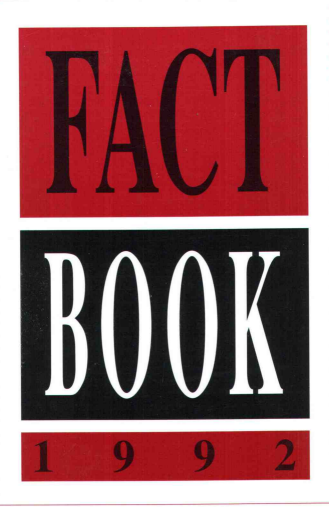
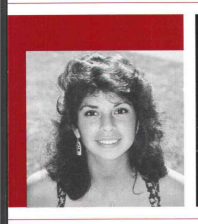
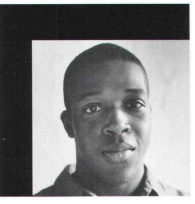
OREGON STATE UNIVERSITY



Cultural Diversity









Diversity is the key to our success.

Oregon State University
 Creating the Future
 A Plan for Beginning the '90s

ACKNOWLEDGEMENTS

The information contained in this Fact Book reflects the contributions of many people in the university community. Special thanks to Bob Brenne, Bruce Groll, Ellen Hamill, Patty Helvie, Jennifer Mathany, Julie Oliver, Donna Paulson, and Kristi Trask from the Office of Budgets and Planning, and the faculty and staff from the many offices across campus.

Cover desgined by

Keli C. Cleveland, Student Designer, OSU Office of University Publications

STATE UNIVERSITY

1992

FACT BOOK

Prepared By:

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March 1992

PREFACE

This is the fourth annual publication of the OSU Fact Book. Comments received from individuals both on and off campus have told us that it is a useful document and reference tool. Additionally, many people have said they appreciate the comprehensiveness of the material covered in the fact books and the graphic presentation of the information. Over the past four years we have integrated as many suggestions from our readers as possible, and we always welcome your comments.

Although we have found a need for an institutional fact book, fiscal constraints have made it necessary to reduce the cost of this publication. One measure we have taken is to reduce the total number of pages by eliminating pages that do not change dramatically from year to year. For example, the historical section has only minor updates and so will not be included in the 1992 Fact Book. Realizing that the excluded information will be of interest to some individuals, omitted pages have been updated and can be obtained from the Office of Budgets and Planning. The possibility of publishing this information in another format has been discussed, but no firm decision has been made. We want to satisfy the needs of as many customers as possible, but we also recognize that resources are scarce.

Fall of 1991 was the first fall term in which the new Banner Student Information System was used. We are excited about the possibilities the new system offers. However, as with any new software installation, there were a few minor technical difficulties that caused some problems with the data for fall term student information. Where applicable, these discrepancies have been noted.

If you have any comments about the OSU Fact Book or suggestions to improve its quality or our service to you, please contact me or any other member of the staff at 737-4121.

Redacted for privacy

Jacque Frost, Manager Planning and Analytical Studies

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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 disabled and disadvantaged persons.

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.

OUR VALUES AND GUIDING PRINCIPLES

Oregon State University is among the leading comprehensive teaching and research universities in the nation. Our mission as a land grant university is to serve the people of Oregon, the nation, and the world through education, research, and service. Through our dedicated teaching, through our pursuit of knowledge, and through our extended relationships to the broader society, we seek continually to improve our contributions to the general welfare.

Values

How we accomplish our mission is as important as the mission itself. The following values are fundamental to our success:

People—Our people - students, faculty, staff, and alumni - are our strength. They are the source of our creativity, they determine our reputation, and they provide our vitality.

Respect—All our people are important contributors. Respect, humanity, and integrity are required in our treatment of each other. Openness—in the classrooms, laboratories, studios, and field stations, our efforts are open to challenge and debate.

Truth and Truths.—We seek truths in our pursuit of knowledge. But we know that there is no such thing as "the truth." Understandings in the sciences, arts, and humanities change. We challenge dogma when we encounter it in our classrooms, in our laboratories and studios, and in our role of serving the broader society.

Guiding Principles

- Students are our most important clients. The quality and completeness of their education is our top priority.
- o We have a responsibility to students, staff, and faculty to help them grow personally and professionally.
- o We have a responsibility to society to contribute to its social, aesthetic, and economic well-being.
- Our social responsibility extends to offering informed criticism even when that criticism may not be well received. We maintain
 an internal environment that will nurture this important contribution.
- o Flexibility, change, and constant improvement are essential to our continued success.
- o In instruction, research, and service activities, we honor and impart principles of academic honesty, freedom, and integrity.
- o Diversity is a key to our success. Not only are our doors open to men and women alike without regard to race, ethnicity, personal belief, disability, or sexual preference, but we also have a moral obligation to open the doors wider for any groups that are under-represented or that have suffered from discrimination.

ources: OSU, 1987. Preparing for the Future, p. 5; amended in Oregon State University Bulletin General Catalog 1988-90, p. 9.

OSU, 1990. Creating the Future: A Plan for Beginning the 90's, pp. iv.

OSU, 1991. Oregon State University Bulletin General Catalog 1991-92, p. 13.

Presidents of the Institution

		1	Те	Tenure	
No.	Name	Years	Years	Months	
6 7 8 9	William A. Finley, A.M., D.D. Benjamin L. Arnold, A.M. John M. Bloss, A.B., A.M., M.D. H.B. Miller, Unk. Thomas M. Gatch, A.B., A.M., Ph.D., D.D. William Jasper Kerr, B.S., D.Sc., LL.D. George Wilcox Peavy, B.L., M.S.F., Sc.D., LL.D. Frank Llewellyn Ballard, B.S., D.Sc., LL.D. August LeRoy Strand, B.S., M.S., Ph.D., LL.D.	1865 - 1872 1872 - 1892 1892 - 1896 1896 - 1897 1897 - 1907 1907 - 1932 1934 - 1940 1940 - 1941 1942 - 1961	6 19 4 0 9 25 6 1	7 5 2 11 6 2 6 2	
10 11 12	James Herbert Jensen, B.Sc., M.A., Ph.D. Robert William MacVicar, B.S., M.A., Ph.D. John Vincent Byrne , B.A., M.A., Ph.D.	1961 - 1969 1970 - 1984 1984 -	8 14	10 5	

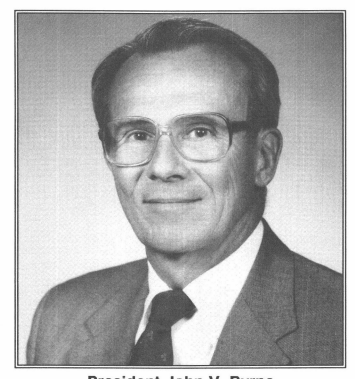
Acting Presidents:

John D. Letcher, C.E., (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.).

Source: Office of Budgets and Planning



President John V. Byrne

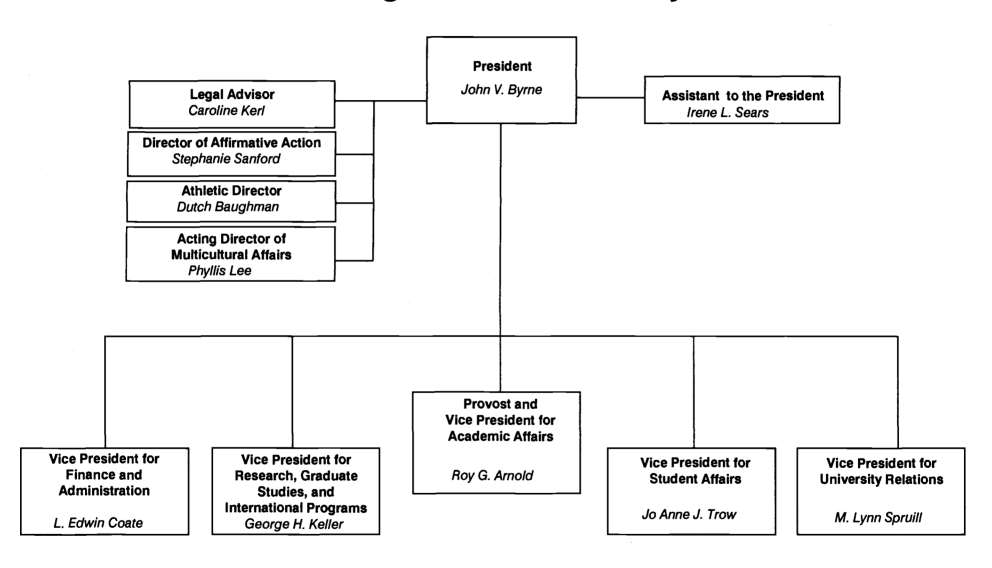
OSU Central Administrative Officers

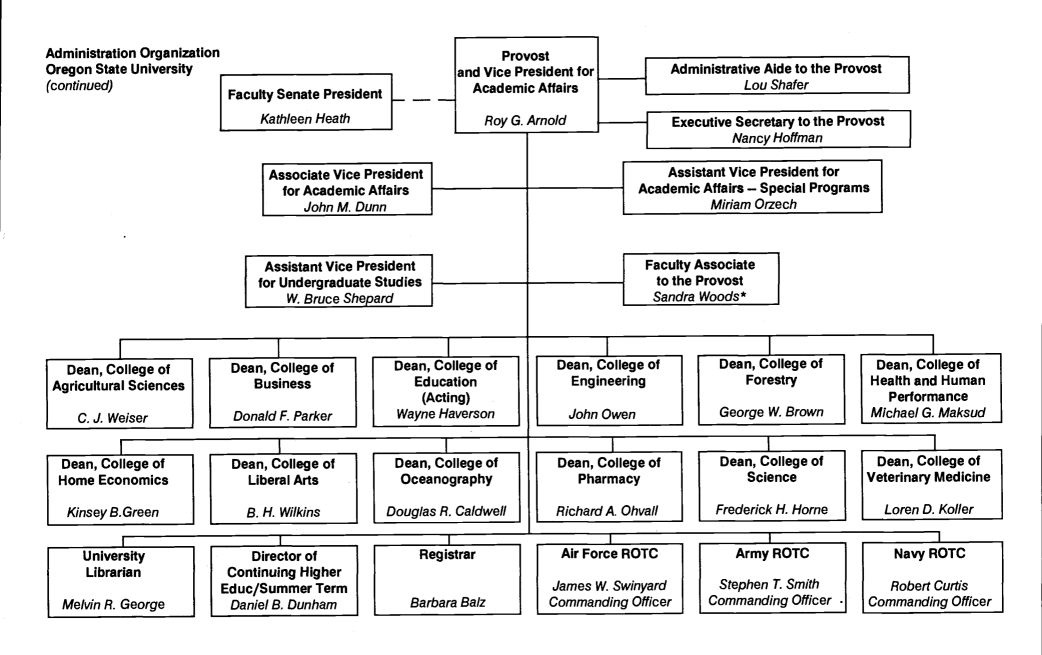
Office	Officer	Office Held Since
President	John V. Byrne	November 1984
Provost and Vice President for	Roy G. Arnold*	October 1991
Academic Affairs		
Associate Vice President for Academic Affairs	John M. Dunn	July 1990
Assistant Vice President for Academic Affairs: Special Programs	Miriam W. Orzech	April 1986
Assistant Vice President for Academic Affairs: Undergraduate Studies	W. Bruce Shepard	July 1990
Vice President for Finance and Administration	L. Edwin Coate	October 1986
Assistant Vice President for Finance and	Kathleen Mulligan	October 1988
Administration/Director, Physical Plant		
Vice President for Research, Graduate Studies, and International Programs	George H. Keller	January 1985
Assistant Vice President for International Research and Development	Edwin C. Price	November 1990
Vice President for Student Affairs	JoAnne J. Trow	July 1983
Associate Vice President for Student Affairs/	J. Roger Penn	September 1983/
Dean of Students		July 1983
Vice President for University Relations	M. Lynn Spruill	September 1989
Assistant Vice President for University Relations/ Director, News and Communication Services	Robert Bruce	November 1989

