total Revenues

\$348,778,439

Major Expenditure Categories



Total Expenditures

\$342,211,959

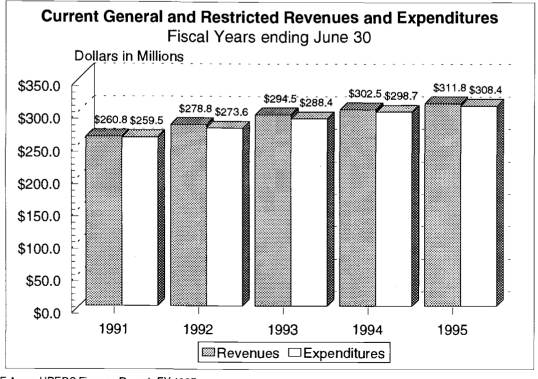
Balance Sheet: June 30, 1995

Category/Fund	Current Unrestricted	Current Restricted	Current Total	Loan Fund	Endowment Fund	Agency Fund	Plant Fund
Assets			<u></u>	_		_	
Cash	\$30,652,071	\$20,820,747	\$51,472,818	\$3,911,706		\$780,546	\$25,158,261
Receivables	8,921,199	14,667,556	23,588,755			5,068	54,758
Investments				40,500	3		76,000
Notes Receivable				23,040,582			
Inventories	1,489,378		1,489,378				
Prepayments	560,724		560,724				
Due from Other Funds							
Due from Other OSSHE Entities					12,472,980		3,304,804
Land				_			12,406,199
Buildings							203,038,237
Equipment					•		226,851,850
Improvements Other than Buildings							15,645,235
Museum Collection				-			14,142,824
Total Assets	s \$41,623,372	\$35,488,303	\$77,111,675	\$26,992,788	\$12 <u>,</u> 472,983	\$785,614	\$500,678,168
Liabilities and Fund Balances							
Accounts Payable	3,289,256	19,239,378	22,528,634				891,504
Salaries, Wages Payable	1,428,091		1,428,091				
Deposits	536,874		536,874			785,614	
UndistrubutedIncome	5,249,251	167,334	5,416,585	(1,660)			55,620
Due to Other OSSHE Entities			0				6,778
Due to Other Funds			0				
Due to Agencies and Foundations							
Instituutional Loan Funds				2,118,100			
Governmental Loan Funds				24,876,348			
Funds Held in Custody							
Net Investment in Plant							471,417,795
Fund Balances	31,119,900	16,081,591	47,201,491		12,472,983		19,052,351
Total Liabilities and	d						
Fund Balance			\$77,111,675	1 000 000 700	\$12,472,983	\$785,614	\$491,424,048

Explanatory Note: Plant funds do not reflect liabilities associated with lands and buildings which are reported in records of the Oregon State Board of Higher Education.

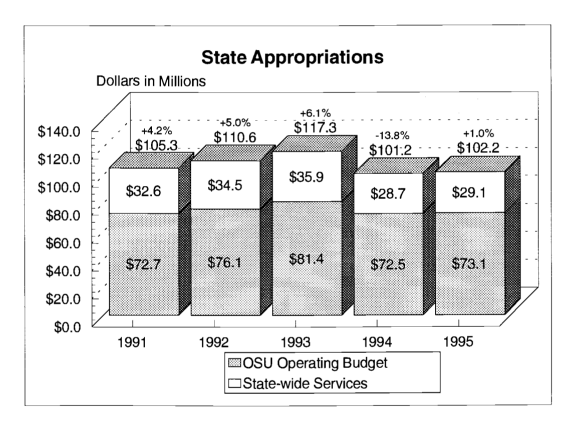
Current General and Restricted Funds Operations

		Dollars in	Thousands	
	199	3-94	1994-	95
	Amount	%	Amount	%
Revenues				
Tuition and Fees	\$ 50,213	16.6	\$ 55,527	17.8
State Appropriations	101,185	33.4	102,167	32.8
Federal Appropriations	7,466	2.5	9,479	3.0
County Appropriations	3,199	1.1	3,521	1.1
Government Grants and Contracts	91,859	30.4	95,886	30.8
Private Gifts, Grants and Contracts	18,461	6.1	16,577	5.3
Sales and Services of			,	
Educational Activities	10,070	3.3	10,792	3.5
Other	20,005	6.6	17,861	5.7
Total Revenues	\$302,458	100.0	\$311,810	100.0
	,,		4011,010	100.0
Expenditures				
Instruction	\$ 75,760	25.3	\$ 78,722	25.5
Research	95,509	32.0	99,195	32.2
Public Service	39,379	13.2	42,448	13.8
Academic Support	23,182	7.8	22,530	7.3
Student Services	8,513	2.8	8,577	2.8
Institutional Support	23,630	7.9	24,079	7.8
Operation and Maintenance			,	
of Plant	16,593	5.6	15,748	5.1
Student Aid	15,909	5.3	15,792	5.1
Other	265	0.1	1,333	0.4
Total Expenditures	\$298,740	100.00	\$308,424	100.0



State AppropriationsFiscal Years 1991 through 1995

The state appropriation for the Oregon State System of Higher Education (OSSHE) is set by the Oregon State Legislature based on the biennial budget request sent by the Chancellor to the Governor's Office. The request is reviewed by the Legislature's fiscal analysts and submitted to the entire legislative body. The Legislature then sets the state budget for the biennium, including the budget for OSSHE. The Chancellor's Office allocates biennial funds to individual institutions. On the basis of this allocation, Oregon State University develops an annual budget for state-appropriated funds for each year of the biennium.



Explanatory Notes:

- 1. Legislative actions resulting from Ballot Measure 5 reduced state appropriations by \$23 million at the start of the 1993-95 biennium (see 1994 above), including all state appropriations for the Forest Research Laboratory.
- 2. Inflation adjustments of 3.3% in 1994 and 3.4% in 1995 were added to services and supplies and equipment. There were no salary adjustment funds in either year of the biennium.
- 3. In 1994, state appropriations were added for student service support, library support, and access funds to accommodate additional students.
- 4. After inflation adjustments and add-backs, the net decrease in state appropriations from 1993 to 1994 was \$16.1 million (13.7%).

OSU Operating Budget Comparison

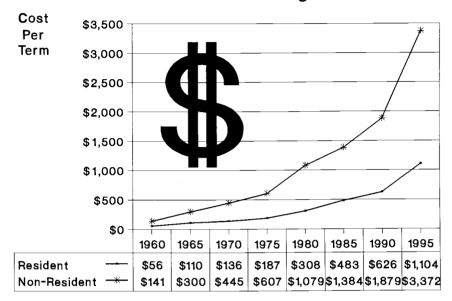
Fiscal Years 1994-95 and 1995-96

	1994-95	1995-96
Budget Category	Budget	Budget
Colleges		
Agricultural Sciences	\$ 4,729,006	\$ 4,923,361
Business	4,617,470	4,552,379
Engineering	12,058,616	12,075,118
Forestry	1,557,856	1,659,420
Health and Human Performance	3,614,613	3,624,935
Home Economics and Education	4,251,460	4,202,124
Liberal Arts	13,355,158	13,407,817
Oceanic and Atmospheric Sciences	3,104,814	3,574,135
Pharmacy	2,433,067	2,515,956
Science	16,902,896	16,706,540
Veterinary Medicine	7,184,674	7,405,268
Administration and Support		
Provost and Executive Vice President	20,327,348	20,066,353
Research and International Programs	7,099,027	7,202,072
Student Affairs	2,375,047	2,344,707
Executive Office	2,796,068	2,893,663
Institutional Advancement	2,850,298	3,107,658
Finance and Administration	19,273,372	20,029,262
Institutional Management	5,677,648	4,339,681
Total	\$134,208,433	\$134,630,449



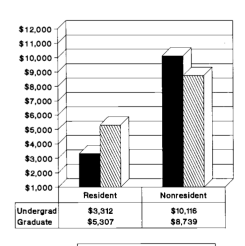
Tuition and Fees for Full-Time Students

Undergraduate Tuition Fall Term 1960 through Fall Term 1995



Tuition and Fees Residency/By Level

Academic Year 1995-96



Source: OSSHE Fee Schedule and Office of Budgets and Planning.

Undergraduate Estimated Cost of Education 1985-86 to 1995-96

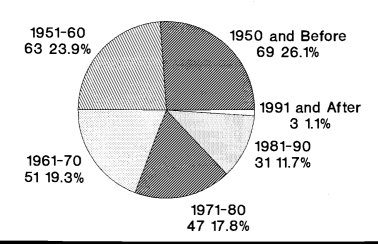
Academic Year	Cost of Education*
1985-86	\$5,430
1986-87	\$5,580
1987-88	\$5,760
1988-89	\$6,210
1989-90	\$6,660
1990-91	\$7,050
1991-92	\$8,430
1992-93	\$8,790
1993-94	\$9,690
1994-95	\$10,080
1995-96	\$10,650

 This estimated cost of attending OSU for an academic year is used by the Office of Financial Aid to determine aid eligibility for Oregon residents; it includes tuition, fees, room and board, books, transportation, and personal expenses.

Main Campus Facilities

Number of Buildings Per Age Group

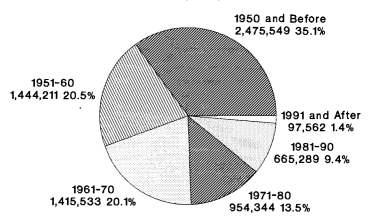
Total = 264



Gross Area of All OSU Buildings Per Age Group

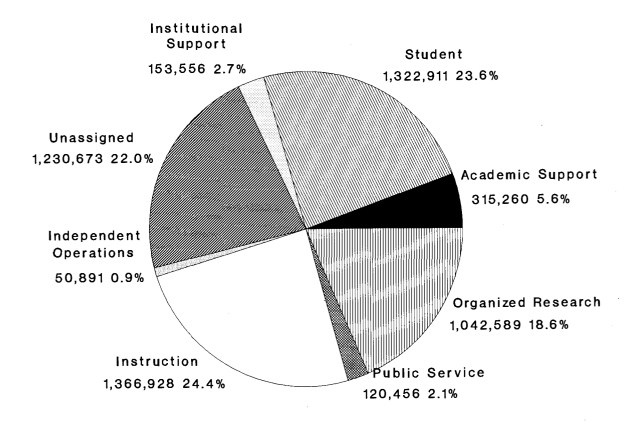
(Square Feet)

Total = 7,052,488



Source: OSSHE Building Valuation Report 6/95.

Square Feet of Buildings By Program Classification Fall Term 1995



Total = 5,603,264

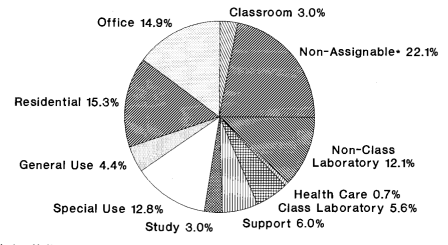
Usable Area By Room Type Category Fall Term 1995

Room Type	Square Feet
Class Laboratory	313,779
Classroom	170,039
General Use	248,373
Health Care	36,652
Non-Assignable	1,237,750
Non-Class Laboratories	675,831
Office	836,418
Residential	855,621
Special Use	719,867
Study	170,476
Support	338,458
Total	5,603,264

Source: OSU Space Inventory Report 12/95.

Room Use Percent of Total Area Fall Term 1995

Type of Space



^{*} Includes Halls, Restrooms, and Mechanical Rooms. Source: OSU Space Inventory Report 12/95.

OSU Land Owned or Leased

1995-96

		Acres	
Location	Land Owned		Land Leased
Main Campus	420*		
Agricultural Research Lands Adjacent to West Campus Off-Campus	409 7,844		16,815
Forests (Incl. McDonald/Dunn Forests)	13,344		85
Hatfield Marine Science Center (Newport, OR)	279		57
Other	176		2
Total	22,472	_	16,959
GRAND TOTAL		39,431	



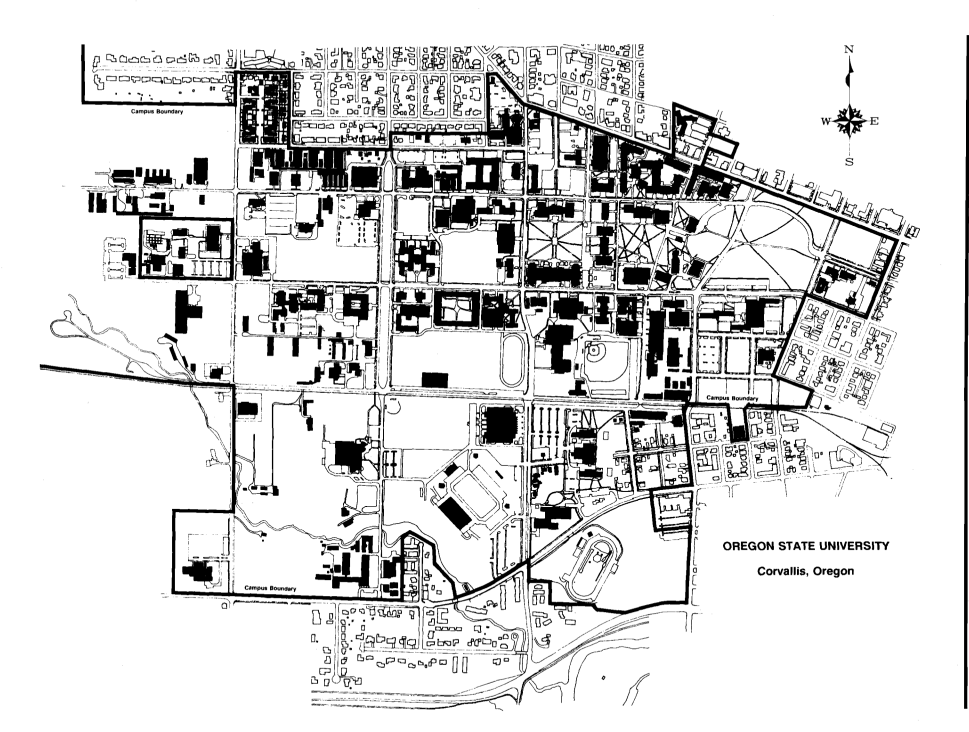
^{*}Includes the land east of 35th Street only. Source: Office of Budgets and Planning (3/96).