^{*} Two-Year Appointment

Sources: Office of Academic Affairs
Office of Budgets and Planning

Administrative Organization Oregon State University

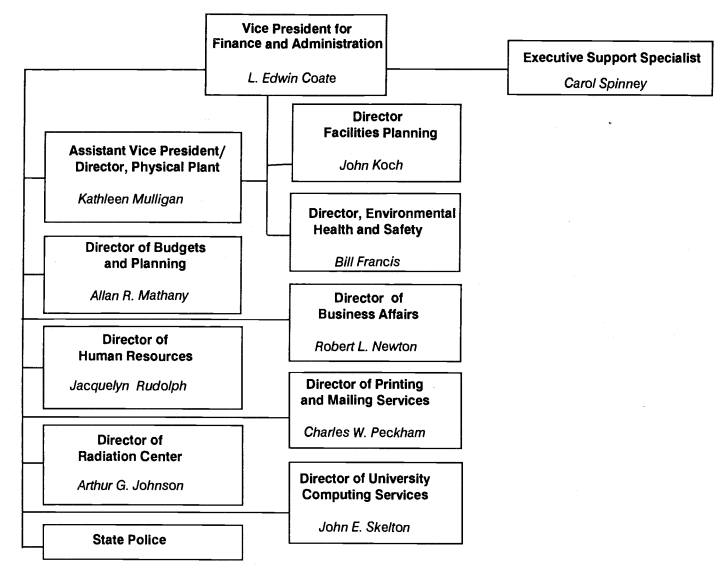


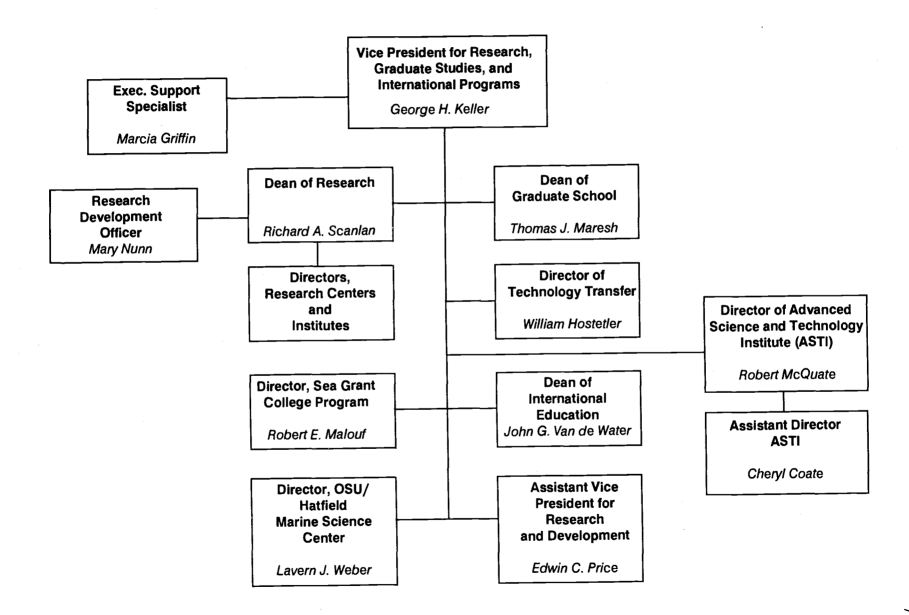


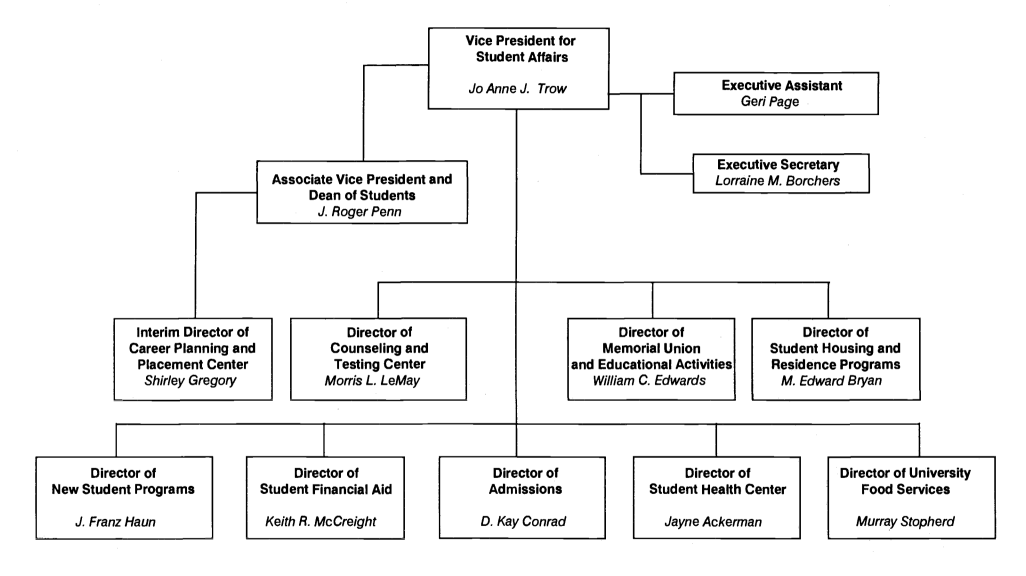
^{*} Temporary Appointment

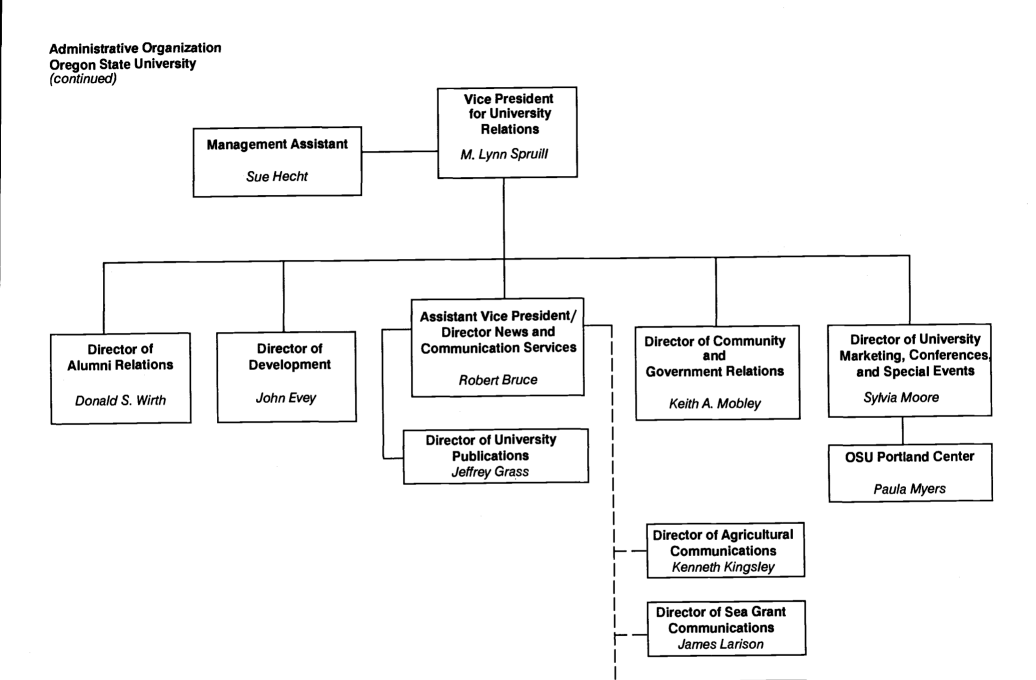
Source: Office of Budgets and Planning, 3/92

Administrative Organization Oregon State University (continued)









Director of Sports Information Hal Cowan

Deans

College/School/Office	Name C	office Held Since
College of Agricultural Sciences		
Dean	Conrad J. (Bud) Weise	r* November 1991
Associate Dean/Director of Academic Programs	Michael J. Burke	August 1984
Associate Dean/Director of Extension Service	Orrin E. Smith	August 1980
Associate Dean/Director of Agricultural Experiment Station	Thayne R. Dutson	October 1987
Associate Dean/Director of International Research and Development	Edwin C. Price	February 1985
Assistant Dean and Head Advisor	Herbert E. Hansen	January 1987
College of Business		
Dean	Donald F. Parker	May 1991
College of Education		
Dean (Acting)	Wayne W. Haverson	July 1991
Assistant Dean for Student Services	Lance Haddon	July 1987
College of Engineering		
Dean	S. John T. Owen	January 1990
Associate Dean for Administration	W. Lee Schroeder	July 1985
Associate Dean for Research and Graduate Studies/ Director of Engineering Research Office	R. Gary Hicks	January 1990
Assistant Dean for Academic and Student Affairs	Roy C. Rathja	January 1991
College of Forestry		
Dean	George W. Brown	January 1990
Associate Dean for Research	Bart A. Thielges	September 1990
Associate Dean for Instruction, Continuing Education, and International Programs	Perry J. Brown	July 1988
Assistant Dean/Extension Project Leader	A. Scott Reed	October 1990
College of Health and Human Performance		
Dean	Michael G. Maksud	July 1980
Assistant Dean for Undergraduate Studies and Head Advisor	Kathleen F. Heath	July 1984
College of Home Economics		
Dean	Kinsey B. Green	April 1984
Associate Dean for Academic Affairs	Sandra Helmick	January 1991
Associate Dean for Extension Home Economics	Lois Goering	September 1988

Deans (Continued)

College/School/Office	Name	Office Held Since
College of Liberal Arts		
Dean	B. H. Wilkins	August 1982
Associate Dean	Sally E. Malueg	July 1989
Assistant Dean for Student Services	J. Jerry O'Connor	September 1989
College of Oceanography		
Dean	Douglas R. Caldwell	May 1985
Associate Dean	Lawrence F. Small	March 1983
College of Pharmacy		
Dean	Richard A. Ohvall	July 1976
Assistant Dean for Pharmacy Practice, OHSU	Randall L. Vanderveen	October 1988
College of Science		
Dean	Frederick H. Horne	October 1986
Associate Dean for Research and Administration	George D. Pearson	October 1991
Associate Dean for Students and Curriculum, and Head Advisor	Richard W. Thies	January 1987
College of Veterinary Medicine		
Dean	Loren D. Koller	July 1985
Associate Dean/Director of Instruction	Norman E. Hutton	July 1980
Graduate School		
Dean	Thomas J. Maresh	January 1989
Associate Dean	John C. Ringle	February 1981
Office of International Education		
Dean	John G. Van de Wate	r October 1989
Research Office		
Dean	Richard A. Scanlan	January 1989
Office of the Dean of Students		
Dean	J. Roger Penn	July 1983
Assistant Dean	William J. Brennan	September 1968
Assistant Dean	Nancy M. Vanderpool	September 1979

^{*} Two-Year Appointment

Sources: Colleges Office of Academic Affairs Office of Budgets and Planning

International Education and Research Services

Country	Institution/Location	Arrangement With
Student Exc	hange Programs (Agreements with OSU or	OSSHE)
AUSTRALIA	 Charles Sturt University/Mitchell, Bathurst Roseworthy Agricultural Institute, Roseworthy University of Technology, Sydney 	College of Liberal Arts College of Agricultural Sciences College of Business
PEOPLE'S REPUBLIC OF CHINA	 Central Institute for Nationalities, Beijing Fujian Teachers University, Fuzhou Normal College of Foreign Languages, Beijing 	OSSHE OSSHE OSSHE
DENMARK	 Aarhus Graduate School of Management, Aarhus Copenhagen School of Economics and Business Administration, Copenhagen 	College of Business College of Business
ECUADOR	 Pontificia Cathólica Universidad del Ecuador, Quito (Summer) 	College of Liberal Arts
	 Pontificia Cathólica Universidad del Ecuador, Quito (Year-Long) 	OSSHE
ENGLAND	► University of Lancaster, Lancaster	College of Science
FRANCE	 Faculté Catholique of Lyon, Lyon University of Lyon I, Lyon University of Lyon II, Lyon University of Lyon II Institute, Lyon University of Poitiers, Poitiers 	OSSHE OSSHE OSSHE OSSHE OSSHE OSSHE
GERMANY	 Paedagogische 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 University of Ulm, Ulm 	OSSHE
HUNGARY	► Attila József University, Szeged	OSSHE
JAPAN	 Aoyama Gakuin University, Tokyo Asia University, Tokyo Ritsumeikan University, Kyoto Toyo University, Tokyo Waseda University, Tokyo 	OSSHE English Language Institute English Language Institute English Language Institute OSSHE
KOREA	Ewha University, SeoulYonsei University, Seoul	OSSHE OSSHE
NEW ZEALAND	► Lincoln College, Christchurch	College of Forestry and College of Agricultural Sciences
SCOTLAND	▶ Robert Gordon's Institute of Technology, Aberdeen	Department of Art, College of Engineering, and College of Home Economics
U.S.S.R.	► Kiev Polytechnic Institute, Kiev	Oregon State University

International Education and Research Services (Continued)

Country	Institution/Location	Arrangement With
Northwest In	terinstitutional Council for Study Abroad Progra	ams (NICSA*)
ENGLAND FRANCE GERMANY ITALY	 London Avignon Cologne Siena 	Oregon State University Oregon State University Oregon State University Oregon State University
<u>International</u>	Agreements and Contracts	•
ARGENTINA	► Instituto Nacional de Tecnologia Agropecuaria (INTA), Buenos Aires	Department of Entomology Department of Food Science
	 Universidad Nacional de la Plata, La Plata Universidad de Buenos Aires (FAUBA) 	and Technology College of Forestry
AUSTRALIA	Mitchell College of Advanced EducationUniversity of Technology, Sydney	College of Liberal Arts College of Business
CHILE	 Universidad Arturo Prat, Iquique Universidad Austral de Chile, Valdivia Universidad Cathólica de Valparaiso, Valparaiso Universidad de Concepcion, Concepcion Universidad del Norte, Antofagasta Universidad de Chile, Santiago Instituto Professional de Osorno, Osorno Instituto Hidrografico de la Armada de Chile, Valparaiso 	College of Oceanography College of Forestry College of Oceanography
CHINA, PEOPLE'S REPUBLIC OF	 Northeastern Forestry Institute, Harbin Ocean University of Qingdao, Qingdao Shanghai Second Polytechnic University, Shanghai Zhejiang Agriculture University, Hangzhou 	College of Forestry College of Oceanography College of Education College of Agricultural Sciences
COSTA RICA	 Instituto Tecnologico de Costa Rica, Cartago Universidad Estatal a Distancia, San Jose Universidad Nacional, Heredia 	OSU OSU OSU
CZECHO- SLOVAKIA	► Charles University, Prague	College of Health and Human Performance
DENMARK	 Copenhagen School of Economics and Business Administration, Copenhagen 	College of Business
FINLAND	► Faculty of Sport and Health Sciences, Jyvaskyla Univ.	College of Health and Human Performance
FRANCE	 L'Institut National de la Recherche Agronomique, Paris University of Rennes I, Rennes 	College of Forestry College of Science
INDIA	 Avinashilingam Deemed University, Coimbatore 	College of Home Economics
INDONESIA	► Syiah Kuala University, Banda Aceh	College of Education
JAPAN	► Daido Institute of Technology, Daido	College of Engineering
KOREA	 Seoul National University, Department of Physical Education, Seoul University of Pusan, National Fisheries, Pusan 	College of Health and Human Performance Department of Microbiology

International Education and Research Services (Continued)

Country	Institution/Location	Arrangement With
KUWAIT	► Kuwait Institute for Scientific Research, Kuwait City	International Research and Development
MOROCCO	► Ecole National Forestiere d'Ingenieures, Sale	Dept of Rangeland Resources
NIGERIA	► University of Benin, Benin City	Dept of Fisheries and Wildlife
PAKISTAN	University of Peshawar, IslamabadUniversity Grants Commission, Islamabad	Dept of Geosciences College of Science
PERU	 La Direccion de Hidrograpfia y Navegacion de la Marina de Guerra del Peru, Chucuito 	College of Oceanography
RWANDA	▶ L'Universite Nationale de Rwanda, Kigali	Dept of Fisheries and Wildlife
SRI LANKA	University of Peradeniya, PeradeniyaDepartment of Agriculture, Peradeniya	College of Agricultural Sciences College of Agricultural Sciences
THAILAND	► Kasetsart University, Bangkok	College of Agricultural Sciences and College of Home Economics
	 Department of Physical Education, Ministry of Education, Bangkok 	College of Health and Human Performance
	➤ Srinakharinwirot University, Bangkok	College of Health and Human Performance, and College of Home Economics
	► Chiang Mai University, Chiang Mai	College of Agricultural Sciences
TURKEY	► University of Cukurova, Adana	Department of Entomology
U.S.S.R	 Far Eastern Technical Institute, Valdivostok Lenin All-Union Academy of Agricultural Sciences, Khabarovsk 	Dept of Fisheries and Wildlife College of Agricultural Sciences
YEMEN	► Sana'a University, Sana'a	College of Agricultural Sciences

 $^{^*}$ Northwest Interinstitutional Council for Study Abroad - Term-long study abroad opportunities offered in coordination with the American Heritage Association.

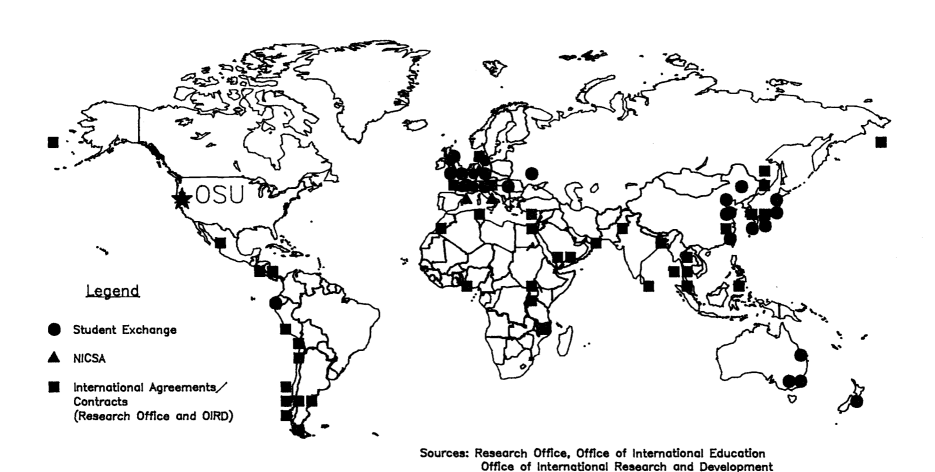
Sources: Office of International Education

Office of Research

Office of Budgets and Planning

Ontonorios		
Categories	<u>Countries</u>	<u>Institutions</u>
Study Abroad Programs NICSA International Contracts and Agreements	13 4 <u>24</u>	38 <u>47</u>
TOTAL (Unduplicated)	41	85

Oregon State University Overseas Operations and Educational Programs 1991-92



Baker

Benton

Clatsop

Coos

Crook

Curry

Deschutes

Douglas

Gilliam

Grant

Harney

Jackson

Jefferson

Josephine

Hood River

Columbia

Clackamas

OSU Off-Campus Extension Service Offices, Agricultural Experiment Stations, and **Research Facilities in Oregon**

Extension Service Offices

2610 Grove St., Baker City 97814

1849 N.W. 9th St., #8, Corvallis 97330 200 Warner-Milne Rd., Oregon City 97045 Crops, Forestry, 4-H, Home Economics, Livestock 2050 Marine Dr., P.O. Box 207, Astoria 97103 Forestry, 4-H, Home Economics Courthouse, St. Helens 97051 Agriculture, Forestry, 4-H, Home Economics, Livestock Seafoods Lab, 250 36th St., Astoria 97103 Marine Coos Co. Coquille Annex, 290 N. Central, Coquille 97423 Forestry, 4-H, Home Econ., Horticulture, Livestock, Marine Courthouse, Prineville 97754 Agriculture, Crops, 4-H, Home Economics 950 S. Ellensburg, P.O. Box 488, Gold Beach 97444 Community Devel., Forestry, 4-H, Horticulture, Youth at Risk 1421 S. Hwy 97, P.O. Box 756, Redmond 97756 Crops, Dairy, Forestry, 4-H, Livestock 1128 N.W. Harriman, Bend 97701 Energy, 4-H, Home Economics 1134 S.E. Douglas Ave., P.O. Box 1165, Roseburg 97470 Forestry, 4-H, Horticulture, Lightspeed, Livestock Courthouse, P.O. Box 707, Condon 97823 Community Development, Crops, 4-H, Home Economics Courthouse, P.O. Box 69, Canyon City 97820 4-H. Home Economics, Livestock Courthouse, 450 N. Buena Vista, Burns 97720 Agriculture, 4-H, Home Economics 2990 Experiment Station Dr., Hood River 97031 Farm Management, 4-H, Home Economics 1301 Maple Grove Dr., Medford 97501 Agr., Crops, Energy, Forestry, 4-H, Home Econ., Livestock Southern Oregon Exp. Sta. 569 Hanley Rd., Medford 97501 Horticulture 530 "D" St., Madras 97741 Agriculture, Community Development, 4-H, Home Economics Warm Springs Indian Res. P.O. Box 430, Warm Springs 97761 Agriculture, 4-H, Home Economics Agriculture, Dairy, Farm Management, 4-H, Home Economics 215 Ringuette St., Grants Pass 97527 Agr., Community Devel., 4-H, Home Economics, Livestock Farm Management, 4-H, Home Economics EFNEP, Energy, FCL, Forage, For., 4-H, Home Econ., Hort. Agr., Community Devel., Forestry, 4-H, Home Econ., Marine Agriculture, Agronomy, 4-H, Home Economics

Klamath 3328 Vandenberg Rd., Klamath Falls 97603 Lake Courthouse, Lakeview 97630 Lane 950 W. 13th Ave., Eugene 97402-3999 29 S.E. 2nd St., Newport 97365 Lincoln Linn 4th and Lyons, P.O. Box 765, Albany 97321 300 Market St., Suite 204, Lebanon 97355

Malheur 710 S.W. 5th Ave., Ontario 97914 Marion 3180 Center St. N.E., Room 160, Salem 97301 Morrow 430 Heppner-Lex Hwy, P.O. Box 397, Heppner 97836

211 S.E. 80th Ave., Portland 97215 Multnomah 1530 S.W. Taylor, Portland 97205

N. Willamette R&E Center, 15210 N.E. Miley Rd., Aurora 97002 Crops, Horticulture

182 S.W. Academy St., P.O. Box 640, Dailas 97338 Polk Sherman Courthouse, P.O. Box 385, Moro 97039 Tillamook 2204 Fourth St., Tillamook 97141 Umatilla

721 S.E. Third St., Suite 3, Pendleton 97801 Hermiston A,R,&E Center, P.O. Box 105, Hermiston 97838

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

Umatilla Indian Reservation, P.O. Box 638, Pendleton 97801 10507 N. McAlister Rd., LaGrande 97850

Union Wallowa Courthouse, P.O. Box 280, Enterprise 97828

Wasco 207 Courthouse Annex A, 400 E. 5th St., The Dalles 97058

Washington Courthouse, Hillsboro 97124 (mail address)

Branch Co. Office Bldg., 2448 S.E. Tualatin Valley Hwy

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

Extension Services

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

Technical Outreach

Comm. Dev., Crops, Dairy, Farm Mgt, 4-H, Home Ec., Lvstk Agriculture, Crops, Dairy, 4-H, Home Economics, Marketing

Agriculture, 4-H, Home Economics

Admin., EFNEP, 4-H, Home Economics, Horticulture, Marine

Energy

Farm Business Management, 4-H, Home Economics, Livestock

Agriculture, 4-H, Home Economics

Agriculture, 4-H, Home Economics, Marine, Dairy Agriculture, 4-H/Youth, Home Economics, Livestock

Crops, Plant Pathology

Horticulture

Agriculture, Forestry, 4-H, Home Economics, Livestock Agr., Community Devel., 4-H, Home Econ., Livestock, Energy Agriculture, 4-H, Horticulture, Livestock

Agronomy, CPO, 4-H, Home Econ., Horticulture, Livestock

Agriculture, 4-H, Home Economics

Agriculture, Forestry, 4-H, Home Econ., Hort., Poultry

OSU Off-Campus in Oregon (Continued)

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, forestry, marine resources, energy, community development, home economics, and youth development (4-H).

Some 170 Extension Service faculty are located in 40 offices around the state, including at least one office in each Oregon county. Another 90 or so faculty are in nine OSU colleges where they work side-by-side with their 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 75 years. It was officially created in 1911 by action of the Oregon Legislature, and recognized nationally in 1914 with the Smith-Lever Act. Funding for Extension programs comes from federal, state, and county government, and from fees, grants and contracts.

PROGRAMS:

- ► Agriculture
- ► Extension/Sea Grant
- ▶ Home Ecónomics
- ► Community Development
- ▶ Energy

► Forestry

▶ 4-H/Youth

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 Agricultural Experiment Station Malheur Agricultural Experiment Station Mid-Columbia Agricultural Research and Extension Center North Willamette Research and Extension Center Southern Oregon Agricultural Experiment Station 850 N.W. Dogwood Lane, Madras 97741
2030 Marine Science Dr., Newport 97365
Sefoods Laboratory, 250 36th St., Astoria 97103
Pendleton Station: P.O. Box 370, Pendleton 97801
Moro Station: Star Rt, Box 1A, Moro 97039
Squaw Butte 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
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
569 Hanley Rd., Medford 97502

The Oregon Agricultural Experiment Station

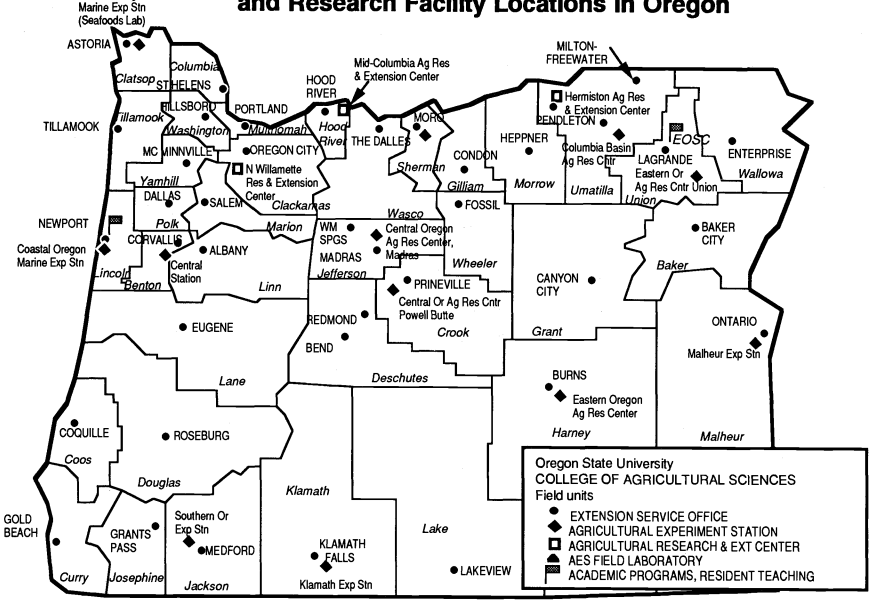
The **Oregon Agricultural Experiment Station** was organized July 1, 1888, in accordance with the Hatch Act of 1887. It now includes a central station at Corvallis and ten branch stations in the major crop and climate areas of Oregon, assuring that its research program is close to the people and the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

Sources: Agricultural Communications; Agricultural Experiment Station Office; OSU Extension Service Office; and Office of Budgets and Planning

OSU Extension Service, Agricultural Experiment Station, and Research Facility Locations in Oregon Mid-Columbia Ag Res Mid-Columbia Ag Res



Source: Agricultural Communications (2/92)

Coastal Oregon

II. Academic Information

INSTITUTIONAL AND PROFESSIONAL ACCREDITATION

College	Department/Major	Accrediting/Membership Group	Last	Next
Institutional Acci	reditation		_	
Oregon State Un	iversity¹	*Commission on Colleges of the Northwest Association of Schools and Colleges (NASC)	1990	2000
Professional Acc	<u>reditation</u>			
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	1996
Education	Elementary/Secondary Teachers (M,D); Guidance Counselors (M,D)	*National Council for Accreditation of Teacher Education (NCATE)	1986	1993
	dudance Couriseiors (W,D)	Oregon Teacher Standards and Practices Commission (OTSPC)	1986	1993
	Counseling (M,D)	Council of Accreditation of Counseling and Related Education Programs (CACREP)	1985	1993
Engineering	Chemical, Civil, Computer Electrical, Industrial Industrial (Manufacturing) Mechanical, Nuclear (B)	*Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET)	1991	1994
	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 & Human Performance	Environmental Health (B,M)	National Environmental Health Science and Protection Accreditation Council (NEHSP)	1991	1996
	Exercise and Sport Science/ Athletic Training (B)	National Athletic Training Association (NATA)	1988	1993
	Health Care Administration (B)	Association of University Programs in Health Administration (AUPHA) ³	1991	1994
Home Economics ¹	(B,M,D)	Council for Professional Development of the American Home Economics Association (AHEA)	1985	1995
	Nutrition and Food Management (B - Dietetic Option)	*American Dietetic Association (ADA) ⁴	1990	2000
Liberal Arts	Journalism ⁵ (B)	*American Council on Education in Journalism and Mass Communication (ACEJMC)	1985	1992
	Music (B)	*National Association of Schools of Music (NASM)	1985	1992
Pharmacy	(B,M,D)	*American Council on Pharmaceutical Education (ACPE)	1986	1992
Science	Chemistry (B,M,D)	American Chemical Society (ACS)	1989	1994
Veterinary Medicine	(M,D,FP)	*Council on Education of the American Veterinary Medical Association (AVMA)	1988	1993
Other Profession	al Accreditation			
Student Health Service	ce	Joint Commission on Accreditation of Healthcare Organizations (JCAHO)	1990	1993

Sources: Colleges/Departments; Office of Academic Affairs; Office of Budgets and Planning (1/92)

Interim accreditation review in 1995.
Accreditation of the undergraduate and graduate programs in business and the undergraduate program in accounting.
Full membership in AUPHA.
An ADA "approved" program.
7 Technical Journalism program will terminate in June, 1992.

^{*} National institutional and specialized accrediting bodies recognized by the U.S. Secretary of Education.