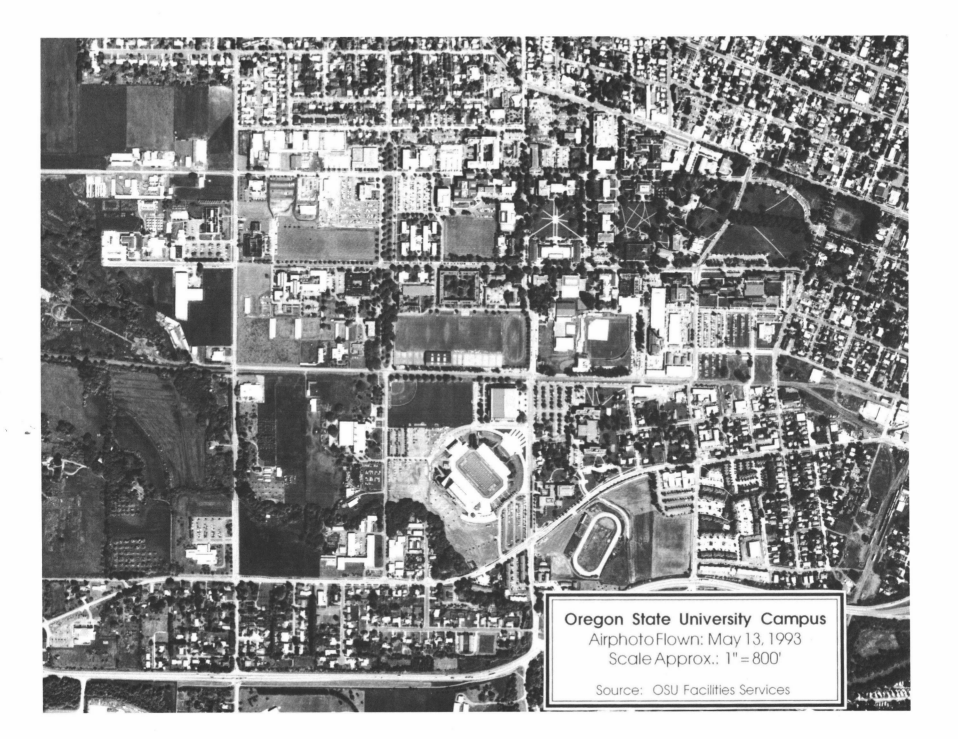
OSU Buildings Completed or Acquired Between 1889 and 1995

YEAR	BUILDING NAME	GROSS AREA	YEAR	BUILDING NAME	ROSS AREA
1889	BENTON HALL	24,144	1947	DEARBORN HALL	64,455
.002				GILL COLISEUM	218,262
1892	BENTON ANNEX	3,362		GILMORE ANNEX	5,551
	FAIRBANKS HALL	37,946		SACKETT HALL	142,272
1898	GLADYS VALLEY GYMNASTICS CENTER	20,250	1948	BEEF BARN	19,115
1900	APPERSON HALL	29,426	1340	FEED CENTER	6,154
		23,420		PHYSICAL PLANT WAREHOUSE	29,520
1902	EDUCATION HALL	40,032	1948	SHEEP BARN SERVICE	14,413
1907	WALDO HALL	73,704	1348	SURPLUS PROPERTY BUILDING	6,774
1909	MERRYFIELD HALL	27.000	1040	WEST SPEEMISHES WAT 20	
	WEINTH LEED FIALE	27,329	1949	WEST GREENHOUSE (W17-20) OCEANOGRAPHY STAGING	13,496 3,482
1910	INDOOR TARGET RANGE	4,174		WEST GREENHOUSE (W21)	3,120
1911	McALEXANDER FIELD HOUSE	F7 740		WIEGAND HALL	57,957
	WCALEXAMPER FIELD HOUSE	57,713		WITHYCOMBE HALL	75,368
1913	BATCHELLER HALL	20,816	1950	INDUSTRIAL BUILDING ANNEX	3,240
	GILMORE HALL	16,188		POULTRY HOUSE B	1,842
	SOCIAL SCIENCE HALL	21,819		TF-TURKEY POLE BREEDER	3,080
	STRAND AGRICULTURAL HALL	115,991			5,555
1914	MILAM HALL	109,698	1951	FARM SERVICE VETERINARY RESEARCH LABORATORY	4,940
1915	LANGTON HALL	96,322		VETERINARY RESEARCH LABORATORY	6,681
		33,322	1952	AZALEA HOUSE	10,912
1917	KIDDER HALL	76,008		STOCK JUDGING PAVILION	3,208
	MORELAND HALL	28,380			
1919	HOVLAND HALL	45.004	1953	FARM SERVICE QUONSET	10,158
1515	formerly Computer Science Building	15,364		FILTERING PLANT	2,722
	Torrierly Computer Science Building			MATERIAL SHED	1,200
1920	BALLARD EXTENSION HALL	46,011		MATERIAL SHED	2,400
	GRAF HALL	37,792		MATERIAL SHED	3,800
1022	DEWELL HALL			POULTRY HOUSE W PHYSICAL PLANT SHOPS	1,480 32,000
1922	BEXELL HALL	58,600			02,000
1924	HEATING PLANT	26,192	1954	AERO ENGINEERING LABORATORY	3,277
	PHARMACY BUILDING	41,374		BROODER HOUSE F	7,165
	POULTRY HOUSE A	1,800		HECKART LODGE	13,893
	POULTRY HOUSE D	2,800		OSU MOTOR POOL	8,188
	POULTRY HOUSE E	2,800		PARKER STADIUM	37,016
1926	WOMEN'S BUILDING	87,486		REED LODGE WEST GREENHOUSE (W13-16)	13,628 34,606
	CONFILMAN			·	- 1,
1927	DRYDEN HALL	37,329	1955	COLEMAN FIELD STORAGE	1,000
	EAST GREENHOUSE	23,019		GLEESON HALL	39,011
	EAST GREENTOUSE	32,341		MOTOR POOL ANNEX	7,693
928	MEMORIAL UNION BUILDING	164,434		LOAFING SHED	9,800
	WEATHERFORD HALL	105,090	1956	CORDLEY HALL	236,227
1929	VETERINARY DAIDY DADN		.000	ENTOMOLOGY MACHINE STORAGE	2,400
929	VETERINARY DAIRY BARN	10,350		OCEANOGRAPHY ADMINISTRATION	8,283
1930	POULTRY HOUSE C	4,546		WEST GREENHOUSE 8-9	16,456
1935	POULTRY FEED HOUSE	2,200	1957	CAUTHORN HALL	58,397
1000	DI A CEMANI CTUDENT ME A PENTEN			EXPERIMENTAL BEEF FEED BARN	8,219
1936	PLAGEMAN STUDENT HEALTH CENTER	31,419		FARM SERVICE EQUIP STORAGE FOREST RESEARCH OFFICE-LABORATORY	2,400 51,998
1939	GILBERT HALL	83,148		FOREST RESEARCH LABORATORY GARAGE 7 WAREHOUSE	
1941	SHEPARD HALL	11,673		POLING HALL WEATHERFORD CAFETERIA	57,658 35,056
10.42	5.14.04.Tab.u.14.4.15.01.00			WEST GREENHOUSE (W10)	3,085
1942	FUMIGATORIUM AND SHOP	1,382		WEST GREENHOUSE-FORESTRY	1,080
943	DUST MIXING MACHINE STORAGE	826			
1945	DAIRY BARN FARM HOUSE	856	1958	ADAMS HALL	11,573
	4 714 714 777 777			POULTRY HOUSE G SNELL HALL	7,040
946	APIARY BEE BUILDING	3,031		VETERINARY SHEEP BARN	107,213
	INDUSTRIAL BUILDING	18,834		WENIGER HALL	10,600
	NAVY ROTC ARMORY	13,664		WOOL LABORATORY	211,077
	QUONSET F-WEST	2,408		TOOL LABOUR FORT	3,467
	QUONSET F-SOUTH	1,200			

OSU Buildings Completed or Acquired Between 1889 and 1995

YEAR	BUILDING NAME	GROSS AREA	YEAR	BUILDING NAME G	ROSS AREA
1959	HAWLEY HALL	58,558	1977	HATFIELD MARINE SCIENCE CENTER EDUCATION BUILDIN	G 15,875
333	FRL GREENHOUSE	2,158	1977	HATFIELD MARINE SCIENCE CENTER MEET-DINING BUILDS	_
960	WEST CAFETERIA	28,749	1978	SOLAR INSTRUMENT LABORATORY	832
	WEST HALL	62,270			
			1979	GILBERT ADDITION	44,144
961	BUXTON HALL	61,488		MAGRUDER HALL	76,115
	FOREST RESEARCH LABORATORY WAREHOUSE	2,836		PHYSICAL OCEAN LABORATORY	2,400
	HOUSING SERVICE BUILDING	15,640		PHYSICAL PLANT WAREHOUSE - 1	3,600
	MILKING PARLOR	3,900		PHYSICAL PLANT WAREHOUSE - 2	2,000
	ORCHARD COURT APARTMENTS	66,869		PUBLIC SAFETY BUILDING	2,868
	PRESIDENT'S RESIDENCE	5,368			
			1981	CROP SCIENCE BUILDING	58,116
962	KERR LIBRARY	188,087		LASELLS STEWART CENTER	43,211
	McNARY DINING HALL	32,677		OCEANOGRAPHY BUOY LABORATORY	2,400
	McNARY HALL	72,594			
	POULTRY HOUSE H	5,676	1982	RABBIT RESEARCH LABORATORY I	7,394
				RABBIT RESESEARCH LABORATORY II	4,852
963	BURT HALL	54,909			
	CALLAHAN HALL	72,698	1983	HINSDALE WAVE RESEARCH LABORATORY	55,000
	RADIATION CENTER	47,689			
	WEST GREENHOUSE 11-12	14,547	1985	ANIMAL PHYSIOLOGY LABORATORY	1,963
	WILSON HALL	73,105		ELECTRICAL AND COMPUTER ENGINEERING BUILDING	63,167
964	FOOD TOXICOLOGY AND NUTRITION LABORATORY	17,280	1986	HATFIELD MARINE SCIENCE CENTER WINTON HOUSING	6,000
	MARINE SCIENCE LABORATORY	37,360		RESEARCH FOREST OFFICE BUILDING	2,775
	WEST GREENHOUSE 6-7	13,893		CREW FACILITY	5,725
				THE COURT OF THE C	2,040
965	OAK CREEK LABORATORY	2,146	1987	FAIRBANKS ANNEX	
	OXFORD HOUSE	9,554		VETERINARY HORSE BUILDING	4,320
	TURKEY BREEDER HOUSE	3,080			
	STEVENS CREWHOUSE	1,515	1989	SEED CERTIFICATION LABORATORY	10,595
	SWINE CENTER	16,784		BATES HALL	17,588
				AUTZEN HALL	7,061
966	AVERY LODGE	12,229		CUSTODIAL SERVICES BUILDING	1,530
	DIXON LODGE	11,514			
	FINLEY HALL	84,751	1990	SHEEP RESEARCH FACILITY	32,060
				VALLEY FOOTBALL CENTER	15,858
967	CLARK LABORATORY	7,989		CHILD CARE CENTER	9,590
	ROGERS HALL	55,341			
	WAREHOUSE STORAGE	6,560	1992	AGRICULTURAL LIFE SCIENCES 2 BUILDING	182,437
					21 260
968	DAIRY BARN	33,050	1993	POTTS-GUIN LIBRARY	21,260 57,929
				DIXON AQUATIC ADDITION	
969	MILNE COMPUTER CENTER	23,502		WEST GREENHOUSE (W5)	3,240
	NASH HALL	105,456		OF FROM CONCURSED CENTED	104,207
			1995	SEAFOOD CONSUMER CENTER	189,117
970	PEAVY HALL	84,020		CMA SEAFOOD RESEARCH BUILDING	12,138
				PROPERTY SERVICES BUILDING	12,130
971	ADMINISTRATIVE SERVICES BUILDING	136,108 5,216			
	OCEANOGRAPHY SHOP	5,210			
972	ARNOLD CAFETERIA	29,500	Major	Projects in Planning or Construction	
	BLOSS HALL	84,755	10.0.10.		
			PROJEC	CTS IN PLANNING	
973	OCEANOGRAPHY CORE LABORATORY	3,200		HILL ALUMNI CENTER	\$7,000,000
	OCEANOGRAPHY GEOPHYSICS	2,400		ALL RENOVATION	\$4,200,000
				OMMONS, PHASE II	\$2,782,000
973	OCEANOGRAPHY WAREHOUSE	2,400		Y HALL REMODEL	\$1,900,000
	WILKINSON HALL	60,635		FOOTBALL CENTER ADDITION	\$5,300,000
				CECOSYSTEM RESEARCH LAB	\$24,000,000
974	WAYNE VALLEY PRESS BOX	688		IBRARY EXPANSION	\$40,000,000
975	COLLEGE INN	120,000	PROJEC	CTS UNDER CONSTRUCTION	
	HATFIELD MARINE SCIENCE CENTER DORMITORY II	1,632		COMBE THEATRE ADDITION	\$750,000
	VETERINARY ISOLATION FACILITY	11,968	VISITO	R CENTER AT HATFIELD MARINE SCIENCE CENTER	\$5,000,000
			INDUST	RIAL BUILDING ADDITION	\$3,000,000
976	DAWES HOUSE	2,943			
	DIXON RECREATION CENTER	35,022			
• , ,	DIXON RECREATION CENTER				
•, •	LABORATORY ANIMAL RESEARCH CENTER	9,976			
-, -					

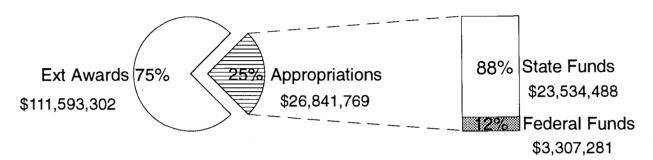




VII. RESEARCH AND SCHOLARLY ACTIVITIES

Externally Funded Programs

Academic Year 1994-95 Monies Received

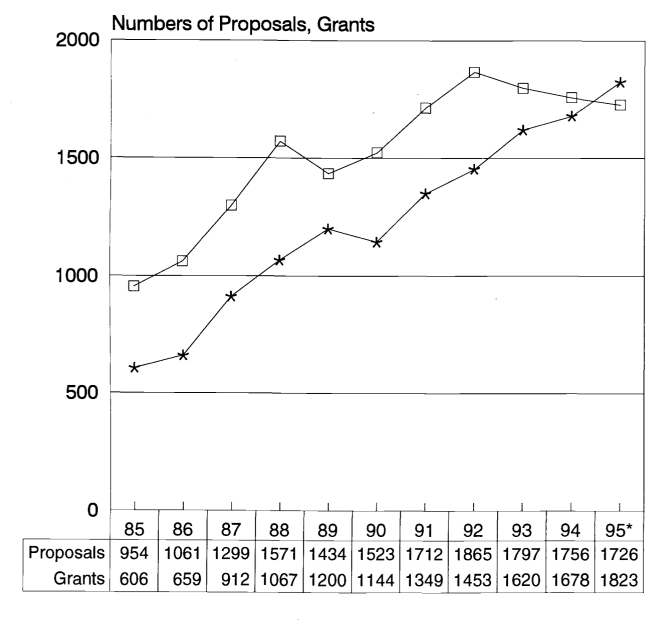


Total = \$138,435,071

External Awards				
AGENCY	TOTAL			
Environmental Protection Agency	\$5,243,055			
Nat. Aeronautics and Space Admin.	6,002,189			
National Science Foundation	17,853,958			
Off. of Naval Research and Other Navy	5,960,645			
Other Department of Defense	· 1,892,409			
Agency for International Development	4,531,738			
Public Health Service	8,557,891			
U.S. Dept. of Agriculture	20,777,493			
U.S. Dept. of Commerce	7,353,517			
U.S. Dept. of Education	2,234,519			
U.S. Dept. of Energy	5,173,321			
U.S. Dept. of Interior	3,409,927			
U.S. Dept. of Transportation	2,648,159			
Other Federal Agencies	6,739,650			
State of Oregon Agencies	3,257,455			
Out-of-State Commodity Commissions	38,850			
Foundations and Profess. Assoc.	4,240,310			
Industry	3,189,042			
Other Private Sources	2,002,230			
Other States and Nations	486,944			
TOTAL	\$111,593,302			

Numbers of Proposals and Grants

Fiscal Year 1985 to 1995

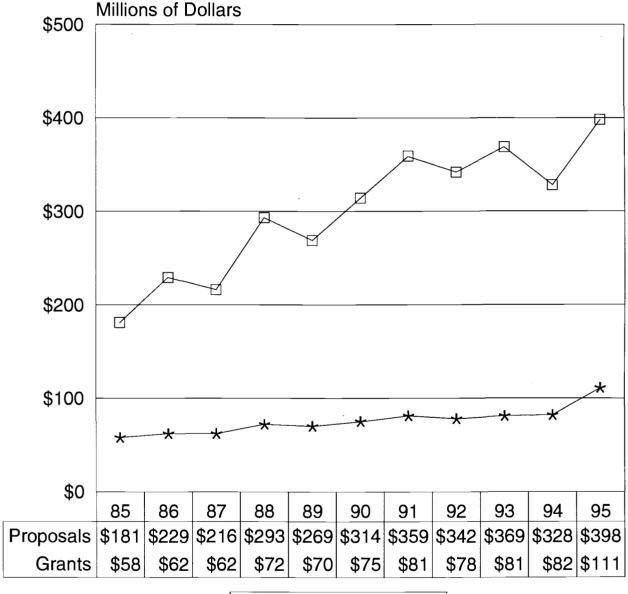


Numbers of Proposals and Grants

☐ Proposals ★ Grants

^{*} See Methodology for explanation of 1995 numbers. Source: Research Office (1/96).