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

Academic Programs and Degrees 1991-92

Description	Programs	<u>Degrees</u>			Special	IPEDS*
▶ Bioresources Research B.S. - - - - 2805 2805 - - 2803 <	By College	Bachelor		Doctorate	Programs	Code
▶ Bioresources Research B.S. - - - - 2605 Botany' (SCI) B.S. - - - 2603 Entersion Methods (ED, HEC) - - - - MA, M.S. Ph.D. MAgr., MA.I.S. 2803 Entersion Methods (ED, HEC) - - - - M.A.S. 1312 Microbiology' (SCI) B.S. M.A., M.S. Ph.D. MAgr., MA.I.S. 2805 Statistics' (SCI) - - M.A., M.S. Ph.D. MAgr., MA.I.S. 2705 Fre-Veterinary Medicine - - - - T 16200 Agricultural Business Management B.S. - - - - 16200 Agricultural Business Management B.S. - - - - 01010 Agricultural Education B.S. - - - - 01010 Agricultural Education - 4 M.S. - - M.Agr., MA.I.S.	College of Agricultural Sciences (A	(GR)				
Botany (SCI)	· .					
Botany and Plam Pathology* (SCI)			-			260616
Entomology ¹ (SCI) Extension Methods (ED, HEC) Extension Methods (ED, HEC) B.S. M.A., M.S. Ph.D. M.Agr., M.A.I.S. 28000 Statistics (SCI) B.S. M.A., M.S. Ph.D. M.Agr., M.A.I.S. 27000 Statistics (SCI) B.S. M.A., M.S. Ph.D. M.Agr., M.A.I.S. 27000 Pre-Veterinary Medicine M.A., M.S. Ph.D. M.Agr., M.A.I.S. 27000 Agricultural and Resource Economics B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01010 Agricultural Business Management B.S Ph.D. M.Agr., M.A.I.S. 45000 Agricultural Education and General Agriculture Agricultural Education and General Agriculture Agricultural Education B.S M.Agr., M.A.I.S. 13130 General Agricultural Development B.S M.Agr., M.A.I.S. 01010 Animal Sciences B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02020 Bioresource Engineering ² (ENGR) Bioseource Engineering ² (ENGR) Bioseource Engineering ² (ENGR) B.S M.S. Ph.D. M.Agr., M.A.I.S. 14030 Crop Science B.S M.S. Ph.D. M.Agr., M.A.I.S. 02020 Bioresource Engineering ² (ENGR) Bioseource Engineering ²						260301
Extension Methods (ED, HEC)					- .	260301
Microbiology (SCI) B.S. M.A., M.S. Ph.D. M.Agr., M.A.I.S. 26955 27065	 , ,		M.A., M.S.			260702
Statistics (SCI)						131299
Pre-Veterinary Medicine		B.S.				
Agricultural and Resource Economics B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01010 Agricultural Business Management B.S 01010 Agricultural Chemistry Agricultural Chemistry Agricultural Education and General Agriculture Agricultural Education and General Agriculture Agricultural Education and General Agriculture Agricultural Education B.S M.S. Ph.D. M.Agr., M.A.I.S. 13130 M.A.T. General Agricultural Development M.Agr. 02010 M.A.T. General Agricultural Development M.A.I.S. 01070 M.Agr., M.A.I.S. 02020 M.S. Ph.D. M.Agr., M.A.I.S. 02020 M.S. M.S. Ph.D 03030 M.A.I.S. 02020 M.S. M.S. Ph.D 03030 M.A.I.S. 02020 M.S. M.S. Ph.D. M.Agr., M.A.I.S. 02020 M.A.I.S. 02020 M.A.I.S. 02020 M.S. M.S. Ph.D. M.Agr., M.A.I.S. 02020 M.S. M.S. Ph.D. M.Agr., M.A.I.S. 02020 M.S. M.S. Ph.D. M.Agr., M.A.I.S. 02020 M.A.I.S. 02020 M.S. M.S. Ph.D. M.Agr., M.A.I.	, ,		M.A., M.S.		_	
Agricultural Business Management B.S. -	Pre-veterinary Medicine				ı	182001
Agricultural Business Management B.S. -	Agricultural and Resource Economics	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	010103
Agricultural Chemistry Agricultural Education and General Agriculture Agricultural Education - ↓ M.S. - M.Agr., M.A.I.S., 13130 M.A.T. 13130 M.A.T. 02010 M.A.T. 02020 M.A.T. 01077 M.A.I.S. 02020 M.A.I.S. 01070 M.A.I.S. 02020 M.A.I.S. 02040 M.A.I.S. 02030 M.A.I.S. 02040 M.A.I.S. 02030 M.A.I.S. 0203	Agricultural Business Management	B.S.		-	-	010101
Agricultural Education and General Agriculture	Economics (FOR, CLA)		M.A., M.S.	Ph.D.	M.A.I.S.	450601
Ágricultural Education - ▼ M.S. - M.Agr., M.A.I.S., M.A.T. 131300 M.A.T. General Agriculture B.S. - - M.Agr. 02010 International Agricultural Development - - M.A.I.S. 02000 M.Agr., M.A.I.S. 02000 M.Agr., M.A.I.S. 02020 M.Agr., M.A.I.S	Agricultural Chemistry		•			
General Agriculture	Agricultural Education and General Agricul	lture				
General Agriculture	Agricultural Education		 M.S. 		M.Agr., M.A.I.S.,	131301
International Agricultural Development					_	
Animal Sciences	General Agriculture	B.S.			M.Agr.	020101
Poultry Science	International Agricultural Development				M.A.I.S.	010701
Poultry Science	Animal Sciences	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	020201
Crop and Soil Science B.S. - - D.D. M.Agr. 02040 Crop Science - M.S. Ph.D. M.Agr., M.A.I.S. 02050 Soil Science - M.S. Ph.D. M.Agr., M.A.I.S. 03030 Aquaculture - - - M.Agr. 01030 Fisheries Science B.S. M.S. Ph.D. - 03030 Wildlife Science B.S. M.S. Ph.D. - 03030 Horticulture B.S. M.S. Ph.D. - 03030 Horticulture B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01060 Rangeland Resources B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02040 College of Business (BUS) B.A., B.S. M.B.A - M.A.I.S. 06040 Accounting and Management Information Systems - - - - 07tion 06020 Management Informational Business - - - <		∢	M.S.	Ph.D.	M.Agr., M.A.I.S.	020209
Crop Science M.S. Ph.D. M.Agr., M.A.I.S. 02040 Soil Science M.S. Ph.D. M.Agr., M.A.I.S. 02050 Fisheries and Wildlife M.Agr., M.A.I.S. 03030 Aquaculture M.Agr. 01030 Fisheries Science B.S. M.S. Ph.D. 03030 Wildlife Science B.S. M.S. Ph.D. 03060 Food Science and Technology B.S. M.S. Ph.D. M.Agr. 02040 Horticulture B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01060 Rangeland Resources B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02040 College of Business (BUS) B.A., B.S. M.B.A M.A.I.S. 06040 College of Business Accounting and Management Information Systems Option 06020 Manag	Bioresource Engineering ² (ENGR)		M.S.	Ph.D.		140301
Soil Science	Crop and Soil Science	B.S.			-	020402
Fisheries and Wildlife	Crop Science		M.S.	Ph.D.	M.Agr.	020402
Aquaculture			M.S.	Ph.D.	M.Agr., M.A.I.S.	020501
Fisheries Science					M.Agr., M.A.I.S.	030301
Wildlife Science B.S. M.S. Ph.D. — 03060 Food Science and Technology B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02030 Horticulture B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01060 Rangeland Resources B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02040 College of Business (BUS) B.A., B.S. M.B.A — M.A.I.S. 06040 Accounting and Management Information Systems — — — gC, Option 06020 Management Information Systems ² — — — — Option 06120 Finance and International Business — — — — Option 06039 Financial Services ³ — — — — Option 06039 International Business ³ — — — — Option 06049 Management and Marketing — — — — — Option 06049 <td>•</td> <td></td> <td></td> <td></td> <td>M.Agr.</td> <td>010303</td>	•				M.Agr.	010303
Food Science and Technology B.S. M.S. Ph.D. M.Agr. 02030 Horticulture B.S. M.S. Ph.D. M.Agr., M.A.I.S. 01060 Rangeland Resources B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02040 College of Business (BUS) Business Administration B.A., B.S. M.B.A - M.A.I.S. 06040 Accounting and Management Information Systems Accounting³ 9C, Option 06020 Management Information Systems³ Option 06120 Finance and International Business Financial Management³ Option 06039 International Business³ Option 06039 International Business³ Option 06039 Management and Marketing General Business³ Option 06040 Management³ Option 06040 Marketing³ Option 06040 Marketing³ Option 06040 Marketing³ Option 06040 Marketing³ Option 06040	Fisheries Science	B.S.	M.S.	Ph.D.	-	030301
Horticulture	Wildlife Science	B.S.	M.S.	Ph.D.		030601
Rangeland Resources B.S. M.S. Ph.D. M.Agr., M.A.I.S. 02040 College of Business (BUS) Business Administration B.A., B.S. M.B.A M.A.I.S. 06040 Accounting and Management Information Systems Accounting and Management Information Systems Accounting and Information Systems Option 06120 Finance and International Business Financial Management Option 06039 International Business Option 06039 International Business Option 06030 Management and Marketing General Business Option 06049 Management Option 06049 Marketing Option 06049 Marketing Option 06049 Marketing Option 06049	Food Science and Technology	B.S.	M.S.	Ph.D.	M.Agr.	020301
College of Business (BUS) Business Administration B.A., B.S. M.B.A M.A.I.S. 06040 Accounting and Management Information Systems Accounting³ Option 06120 Management Information Systems³ Option 06039 Finance and International Business Financial Management³ Option 06039 International Business³ Option 06090 Management and Marketing General Business³ Option 06049 Management³ Option 06049 Management³ Option 06049 Marketing³ Option 06049 Marketing³ Option 06049 Marketing³ Option 06049 Marketing³ Option 06049	Horticulture	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	010601
Business Administration B.A., B.S. M.B.A M.A.I.S. 06040 Accounting and Management Information Systems Accounting ³ Management Information Systems ³ Finance and International Business Financial Management ³ Financial Services ³ International Business ³ Management and Marketing General Business ³ General Business ³ General Business ³ Management ³ Management ³ Management and Marketing General Business ³ Management ³ Managemen	Rangeland Resources	B.S.	M.S.	Ph.D.	M.Agr., M.A.I.S.	020409
Accounting and Management Information Systems Accounting³	College of Business (BUS)					
Accounting ³	Business Administration	B.A., B.S.	M.B.A		M.A.I.S.	060401
Management Information Systems³ - - Option 06120 Financial Management³ - - - Option 06039 Financial Services³ - - - Option 06039 International Business³ - - - Option 06090 Management and Marketing General Business³ - - - Option 06010 Management³ - - - - Option 06049 Marketing³ - - - - Option 06140		Systems			-C. Ontion	000004
Finance and International Business Financial Management ³ Option 06039 Financial Services ³ Option 06039 International Business ³ Option 06090 Management and Marketing General Business ³ Option 06010 Management ³ Option 06049 Marketing ³ Option 06049		-	_	-		
Financial Management ³ Option 06039 Financial Services ³ Option 06039 International Business ³ Option 06090 Management and Marketing General Business ³ Option 06010 Management ³ Option 06049 Marketing ³ Option 06140			_	- .	Орион	VO 1201
Financial Services ³ Option 06039 International Business ³ Option 06090 Management and Marketing General Business ³ Option 06010 Management ³ Option 06049 Marketing ³ Option 06140					Option	UEU302
International Business3			_		•	
Management and Marketing General Business³ Option 06010 Management³ Option 06049 Marketing³ Option 06140	_			••	•	060901
General Business³ Option 06010 Management³ Option 06049 Marketing³ Option 06140					-p	550001
Management³ Option 06049 Marketing³ Option 06140					Option	060101
Marketing ³ Option 06140		_		_	•	060497
Hetel Destaurant and To do to					•	061401
neren neeren ene l'union manaucinant D.A., D.A	Hotel, Restaurant, and Tourism Management	B.A., B.S.				060701

Programs .	Degrees			Special	IPEDS
By College	Bachelor	Master	Doctorate	Programs	Code
College of Education ^{6, 7, 8} (ED)					
Education, General		∢ Ed.M.	Ed.D., Ph.D.	M.A.T., M.A.I.S.	1301
Teaching	-	M.A.T.	-	M.A.I.S.	1313
Curriculum and Instruction	_			M.A.I.S.	1303
Elementary Education		4		M.A.T., M.A.I.S.	1312
Postsecondary and Technological Educatio	n				
Adult Education		Ed.M.	∢	M.A.I.S.	1312
College and University Teaching	_	_	_	M.A.I.S.	1312
Community College Education⁴		Ed.M.	Ed.D., Ph.D.	M.A.I.S.	1304
Community Education			<u> </u>	M.A.I.S.	1304
Extension Methods (AGR, HEC)				M.A.I.S.	1312
Industrial Arts Education ⁴		Ed.M., M.S.	-	M.A.I.S.	1313
Trade and Industrial Education ⁴		Ed.M., M.S.	_		1313
Vocational Education ⁴	_	Ed.M., M.A., M.S.	Ed.D., Ph.D.	MAIS	131
Counselor Education and		24.11., 111.7., 111.0.	23.5., 77.5.	77.7	, , , ,
College Student Service Administration					
Counseling		M.S.	Ph.D.	M.A.I.S.	131
College Student Services Administration ⁵	_	Ed.M., M.S.	Ed.D., Ph.D.		130
0-11					
College of Engineering (ENGR)					
	p e				141:
Engineering Physics (SCI)	B.S.		-	- T	1412
Engineering Physics (SCI) Pre-Engineering Physics	B.S. 	 		 T	141
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering	-	 	- - -	- Т Т	141: 140
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho)	 B.S.	 	 	T _	141 140 141
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho)	 B.S. B.S.	 	 	T - T	141; 140 141; 142
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho)	 B.S.	 	 	T _	141 140 141 142
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho)	 B.S. B.S.	 M.S.	 Ph.D.	T - T	141 140 141 142 142
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho)	 B.S. B.S.	 M.S.	 Ph.D.	T - T T	141 140 141 142 142
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho)	 B.S. B.S.	 M.S.	 Ph.D.	T T T M.Agr., M.A.I.S.	141 140 141 142 142 140
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources	 B.S. B.S.	-	 Ph.D.	T T T M.Agr., M.A.I.S.	141: 140: 141: 142: 142: 140: 140: 310:
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources	B.S. B.S. B.S.	 		T T T M.Agr., M.A.I.S. T M.A.I.S.	141: 140 141: 142: 142: 140: 140: 310: 140:
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering	B.S. B.S. B.S.	 	 Ph.D.	T T T M.Agr., M.A.I.S. T M.A.I.S. M.A.I.S.	141: 140 141: 142: 142: 140: 140: 140: 140:
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering	B.S. B.S. B.S. B.S.	 M.S. 	 Ph.D. 	T T T M.Agr., M.A.I.S. T M.A.I.S. M.A.I.S.	141: 140 141: 142: 142: 140: 140: 140: 140: 140:
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering Civil Engineering	B.S. B.S. B.S. B.S.	 M.S. 	 Ph.D. 	T T T M.Agr., M.A.I.S. T M.A.I.S. M.A.I.S. T M.A.I.S.	141: 140 141: 142: 140 140 310 140 140 140
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering Civil Engineering Pre-Civil Engineering	B.S. B.S. B.S. B.S.	 M.S. 	 Ph.D. 	T T T M.Agr., M.A.I.S. T M.A.I.S. M.A.I.S. T M.A.I.S. T	141: 140 141: 142: 142: 140: 140: 140: 140: 140:
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering Civil Engineering Civil Engineering Civil Engineering	B.S. B.S. B.S. B.S. B.S.	 M.S. 	 Ph.D. 	T T T M.Agr., M.A.I.S. T M.A.I.S. M.A.I.S. T M.A.I.S. T	141; 140 141;
Engineering Physics (SCI) Pre-Engineering Physics Pre-General Engineering Geological Engineering (U of Idaho) Metallurgical Engineering (U of Idaho) Mining Engineering (U of Idaho) Bioresource Engineering Pre-Bioresource Engineering Water Resources Chemical Engineering Pre-Chemical Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering	B.S. B.S. B.S. B.S. B.S. B.S. B.S.	 M.S. 	 Ph.D. 	T - T T T M.A.I.S. T M.A.I.S. T M.A.I.S. T M.A.I.S. T	141/2 140/ 141/2 142/ 140/ 140/ 140/ 140/ 140/ 140/ 140/ 140

Programs By College	Degrees			Special	IPEDS*
	Bachelor	Master	Doctorate	Programs	Code
Electrical and Computer Engineering	**	M.S.	Ph.D.	M.A.I.S.	140903
Computer Engineering	B.S.		-	-	140901
Pre-Computer Engineering				т	140902
Electrical and Electronics Engineering	B.S.				141001
Pre-Electrical Engineering	-	• ••		Ť	141003
Industrial and Manufacturing Engineering					
Industrial Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	141701
Pre-Industrial Engineering				Т	141702
Manufacturing Engineering	B.S.			-	141703
Mechanical Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	141901
Pre-Mechanical Engineering		•••		Т	141902
Materials Science		M.S.	-	M.A.I.S.	141801
Nuclear Engineering	B.S.	M.S.	Ph.D.	M.A.I.S.	142301
Pre-Nuclear Engineering				Т	142302
► Radiation Health		M.S.		_	26061
► Radiation Health Physics	B.S.			-	410299
College of Forestry (FOR)					
Forest Engineering	B.S.	M.F., M.S.	Ph.D.	M.A.I.S.	030504
Forest Engineering-Civil Engineering (ENGR) B.S.			-	149997
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.				31 020
Forest Science		M.F., M.S.	Ph.D.	M.A.I.S.	03050
College of Health and Human Perfo	ormance (H	HP)			
Health Education			-	M.A.T.	131307
Physical Education	-			M.A.T.	131316
Exercise and Sport Science	B.S.			M.A.I.S.	13131
Human Performance		M.S.	Ph.D.	M.A.I.S.	131314
Movement Studies for the Disabled		M.S.		M.A.I.S.	170890
Public Health	D.C.				42020
Environmental Health and Safety	B.S.	-	·	 M A I C	15059
Environmental Health Management		M.S.		M.A.I.S.	15059
Health		M.S.	Ph.D.		13130
Health and Safety Administration		M.S.		M.A.I.S.	15060
Health Care Administration	B.S.				18070
Health Education	 	 M.S. 			131307
Health Promotion and Education	B.S.		-		131307

Programs By College Bache College of Home Economics (HEC) Extension Methods (AGR, ED) Family Resource Management	lor Master	Doctorate	Programs	Code
Extension Methods (AGR, ED)				Code
Extension Methods (AGR, ED)				
• • • • • • • • • • • • • • • • • • • •				
·	 M.S.	 Ph.D.	M.A.I.S. M.A.I.S.	13129 19040
Apparel, Interiors, Housing, and Merchandising Apparel Design B.S.	_			19090
Apparel, Interiors, and Merchandising –	M.A., M.S.	-	M.A.I.S.	19099
	W.A., W.S.	-	-	19060
				19069
				19090
Merchandising Management B.S.		••		13030
Human Development and Family Sciences				4004
Family Finance and Consumer Studies B.S.				19049
Gerontology	••		M.A.I.S., uC	19070
Home Economics -	M.S.		M.A.I.S.	19010
Home Economics Communication B.S.				19999
Home Economics Education	< M.S.	••	M.A.T., M.A.I.S.	13130
Human Development and Family Studies ►B.5	S. M.S.	Ph.D.	M.A.I.S.	19079
Nutrition and Food Management B.S.	M.S.	Ph.D.	M.A.I.S.	19050
American Studies B.A.	, B.S			05010
Human Services -	, 6.0.		uC	
				4407
			uC	
Latin American Affairs	 B C		uC -	0501
Liberal Studies B.A.	 , B.S	 	-	05010 24010
Liberal Studies B.A. Marine and Maritime Studies (Suspended)	 , B.S 	<u>-</u> -	uC	05010 24010 3099
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies		 	uC M.A.I.S.	05010 24010 3099 25050
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended)		 	uC M.A.I.S. uC	44079 05010 24010 30999 25050 05019
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies		 	uC M.A.I.S. uC uC	05010 24010 30990 25050 05010 3005
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies	 	- - - - -	uC M.A.I.S. uC uC uC	05010 24010 30990 2505 05011 3005 0501
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication		 	uC M.A.I.S. uC uC uC uC M.A.I.S.	05010 24010 3099 25050 05011 30050 0501 2311
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication Twentieth Century Studies	 	 	uC M.A.I.S. uC uC uC uC M.A.I.S.	05010 24010 3099 25050 05011 3005 0501 23111 3099
Liberal Studies B.A. Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication	 	- - - - - - -	uC M.A.I.S. uC uC uC uC M.A.I.S.	05010 24010 3099 25050 05011 30050 0501 2311
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication Twentieth Century Studies Women Studies	 M.A., M.S.	 	uC M.A.I.S. uC uC uC uC M.A.I.S.	05010 24010 3099 25050 05011 3005 0501 23111 3099
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication ⁹ Twentieth Century Studies Women Studies Anthropology B.A.	 M.A., M.S. 	 	uC M.A.I.S. uC uC uC uC M.A.I.S. uC	0501(2401) 3099 2505 0501 3005 0501 2311 3099 3007
Liberal Studies B.A. Marine and Maritime Studies (Suspended) — Museum Studies — Northwest Studies (Suspended) — Peace Studies — Russian Studies — Scientific and Technical Communication — Twentieth Century Studies — Women Studies — Anthropology B.A. Applied Anthropology —		 	uC M.A.I.S. uC uC uC M.A.I.S. uC M.A.I.S., uC	05010 24010 30999 2505 05011 3005 0501 23111 3099 3007 4502 4502
Liberal Studies B.A. Marine and Maritime Studies (Suspended) — Museum Studies — Northwest Studies (Suspended) — Peace Studies — Russian Studies — Scientific and Technical Communication — Twentieth Century Studies — Women Studies — Anthropology B.A Applied Anthropology — Art B.A		 	uC M.A.I.S. uC uC uC uC M.A.I.S. uC	05010 24010 3099 2505 05011 3005 0501 2311 3099 3007
Liberal Studies B.A. Marine and Maritime Studies (Suspended) — Museum Studies — Northwest Studies (Suspended) — Peace Studies — Russian Studies — Scientific and Technical Communication — Twentieth Century Studies — Women Studies — Anthropology B.A Applied Anthropology — Art B.A Applied Visual Arts B.F		- - - - -	uC M.A.I.S. uC uC uC M.A.I.S. uC M.A.I.S., uC	05010 24010 30999 2505 05011 3005 0501 23111 3099 3007 4502 4502 5007
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication Twentieth Century Studies Women Studies Anthropology Art Applied Anthropology Art Applied Visual Arts Economics¹0 (AGR, FOR) B.A.		 Ph.D.	uC M.A.I.S. uC uC uC M.A.I.S. uC M.A.I.S. uC M.A.I.S.	0501i 2401i 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication Twentieth Century Studies Women Studies Anthropology Ant Applied Anthropology Art Applied Visual Arts Economics¹0 (AGR, FOR) English B.A. B.A.		- - - - -	uC M.A.I.S. uC uC M.A.I.S. uC M.A.I.S. uC M.A.I.S M.A.I.S.	0501 2401 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001 4506 2301
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication ⁹ Twentieth Century Studies Women Studies Anthropology Anthropology Art Applied Anthropology Art Applied Visual Arts Economics ¹⁰ (AGR, FOR) English Language Arts Education		- - - - -	uC M.A.I.S. uC uC M.A.I.S. uC M.A.I.S. uC M.A.I.S M.A.I.S M.A.I.S M.A.I.S. M.A.I.S.	0501 2401 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001 4506 2301
Liberal Studies B.A. Marine and Maritime Studies (Suspended) — Museum Studies — Northwest Studies (Suspended) — Peace Studies — Russian Studies — Scientific and Technical Communication — Twentieth Century Studies — Women Studies — Anthropology B.A Applied Anthropology — Art B.A Applied Visual Arts B.F Economics¹0 (AGR, FOR) B.A English B.A Language Arts Education — Foreign Languages and Literatures —		- - - - -	uC M.A.I.S. uC uC M.A.I.S. uC M.A.I.S. uC M.A.I.S M.A.I.S.	0501 2401 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001 4506 2301 1313 160
Liberal Studies Marine and Maritime Studies (Suspended) Museum Studies Northwest Studies (Suspended) Peace Studies Russian Studies Scientific and Technical Communication Twentieth Century Studies Women Studies Anthropology Art Applied Anthropology Art Applied Visual Arts Economics (AGR, FOR) English Language Arts Education Foreign Languages and Literatures French B.A	., B.S M.A., M.S	- - - - -	uC M.A.I.S. uC uC uC M.A.I.S. uC M.A.I.S. , uC M.A.I.S M.A.I.S M.A.I.S. M.A.I.S. M.A.I.S. M.A.I.S.	0501i 2401i 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001 4506 2301 1313 1601 1606
Liberal Studies B.A. Marine and Maritime Studies (Suspended) — Museum Studies — Northwest Studies (Suspended) — Peace Studies — Russian Studies — Russian Studies — Scientific and Technical Communication — Twentieth Century Studies — Women Studies — Anthropology B.A Applied Anthropology — Art B.A Applied Visual Arts B.F Economics¹⁰ (AGR, FOR) B.A English B.A Language Arts Education — Foreign Languages and Literatures —	 	- - - - -	uC M.A.I.S. uC uC uC M.A.I.S. uC M.A.I.S. , uC M.A.I.S M.A.I.S M.A.I.S. M.A.I.S. M.A.I.S. M.A.I.S.	0501i 2401i 3099 2505 0501 3005 0501 2311 3099 3007 4502 4502 5007 5001 4506

Programs By College	Degrees			Special	IPEDS'
	Bachelor	Master	Doctorate	Programs	Code
Journalism (Technical)⁴	B.A., B.S.	-	-	M.A.I.S.	090405
Music	B.A., B.S.		- ,	M.A.I.S.	50090
Music Education		-		M.A.T.	131312
Philosophy	B.A., B.S.			M.A.I.S.	38010
Religious Studies ⁴	B.A., B.S.	-	-	M.A.I.S.	380201
Political Science	B.A., B.S.			M.A.I.S.	45100
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
Broadcast Media Communication4.11	-	_		Option	090701
Communication ¹¹				Option	231001
Theater Arts ¹¹				Option	500501
College of Oceanography (OC)					
Geophysics		M.A., M.S.	Ph.D.		400603
Marine Resource Management		M.A., M.S.			039997
Oceanography		M.A., M.S.	Ph.D.	·	400702
College of Pharmacy (PHAR)					
Pre-Pharmacy		-		Т	181901
Pharmacy	B.S.	M.S.	Ph.D.	M.A.I.S.	181401
College of Science (SCI)					
Biology	B.S.			-	260101
Pre-Dental Hygiene				T	170198
Pre-Dentistry			-	Т	181701
Genetics	-	M.A., M.S.	Ph.D.	M.A.I.S.	260703
Pre-Medical Technology				Т	170398
Medical Technology	B.S.				170310
Pre-Medicine			-	Τ	181801
Pre-Nursing				T-	181199
Pre-Occupational Therapy				T	170897
Pre-Optometry				T.	181202
Pre-Osteopathy				Т	181302
Pre-Physical Therapy		•••		Т	170809
Pre-Podiatry				T	181502
Pre-Veterinary Medicine				Ţ	182001
Atmospheric Sciences	B.S.	∢ M.S.	Ph.D.	M.A.I.S.	400401
Biochemistry and Biophysics	B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	260201

Programs and Degrees at OSU: 1991-92 (Continued)

Programs		<u>Degrees</u>	Special	IPEDS	
By College	Bachelor	Master	Doctorate	Programs	Code
					-
Botany and Plant Pathology		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	26030
Botany	B.S.				26030
Chemistry	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	40050
Entomology	B.A., B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	26070
General Science ¹²	B.S.	M.A., M.S.	Ph.D.	-	30010
Science, Technology, and Society	 .			uC	3099
Geoscience s					
Geography	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	4507
Geology	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	4006
Vathematics	B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	2701
Mathematical Sciences	B.S.	 ·	,	-	2799
Microbiology	B.S.	M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	2605
Physics	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	4008
Science and Mathematics Education					
Mathematics Education		M.A., M.S.	Ph.D.	M.A.T.	1313
Science Education		 M.A., M.S. 	Ph.D.		1313
Biology Education		·	_	M.A.T.	1313
Chemistry Education			-	M.A.T.	1313
Integrated Science Education		••		M.A.T.	1313
Physics Education		••		M.A.T.	1313
Statistics		M.A., M.S.	Ph.D.	M.Agr., M.A.I.S.	2705
Operations Research		M.A., M.S.	-	M.A.I.S.	0613
Zoology	B.A., B.S.	M.A., M.S.	Ph.D.	M.A.I.S.	2607
College of Veterinary Medicine (VM)				
Comparative Veterinary Medicine		-	Ph.D.		1824
Veterinary Medicine		_	D.V.M.	P	1824
Veterinary Science	-	M.S.			1824
Graduate School (GS)					
Interdisciplinary Studies		M.A.I.S.			3099
Plant Physiology		M.S.	Ph.D.		2603
Foxicology		M.S.	Ph.D.		2606
Reserved Officer Training Corps (ROTC))				
Aerospace Studies (Air Force)	-			T	2801
Military Science (Army)				Т	2803
Naval Science (Navy, Marine Corps)		***		T	2804

Programs and Degrees at OSU: 1991-92 (Continued)

Bachelor of Arts B.A. **Bachelor of Fine Arts** B.F.A. B.S. **Bachelor of Science** M.Agr. Master of Agriculture Master of Arts M.A. C - Certificate Master of Arts in Interdisciplinary Studies M.A.I.S. uC - Undergraduate M.A.T. Master of Arts in Teaching gC - Graduate Master of Business Administration M.B.A. P - First Professional Ed.M. Master of Education T - Pre-Professional/Transfer M.F. Master of Forestry M.Oc.E. Master of Ocean Engineering M.S. Master of Science

Ed.D. **Doctor of Education Doctor of Philosophy** Ph.D. **Doctor of Veterinary Medicine** D.V.M.

Joint college or department programs

Bold **Departments**

Program, degree, or department will terminate on June 30, 1992 Italics

New program and/or degree

Degree type dropped; 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.

Note: Option programs are listed if (1) they are recognized by OSSHE, or (2) they have an OSU "Major" code number and a course designator.