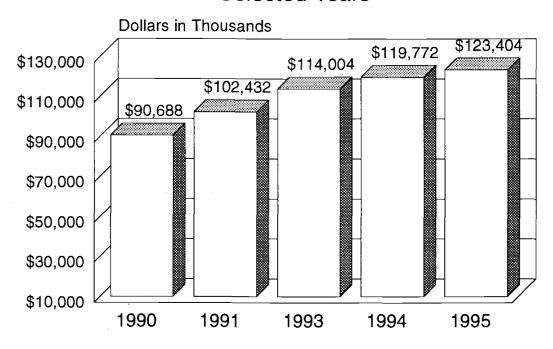
Grant Monies Requested and Received Funded Research from FY 1985 to 1995



Millions of Dollars ⊕ Proposals * Grants

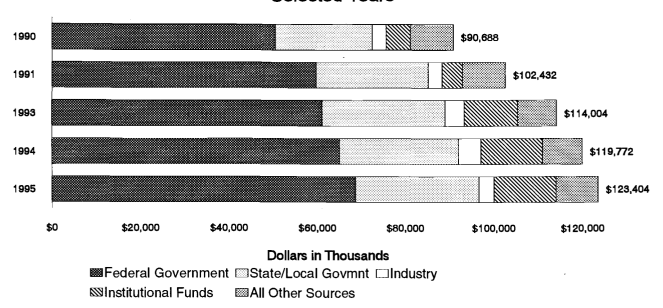
Separately Budgeted Research and Development Expenditures

Sciences and Engineering Selected Years



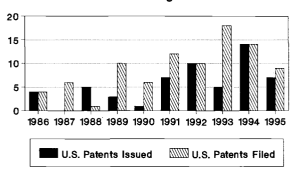
Sources of Funds

Sciences and Engineering Selected Years

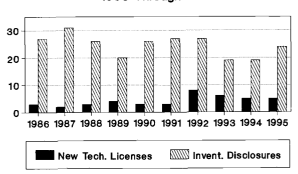


Technology Transfer

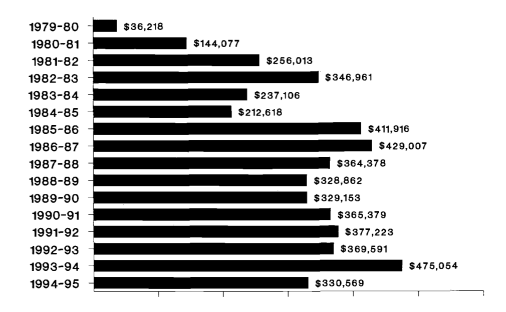
U.S. Patents Issued and U.S. Patents Filed



New Technology Licenses and Invention Disclosures



Royalty Income By Fiscal Year



Source: Research Office (1/96).

Oregon Agricultural Experiment Station

The **Oregon Agricultural Experiment Station** was organized July 1, 1888, in accordance with the Hatch Act of 1887. It now includes a central station at Corvallis and ten branch stations in the major crop and climate areas of Oregon, assuring that its research program is close to the people and the needs of Oregon agriculture.

The station is the principal agricultural research agency in the state. Its mission is to conduct research and demonstrations in the agricultural, biological, social, and environmental sciences that contribute to the economic and social welfare of Oregon.

The station carries out its research in some 300 projects intended to offer economic, social, and environmental benefits for Oregonians. Current annual economic benefits from 90 of the Agricultural Experiment Station's research projects are estimated at more than \$120 million. Five years from now, those annual benefits are expected to exceed \$275 million from 144 projects. More than 60 projects have high, positive environmental benefits: another 137 are expected to have significant environmental benefits. Almost 70 projects have high or moderate social benefits for Oregonians.

The station conducts research in the following departments and colleges: Agricultural and Resource Economics, Agricultural Chemistry, Animal Sciences, Bioresource Engineering, Botany and Plant Pathology, Crop and Soil Science, Entomology, Fisheries and Wildlife, Food Science and Technology, Forestry, Home Economics and Education, Horticulture, Microbiology, Rangeland Resources, Statistics, and Veterinary Medicine. Research is supported in other units such as the Center for Gene Research and Biotechnology, the Environmental Health Sciences Center, and the Western Rural Development Center.

Oregonians can learn more about the station's research through *Oregon's Agricultural Progress*, a magazine that reports to taxpayers in nontechnical language on station activities. Also, a publication called *Educational Materials* lists Agricultural Experiment Station and OSU Extension Service publications on a broad range of topics that are available to the public. Oregonians can sign up to receive *Oregon's Agricultural Progress*, and obtain a copy of *Educational Materials* by contacting Publications Orders, Department of Extension and Experiment Station Communications, 422 AdS, Oregon State University, Corvallis, Oregon 97331-2119. There is no charge.

Agricultural Experiment Station Main Office

Dr. Thayne R. Dutson, Director 126 Strand Agricultural Hall Oregon State University Corvallis, OR 97331-2212

Agricultural Branch Experiment Stations and Research Centers

Central Oregon Agricultural Research Center Coastal Oregon Marine Experiment Station

Columbia Basin Agricultural Research Center

Eastern Oregon Agricultural Research Center

Hermiston Agricultural Research and Extension Center Klamath Experiment Station Malheur Experiment Station Mid-Columbia Agricultural Research and Extension Center North Willamette Research and Extension Center Southern Oregon Research and Extension Center 850 N.W. Dogwood Lane, Madras 97741

Hatfield Marine Science Center,
2030 S. Marine Science Dr., Newport 97365

Seafood Laboratory, 250 36th St., Astoria 97103

Pendleton Station: P.O. Box 370, Pendleton 97801

Moro Station: 66365 Lonerock Rd., Moro 97039-3036

Burns Station: HC-71, 4.51 Highway 205, Burns 97720

Union Station: P.O. Box E, Union 97883

Hinkle Rd., P.O. Box 105, Hermiston 97838-0105
6941 Washburn Way, Klamath Falls 97603-9365
595 Onion Ave., Ontario 97914
3005 Experiment Station Dr., Hood River 97031
15210 NE Miley Rd., Aurora 97002-9543
569 Hanley Rd., Central Point 97502-1251

Forest Research Laboratory

The **Forest Research Laboratory** is Oregon's forestry research agency; its director is the dean of OSU's College of Forestry. Established by the Oregon Legislature in 1941, the program is supported by state and federal appropriations and by research grants from public and private sources. In addition to research in campus laboratories and University forests (McDonald and Dunn), studies are conducted cooperatively in public and private forests throughout Oregon.

Activities are organized within five program areas which draw upon faculty expertise in the College of Forestry's Departments of Forest Engineering, Forest Products, Forest Resources, and Forest Science and, to a lesser extent, from other departments in the University, including the Departments of Botany and Plant Pathology, Crop and Soil Science, Entomology, and Fisheries and Wildlife.

Research Program Areas

- √ forest regeneration
- ✓ forest ecology, culture, and productivity
- ✓ integrated protection of forests and watersheds
- ✓ forest uses, practices, and policies
- ✓ wood processing and product performance

Interdisciplinary teamwork is characteristic of many of the research projects. The program supports research of graduate students in:

forest biometrics, * forest ecology, * forest economics, * forest engineering, * forest entomology, * forest hydrology, * forest genetics, * forest pathology, * forest physiology, * forest policy, * forest recreation, * forest soils, * silviculture, and * wood science.

The **Forest Research Laboratory** program is designed to provide information concerning the management and use of Oregon's forest resources and the operation of the state's wood-using industries. As a result of this research:

- Oregon's forests and forest-dependent industries produce more wood products, water, forage, fish, wildlife, and recreation;
- wood products are harvested and used more efficiently and appropriately;
- forests are used more intensively and effectively;
- complex environmental objectives and protection issues are addressed;
- employment, production, and profitability in dependent industries are strengthened; and
- a quality environment for all Oregonians is assured.

The **Forest Research Laboratory**, the Corvallis Forestry Sciences Laboratory of the U. S. Forest Service, the Environmental Laboratory of the Environmental Protection Agency (EPA), the Forest and Rangeland Ecosystem Science Center of the National Biological Service (NBS), and related research conducted elsewhere on campus combine to form the largest concentration of forestry science research in North America.

Research Organizations and Facilities

Name Established Research Units, Centers, Consortia, Institutes and Collaborations Research Units Agricultural Experiment Station -- Thayne R. Dutson, Director 1888 Engineering Experiment Station -- R. Gary Hicks, Director 1927 Environmental Remote Sensing Applications Laboratory -- William J. Ripple, Director 1972 Forest Research Laboratory -- George W. Brown, Director 1941 Sea Grant College Program -- Robert E. Malouf, Director 1968 Research Centers Center for Advanced Materials Research -- Arthur W. Sleight, Coordinator 1986 Center for the Analysis of Environmental Change -- Michael H. Unsworth, Director 1991 Center for Gene Research and Biotechnology -- Russel H. Meints, Director 1984 Center for Salmon Disease Research -- John L. Fryer, Director 1994 Center for the Humanities -- Peter J. Copek, Director 1984 Center for the Study of First Americans -- Rob Bonnichsen, Director 1991 Environmental Health Sciences Center -- Donald J. Reed, Director 1967 Integrated Plant Protection Center -- Marcos Kogan, Director 1969 Marine/Freshwater Biomedical Sciences Research Center -- George S. Bailey, Director 1990 Mark O. Hatfield Marine Science Center (Newport) -- Lavern J. Weber, Director 1965 Oregon Productivity and Technology Center -- David H. Gobeli, Director 1980 Radiation Center -- Brian Dodd, Director 1964 Survey Research Center -- Virginia M. Lesser, Director 1973 Western Center for Community College Professional Development -- Ronald D. Daugherty, Exec. Director 1991 Western Rural Development Center -- Russell C. Youmans, Director 1972 Research Consortia Advanced Science and Technology Institute -- Robert S. McQuate, Director 1984 Association of Western Universities, Inc. -- George Keller/R. Gary Hicks, Institutional Representatives Center for Design of Analog Digital Integrated Circuits (U of W and WSU) -- Vejai Tripathi, Assoc. Director 1991 Consortium for International Development (11 Universities) -- George Keller/Thayne Dutson, Trustees 1975 Consortium for International Fisheries and Aquaculture Develop. (5 Universities) -- Richard S. Johnson 1979 Cooperative Institute for Marine Resources Studies (OSU/NOAA) -- Lavern J. Weber, Director 1982 Inter-University Consortium for Political and Social Research -- Melvin R. George, Director 1991 Joint Oceanographic Institutions, Inc. - G. Brent Dalrymple, Coordinator Oregon Center for Advanced Technology Education (OSSHE) -- John T. Owen, Vice Chancellor 1985 Oregon Cooperative Fishery/Wildlife Research Unit -- C. B. Schreck and R. G. Anthony, Directors University Corporation for Atmospheric Research (National) -- R. A. Scanlan/J. R. Barnes, Inst. Reps. 1971 Research Institutes Nuclear Science and Engineering Institute -- Brian Dodd, Director 1966 Nutrition Research Institute -- Philip D. Whanger, Coordinator 1965 Transportation Research Institute -- Christopher A. Bell, Director 1964 Water Resources Research Institute -- Kenneth J. Williamson, Director 1960 Research Collaborations (Federal or State agencies with facilities/offices at OSU or in Corvallis) Oregon Department of Fish and Wildlife, Research and Development Section/Laboratory U. S. Department of Agricultural Research Service -- Forage Seed and Cereal Research; Horticultural Crops Research; National Germplasm Repository; NW Center for Small Fruits Research U.S. Department of Agriculture, Forest Service -- Forest Sciences Laboratory U.S. Department of Agriculture, Soil Conservation Service -- Plant Materials Center U.S. Department of Interior, Fish and Wildlife Service -- Oregon Cooperative Fishery/Wildlife Research Units U.S. Environmental Protection Agency -- Corvallis Environmental Research Laboratory Research Facilities Agricultural Experiment Stations: Experiment Farms and Laboratory of Nitrogen Fixation Research Centers Mercedes A. Bates Family Study Center Berry Creek Controlled Environmental Stream Oak Creek Laboratory of Biology Electron Microscopy Laboratory O. H. Hinsdale Wave Research Laboratory Food Toxicology and Nutrition Laboratory OSU Research Forests (McDonald and Dunn) Geographic Technology Laboratory Peavy Arboretum Herbarium Seafood Laboratory (Astoria) Human Performance Laboratory Systematic Entomology Laboratory

> TRIGA Research Reactor Research Vessel Wecoma

Laboratory Animal Resources

Scholarly Research Activities Selected Examples Published by OSU Faculty 1994

Books

Beekman, George. Computer Currents, Navigating Tomorrow's Technology. The Benjamin/Cummings Publishing Company, Inc.

[Computer Science, College of Engineering]

Beekman, George. HyperCard in a Hurry, The Fast Track to Multimedia. Addison-Wesley Publishing Company. [Computer Science, College of Engineering]

Blythe, Linda L., and A. Morrie Craig. International Greyhound Research Database. 4th edition. American Greyhound Council, Inc.

[College of Veterinary Medicine]

Blythe, Linda L., A. Morrie Craig, and James R. Gannon. Care of the Racing Greyhound. A Guide for Trainers, Breeders and Veterinarians. American Greyhound Council, Inc.

[College of Veterinary Medicine]

Borg, Marcus J. Jesus in Contemporary Scholarship. Trinity Press International.

[Philosophy, College of Liberal Arts]

Borg, Marcus J. Meeting Jesus Again for the First Time: The Historical Jesus and the Heart of Contemporary Faith. Harper, San Francisco.

[Philosophy, College of Liberal Arts]

Borg, Marcus J., John Dominic Crossan, and Stephen Patterson. The Search for Jesus: Modern Society Looks at the Gospels. Biblical Archaeology Society.

[Philosophy, College of Liberal Arts]

Budd, Timothy A. Classic Data Structures in C++. Addison-Wesley Publishing Co.

[Computer Science, College of Engineering]

Burns, Leslie Davis, and George B. Sproles. Changing Appearances: Understanding Dress in Contemporary Society. Fairchild Publications.

[Apparel, Interiors, Housing, and Merchandising, College of Home Economics and Education]

Coakley, James R., and Linda K. Gammil. The Coffee Roasting Company: An Integrated Database and Spreadsheet Application Project. 3rd edition. McGraw-Hill, Inc.

[Accounting, Finance, and Information Management, College of Business]

Dick, Thomas P., and C.M. Patton. *Calculus of a Single Variable*. PWS Publishing Company. [Mathematics, College of Science]

Farber, Paul. The Temptations of Evolutionary Ethics. University of California Press. [History, College of Liberal Arts]

Foster, James C., and Susan M. Leeson. Supplement to Constitutional Law: Cases in Context. St. Martin's Press. [Political Science, College of Liberal Arts]

Garcia, Kay S. Broken Bars: New Perspectives from Mexican Women Writers. University of New Mexico Press. [Foreign Languages and Literatures, College of Liberal Arts]

Lesson, Ted. The Habit of Rivers: Reflections on Trout Streams and Fly Fishing. Lyons and Burford.

[English, College of Liberal Arts]

McCune, Bruce, Trevor Goward, and Del Meidinger. The Lichens of British Columbia. Part 1 -- Foliose and Squamulose Species. Crown Publications.

[Botany and Plant Pathology, College of Science]

McEwan, Barbara, ed. Practicing Judicious Discipline: An Educator's Guide to a Democratic Classroom. 2nd edition.

Caddo Gap Press.

[Education, College of Home Economics and Education]

Mok, David W.S., and Machteld C. Mok, eds. Cytokinins: Chemistry, Activity and Function. CRC Press.
[Horticulture, College of Agricultural Sciences]

Moore, Ellen J. Fossil Shells from Oregon Beach Cliffs. Chintimini Press.

[Geosciences, College of Science]

Musser, Gary L., and Lynn E. Trimpe. Geometry: A Problem Solving Approach with Applications. Macmillan College Publishing Company.

[Mathematics, College of Science]

Musser, Gary L., and William F. Burger. Mathematics for Elementary Teachers: A Contemporary Approach. Macmillan College Publishing Company.
[Mathematics, College of Science]

Noss, Reed F., and Allen Y. Cooperrider. Saving Nature's Legacy: Protecting and Restoring Biodiversity. Island Press. [Fisheries and Wildlife, College of Agricultural Sciences]

Parnell, Dale. LogoLearning: Searching for Meaning in Education. Center for Occupational Research and Development.

[Education, College of Home Economics and Education]

Scholarly Research Activities -- 1994 (Cont.)

Parnell, Dale, John Roueche, and Carl Kuttler. 1001 Exemplary Practices in Community Colleges. McGraw-Hill. [Education, College of Home Economics and Education]

Pearson, Albert M., and Thayne R. Dutson, eds. Quality Attributes and Their Measurement in Meat, Poultry and Fish Products, Volume 9, Advances in Meat Research. Blackie Academic and Professional.

[Animal Sciences, College of Agricultural Sciences; College of Agricultural Sciences]

Pionar, George. The Quest for Life in Amber. Addison-Wesley.

[Entomology, College of Science and College of Agricultural Sciences]

Quinn, Michael J. Parallel Computing: Theory and Practice. 2nd edition. McGraw-Hill.

[Computer Science, College of Engineering]

Rice, Laura, and Karim Hamdy, eds. and trans. Departures: Selected Writings of Isabelle Eberhardt. City Lights Books. [English, College of Liberal Arts]

Ripple, William J., ed. The GIS Applications Book: Examples in Natural Resources. American Society of Photogrammetry and Remote Sensing.

[Forest Resources, College of Forestry]

Stevens, Joe B. The Economics of Collective Choice. Westview Press, 1993.

[Agricultural and Resource Economics, College of Agricultural Sciences]

Sullivan, David. The New Computer User. Dryden Press.

[Accounting, Finance, and Information Management, College of Business]

Vavra, Martin, William Laycock, and Rex Pieper. Ecological Implications of Livestock Herbivory in the West. Society for Range Management.

[Agricultural Experiment Station-Eastern Oregon Agricultural Research Center, College of Agricultural Sciences]

Watson, Philip, M.A. Van Hove, and K. Hermann. Atlas of Surface Structures: Volumes 1A and 1B. American Chemical Society and the American Institute of Physics.

[Chemistry, College of Science]

Woodburn, Margy, and Shirley J. VanGarde. Food Preservation and Safety Principles and Practice. Iowa State University Press.

[Nutrition and Food Management, College of Home Economics and Education]

Alternative Formats

Sullivan, David, Stephen C. Lawlor, Edward G. Martin, Patrick G. McKeown, and Charles S. Parker. Computer Information Systems Laserdisc with Lecture Active Level II Interactive Software. Dryden Press.

[Accounting, Finance, and Information Management, College of Business]

Journals Edited

Ahern, Kevin. Biotechnology Software. Mary Ann Liebert, Inc.

[Biochemistry and Biophysics, College of Science]

Coakley, James A., Jr. Journal of Climate. American Meteorological Society.

[College of Oceanic and Atmospheric Sciences]

Dietterich, Thomas G. Machine Learning. Kluwer Academic Press.

[Computer Science, College of Engineering]

Hashimoto, Andrew G. Bioresource Technology. Elsevier Publishers.

[Bioresource Engineering, College of Agricultural Sciences]

Herzog, James H. Journal of Computer and Software Engineering. Ablex Publishing Corporation. [Electrical and Computer Engineering, College of Engineering]

Knapp, Steven J. Euphytica. Kluwer Academic Press.

[Crop and Soil Science, College of Agricultural Sciences]

Krantz, Gerald. International Journal of Acarology. Indira Publishing House.

[Entomology, College of Science and College of Agricultural Sciences]

Leichti, Robert J. Wood Design Focus. Forest Products Society.

[Forest Products, College of Forestry]

McMullen, B. Starr. Research in Transportation Economics. JAI Press.

[Economics, College of Liberal Arts]

Moore, Frank L. General and Comparative Endocrinology. Academic Press.

[Zoology, College of Science]

Noss, Reed F. Conservation Biology. Society for Conservation Biology.

[Fisheries and Wildlife, College of Agricultural Sciences]

Quinn, Michael J. IEEE Parallel and Distributed Technology: Systems and Applications. IEEE Computer Society. [Computer Science, College of Engineering]

Scholarly Research Activities -- 1994 (Cont.)

Radovsky, Frank J. Annual Review of Entomology. Annual Reviews, Inc.

[Entomology, College of Science and College of Agricultural Sciences]

Smith, Robert L. Progress in Oceanography. Elsevier.

[Oceanography, College of Oceanic and Atmospheric Sciences]

Patents

Deinzer, Max L., and **James A. Laramee**. Title: "Method and Apparatus for Mass Analysis Using Slow Monochromatic Electrons." Date of Issue: August 23, 1994.

[Agricultural Chemistry, College of Agricultural Sciences]

Fuchigami, Leslie H., and Darrell Badertscher. Title: "Method and Composition Comprising Vinyl and Vinylidene Halide Polymers for Controlling Water Loss in Plants." Date of Issue: October 18, 1994.

[Horticulture, College of Agricultural Sciences]

Gerwick, William H., Philip J. Proteau, and Dale G. Nagle. Title: "Compound Exhibiting Antiproliferative Activity Against Cells." Date of Issue: June 28, 1994.

[College of Pharmacy]

Goodnick, Stephen M., Martin N. Wybourne, Doran D. Smith, Jong-Ching Wu, and Chris Berven. Title: "Multiterminal Lateral S-Shaped Negative Differential Conductance Device." Date of Issue: September 13, 1994.

[Electrical and Computer Engineering, College of Engineering]

Ingle, James D., Jr., and Robert J. Miller. Title: "Observation Cell and Mixing Chamber." Date of Issue: June 21, 1994. [Chemistry, College of Science]

Jolliff, Gary D. Title: "Floral Meadowfoam." Date of Issue: July 29, 1994.

[Crop and Soil Science, College of Agricultural Sciences]

Kimerling, Jon, and Harold J. Moellering. Title: "Continuous Hierarchical Slop-Aspect Color Display for Parametric Surfaces." Date of Issue: February 1, 1994.

[Geosciences, College of Science]

Klinkhammer, Gary. Title: "Spectrophotometer for Chemical Analyses of Fluids." Date of Issue: April 19, 1994.

[College of Oceanic and Atmospheric Sciences]

Leong, Jo-Ann C. Title: "Vaccine to Control the Viral Infection of Fish." Date of Issue: October 11, 1994.
[Microbiology, College of Science]

Levien, Keith L., Jeffrey J. Morrell, Satish Kumar, and Endalkachew Sahle-Demessie. Title: "Process for Removing Chemical Preservatives from Wood Using Supercritical Fluid Extraction." Date of Issue: November 15, 1994. [Chemical Engineering, College of Engineering; Forest Products, College of Forestry]

Sleight, Arthur W. Title: "Negative Thermal Expansion Material." Date of Issue: June 21, 1994. [Chemistry, College of Science]

Temes, Gabor C., and Shao-Feng Shu. Title: "Dual Quantization Oversampling Digital-to-Analog Converter." Date of Issue: November 29, 1994.

[Electrical and Computer Engineering, College of Engineering]

Terrel, Ronald L., Saleh Al-Swailmi, and Todd V. Scholz. Title: "Equipment and Method for Environmental Testing of Bituminous Specimens." Date of Issue: November 22, 1994.
[Civil Engineering, College of Engineering]

Ullman, David G., Katharine M. Hunter-Zaworski, Joseph R. Zaworski, Derald E. Herling, and Garrett E. Clark.
Title: "Securement System for a Rollable Mobility Aid." Date of Issue: September 6, 1994.

[Mechanical and Civil Engineering, College of Engineering]

Wolf, Ernest G., and James D. Pileggi. Title: "Railway Gondola Car Incorporating Flexible Panels for Composite Sheet Material." Date of Issue: December 20, 1994.

[Mechanical Engineering, College of Engineering]

Scholarly Research Activities Summary

	1000	4000	1001	1000	1993	1994
Category	1989	1990	1991	1992	1993	1994
Books Published	28	40	22	40	22	34
Alternative Formats						1
Journals Edited	12	18	6	15	7	14
Patents Issued	3	2	8	9	5	15

OREGON STATE UNIVERSITY International Research Agreements and Contracts 1995-96

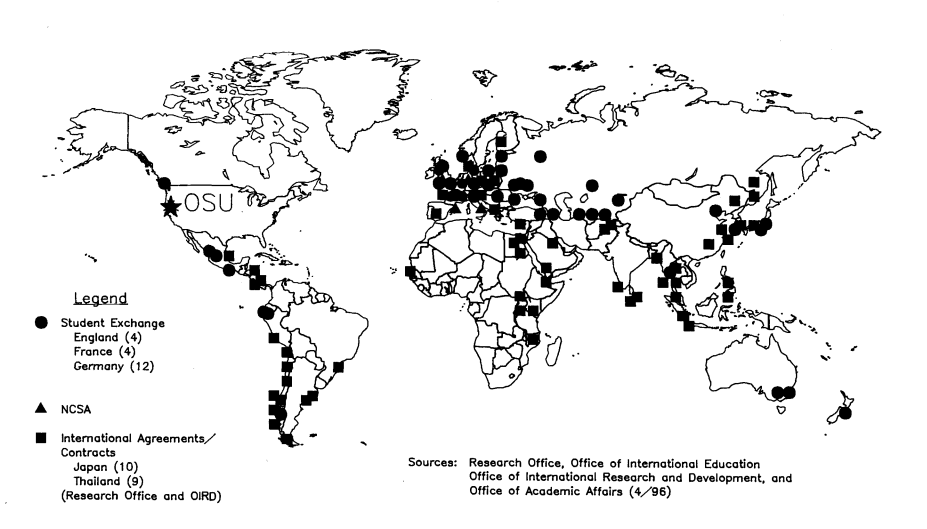
Country 	Institution/Location	Arrangement With
ARGENTINA	■ Instituto Nacional de Tecnologia Agropecuaria (INTA), Buenos Aires	Department of Entomology
	■ Universidad Nacional de la Plata, La Plata	Department of Food Science and Technology
	Universidad de Buenos Aires, Buenos Aires	Department of Forest Science
AUSTRIA	Universitat Fur Bodenkultur, Wein (BOKU)	College of Forestry
BANGLADESH	Insitute of Post Graduate Studies in Agriculture (IPSA)	OIRD
BRAZIL	 Universidad Federal Fluminense, Niteroi, Rio De Janeiro 	College of Oceanic and Atmospheric Sciences
	■ Universidad Estadual de Campinas - UNICAMP	Department of Food Science and Technology
HILE	Latin American Consortium for Agroecology and Development, Santiago	Integrated Plant Protection Center
	■ Universidad Arturo Prat, Iquique	College of Oceanic and Atmospheric Sciences
	■ Universidad Austral de Chile, Valdivia	College of Forestry
	 Universidad Cathólica de Valparaiso, Valparaiso 	College of Oceanic and Atmospheric Sciences
	Universidad de Concepcion, Concepcion Universidad de Concepcion, Concepcion	College of Oceanic and Atmospheric Sciences
	■ Universidad del Norte, Antofagasta	College of Oceanic and Atmospheric Sciences
	Universidad de Chile, Santiago Universidad de Chile, Santiago	College of Oceanic and Atmospheric Sciences
	Instituto Professional de Osorno, Osorno	College of Oceanic and Atmospheric Sciences
	■ Instituto Hidrografico de la Armada de Chile, Valparaiso	
HINA,	Luotian County, Hubei Province	College of Oceanic and Atmospheric Sciences OSU Extension Service
EOPLE'S	Northeastern Forestry Institute, Harbin	College of Forestry
EPUBLICOF	Ocean University of Qingdao, Qingdao	•
	Shanghai Second Polytechnic University, Shanghai Shanghai Second Polytechnic University, Shanghai	College of Oceanic and Atmospheric Sciences
	Zhejiang Agricultural University, Hangzhou	College of Home Economics and Education
OSTA RICA	■ Instituto Tecnologico de Costa Rica, Cartago	College of Agricultural Sciences
JOURNIUM	Universidad Estatal a Distancia, San Jose Indiana San Jose Indi	Oregon State University
	Universidad Nacional, Heredia Universidad Nacional, Heredia	Oregon State University
ZECH	· ·	Oregon State University
REPUBLIC	Charles University, Prague	College of Health and Human Performance
GYPT	■ Vysoka Skola, Pedagogicks (VSP)	Integrated Plant Protection Center (IPPC)
GIFI	Agroforestry-Technics in Arid and Saline Soils Project, Alexandria	OIRD
	Aquaculture, Abbassa	OIRD
THIOPIA	Collaborative Research Support Programs, Cairo	OIRD
	Alemuya University of Agriculture, Addas Abba	OIRD
INLAND	Jyvaskyla University, Jyvaskyla	College of Health and Human Performance
RANCE	L'Institute National de la Recherche Agronomique, Paris	College of Forestry
SERMANY	University of Hamburg Hamburg	College of Forestry
IONDUDAO	University of Ulm, Ulm	Department of Electrical and Computer Engineerin
IONDURAS	Collaborative Research Support Programs, Department of Renewable Natural Resources, Chouteca and Comayagua	OIRD
NDIA	Avinashilingam Deemed University, Coimbatore	College of Home Economics and Education
IDONESIA	Oil and Gas Commission (ONGC)	College of Science
NDONESIA	Syiah Kuala University, Banda Aceh	College of Home Economics and Education
APAN	Daido Institute of Technology, Daido	College of Engineering
	■ Fitness Association of Japan, Tokyo	English Language Institute/College of Home Economics and Education
	 Hokkaido Institute of Technology, Hokkaido 	English Language Institute
	National Forestry Extension Association of Japan	College of Forestry
	Open Heart Association, Tokyo	English Language Institute
	■ Osaka Sangyo University	Office of International Education/English Language Institute
	Sanno Business Institute and Junior College, Tokyo	English Language Institute
	■ Tokyo Institute of Technology, Tokyo	College of Home Economics and Education
	■ Tokyo YWCA College, Tokyo	English Language Institute
	■ Toyo University, Tokyo	English Language Institute

International Research Agreements and Contracts -- 1995-96 (Cont.)

Country	Institution/Location	Arrangement With
KOREA	Seoul National University, Department of Physical Education County	College of Health and Human Performance
	Physical Education, Seoul	Callege of Engineering
	Small and Medium Industry Promotion Corporation (SMIPC)	College of Engineering
	University of Pusan, National Fisheries, Pusan	Department of Microbiology
KUWAIT	Kuwait Institute for Scientific Research, Kuwait City	Oregon State University
MALAYSIA	■ The Forest Research Institute	College of Forestry
MALAWI	 University Development Linkages Project, Bunda College of Agriculture, University of Malawi 	OIRD
MEXICO	 Facultad de Ingenieria de la Universidad National Autonama 	College of Engineering
NETHERLANDS	 Hanzehogeschool Groningen 	College of Business
	 International Services for National Agricultural Research, The Haag 	OIRD
PAKISTAN	University of Peshawar, Islamabad	Department of Geosciences
PERU	La Direccion de Hidrograpfia y Navegacion de la Marina de Guerra del Peru, Chucuito	College of Oceanic and Atmospheric Sciences
PHILIPPINES	Collaborative Research Support Programs, Central Luzon State University, Muñoz Nueva Ecija	OIRD
	International Rice Research Institute, Los Banoa	Department of Botany and Plant Pathology
DOLAND		OIRD
POLAND	Cracow Academic of Rakawicka	
	■ Fundacja Bielski College, Bielsko-Biala	Office of International Education/English Language Institute
	 Miroslaw Dzielski Institute of Industry and Commerce, Kracow 	OIRD
RUSSIA	 Lenin All-Union Academy of Agricultural Sciences, Khabarovsk 	College of Agricultural Sciences
(Commonwealth of Independent	■ Pacific Scientific Fisheries Centre	Center for the Analysis of Environmental Change
States) RWANDA	Collaborative Research Support Program, Ministry of	OIRD
NIVANDA	Agriculture - Livestock and Environment, Kigali	
		Dept of Fisheries and Wildlife
05115041	L'Universite Nationale de Rwanda, Kigali National Bassayas (Amisultural Bassayas), ISBA Bakar	OIRD
SENEGAL	Natural Resources/Agricultural Research - ISRA, Dakar Out the distribution of the second of the se	
SPAIN	Centro de Estudio y Experimentacion de Obras Publicas	Department of Civil Engineering
	■ The University of La Rioja	College of Agricultural Sciences
SRI LANKA	Agro-Enterprise Project, Colombo	OIRD
	 Mahaweli Agriculture and Rural Development Projects I and II, Kandy 	OIRD
THAILAND	Chiang Mai University, Chiang Mai	College of Agricultural Sciences
	 Collaborative Research Support Programs, Asian Institute of Technology, Bangkok 	OIRD
	■ Faculty of Agro-Industry, Kasetsart University	College of Agricultural Sciences
	Kasetsart University, Bangkok	College of Agricultural Sciences/ College of Home Economics and Education/College of Engineerin
	Mahidol University, Bangkok	Office of International Education
	• •	College of Health and Human Performance
	Department of Physical Education, Ministry of Education, Bangkok Bound Their Department of Fisheries, Bongkok and Udon Their	OIRD
	 Royal Thai Department of Fisheries, Bangkok and Udon Thari Royal Thai Embassy Scholars, Bangkok 	English Language Institute/Office International Education
	- Onin - lib - nin vide - All min ancib. Dela colo - O - manca - Dena colo -	
TUBLEN	Srinakharinwirot University, Palasuksa Campus, Bangkok University of Output Adams	College of Health and Human Performance
TURKEY	University of Cukurova, Adana	Department of Entomology .
UKRAINE	Corvallis/Uzhgorod Sister Cities - Ukraine Agribusiness	OIRD
	Exchange, Uzhgorod	
YEMEN	■ Sana'a University, Sana'a	College of Agricultural Sciences

Sources: Office of International Education; Office of International Research and Development (OIRD); Office of Research; Office of Budgets and Planning (3/96).