Endnotes

- Joint department funding with the College of Science. Degrees are granted through the College of
- Degrees are granted through the College of Engineering.
- ³ Diplomas are entitled "Business Administration".
- ⁴ Program will terminate or will be suspended on June 30, 1992. No new students are being admitted.
- ⁵ No new students are being admitted into the doctorate program.
- The College of Education will close on June 30, 1992. A School of Education will be located in the College of Home Economics. A Category I proposal has been submitted to the Oregon State Board of Higher Education to change the name to 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, Education, Health and Human Performance, Home Economics, Liberal Arts, and Science.
- Terminated programs in Education include: Business Education (Ed.M., M.A., M.S., M.A.I.S., M.A.T.); Guidance and Counseling (Ed.M., Ed.D., M.A.I.S.); Marketing Education (M.A.T.); Reading (Ed.M.); Social Science Education (Ed.M., M.A., M.S.); and Technology Education (B.S.).
 - The M.A. and M.S. degrees in Scientific and Technical Communication are awarded through a joint
- program of the departments of English, Journalism, 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 Applied Economics.
- Diplomas are entitled "Speech Communication".
- Department will close on June 30, 1992.

Academic Program Summary

Types and Numbers of Programs Fall Term 1991

College/School		Deg	rees	Special Programs ¹					
	Bachelors	Masters	Doctorate	Professional	Certificate	Transfer	MAgr	MAIS	MAT
		. "		-					
Agricultural Sciences ²	11	12	11	0	0	1	12	10	1
Business	2	1	0	0	1	0	0	1	0
Education	0	9	5	0	0	0	0	12	2
Engineering	16	11	8	0	0	13	1	10	0
Forestry	5	5	5	0	0	0	0	5	0
Health and Human Perf	f. 4	6	2	0	0	0	0	5	2
Home Economics	8	6	3	0	1	0	0	8	1
Liberal Arts	19	3	1	0	8	0	0	17	2
Oceanography	0	3	2	0	0	0	0	0	0
Pharmacy	1	1	1	0	0	1	0	1	0
Science	15	17	16	0	1	11	4	14	5
Veterinary Medicine	0	1	1	1	0	0	0	0	0
Graduate School	0	3	2	0	0	0	0	0	0
TOTAL	81	78	-57	- 1	11	26	17	83	13

TOTAL Academic Degree Programs = 217

TOTAL Special Programs = 150

² Excludes joint College of Science and College of Engineering programs.

<u>Special Programs</u>: <u>MAgr</u> = Master of Agriculture; <u>MAIS</u> = Master of Arts in Interdisciplinary Studies; <u>MAT</u> = Master of Arts in Teaching.

¹ Special programs include: certificate programs; pre-professional transfer programs; interdisciplinary degree programs, and the professional teacher education program.

Named Chairs and Professorships At Oregon State University

Title	Held By	College/Department Es	stab.
Tektronix Professor of Electrophysics	Dr. John R. Arthur	Engineering/Electrical and Computer Engineering	1974
Tektronix Professor of Computer Science	Dr. Walter G. Rudd	Engineering/Computer Science	1980
 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 (Chair) 	Dr. George N. Somero	Science/Zoology	1987
 Sara Hart Kimball Dean of Business (Chair) 	Dr. Donald F. Parker	Business	1988
 The Delpha and Donald Campbell University Librarian (Chair) 	Dr. Melvin R. George	Kerr Library	1989
 Alice Rohm Professor of Oceanographic Education 	Dr. Jefferson J. Gonor	Oceanography	1990
◆ Stewart Professor of Gene Research	Dr. Kensal E. Van Holde	Science/Biochemistry and Biophysics	1990
Oregon Professor of English	Dr. David Robinson	Liberal Arts/English	1991
 Barbara Emily Knudson Professor of Family Policy (Chair) 	(Currently Unfilled)	Home Economics	1991

◆ Endowed Position

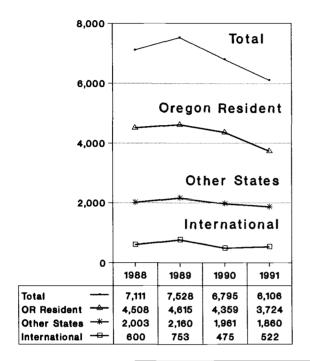
Note: Endowed positions followed with the designation (Chair) were funded with a minimum of \$1 million. All other endowed positions were funded with a minimum of \$500,000.

Sources: OSU Foundation; Office of Academic Affairs; Office of University Relations; Office of Budgets and Planning

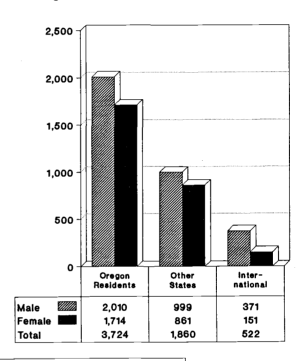
III. Student Information

Source of Admitted Students

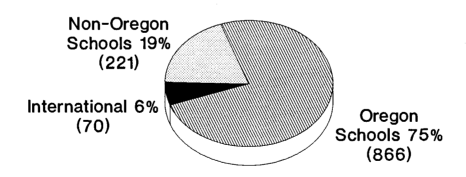
Four-Year Trend



By Gender, Fall 1991



Admitted Undergraduate Transfer Students, Fall 1991



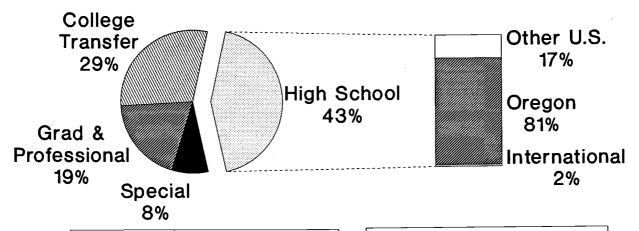
Total = 1,157

Sources: Admissions' Reports and Office of Budgets and Planning

Enrolling New Students

Fall Term, 1991

By Source

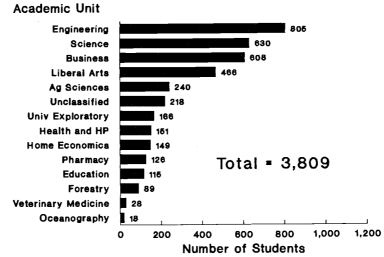


Source of New Student Total = 3,809 High School Students Total = 1,649

	<u>1,649</u>
1386	
220	
43	
	<u>1,115</u>
	<u>616</u>
	<u>315</u>
191	
124	
	3,809
	220 43 191

New Students Fall Term 1991

By Academic Unit



By Class Standing and Gender

Class Standing	%Male	%Female	Total No.	% Total
Undergraduate				
Freshman	56	44	1,754	46
Sophomore	58	42	346	9
Junior	52	48	411	11
Senior	64	36	146	4
Post-Baccalaureate	57	43	155	4
Graduate				
Master	56	44	551	14
Doctorate	66	34	152	4
First Professional	26	74	27	•
Special	53	47	169	5
Special Undergraduate	53	47	98	3
Total New Student	56%	44%	3,809	100%

By Academic Unit and Gender

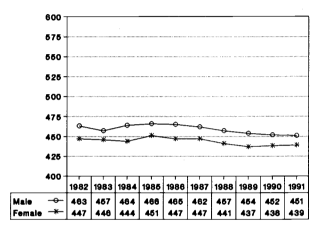
Academic Unit	%Male	%Female	Total No.	%Total
Agricultural Sciences	63	37	240	6
Business	55	45	608	16
Education	24	76	115	3
Engineering	88	12	805	21
Forestry	71	29	89	2
Health and HP	42	58	151	4
Home Economics	6	94	149	4
Liberal Arts	40	60	466	12
Oceanography	33	66	18	•
Pharmacy	44	56	126	3
Science	52	48	630	17
Unclassified	49	51	218	6
Univ Exploratory	49	51	166	4
Veterinary Medicine	25	75	28	1
TOTAL New Students	56%	44%	3,809	100%

^{*} Less than 1%

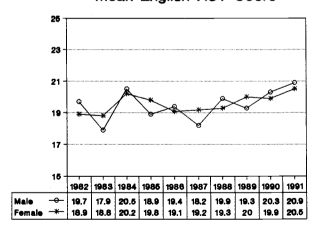
NOTE: Percentages may not add to 100% due to rounding error Source: Office of Budgets and Planning

Freshman Entrance Test Scores 10-Year Trend by Gender 1982 to 1991

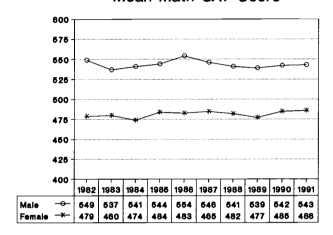
Mean Verbal SAT Score



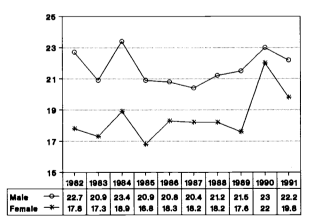
Mean English ACT Score



Mean Math SAT Score

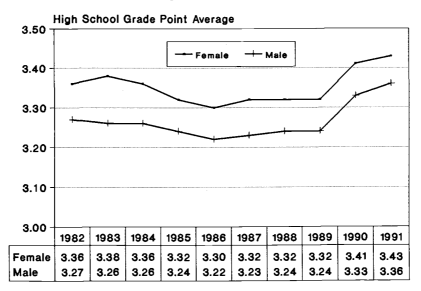


Mean Math ACT Score

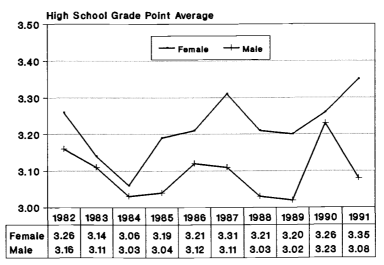


Freshman High School GPA 10-Year Trend by Residence and Gender 1982 to 1991

Oregon Residents



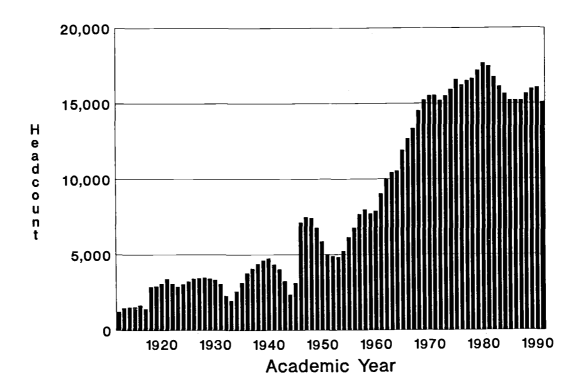
Non-Oregon Residents



Note: GPA entrance requirement for Fall, 1990 changed from 2.75 to 3.0.

Enrollment

Fall End-of-Term 1912 to 1991

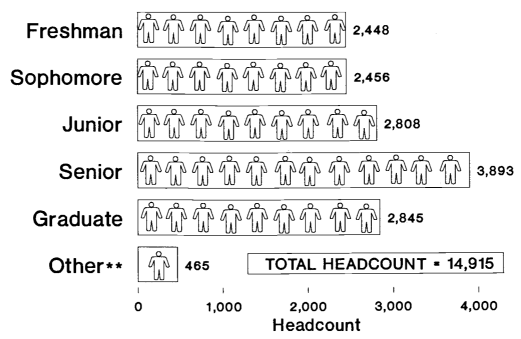


	Head		Head		Head	Head	
Year	Count	Year	Count	Year	Count	Year	Count
1912-13	1,216	1932-33	2,277	1952-53	4,912	1972-73	15,209
1913-14	1,468	1933-34	1,960	1953-54	4,848	1973-74	15,521
1914-15	1,525	1934-35	2,577	1954-55	5,241	1974-75	15,946
1915-16	1,530	1935-36	3,142	1955-56	6,160	1975-76	16,601
1916-17	1,635	1936-37	3,785	1956-57	6,791	1976-77	16,236
1917-18	1,421	1937-38	4,075	1957-58	7,676	1977-78	16,511
1918-19	2,874	1938-39	4,406	1958-59	7,981	1978-79	16,666
1919-20	2,919	1939-40	4,619	1959-60	7,729	1979-80	17,206
1920-21	3,077	1940-41	4,759	1960-61	7,899	1980-81	17,689
1921-22	3,400	1941-42	4,359	1961-62	9,039	1981-82	17,485
1922-23	3,077	1942-43	4,035	1962-63	10,037	1982-83	16,764
1923-24	2,893	1943-44*	3,262	1963-64	10,427	1983-84	16,124
1924-25	3,061	1944-45*	2,375	1964-65	10,533	1984-85	15,636
1925-26	3,229	1945-46	3,126	1965-66	11,906	1985-86	15,261
1926-27	3,428	1946-47	7,133	1966-67	12,668	1986-87	15,220
1927-28	3,441	1947-48	7,498	1967-68	13,358	1987-88	15,220
1928-29	3,490	1948-49	7,428	1968-69	14,525	1988-89	15,639
1929-30	3,430	1949-50	6,793	1969-70	15,244	1989-90	15,965
1930-31	3,347	1950-51	5,887	1970-71	15,509	1990-91	16,048
1931-32	3,060	1951-52	5,002	1971-72	15,542	1991-92	15,098

^{*} Includes Army Specialized Training Program Students (1943: 1,279; 1944: 366) Source: Office of Budgets and Planning

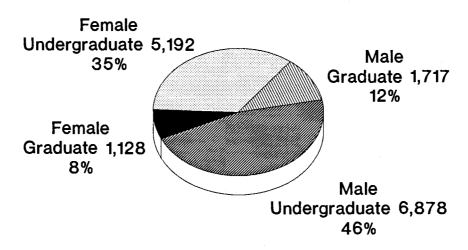
Headcount Enrollment Fall Term 1991

By Class Standing*



**Other=Undergrad Special and Post-Bac

By Level and Gender



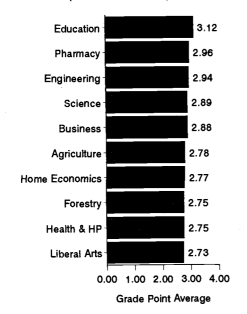
*See Methodology for "class standing" definition.

Source: OSSHE Chancellor's Enrollment Statistics, Fall 1991

Grade Point Average Fall 1991

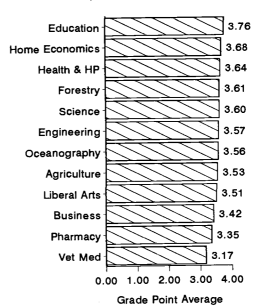
Undergraduate Students By College

(Mean GPA 2.82)



Graduate Students By College

(Mean GPA 3.55)



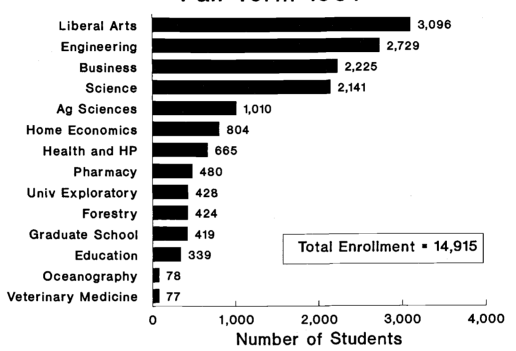
By Class Level and Gender

Class Level	Female	Male	Total
Freshmen	2.68	2.63	2.65
Sophomore	2.82	2.72	2.76
Junior	2.88	2.79	2.83
Senior	2.94	2.84	2.88
Undergrad Special	2.96	2.78	2.89
Grad Special	3.37	3.21	3.30
Post-Baccalaureate	3.29	3.14	3.20
Masters	3.62	3.53	3.56
Doctorate	3.68	3.60	3.62
Professional	3.21	3.29	3.23
Overall GPA	3.00	2.94	2.96

Note: Cumulative GPA, end of Fall Term 1991

Enrollment by Academic Unit Student Credit Hours and FTE

Fall Term 1991



Student Credit Hours and FTE

	Total Student Credit Hours	Student FTE	Student Enrollment
Freshman	36,115	2,407.7	2,448
Sophomore	36,718	2,447.9	2,456
Junior	41,407	2,760.5	2,808
Senior	57,241	3,816.1	3,893
Post Bac Undergraduate	3,792	252.8	342
TOTAL UNDERGRADUATE	175,273	11,685.0	11,947
Masters	14,790	1,232.5	1,477
Doctor	10,540	1,171.1	1,041
Professional	856	65.0	65
Post Bac Graduate	12	1.0	1
TOTAL GRADUATE	26,198	2,469.6	2,584
Undergrad Special	1,359	90.6	123
Graduate Special	1,460	121.7	261
TOTAL SPECIAL	2,819	212.3	384
GRAND TOTAL	204,290	14,366.9	14,915

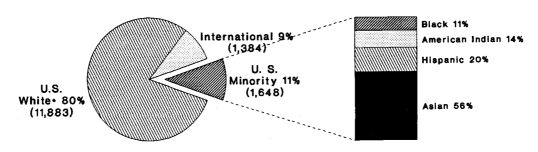
Source: OSSHE Chancellor's Enrollment Statistics, Fall 1991

U.S. Minority Enrollment Fall 1991

By Minority Status

All Students

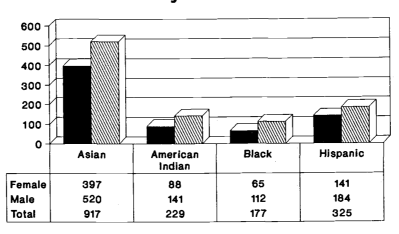
U.S. Minority Students

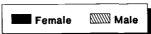


Total Enrollment 14,915

Total Minority 1,648

By Gender





Minority status self-reported on admission's application.

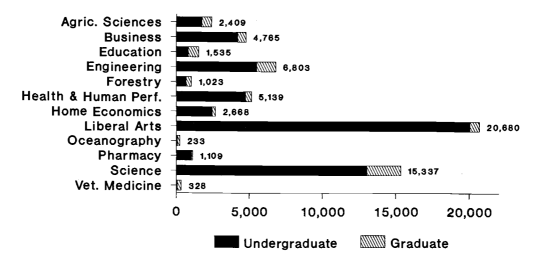
[·]includes missing data.

Course Enrollment Summary Fall Term 1991

COLLEGE	Fresh	Soph	Junior	Senior	Other*	Total Undergrad	Grad	Total all Students
				<u> </u>	************			
Agricultural Sciences	265	314	396	661	107	1,743	666	2,409
Business	173	713	1,259	1,927	137	4,209	55 6	4,765
Education	394	115	145	153	26	833	702	1,535
Engineering	654	636	1,278	2,694	232	5,494	1,309	6,803
Forestry	61	101	174	309	28	673	350	1,023
Health & Human Perf	1,260	864	1,000	1,471	125	4,720	419	5,139
Home Economics	250	517	658	974	41	2,440	228	2,668
Liberal Arts	3,975	4,672	4,920	6,169	304	20,040	640	20,680
Oceanography	1	5	11	30	6	53	180	233
Pharmacy	55	87	160	592	146	1,040	69	1,109
Science	4,017	3,275	2,705	2,672	378	13,047	2,290	15,337
Vet Medicine	38	12	7	2	0	59	269	328

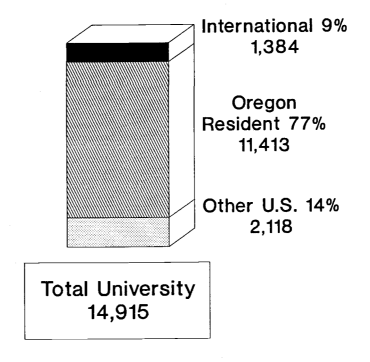
^{*} Includes UGS and Post Bacs

Course Enrollment Fall Term 1991 By Level

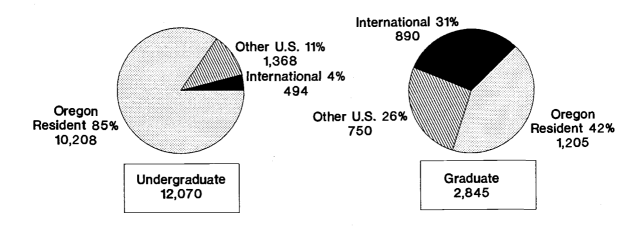


Source: Registrar's Report 042

Origin of Enrolled Students Fall 1991



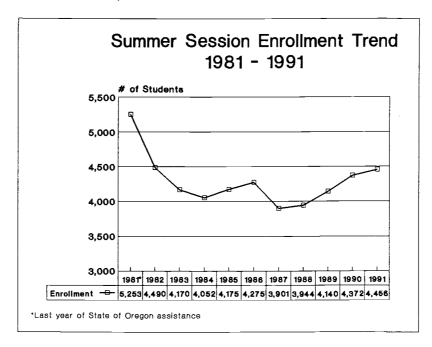
By Level



Summer Session Enrollment

	1987	1988	1989	1990	1991
Headcount	_			· · · · · · · · · · · · · · · · · · ·	
Men Women	2,221 <u>1,680</u>	2,169 <u>1,775</u>	2,222 <u>1,918</u>	2,303 <u>2,069</u>	2,236 <u>2,220</u>
Oregon Residents Non Residents Part-Time Specials	2,596 917 <u>453</u>	2,572 939 <u>388</u>	2,640 1,044 <u>433</u>	2,773 1,065 <u>456</u>	2,981 1,055 <u>420</u>
Undergraduates Graduates Non-Admitted	2,025 1,309 <u>566</u>	2,033 1,290 <u>567</u>	2,242 1,275 <u>621</u>	2,427 1,256 <u>623</u>	2,639 1,235 <u>582</u>
TOTAL Headcount	3,901	3,944	4,140	4,372	4,456
FTE (Full-Time Equiv	/alency)				
Undergraduates Graduates Non-Admitted TOTAL FTE	1,210.5 758.3 <u>220.1</u> 2,188.9	1,217.4 707.3 <u>242.0</u> 2,166.7	1,397.8 942.1 <u>240.3</u> 2,580.2	1,464.0 914.4 <u>250.4</u> 2,628.8	1,619.8 930.8 248.9 2,799.5
SCH (Student Credi	t Hours)				
Undergraduates Graduates Non-Admitted TOTAL SCH	18,158 11,375 <u>3,301</u> 32,834	18,262 10,609 <u>3,630</u> 32,501	20,966 10,878 <u>3,411</u> 35,255	21,961 10,491 <u>3,545</u> 35,997	24,297 10,702 <u>3,272</u> 38,271

Source: OSU/OSSHE Chancellors Enrollment Statistics (10/30/91)



OSU Student Enrollment

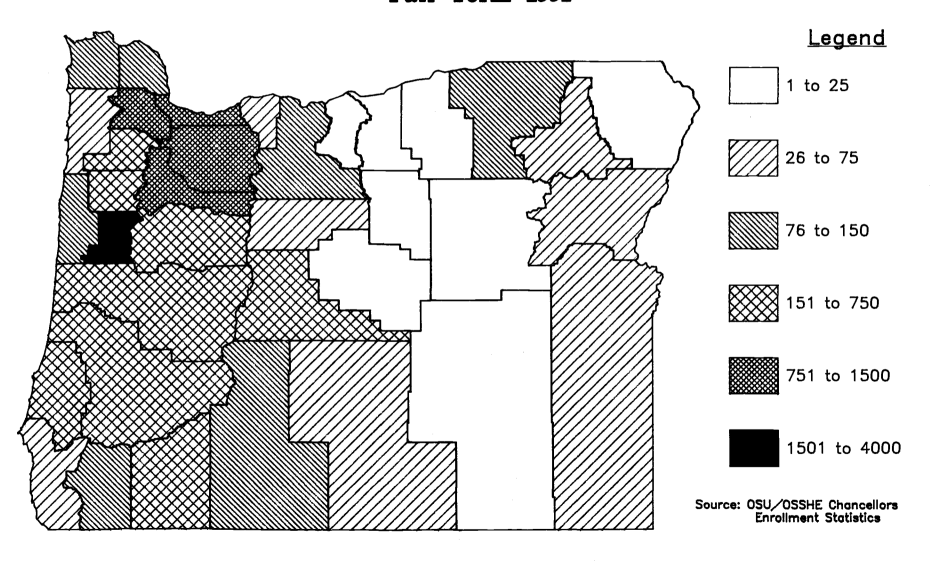
Oregon County Residence

Fall Term, 1986-1991

County	1986	1987	1988	1989	1990	1991°	1 Yr Ch (#) (%)	- 5 Yr lange (#) (%)
Baker	66	_60	62	66	68	42	-26 -38.2	
Benton	2,606	2,545	2,560	2,495	2,411	3,572	+1,161 +48.2	
Clackamas	710	748	777	890	951	818		+108+15.2
Clatsop Columbia	107 110	95 121	113	119	126	95 104	-31 -24.6	
Columbia	110	121	117	113	132	104	-28 -21.2	-6 -5.5
Coos	186	208	221	226	241	163	-78 -32.4	
Crook	33	30	33	33	33	23	-10 -30.3	
Curry	48	41	36	32	32	38	+6+18.8	
Deschutes	236	228	246	262	262	191	-71 -27.1	
Douglas	298	300	277	282	281	218	-63 -22.4	-80 -26.8
Gilliam	13	13	16	12	7	4	-3 -42.9	-9 -69.2
Grant	23	18	17	26	26	19	-7 -26.9	-4 -17.4
Harney	20	20	21	26	26	23	-3 -11.5	
Hood River	46	38	47	47	50	49	-1 -2.0	
Jackson	352	331	323	336	301	227	-74 -24.6	-125 <i>-</i> 35.5
Jefferson	41	40	45	42	43	27	-16 -37.2	-14 -34.1
Josephine	142	139	143	169	163	114	-49 -30.1	
Klamath	183	168	173	164	153	121	-32 -20.1	-62 -33.9
Lake	42	50	55	56	51	37	-14 -27.5	
Lane	792	842	860	902	952	652	-300 -31.9	-140 <i>-</i> 17.7
Lincoln	142	152	162	152	170	146	-24 -14.1	
Linn	775	730	722	698	744	677	-67 -9.0	
Malheur	91	92	74	73	83	53	-30 -36.1	-38 -41.6
Marion	1,048	1,064	1,086	1,078	1,102	940	-162 -14.7	
Morrow	20	15	23	19	15	10	-5 -33.3	-10 -50.0
Multnomah	1,932	1,806	1,798	1,856	1,860	1,372	-488 -26.2	-560 -29.0
Polk	186	170	190	200	200	153	-47 -23.5	
Sherman	17	18	11	11	12	8	-4 -33.3	
Tillamook	76	57	55	52	53	35	-18 -34.0	
Umatilla	165	155	142	134	127	90	-37 -29.1	-75 -45.5
Union	84	91	70	67	61	40	-21 -34.4	-44 -52.4
Wallowa	23	21	26	23	27	24	-3 -11.1	+1 +4.3
Wasco	91	91	100	103	102	89	-13 -12.7	
Washington	774	804	832	886	872	777	-95 -10.9	
Wheeler	3	2	2	4	3	5	+2+66.7	
Yamhill	<u>228</u>	<u>244</u>	<u>240</u>	<u>234</u>	<u>234</u>	<u>195</u>	<u>-39</u> <u>-16.7</u>	<u>-33 -14.5</u>
TOTAL	11,709	11,547	11,675	11,887	11,974	11,336**	-638 -5.3	-373 -3.2

* 1991 data is plotted on the accompanying map of Oregon.
** Includes 185 missing.
NOTE: Use of the Banner Student Information System may have caused discrepancies.
Sources: Office of Budgets and Planning