Oregon State University Worldwide Educational Programs and Research Projects 1995-96



VIII. EDUCATIONAL SUPPORT

Student Financial Aid Programs

1994-95

SCHOLARSHIPS (no repayment required) Institutional		
, , ,		
	3,314	\$4,447,238
Private	934	1,867,584
Subtotal	4,248	\$6,314,822
GRANTS (no repayment required)		
Pell Grant	2,943	\$4,465,411
Supplemental Educational Opportunity Grant	1,472	1,073,663
State Need Grant	1,817	1,612,102
Athletic Grant-in-Aid	<u>367</u>	<u>2,252,853</u>
Subtotal	6,599	\$9,404,029
LOANS (repayable)		
Perkins National Direct Student Loan	2,528	\$ 4,002,044
Stafford Guaranteed Student Loan	6,951	26,652,874
Parent Loan/Supplemental Loan	304	1,631,697
Institutional Loans	33	<u>45,368</u>
Subtotal	9,816	\$32,331,983
STUDENT EMPLOYMENT		
College Work-Study	733	\$ 618,491
Graduate Assistants	1,762	20,227,433
Other Student Employment	3,950	<u>7,104,679</u>
Subtotal	6,445	\$27,950,603
TOTAL UNIVERSITY	27,108	\$76,001,437
***************************************	*********	********
	00.500	#60.000.000
1993-94 TOTAL UNIVERSITY	26,596	\$69,992,893
% Change	+1.9%	+8.6%

Source: Financial Aid Office (4/96)

Educational Opportunities Programs Fall Term 1995

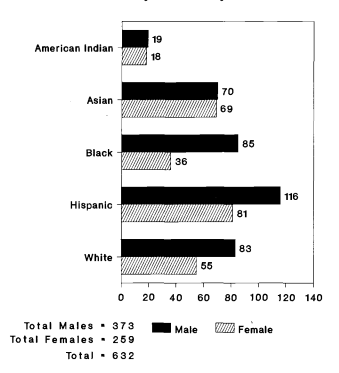
Oregon State University's Educational Opportunities Programs Department (EOP) is designed to recruit to the university and assist in the retention of minority, disadvantaged, and disabled students who have traditionally been denied equal access to higher education. EOP serves those students who may or may not meet the current university admission requirements but are recognized as having the potential to successfully complete a college degree program.

The EOP recruits in Oregon communities which have concentrations of ethnic minority and non-traditional students. Recruited and referred students are assisted in gaining admission to the university. As a part of retention, students are provided information about available financial aid and given academic placement testing, access to developmental courses, tutoring, and counseling.

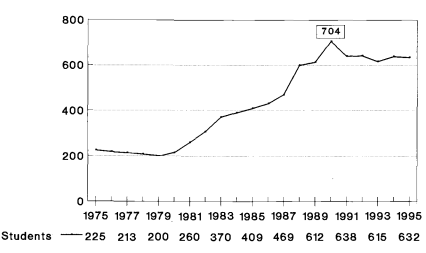
Two federally-funded programs are housed in the EOP. The College Assistance Migrant Program (CAMP) recruits and supports students from migrant and seasonal farmworker families during their freshman year at college. In addition to the services provided by the EOP, CAMP students may be eligible for a summer orientation program and supplemental financial aid.

The Special Services Project (SSP) provides academic assistance to students from low-income backgrounds, or whose parents did not graduate from a college or university, or who have disabilities. Special Services provides counseling and tutoring for all program students and classroom accommodation for students with disabilities.

Student Enrollment Fall 1995 By Ethnicity



Enrollment Trend Fall 1975 Through Fall 1995



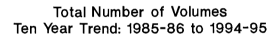
Source: Educational Opportunities Programs (2/96).

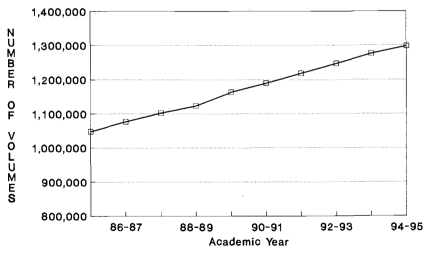
Library Resources

	Total <u>June 1994</u>	Total <u>June 1995</u>
Volumes	1,275,473	1,297,900
Non-Book Materials*	1,939,973	1,774,046
Maps	177,105	170,773
Serials & Periodicals	19,130	19,175
Uncataloged Gov't		
Documents	342,930	330,184
Charged Circulation (Fiscal Year)	364,776	354,253
Valuation of Library Holdings	\$40,066,513	\$42,009,019

Library Faculty (All Ranks)

Full-Time 38 Part-Time 2







Academic	
<u>Year</u>	Volumes
1985-86	1,047,823
1986-87	1,075,907
1987-88	1,101,964
1988-89	1,122,248
1989-90	1,162,943
1990-91	1,188,832
1991-92	1,217,710
1992-93	1,246,307
1993-94	1,275,473
1994-95	1,297,900

Source: William Jasper Kerr Library.

^{*} Microfilm Reels, Microcards, Microprints, Microfiche

General Access and Departmental Computing Facilities 1995-96

Oregon State University is known for the extensive and sophisticated computing facilities it provides to students. Facilities range from supercompters to multimedia labs and from word processing to computer-aided design, digital video, and CD multimedia development. Operating systems include MAC, Windows, Novell, Unix, and NT. Local area networks, fiber in the residence halls, and high-speed broad-band networks expand students' computing capabilities. Add to this computers in labs, kiosks in the Memorial Union, networked workstations in the Cultural Centers, and networked printers in residence halls, and the opportunities at OSU far exceed those available in the typical university.

All students may use the Internet, and new students are given accounts automatically once they register for classes. The University offers an extensive array of workshops and courses to bring students up to speed on these new technologies, including training during the freshman seminar course. Training is also available for students of all majors who want on-campus employment assisting faculty and departments in developing Web pages.

Two central computers, both Digital 7000/620 AXP Open/VMS, support administrative computing. A Digital 2100 AXP OSF/1 computer is dedicated to general academic use. The latter is augmented by a variety of high-performance computers in the colleges.

	<u>Multimedia</u>	<u>PC</u>	MAC	<u>Unix</u>	<u>Other</u>	<u>Total</u>
General Access Facilities						
Bexell Hall (Business Lab)	75	0	0	0	0	75
Bryan Lab	0	11	21	0	0	32
Hovland Hall (Computer Science) 0	0	57	0	0	57
Kerr Library	0	73	62	0	0	135
Milne Computer Center	0	21	21	0	0	42
Sub-Total	75	105	161	0	0	341
Other Departments	313	864	415	125	33	1,764
TOTAL	388	969	576	125	33	2,105

Source: Information Services (3/96); Office of Budgets and Planning (3/96).

Oregon State University Press 1994-95

The Oregon State University Press -- one of only four university presses in the Pacific Northwest and the only university press in Oregon -- is a publisher of scholarly and regional books. The Press, founded in 1961, publishes mainly books dealing with the history, natural history, cultures, and literature of the Pacific Northwest or with natural resources or natural resource issues.

Statistics

(as of June 30, 1995)

Gross sales of books previous 12 months: \$245,446.00

> Number of titles published this year: 8 Total number of titles published: 197

Number of titles in print: 148

Where books are marketed: All 50 states and many foreign countries

Source: OSU Press (2/96).



LaSells Stewart Center

The OSU LaSells Stewart Center for Conferences and Performing Arts facility comprises 45,000 square feet of auditoriums, conference rooms, gallery space, patio, and offices. The Center provides for the cultural, performing arts, and conference needs of Oregon State University, the community, and visitors.

TOTAL ATTENDANCE¹

<u>1988-89</u>	<u>1989-90</u>	<u>1990-91</u>	<u>1991-92</u>	<u>1992-93</u>	<u>1993-94</u>	<u>1994-95</u>
107,373	123,983	125,006	134,104	126,556	137,333	156,683

¹ Figures are based on actual counts of events plus an estimation of visitors to the Giustina Gallery.

PERFORMING ARTS EVENTS

NON-PERFORMING ARTS EVENTS

	199	2-93	199:	—— 3-94	199	4-95		199	2-93	199	 3-94	- 199	4-95
Category	#	%	#	% 	#	%	Category	#	%	#	%	#_	<u>%</u>
OSU Event	30	71	31	70	35	70	OSU Event	412	56	403	55	562	52
Co-Sponsored	3	7	4	9	10	20	Co-Sponsored	42	6	48	6	46	4
Non-Profit	7	17	7	16	2	4	Non-Profit	125	17	112	15	193	18
Private	_2	<u>_5</u>	_2	<u>5</u>	_3	_6	Private	<u>152</u>	<u>21</u>	<u>180</u>	_24	<u>288</u>	<u>26</u>
TOTAL	42	100	44	100	50	100	TOTAL	731	100	743	100	1,089	100

Performing Arts Events -- Concerts, Fashion Shows, Plays, Recitals, and Variety Shows.

Non-Performing Arts Events -- Conferences, Meetings, Movies, Speakers, Symposiums, and Workshops.

Selected Special Events 1994-95

Performing Arts Events

1994 Oct 14 Concert - Eugene Symphony Concert - London Chamber Orchestra Oct 21 Concert - Leonardo Trio Nov 19 1995 Jan 17 Concert - Orion String Quartet Concert - Baltimore Consort Feb 7 Concert - Anonymous Four Feb 14 Show - Little Eagles of Siberia Mar 9 Mar 12 Concert - John McCutcheon Concert - Ames Piano Quartet Apr 11 Concert - David Golub and Gary Hoffman May 2 May 15 Concert - Leon Bates

Source: LaSells Stewart Center.

Lectures/Speakers

1994	
Jul 22	da Vinci Days Lecture - Leonard Shlain
Oct 19	Pauling Lecture - Arun Ghandi
Oct 25	Convocations/Lectures - David Maybury-
	Lewis
1995	
Jan 24	Convocations/Lectures - Niles Eldredge
Jan 31	Horning Lecture - Joe Buhler
Apr 26	Convocations/Lectures - Jane Smiley
Apr 26	Knudson Lecture - Ed Krebs
Apr 27	Speaker - Robert Fulgham

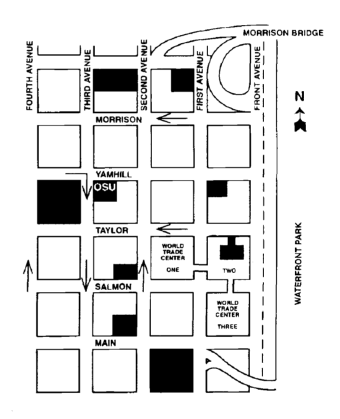
OSU Portland Center

The **OSU Portland Center** is the home for Oregon State University services in the Portland metropolitan area. In carrying out this role, the center provides services both to the public and to OSU faculty and staff.

For Oregon State's faculty and staff, the OSU Portland Center functions as a home base for

activities in the Portland area. Faculty are constantly visiting Portland to maintain OSU's close working relationships with the state's agricultural, forestry, and high-technology industries, and to strengthen its leadership in international trade and development. The OSU Portland Center serves as a home-away-from-home for such faculty, providing them with an office and rooms for meetings and small conferences.

For the public, the OSU Portland Center serves as an information center for prospective students and for citizens seeking Extension Service publications. It also provides a headquarters and activities center for OSU's 28,000 Portland-area alumni. The Center's meeting rooms support externally-focused activities of OSU's Alumni Association, Development Office, Beaver Club, and Continuing Higher Education specialists.



The OSU Portland Center is in the Director Building on the southeast corner of S.W. 3rd and Yamhill. OSU II, a branch of the OSU Bookstore, is also located here and offers a large inventory of logo merchandise and gifts for OSU friends and alums.

OSU Portland Center 220 S.W. Yamhill St. Portland, OR 97204 (503) 725-3073 FAX (503) 725-5753

OSU Hatfield Marine Science Center

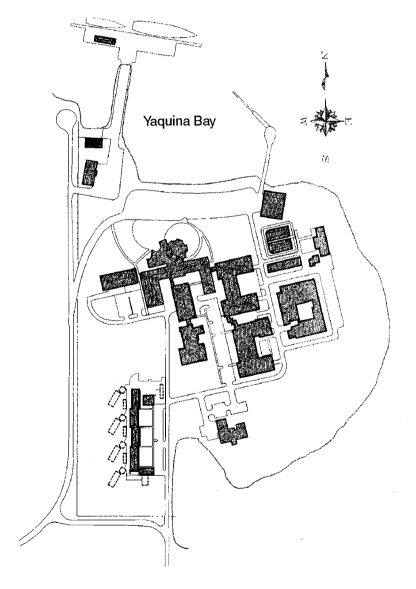
The **Hatfield Marine Science Center** is the hub of Oregon State University's coastal research, teaching and marine extension activities. The public aquarium is a window to the ocean for about 300,000 visitors each year. Newport is home port for the National Science Foundation's 180-foot ship WECOMA, operated by the OSU College of Oceanic and Atmospheric Sciences.

The Center houses marine-related research projects of Oregon State University as well as the Coastal Oregon Marine Experiment Station, Coastal Oregon Productivity Enhancement Program, National Oceanic and

Atmospheric Administration's National Marine Fisheries Service and Pacific Marine Environmental Laboratory, Environmental Protection Agency, Oregon Department of Fish and Wildlife, and U. S. Fish and Wildlife Service.

The instructional program focuses on aquaculture and marine biological aspects of tidal, estuarine and nearshore marine environments. Extension work concentrates on programs of interest to the general public and to the coastal fishing industry. Much of the research and extension work of the OSU Sea Grant College Program is conducted at the Center.

Renovation of the public visitor center began in January 1996 with a grant of \$5 million from HUD. The renovation and redesign is scheduled to be completed in the fall of 1996. The renovated displays will feature marine-related research at Oregon State University and its cooperating agencies. Displays will range from global remote sensing down to the microscopic level.



OSU Security Services

The primary mission of Oregon State University Security Services is the protection and safety of persons, property, and buildings on campus. Security Services employs five full-time public safety officers, one public safety supervisor, four dispatchers, two records clerks, and one manager who provide comprehensive security services to the University community 24 hours a day. Services include regular patrols of buildings and grounds, crime prevention assistance and training, internal investigations, event security, animal control, and enforcement of University regulations. Officers respond to all incidents, building alarms, injuries, and fires. Security Services monitors fire, intrusion, and maintenance alarms on campus and through its dispatch center receives more than 25,000 calls for service annually.

Law enforcement on campus is provided by Oregon State Police. OSP officers respond to all criminal activity on campus, investigate accidents and criminal activity, conduct patrols of buildings and grounds, enforce state statute and traffic laws on campus, and work with Security Services to provide crime prevention assistance to staff and students through community policing.

Crime Statistics Activity Report for Oregon State University							
Part I Crimes	<u>1992</u>	<u>1993</u>	<u>1994</u>	1995			
Criminal Homicide	0	0	0	C			
Forcible Rape	- 1	0	0	(
Robbery	0	0	0	(
Assault	11	21	20	13			
Burglary	11	30	14	26			
Theft	374	337	480	51			
UUMV/Vehicle Theft	6	5	13	13			
Arson	13	2	2				
Liquor Violations	103	87	115	170			
Narcotics Violations	8	29	22	10			
Weapons Violations	4	2	19	£			
Other Crimes							
Criminal Mischief	108	104	132	16			
Criminal Trespass	12	29	31	66			
Sex Offenses	10	2	1	- 2			
Hate/Bias Crimes	10	2	2	(
Bicycle Thefts (Included in Theft Total)	170	141	204	282			

Note: "Part I" is a category determined by federal reporting requirements. Source: OSU Security Services 3/96.

IX. FOUNDATION AND ALUMNI

OSU Foundation Highlights Fiscal Year 1994-95

The OSU Foundation is a nonprofit corporation that provides a legally sound, inclusive, charitable agency separate from, but working in close coordination with, the University. The Foundation receives gifts of cash, securities, real and personal property, and deferred gifts such as bequests, life insurance, and life income agreements, to support the University's programs.

The Office of Development builds relationships with individuals, corporations, and foundations to encourage them to support the University with contributions of both time and financial resources. The staff also works with the campus community to develop fund-raising programs.

Significant Events of 1994-95

In 1994-95, gifts to the OSU Foundation and the University totaled \$36.7 million, the second highest year in the Foundation's history. The Foundation's assets topped \$200 million, and the market value of its endowment grew to \$100 million. New planned gifts totaled \$13 million; a record-breaking \$9 million of this total is in the new life income agreements.

It was a tremendously successful year in terms of money raised for priority projects: the total raised for the OSU Library Campaign reached \$40 million; gifts for scholarships and fellowships totaled \$3.5 million; faculty endowments increased by \$2 million; and the Alumni Association raised \$5.6 million in cash and pledges for the CH2M-Hill Alumni Center.

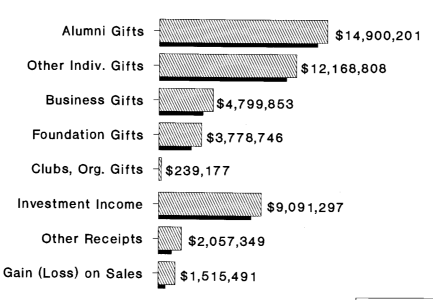
More than 31,000 donors made gifts and bequests. Among them:

- Elizabeth Starker Cameron gave 260 acres of forest land to benefit the OSU Library Campaign and the College of Forestry.
- The late Dr. Helen Edwina Plinkeiwisch left more than \$1 million to endow two chairs, one in the Department of Art and the other in the Department of Music.
- Jo Anne Leonard Petersen and her husband, Don, established the Jo Anne Leonard Petersen Endowed Chair in Gerontology and Family Studies.

Corporate gifts included equipment donated by Hewlett-Packard, valued at over \$1.5 million, to benefit the College of Engineering and a number of other programs across campus, and a \$300,000 grant from the U S West Foundation to benefit pre-college programs developed by the Department of Science and Math Education. Other major industry support came from Chevron, the GE Foundation, the PacifiCorp Foundation, A-dec, and Tektronix, among others.

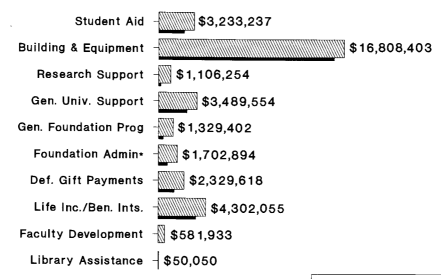
Foundation gifts included a pledge of \$10 million from the Wayne and Gladys Valley Foundation for the OSU Library Campaign and a \$340,000 grant made by the W. M. Keck Foundation to help purchase equipment for the University's highfield NMR research program. Other major foundation support came from the M. J. Murdock Charitable Trust, the Oregon Community Foundation, and the Pew Charitable trusts.

OSU Foundation Receipts -- Fiscal Year 1994-95



Total Receipts 1994-95 \$48,550,922

Expenditures -- Fiscal Year 1994-95 (Unaudited)



Does not include Central Development Office Expenditures (incl. cost of fund raising) \$2,557,373.

Total Expenditures 1994-95 \$34,933,400

Source: OSU Foundation 1994-95 Annual Report.



OSU Alumni Geographic Distribution in Oregon

County	1994	1995	County	1994	1995	County	1994	1995
Baker	318	319	Harney	156	159	Morrow	152	158
Benton	8,392	9.013	Hood River	363	364	Multnomah	13,351	13,635
Clackamas	6,496	6,619	Jackson	1,501	1,543	Polk	739	766
Clatsop	667	671	Jefferson	265	267	Sherman	88	87
Columbia	465	466	Josephine	562	558	Tillamook	409	410
Coos	956	966	Klamath	812	826	Umatilla	955	955
Crook	240	249	Lake	203	199	Union	436	450
Curry	236	251	Lane	3,986	4,124	Wallowa	197	195
Deschutes	1.901	1.963	Lincoln	879	889	Wasco	506	514
Douglas	1,327	1.344	Linn	3,168	3,247	Washington	7,205	7,416
Gilliam	80	78	Malheur	362	362	Wheeler	23	²⁵
Grant	147	145	Marion	6.498	6,629	Yamhill	1,180	1,221

OSU Alumni Geographic Distribution in the United States

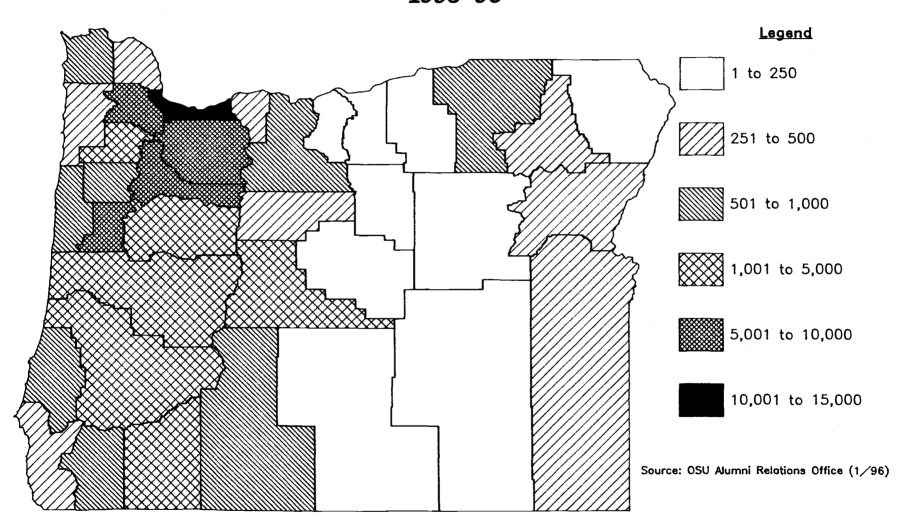
State	1994	1995	State	1994	1995	State	1994	1995
Alabama	161	159	Kentucky	103	110	North Dakota	96	97
Alaska	1,536	1,525	Louisiana	199	205	Ohio	472	470
Arizona	1,355	1,421	Maine	105	103	Oklahoma	173	181
Arkansas	104	107	Maryland	549	564	Oregon	63,487	67,083
California	16,350	16,323	Massachusetts	407	398	Pennsylvania	506	509
Colorado	1,375	1,425	Michigan	472	481	Rhode Island	70	77
Connecticut	242	243	Minnesota	450	455	South Carolina	154	158
Delaware	90	92	Mississippi	88	100	South Dakota	76	81
Dist. of Columbi	a 146	150	Missouri	273	285	Tennessee	218	227
Florida	789	789	Montana	596	609	Texas	1,589	1,610
Georgia	402	409	Nebraska	181	195	Utah	517	537
Hawaii	1.243	1.248	Nevada	741	767	Vermont	64	67
Idaho	1.697	1,741	New Hampshire	114	122	Virginia	929	946
Illinois	719	729	New Jersev	410	419	Washington	12,843	13,296
Indiana	269	272	New Mexico	457	477	West Virginia	45	48
lowa	195	193	New York	903	892	Wisconsin	357	369
Kansas	202	201	North Carolina	412	428	Wyoming	179	171

Oregon State University Alumni Summary

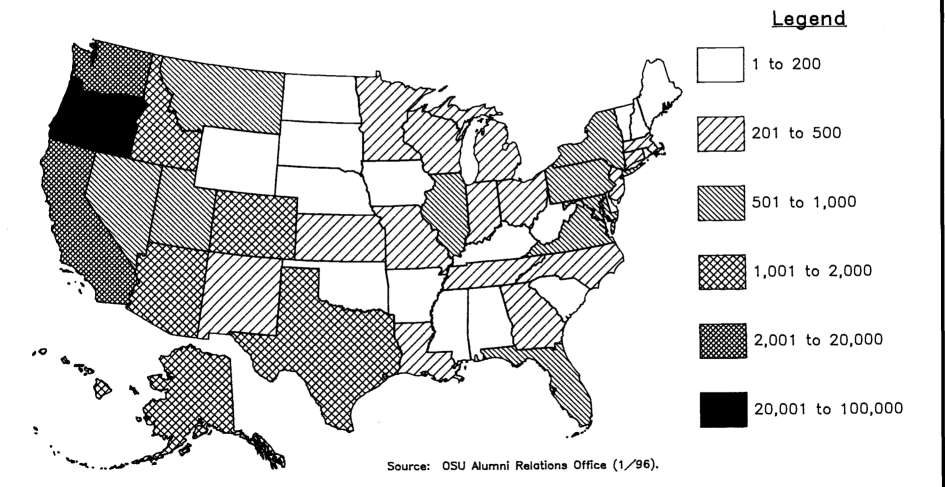
	<u>19</u>	<u>94</u>	<u>199</u>	<u>5</u>
	#	%	#	%
Oregon	65,487	54.0	67,083	54.2
U.S. (excluding Oregon)	51,624	42.6	52,505	42.5
U.S. (Territories)	106	0.1	101	0.1
International	3,922	3.2	3,987	3.2
Missing/Unknown	<u> 166</u>	<u> </u>	24	<u>< 0.1</u>
TOTAL	121,305	100.0	123,700	100.0

Sources: Office of Alumni Relations (1/25/96).
Office of Academic Affairs (3/96).

Geographic Distribution of OSU Alumni in Oregon 1995-96



Geographic Distribution of OSU Alumni in the U.S. 1995-96



OSU Alumni Geographic Distribution in Other Countries

Country	1994	1995	Country	1994	1995	Country	1994	1995
Afghanistan	4	4	Grenada	1	1	Pakistan	49	52
Algeria	9	9	Guatemala	9	9	Panama	10	10
Angola	1	1	Guyana	4	4	Papua New Guinea	2	2
Antigua and Barbuda	3	3	Haiti	2	2	Paraguay	3	2
Argentina	10	10	Honduras	10	11	Peru	27	29
Australia	120	118	Hong Kong (U.K.)	136	132	Philippines	40	40
Austria	9	9	lceland ` `	17	17	Portugal	2	2
Bahamas	1	1	India	80	83	Qatar	2	2
Bahrain	3	3	Indonesia	149	154	Russian Federation	2	2
Bangladesh	9	9	Iran	70	70	Saudi Arabia	80	76
Belgium	7	9	Iraq	7	7	Scotland	4	4
Belize	1	1	Ireland	6	6	Senegal	2	2
Bermuda (U.K.)	3	3	Israel	13	14	Sierra Leone	1	1
Bolivia (O.R.)	5	5	Italy	10	10	Singapore	67	61
Botswana	7	7	lvory Coast	4	5	Somalia	5	5
Brazil	39	38	Japan	231	230	South Africa	14	14
Burma	39 6	36 6	Jordan	11	10	Spain	11	11
Cameroon	12	12	Kampuchea	1	10	S ['] ri Lanka	8	9
Canada			Kenya	30	29	Sudan	17	17
	746	757	Korea, North	30 6	29 8	Suriname	1	1
Central African Rep.	7	7	Korea, Rep. of South	_	_	Sweden	8	10
Chile	66	68	Kuwait	166	165	Switzerland	24	29
China	57	59		20	20 9	Syria	4	4
Columbia	21	22	Lebanon	9	-	Táiwan	180	185
Congo	1	1	Lesotho	2	2	Tanzania	8	8
Costa Rica	27	28	Liberia	8	8	Thailand	302	311
Croatia	0	1	Libya	13	13	Togo	3	3
Cyprus	1	1	Madagascar	4	4	Trinidad and Tobago	3	3
Czech Republic	1	1	Malawi	_1	_1	Tunisia	21	22
Denmark	8	8	Malaysia	73	75	Turkey	34	35
Dominican Republic	2	2	Mauritius	2	2	Uganda	5	5
Ecuador	11	12	Mexico	96	98	United Arab Emirates	1	Ĩ
Egypt	23	23	Micronesia	3	3	United Kingdom	33	32
El Salvador	6	6	Monaco	1	1	Uruguay	3	3
Estonia	0	1	Morocco	11	11	Venezuela	27	27
Ethiopia	11	11	Namibia	1	1	Vietnam	7	7
Finland	10	10	Nepal	9	9	West Africa	15	15
Fiji	2	2	Netherlands	21	20	West Indies	3	5
France	68	69	New Zealand	54	56	Yemen	11	11
Germany	122	132	Nicaragua	3	3	Yugoslavia	3	3
Ghana	15	15	Nigeria	40	40	Zaire	2	2
Great Britain	34	37	Norway	29	30	Zambia	2	2
Greece	17	17	Oman	1	4	Zimbabwe	5	6

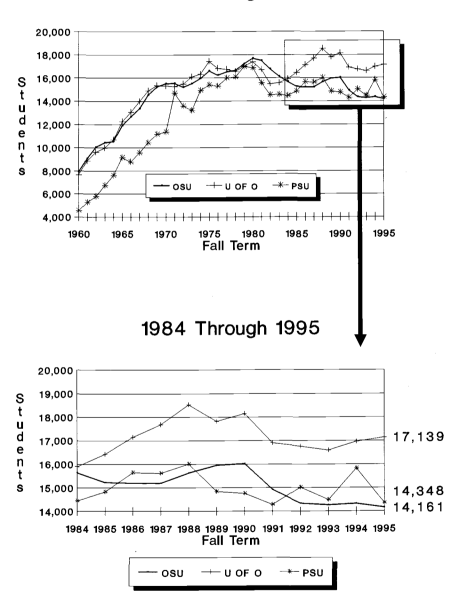
OSU Alumni
in Other Countries:
World Regional
Summary

	199	<u>94</u>	<u>19</u>	<u> 995</u>
	#	%	#	%
Africa (33)	302	7.7	304	7.6
Asia (20)	1,580	40.3	1,600	40.1
Australia and Oceania (5)	181	4.6	181	4.6
Europe (25)	449	11.5	471	11.8
Latin America (27)	394	10.0	404	10.1
Middle East (15)	267	6.8	267	6.7
North America (2)	<u>749</u>	<u> 19.1</u>	_760	19.1
TOTAL (127 Countries)	3,922	100.0	3,987	100.0

X. COMPARATIVE ASSESSMENTS

Oregon Public Universities Fall Head Count Enrollment

1960 Through 1995



Sources: OSSHE 4th Week ERTE-01 Reports and Office of Budgets and Planning, 4th Week Student Data Base Extract File.

Enrollment Oregon Colleges and Universities

Fall Term -- Fourth Week -- 1994 and 1995

Institution (Year Established)	Location	Degrees		dcount	Chg
		Offered	1994	1995	<u>%</u> ———
<u> Dregon State System of Higher Edu</u>	ucation (OSSHE)				
Eastern Oregon State College (1929)	La Grande 97850-2899	A,B,M	2,408	2,295	-4.
Oregon Health Sciences University (1974)	Portland 97201-3098	A,B,M,D,FP	1,472	1,771	+20.3
Oregon Institute of Technology (1947)	Klamath Falls 97601-8801	A,B	2,477	2,432	-1.8
OREGON STATE UNIVERSITY (1868)	CORVALLIS 97331	B,M,D,FP	14,323	a 14,161	-1.
Portland State University (1946)	Portland 97207-0751	B,M,D	15,818	15,600	-1.4
Southern Oregon State College (1926)	Ashland 97520-5029	A,B,M	5,125	4,949	-3.4
University of Oregon (1876)	Eugene 97403-1394	B,M,D,FP	16,962	17,470	+3.
Western Oregon State College (1856)	Monmouth 97361-1394	A,B,M	<u>3,981</u>	<u>4,090</u>	<u>+2.</u>
TOTAL			62,566	62,768	+0.
Percent of State TOTAL			29.6%	29.5%	
Blue Mountain Community College (1962)		Α	4,175	3,808	-8.
Central Oregon Community College (1962)					
Chemeketa Community College (1955)	Salem 97309	A	6,306	6,057	-3.9
Clackamas Community College (1966)	Oregon City 97045	A A	14,663	15,182	+3.5 -14.5
Clatsop Community College (1958)	Astoria 97103	A	9,626 2,395	8,230 2,379	-14.3 -0.7
Columbia Gorge Community	ASIONA 97 103	^	2,393	2,379	-0.,
College (1976)	The Dalles 97058	Α	b 1,157	1,136	-1.8
Lane Community College (1964)	Eugene 97405	Α	15,349	15,621	+1.8
Linn-Benton Community College (1966)	Albany 97321	Α	9,902	9,689	-2.2
Mt. Hood Community College (1965)	Gresham 97030	Α	11,513	11,707	+1.7
Oregon Coast Community College (1987)	Newport 97365	Α	b 928	898	-3.2
Portland Community College (1961)	Portland 97219	A	b 33,584	34,802	+3.6
Rogue Community College (1970)	Grants Pass 97527	Α	3,899	4,583	+17.5
Southwestern Oregon Community					
College (1961)	Coos Bay 97420	Α	3,327	3,302	-0.8
Tillamook Bay Community College (1981)		Α	988	942	-4.7
Treasure Valley Community College (1962)		Α	b 1,897	1,929	+1.7
Umpqua Community College (1964)	Roseburg 97470	Α	<u>4,519</u>	<u>4,492</u>	0.6
TOTAL			124,228	124,757	+0.4
Percent of State TOTAL			58.7%	58.6%	



Enrollment - Oregon Colleges and Universities - 1994 and 1995 (Con't.)

Institution (Year Established)	Location	Degrees Offered	Head 1994	count 1995	Chg %
Oregon Independent Colleges and	<u>Universities</u>				
Bassist College (1963)	Portland 97205	A,B	134	103	-23.1
☑ Cascade College (1993)	Portland 97216	В	0	237	
Concordia College (1905)	Portland 97211	A,B	1,095	976	-10.9
* Dove Bible Institute (1993)	Medford 97504	Α	28	22	-21.4
☑ Emporia State University (1994)	Medford 97501	M	0	66	
	Eugene 97405	В	212	261	+23.1
George Fox College (1891)	Newberg 97132	B,M,D	1,658	1,712	+3.3
* Golden Gate Theological (Unknown)	Portland 97216	М	0	66	
☑* Gutenberg College (1994)	Eugene 97403	В	0	4	
	Portland 97218	A,B	595	508	-14.6
Lewis and Clark College (1867)	Portland 97219	B,M,FP	3,234	3,188	-1.4
Linfield College (1849)	McMinnville 97128	B,M	2,876	2,816	-2.1
Marylhurst College For Lifelong					
Learning (1893)	Marylhurst 97036	B,M	1,305	1,283	-1.7
Mount Angel Seminary (1887)	St. Benedict 97373	B,M,FP	150	156	+4.0
* Multnomah College (1936)	Portland 97220	A,B,M,FP	642	730	+13.7
* National College of Naturopathic					
Medicine (1956)	Portland 97216	FP	223	250	+12.1
Northwest Christian College (1895)	Eugene 97401	A,B,M	377	408	+8.2
* Oregon College of Oriental					
Medicine (1991)	Portland 97216	FP	148	145	-2.0
Oregon Graduate Institute of Science					
and Technology (1963)	Portland 97291-1000	M,D	497	530	+6.6
* Oregon Polytechnic Institute (1947)	Portland 97214	Α	168	169	+0.6
* Oregon School of Arts and Crafts (1994)	Portland 97225	В	0	77	
Pacific Northwest College of Art (1909)	Portland 97205	В	270	257	-4.8
Pacific University (1849)	Forest Grove 97116	B,M,D,FP	1,840	1,850	+0.5
* Process Work Ctr of Portland					
Graduate School (1992)	Portland 97209	FP	13	8	-38.5
Reed College (1909)	Portland 97202	В,М	1,279	1,290	+0.9
* Salem Bible College (1990)	Woodburn 97021	Α	23	18	-21.7
University of Portland (1901)	Portland 97203-5798	B,M	2,808	2,629	-6.4
	Portland 97216	В	0	120	
Warner Pacific College (1937)	Portland 97215	A,B,M	658	670	+1.8
Western Baptist College (1935)	Salem 97301-9392	A,B	579	694	+19.9
* Western Business College (1992)	Portland 97204	A	385	396	+2.9
Western Evangelical Seminary (1945)	Portland 97281-3939	M,FP	200	280	+40.0
Western Seminary (1927)	Portland 97215	M,D,FP	429	469	+9.3
Western States Chiropractic College (1927)		B,FP	427	458	+7.3
Willamette University (1842)	Salem 97301	B,M,FP	<u>2,555</u>	2,568	<u>+0.5</u>
TOTAL			24,808	25,414	+2.4
Percent of State TOTAL			11.7%	11.9%	
GRAND TOTAL			211,602	212,939	+0.6

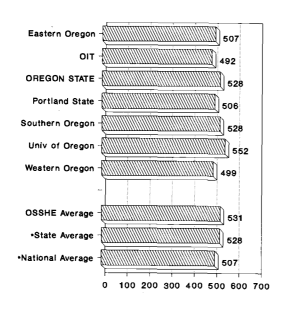
^{*} Colleges/universities <u>not</u> accredited by the Northwest Association of Schools and Colleges, according to the 1995 Directory.
☑ Out-of-state schools or corporations.

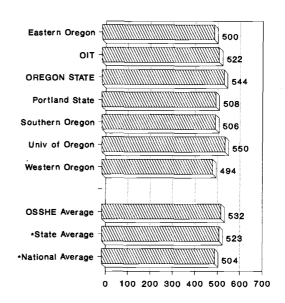
a OSSHE Headcount = 14,449; b Figures corrected and updated by the Office of Community College Services. Degree Categories: A = Associate; B = Bachelor's; M = Master's; D = Doctorate; FP = First Professional.

Academic Characteristics of First-Time Freshmen Fall Term 1995 Oregon State System of Higher Education

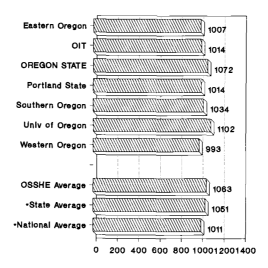
Scholastic Aptitude Test -- Verbal

Scholastic Aptitude Test -- Math





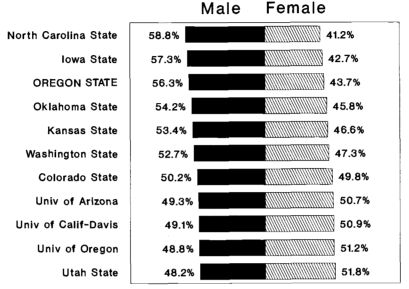
Scholastic Aptitude Test Verbal and Math



Note: Original scores were recentered based on a conversion table of the College Entrance Examination Board.
*State and National averages are for college-bound seniors,
College-Board and annual SAT reports.
Source: OSSHE, Institutional Research Services,
Fall 1995 Data.

Student Body Distribution by Gender Oregon State University's Peer Institutions

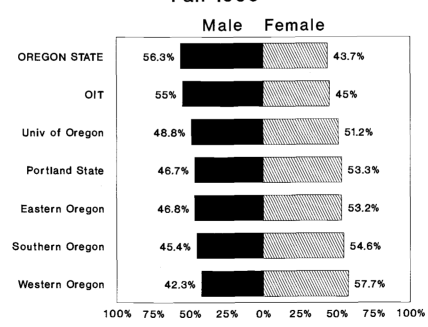
Fall 1995



100% 75% 50% 25% 0% 25% 50% 75% 100%

Source: U.S. Dept. of Education IPEDS Fall Enrollment 1995.

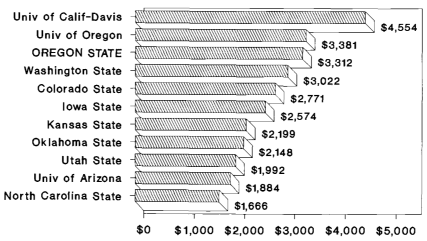
Oregon State System of Higher Education Fall 1995



Note: Students declining response to 'Gender' are not included in calculations. Source: OSSHE Fall 4th Week 1995.

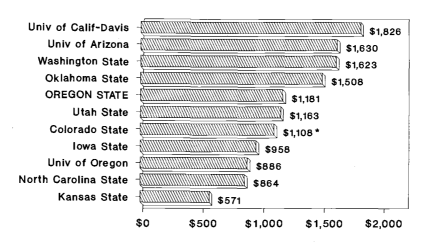
Tuition and Scholarships Oregon State University's Peer Institutions

Undergraduate Tuition and Fees Academic Year 1995-96



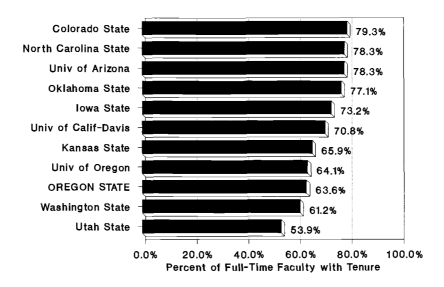
Source: The HEP Higher Education Directory, 1996.

Scholarships Awarded Per Student FTE FY 1995

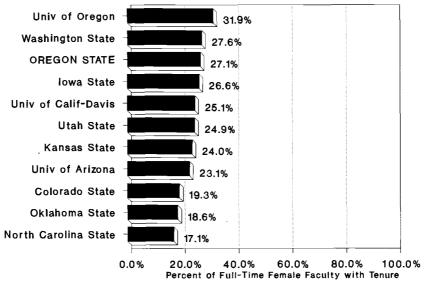


 \$59,816,000 in National Direct Student Loan Program not included in calculation for Colorado State University.
 Source: U.S. Dept. of Education IPEDS Finance Survey 1995.

Faculty Characteristics Oregon State University's Peer Institutions Academic Year 1994-95 Percent of Faculty Tenured



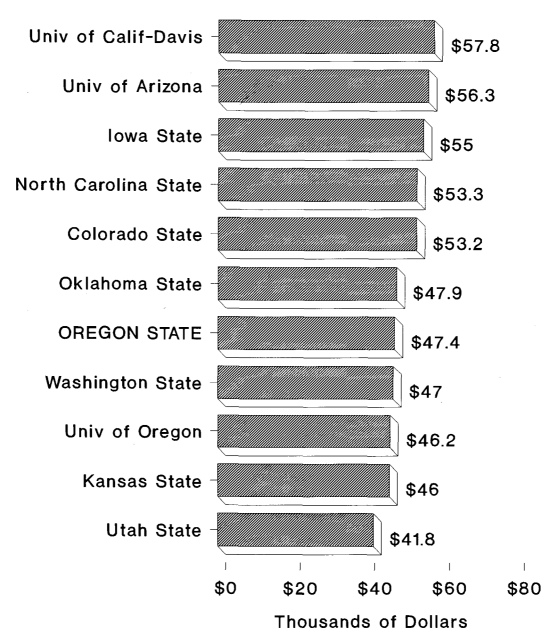
Percent of Female Faculty Tenured



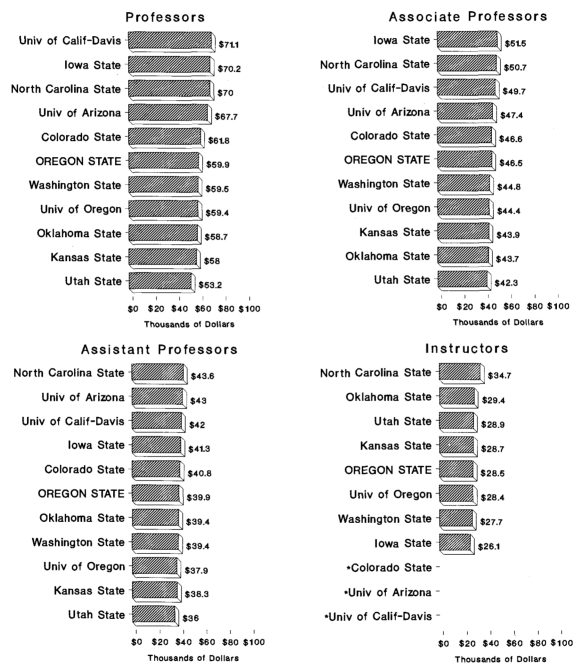
Ranks of Prof, Assoc Prof, and Asst Prof only. Source: ACADEME, March-April 1995.

Average Faculty Salaries All Ranks Combined Oregon State University's Peer Institutions

Academic Year 1994-95



Faculty Salary Comparisons Oregon State University's Peer Institutions Academic Year 1994-95

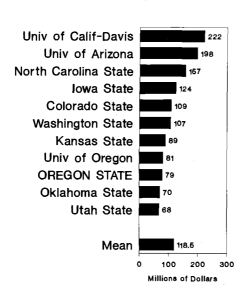


* Not reported.

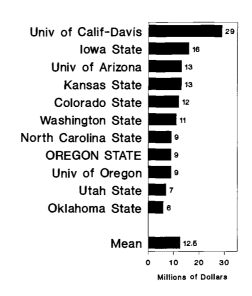
All salaries are mean nine month. Source: ACADEME, March-April 1995.

Expenses in Various Categories Oregon State University's Peer Institutions FY 95

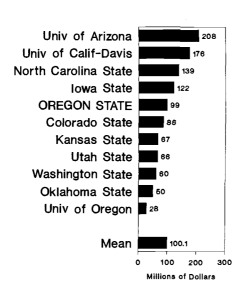
Instruction Expenses



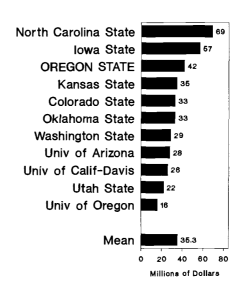
Student Services Expenses



Research Expenses



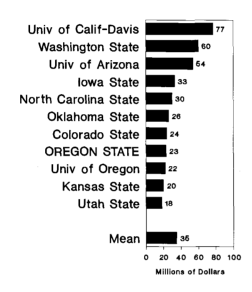
Public Service Expenses

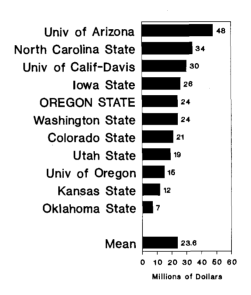


Expenses in Various Categories Oregon State University's Peer Institutions FY 95

Academic Support Expenses

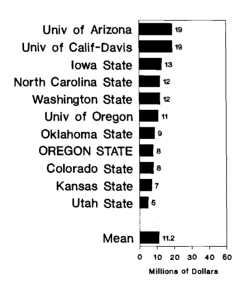
Institutional Support Expenses

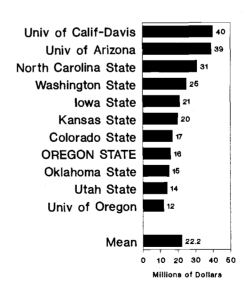




Library Services Expenses

Plant Operations Expenses



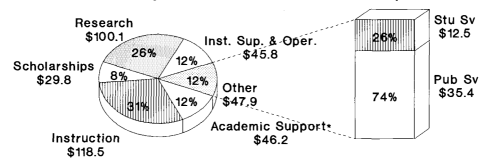


Education and General Expenses By Category FY 1995 Peer Institutions and OSU Comparison

Average Peer Institutions

All Expenses

Other Expenses

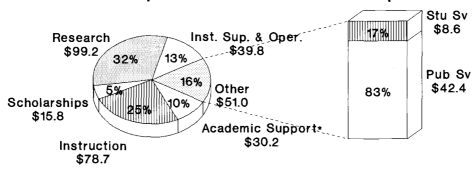


Millions of Dollars

Oregon State University

All Expenses

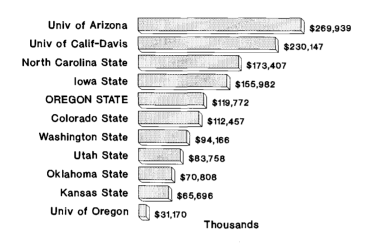
Other Expenses



Millions of Dollars

Includes expenditures for libraries.
 Source: U.S. Dept. of Education IPEDS Finance Survey 1995.

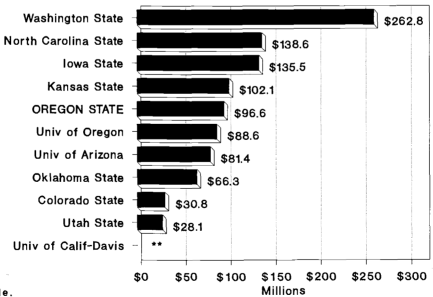
Research and Development Funds Oregon State University's Peer Institutions FY 1994



National Rankings				
<u>University</u>	<u>Nat'l. Rank</u>			
University of Arizona	16			
University of Calif-Davis	23			
North Carolina State	35			
Iowa State	43			
OREGON STATE	60			
Colorado State	64			
Washington State	75			
Utah State	84			
Oklahoma State	100			
Kansas State	103			
Univ of Oregon	142			

Source: National Science Foundation (3/96).

Endowments Oregon State University's Peer Institutions As of June 30, 1995



** Not available.

Source: NACUBO Study as reported in Chronicle of Higher Education, 2/16/96.



Top 100 Institutions in Total Research and Development Spending FY 1994

Institution	Rank	Total Funds	Institution	Rank	Total Funds
Johns Hopkins U. (1) University of Michigan (2) U. of Wisconsin-Madison (3) Massachusetts Inst. of Tech. (4) Texas A and M University (7) U. of Washington (5) U. of California, San Diego (10) Stanford University (11) U. of Minnesota (6) Cornell University (9)	1 2 3 4 5 6 7 8 9 10	\$784,043,000 430,778,000 392,718,000 363,918,000 355,750,000 343,910,000 331,901,000 318,561,000 317,865,000 312,683,000	Emory University (54) Case Western Reserve U. (52) U. of Virginia (56) California Inst. of Technology (57) Carnegie-Mellon University (55) U. of Texas, Anderson Center (51) University of Chicago (61) U. of Miami (53) U. of Missouri, Columbia (64) OREGON STATE UNIVERSITY (60)	51 52 53 54 55 56 57 58 59 60	136,343,000 133,272,000 131,350,000 127,946,000 122,580,000 122,357,000 121,902,000 121,475,000 121,256,000 119,772,000
U. of California, San Francisco (8) Pennsylvania State U. (13) U. of California, Berkeley (12) U. of California, Los Angeles (14) Harvard University (15) University of Arizona (18) U. of Texas, Austin (17) U. of Pennsylvania (19) U. of Illinois, Urbana (16) Columbia University (24)	11 12 13 14 15 16 17 18 19 20	312,393,000 302,997,000 289,632,000 279,869,000 278,459,000 269,939,000 260,602,000 251,461,000 245,407,000 236,417,000	U. of Texas, S.W. Med. Ctr (59) U. of Illinois, Chicago (65) State U. of N.Y., Stony Brook (63) Colorado State University (58) U. of Maryland, Baltimore (62) Vanderbilt University (70) U. of Kentucky (67) U. of California, Irvine (68) U. of Utah (66) U. of Nebraska, Lincoln (71)	61 62 63 64 65 66 67 68 69 70	118,398,000 113,741,000 113,251,000 112,457,000 110,866,000 110,105,000 105,539,000 104,778,000 103,771,000 102,746,000
Ohio State University (23) Yale University (21) U. of California, Davis (22) U. of Colorado (27) Duke University (25) U. of Southern California (26) U. of North Carolina (29) U. of Maryland, College Park (23) Georgia Inst. of Technology (31) U. of Pittsburgh (30)	21 22 23 24 25 26 27 28 29 30	230,515,000 230,375,000 230,147,000 228,067,000 220,220,000 207,275,000 201,622,000 198,348,000 193,630,000 192,465,000	Princeton University (69) U. of Oklahoma (74) U. of Kansas (79) Wayne State University (78) Washington State University (73) U. of Cincinnati (72) Yeshiva University (76) Boston University (75) U. of New Mexico (84) U. of Med. and Dent. of N.J. (85)	71 72 73 74 75 76 77 78 79 80	99,287,000 95,747,000 95,701,000 94,632,000 94,166,000 93,599,000 92,881,000 90,504,000 90,315,000 86,866,000
Washington University (28) University of Georgia (32) Baylor College of Medicine (33) Northwestern University (38) North Carolina State University (37) Rutgers University (35) Purdue University (40) University of Florida (44) University of Rochester (34) Louisiana State U. System (36)	31 32 33 34 35 36 37 38 39	192,378,000 187,849,000 186,865,000 179,478,000 173,407,000 173,211,000 172,733,000 167,999,000 167,485,000 165,857,000	U. of South Florida (88) CUNY, Mount Sinai (87) Tulane University (86) Utah State University (82) U. of Texas, Health Science Ctr (89) Georgetown University (92) Woods Hole Ocean. Inst. (80) New Mexico State U. (77) Virginia Commonwealth U. (83) Florida State University ()	81 82 83 84 85 86 87 88 89	86,186,000 86,179,000 83,885,000 83,758,000 83,535,000 82,661,000 81,345,000 80,286,000 76,597,000 76,588,000
Michigan State University (39) University of Iowa (41) Iowa State University (42) U. of Tennessee System (43) Virginia Polytechnic Institute (45) U. of Alabama, Birmingham (46) State U. of New York, Buffalo (49) New York University (48) University of Connecticut (47) Indiana University (50)	41 42 43 44 45 46 47 48 49 50	163,285,000 157,036,000 155,982,000 153,340,000 148,313,000 141,735,000 141,092,000 139,202,000 136,740,000 136,617,000	Clemson University (81) Mississippi State University (94) U. of Alaska, Fairbanks (98) Auburn University (96) Rockefeller University (90) U. of South Carolina () Tufts University () U. of California, Santa Barbara (95) U. of Texas Medical Branch (97) Oklahoma State University (99)	91 92 93 94 95 96 97 98 99	76,572,000 76,201,000 76,093,000 75,738,000 74,458,000 74,001,000 73,749,000 73,619,000 70,808,000

Oregon State University in FY 93: Rank (60); Total Funds (\$114,004,000).

Notes: (1) Figures cover only Research and Development expenditures in science and engineering, and exclude spending in such disciplines as the arts, education, the humanities, law, and physical eduction.

(2) Bold indicates Oregon State University's peer institutions. Kansas State University (103/\$65,696,000) and the University of Oregon (142/\$31,170,000) are not on this list.

TERMS AND METHODOLOGY

Fact Book Definitions

ACADEMIC YEAR

The time period containing the academic sessions held during consecutive Fall, Spring, and Winter terms (currently September 15th through June 15th).

ACT

American College Testing.

CENTER

An administrative structure established for the promotion of research on selected topics in a subject area, discipline, or field of study.

CERTIFICATE

An approved academic award given in conjunction with the satisfactory completion of an instructional program which indicates one has adequate training or competence to pass a qualifying exam in a given field or has attained professional standing and may officially practice or hold position in the field.

CREDIT HOURS

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

DEGREE

An academic award granted upon satisfactory completion of a set of collegiate level educational requirements through an instructional program which includes the following: (1) institutional general education requirements; (2) major area of study requirements; and (3) may include minor, supporting area, or elective requirements.

<u>Baccalaureate Degree</u>: An approved academic award given for the satisfactory completion of an instructional program requiring at least four but not more than five years of full-time equivalent college level academic work. The conditions and conferral of the award are governed by the faculty and ratified by the Oregon State Board of Higher Education.

<u>Doctoral Degree</u>: An approved academic award given as a sign of proficiency in scholarship and for the satisfactory completion of an instructional program requiring at least three years of full-time equivalent academic work beyond the baccalaureate degree, the completion of which signifies recognized competence, original research and/or the capacity to do independent advanced graduate level analysis. The conditions and conferral of the award are governed by the faculty and ratified by the Oregon State Board of Higher Education.

<u>First Professional Degree</u>: An academic award granted for an instructional program the completion of which (1) signifies completion of the academic requirements to begin practice in the profession, (2) requires at least two years of full-time equivalent college level work prior to entrance, and (3) usually requires a total of at least five years of full-time equivalent academic work to complete the degree program, including prior required college level work plus the length of the professional program itself (example, D.V.M. in Veterinary Medicine). The conditions and conferral of the award are governed by the faculty and ratified by the Oregon State Board of Higher Education.

<u>Master's Degree</u>: An approved academic award given as a mark of proficiency in scholarship and for the satisfactory completion of an instructional program requiring at least one but not more than two years of full-time equivalent academic work beyond the baccalaureate degree. The conditions and conferral of the award are governed by the faculty and ratified by the Oregon State Board of Higher Education.

ENROLLMENT

Officially reported Fall Term headcount.

FISCAL YEAR

The 12-month period from July 1 through the following June 30.

FTE

Faculty, staff, and student FTE is defined in the Methodology.

HEP

Higher Education Publications, Inc.

INSTITUTE

An academic association of persons or organizations that collectively constitute a technical or professional authority in an area or field of study.

IPEDS

Integrated Post-Secondary Education Data System, a U.S. Department of Education data collection system.

OSSHE

Oregon State System of Higher Education

RESIDENT

An Oregon resident is a person with a bona fide fixed and permanent physical presence established and maintained in Oregon of not less than twelve consecutive months immediately prior to the term for which residence status is requested. Administrative rules governing residence classification (i.e., resident or nonresident), are specified in OAR 580-10-030.

ROOM TYPES

<u>Classroom Facilities</u>: Classroom facilities are those types of space that are subject to regular assignment by the Registrar and are a necessary and vital part of the instructional facilities.

<u>Laboratory Facilities</u>: Laboratory facilities are characterized by special purpose equipment or specific room configuration which tie instructional or research activities to a particular discipline or a closely related group of disciplines. These activities may be individual or group in nature, with or without supervision. Laboratories may be found in all fields of study including humanities, natural sciences, social sciences, vocational, and technical disciplines.

Office Facilities: Office facilities are those types of space that consist of rooms or suites of rooms with office type equipment that are assigned to one or more persons primarily for the performance of administrative, clerical, or faculty duties other than the meeting of classes.

<u>Study Facilities</u>: Study facilities are those types of space used for the collection, storage, circulation, and use of books, periodicals, manuscripts, and other reading or reference materials.

<u>Special Use Facilities</u>: Special use facilities are those types of space that are generally thought of and referred to as instructional-related space. Their main function is to support the instructional programs of the institution.

<u>General Use Facilities</u>: General use facilities are those types of spaces generally associated with student-related activities. These general use facilities are the supporting services for the general student body.

<u>Support Facilities</u>: Support facilities are those types of space that generally support the entire institution by providing the necessary services and facilities for the day-to-day operation of the institution.

<u>Health Care Facilities</u>: Health care facilities are those types of space that are associated with student health facilities and veterinary facilities.

<u>Residential Facilities</u>: Residential facilities are those types of space used to house undergraduate students and occasionally faculty or staff members. This category does not include residences that are occupied by non-institutional personnel.

<u>Unassigned Areas</u>: Unassigned areas are those types of spaces that are necessary for the general use and operation of a building but are not assigned to any organizational unit.

SAT

Scholastic Aptitude Test.

SPACE USE PROGRAM CLASSIFICATIONS

<u>Instruction</u>: Principal use includes General and/or Lower Division Formal Instruction, Upper Division and/or Graduate Formal Instruction, Physical Education Activity, and Formal Instructional Support.

Organized Research: Principal use includes Agricultural Experiment Station, Forest Research Laboratory, Departmental Research, Separately Sponsored Research and Separately Sponsored Instruction.

Public Service: Principal use includes Federal Cooperative Extension and Public Service.

<u>Academic Support</u>: Principal use includes Museum, Centralized Services, Library Reader Space, Stacks, Media Services, Library Services and Administration, Archives, and Departmental Administration.

<u>Student Services</u>: Principal use includes Student Services, Health Services, Student Union and/or Activities, Food Service, Bookstore, Intercollegiate Athletics, Residential, Recreational, and Auxiliary Enterprises - Other.

Institutional Support: Principal use includes General Administration, Physical Plant, and Miscellaneous.

<u>Independent Operations</u>: Principal use includes Non-Institutional Administration, U.S. Department of Agriculture, and Inactive.

STUDENT CREDIT HOUR

Number of credits per course multiplied by the number of students enrolled in the course.

TENURE

A status given to university faculty who have demonstrated high ability and achievement in their dedication to the growth of human knowledge.

Methodology

Faculty

Source of data - mid-fiscal year operational file. The individual records are identical to those used to generate the annual Academic Staff Statistic reports. All data is taken from the OSSHE Honeywell Personnel Database files which were downloaded on January 1, 1996.

Age - calculated by subtracting the birth date from January 1, 1996.

Degree groupings (as reported in OSBHE Financial Administration Standard Operating Manual) -

Doctorate: PHD, DED, DSC, MD, MD-PHD, DMD/DDS, DMD/DDS - MS,

DMD/DDS - PHD, doctoral - other.

<u>Master</u>: MA, MS, MS-RN, master - other.

<u>Baccalaureate</u>: BA, BS, bachelor - other.

Other degree: certificate or diploma, no degree, unknown - other.

Full-Time faculty = .9 to 1.0 FTE.

Part-Time faculty = less than .9 FTE.

Salary rates - 12-month base annual salary rates have been converted to 9-month by dividing salary rate by 1.222222.

Tenured - those faculty holding indefinite tenure.

Years of service - calculated by subtracting the service anniversary date year from December 31, 1995.

Staff (Classified and Management Service)

FTE - A numerical designator for an appointment based on 100% for full-time. A full-time classified or management service employee, for analysis purposes in the "OSU Fact Book", is .5 to I.0 FTE.

Students

A special student status is given to those students who are not planning to complete degree requirements or who do not meet regular admission requirements.

Class standings

Freshman students with fewer than 45 hours of credit.

Sophomore students with at least 45 hours of credit and fewer than 90

hours of credit.

Junior students with at least 90 hours credit and fewer than 135

hours of credit.

Senior students with at least 135 hours of credit and a grade

point average of at least 2.0.

Postbaccalaureate students holding a baccalaureate degree who are admitted

to work toward a second degree or teaching certificate.

Graduate Student students who have been admitted to the Graduate School.

FTE - Student FTE is calculated by dividing total student credit hours for a given class level by a constant. These constants by class level are:

•	Undergraduate	15 credit hours
•	Post-baccalaureate Non-graduate	15 credit hours
•	Master	12 credit hours
•	Doctoral	9 credit hours
•	Post-baccalaureate Graduate	12 credit hours
•	Doctor of Veterinary Medicine	1 headcount = 1 FTE
•	Non-admitted Undergraduate	15 credit hours
•	Non-admitted Graduate	12 credit hours

Grants and Proposals

Starting in FY 1994, the following changes were made in the database system:

a. gifts were recorded as awards.

b. a grant that corresponds to one proposal may be counted more than once if the grant has more than one transaction (e.g., is split between more than one department, etc.).

As a result, an accurate comparison between the Number of Grants and the Amount of Grants is not possible after this time. In addition, this has affected the ratio of the Number of Proposals to the Number of Grants.

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OSU SEAL

The **Oregon State University Seal** was adopted by the State Agricultural College of Oregon Board of Regents on June 21, 1888. The seal is basically the same as the State of Oregon seal which was adopted in 1857 except that the legend which encircles the escutcheon, or shield, has been changed to "OREGON STATE UNIVERSITY...1868." In addition, the OSU seal uses a wreath of Oregon holly (Oregon grape) rather than the 33 stars used in the State of Oregon seal.

Originally, the seal was to be affixed to signify ownership and/or receipt of all official deeds, papers, and documents directed by the Board, and only in the presence of and signed by the President and Secretary of the Board of Regents (Article VIII, Board of Regents By-laws).

The elements in common with the State of Oregon seal include the following:

- a central escutcheon divided by an ordinary, or ribbon, with the inscription "The Union";
- above the legend, mountains, the seashore, pine trees (forests), an elk with branching antlers, and a covered emigrant wagon being pulled westward by two oxen:
- the Pacific Ocean, with a British man-of-war departing, signifying the departure of British influence in the region; an American merchant steamer arriving signifying the rise of American power and commerce; and the setting sun in the distant horizon (a westward view toward the Pacific Basin);
- below the ordinary, a quartering with a sheaf of grain (wheat), a plow, and a pickax, representing Oregon's mining and agricultural resources;
- the crest, the American (Bald) Eagle.