OSU Student Enrollment By Oregon Counties Fall Term 1991



OSU Student Enrollment

United States Residence

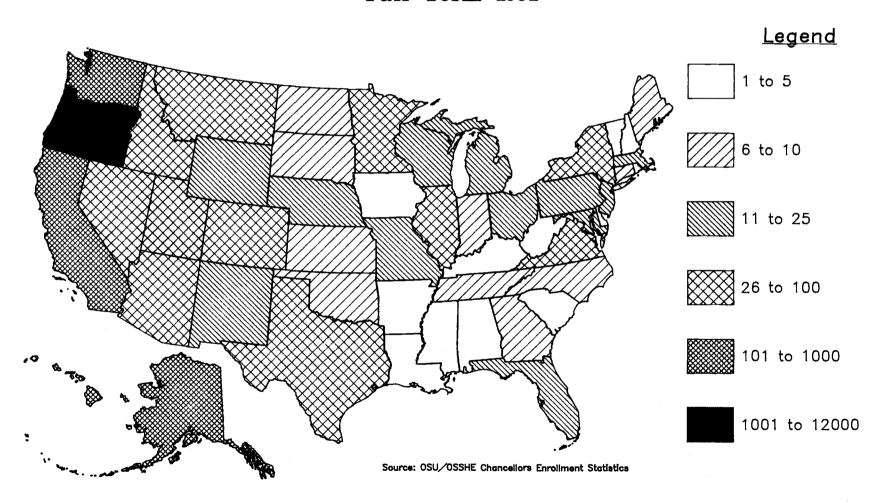
Fall Term, 1986-1991

State	1986	1987	1988	1989	1000	1991*		1 Yr	- 5 ange	Yr
Jiaie	1900	1907	1300	1303	1330	1331	(#)	(%)	(#)	(%)
Alabama	0		5	3	2 -	2	0	0	+2	+200.0
Alaska	222	205	205	186	194	158	-36	-18.6	-64	-28.8
Arizona	16	14	23	22	34	32	-2	-5.9	+16	+100.0
Arkansas	Ö	Ö	1	3	2	3	+1	+50.0	+3	+300.0
California	467	448	604	620	622	538	-84	-13.5	+71	+15.2
Colorado	29	34	45	55	57	56	-1	-1.8	+27	+93.1
Connecticut	7	9	8	6	5	6	+i	+20.0	-1	-14.3
Delaware	2	ĭ	4	2	1	ĭ	Ö	0	-i	-50.0
District of Columbia	2	ż	5	3	i	ż	+1	+100.0	Ó	0.0
Florida	17	17	- 11	15	14	13	l -i	-7.1	-4	-23.5
Georgia	5	3	13	11	8	7	l -i	-12.5	+2	+40.0
Hawaii	157	193	249	238	225	191	-34	-15.1	+34	+21.7
Idaho	83	71	132	112	108	91	-17	-15.7	+8	+9.6
Illinois	23	29	27	28	29	28	-1	-3.4	+5	+21.7
Indiana	7	8	9	10	9	6	-3	-33.3	-1	-14.3
Iowa	8	8	6	7	8	5	-3	-37.5	-3	-37.5
Kansas	5	4	6	7	7	6	-1	-37.3 -14.3	+1	+20.0
Kentucky	0	ō	9	'		4	-	-20.0	+4	+400.0
Louisiana	4	4	3 3	3	5 6	5	-	-20.0 -16.7	+1	+25.0
Maine	2	2	ა 5	9	9	3 7	-2	-22.2	+5	+250.0
Maryland	5	7	18	12	15	14	-1	-22.2 -6.7	+5	+250.0
Massachusetts	20	12	22	23	25	21	-4	-6.7 -16.0	+9	+ 160.0
Michigan	20 22	16	17	23 21	20 20	21	1 1		-1	
Minnesota	25	25	28			28	-4	+5.0 -12.5	+3	-4.5 + 12.0
Mississippi	20			30	32		0			+ 12.0
Missouri	2 3	1 6	4	3 11	3 9	3 14	+5	0 -55.6	+1 +11	+366.0
Montana	43	50	7 67		60	48	-12	-20.0	+11	+300.0
Nebraska	45 11	9		67						
		22	19	21	18	13	-5	-27.7	+2	+18.2
Nevada	26	33	41	43	47	39	-8	-17.0	+13	+50.0
New Hampshire	3	3	4	3	2	3	+1	+50.0	. 0	0
New Jersey	19	18	15	17	18	20	+2	+11.1	+1	+5.2
New Mexico	14	9	19	18	14	12	-2	-14.3	-2	-14.3
New York	32	29	54	59	57	38	-19	-33.3	+6	+18.8
North Carolina	7	7	10	10	11	8	-3	-27.3	+1	+14.3
North Dakota	2	3	6	5	6	.7	+1	+16.7	+5	+250.0
Ohio	9	10	14	13	18	16	-2	-11.1	+7	+7.8
Oklahoma	5	4	.5	4	8	6	-2	-25.0	+1	+20.0
Pennsylvania	25	16	13	17	16	14	-2	-12.5	-11	-44.0
Rhode Island	3	2	3	4	4	5	+1	+25.0	+2	+66.7
South Carolina	2	2	4	5	3	<u>3</u>	0	0	+1	+50.0
South Dakota	7	4	5 5	9	8	7	-1	-12.5	0	0
Tennessee	3	2	5	4	6	6	0	0	+3	+100.0
Texas	20	17	26	23	25	26	+1	+4.0	+6	+30.0
Utah	17	18	41	37	40	44	+4	+ 10.0	+27	+158.8
Vermont	2	2	3	2	3	2	-1	-33.3	0	0
Virginia	15	16	33	34	_31	28	-3	-9.7	+13	+87.0
Washington	254	271	436	510	555	450	-105	-18.9	+196	+77.2
West Virginia	2	.5	.3	_1	_1	_1	0	. 0	-1	-50.0
Wisconsin	14	18	17	22	27	24	-3	-11.1	+10	+71.9
Wyoming	8	13	12	<u>18</u>	22	14	<u>-8</u>	<u>-36.3</u>	<u>+6</u>	<u>+ 75.0</u>
TOTAL	1,676	1, 681	2,315	2,388	2,450	2,096	-354	-14.5	+420	+25.1

^{* 1991} data is plotted on the accompanying map of the United States.

NOTE: Use of the Banner Student Information System may have caused discrepancies; U.S. territories and missing data excluded. Sources: Office of Budgets and Planning

OSU Student Enrollment By States Fall Term 1991



OSU Student Enrollment International Residence

Fall Term, 1986-1991

Country	1986	1987	1988	1989	1990	1991	5-Yr Chg (#)
Algeria	9	6	3	2	0	0	-9
Antigua	Ō	0	Ō		0	0	0
Agentina	8	11	10	10	10	8	0
Australia	14	13	22	17	15	13	-1
Austria	2	3	0	0	1	0	-2
Barbados	1	0	0	0	0	0	-1
Bahrain	1	1	2	2	1	0	-1
Bangladesh	9	15	12	13 [°]	16	12	+3
Bolivia	1	1	0	1	1	1	0
Botswana	3	2	0	0	0	0	-3
Brazil	3	3	7	7	11	7	+4
Brunei	1	1	0	0	1	1	0
Burma	3	0	0	0	0	0	-3
Burundi	0	1	1	1	1	0	0
Cameroon	2	1	1	0	1	1	-1
Canada	26	25	26	30	31	26	0
Cape Verde	0	0	1	1	0	0	0
Central African Republic	0	0	1	1	0	0	0
Chile	16	15	13	18	20	17	+1
China (P.R.C.)	136	154	171	181	182	171	+35
China (R.O.C.)-Taiwan	122	123	110	101	102	101	-21
Colombia	9	4	3	2	5	2	-7
Costa Rica	7	8	8	8	5	3	-4
Cyprus	1	1	2	1	1	1	0
Czechoslovakia	0	0	0	1	1	3	+3
Denmark	0	28	19	15	19	17	+17
Dominican Republic	1	0	0	0	0	0	-1
Ecuador	1	2	2	0	1	1	0
Egypt	9	10	8	4	3	4	-5
El Salvador	1	4	5	2	1	0	-1
Ethiopia	6	4	2	4	7	10	+4
Finland	2	3	4	5	5	2	0
France	10	13	13	15	14	11	+1
Gambia	0	0	0	0	1	1	+1
Germany	51	53	59	63	60	61	+10
Ghana	3	2	1	1	1	0	-3
Greece	2	3	2	3	3	2	0
Grenada	0	0	0	1	0	0	0
Guatemala	1	1	2	3	1	0	-1
Guinea	.1	0	1	1	1	0	-1
Honduras	1	7	6	6	3	2	+1
Hong Kong	54	51	56	53	48	39	-15
Hungary	0	0	0	1	0	1	+1

International Student Enrollment (Continued)

Country	1986	1987	1988	1989	1990	1991	5-Yr Chg (#)
lceland	4	2	2	3	3	3	-1
India	55	67	52	66	73	83	+28
Indonesia	132	150	202	210	198	194	+62
Iran	62	46	46	41	32	27	-35
Iraq	8	7	4	2	2	2	-6
Ireland	1	2	2	1	1	1	0
Israel	i	2	4	4	5	6	+5
Italy	1	1	2	3	3	2	+1
lvory Coast	1	2	1	1	2	2	+1
Jamaica	2	2	i	Ö	0	0	-2
Japan	53	52	69	99	99	91	+38
Jordan	9	7	13	13	8	7	-2
Kenya	1	2	2	3	4	4	+3
Korea, South	140	139	134	123	102	89	-51
Kuwait	7	22	20	17	4	7	-51
Lebanon	, 15	11	9	8	8	4	-11
				1	0	0	-11 -2
Libya	2	1	1	•		1	+1
Macau	0	0	1	2	2	=	0
Madagascar	0	0	0	2	0	0	
Malawi	0	1	5	5	4	3	+3
Malaysia	56	56	69	81	67	38	-18
Mali	0	1	1	1	1	1	+1
Mauritius	1	1	0	0	0	0	-1
Mauritania	1	0	0	0	0	0	-1
Mexico	23	18	17	18	18	16	-7
Monaco	0	0	0	0	0	1	+1
Morocco	7	7	2	1	5	4	-3
Nepal	1	3	5	4	4	3	+2
Netherlands	3	6	5	3	3	2	-1
New Guinea	0	0	0	0	1	0	0
New Zealand	9	12	7	9	9	8	-1
Nicaragua	1	1	1	1	2	2	+1
Niger	0	0	0	0	1	0	0
Nigeria	6	8	10	9	8	6	0
Norway	8	6	8	9	4	4	-4
Oman	4	4	2	3	2	1	-3
Pakistan	27	26	23	41	42	30	+3
Panama	4	1	0	1	2	2	-2
Paraguay	1	0	0	0	0	0	-1
Peru	3	3	3	1	0	1	-2
Philippines	11	10	11	10	11	9	-2
Poland	0	0	0	1	2	2	+2
Portugal	0	0	0	1	0	1	+1
Qatar	0	0	0	0	1	0	0
Rwanda	0	0	2	2	2	2	+2
Saudi Arabia	37	37	42	36	16	16	-21

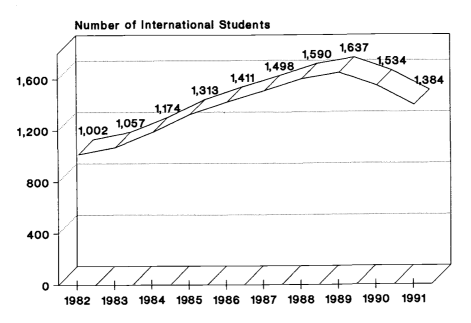
International Student Enrollment (Continued)

Country	1986	1987	1988	1989	1990	1991	5-Yr Chg (#)
Sierra Leone	0	2		2	2	1	+1
Singapore	32	38	41	45	35	29	-3
Somalia	1	2	4	3	2	0	-1
South Africa	1	1	1	0	1	4	+3
Spain	1	5	4	5	3	3	+2
Sri Lanka	15	14	14	15	15	14	-1
Sudan	6	7	6	5	5	3	-3
Surinam	1	1	1	1	0	0	. -1
Sweden	1	0	2	1	4	3	+2
Switzerland	1	1	3	3	2	2	+1
Syria	3	2	3	2	1	1	-2
Tanzania	1	0	0	0	0	0	-1
Thailand	50	53	75	74	72	64	+14
Trinidad and Tobago	2	1	1	0	1	0	-2
Tunisia	21	27	23	16	14	13	-8
Turkey	10	8	5	4	2	3	-7
Union Soviet Socialis	t Rep. 0	0	0	3	3	5	+5
United Arab Emirates	7	3	2	3	4	3	-4
United Kingdom	8	8	14	15	14	10	+2
Uruguay	2	0	0	0	0	0	-2
Venez u ela	7	6	3	1	2	1	-6
Windward Islands	0	0	0	2	2	0	0
Yemen	22	27	26	24	17	19	-3
Yugoslavia	2	2	4	4	5	6	+4
Zaire	0	0	0	0	1	1	+1
Zambia	1	1	2	1	0	0	-1
Zimbabwe	2	4	1	1	2	1	-1
Missing/Unknown	0	0	0	0	0	5	<u>+5</u>
TOTAL	1,411	1,498	1,590	1,637	1,534	1,384	-27 (+ 16.8%)
(1 Yr Chg)	(+11.8%)	(+7.5%)	(+6.2%)	(+6.1%)	(+3.0%)	(-6.3%)	(+ 10.076)
Countries (118)	89	92	88	90	94	93	+4
	1,022 (78%)	1,118 (79%) 293 (21%)	1,142 (76%) 356 (24%)	1,192 (75%) 398 (25%)	1,218 (74%) 419 (26%)	991 (72%) 393 (28%)	-6% +6%
Women	291 (22%)	230 (2170)	330 (E+/a)	000 (2070)	(== ,=)	()	
Undergraduates Graduates	458 (35%) 855 (65%)	491 (35%) 920 (65%)	546 (36%) 952 (64%)	645 (41%) 945 (59%)	685 (42%) 952 (58%)	494 (36%) 890 (64%)	+ 1% -1%
Top 5	Korea, S.	Korea, S.	China	Indonesia	Indonesia	Indonesia	Indonesia
Countries	Indonesia	China	Indonesia	China Koroa S	China Korea S	China Taiwan	Japan China
	Taiwan	Indonesia Taiwan	Korea, S. Taiwan	Korea, S. Taiwan	Korea, S. Taiwan	Japan	India
	China Iran	i aiwan Iran	India	Thailand	Japan	Korea, S.	Denmark

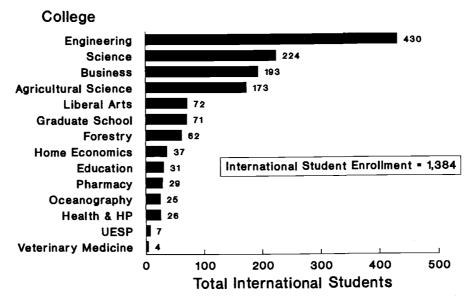
Sources: Office of International Education
Office of Budgets and Planning

International Student Enrollment

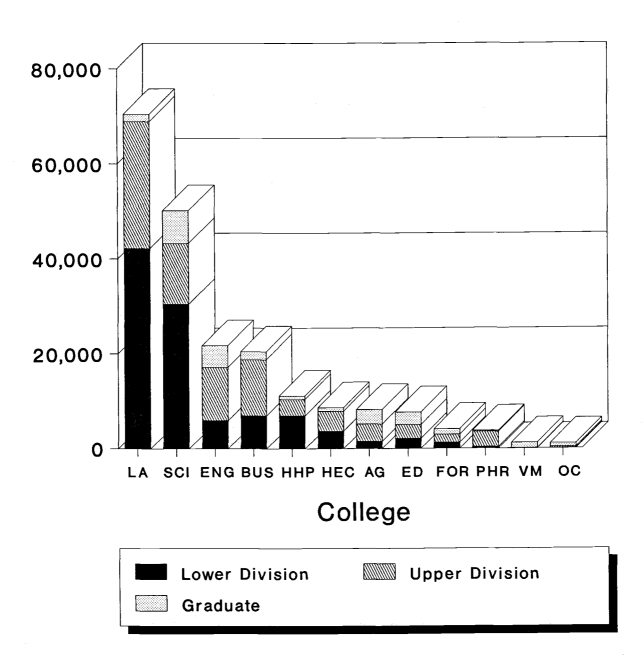
10-Year Trend 1982-83 to 1991-92



By College Fall Term, 1991



Student Credit Hours Three-Term Average Academic Year 1990-91



Source: Registrar's Office

Student Credit Hours By College - By Level Fall Term 1991

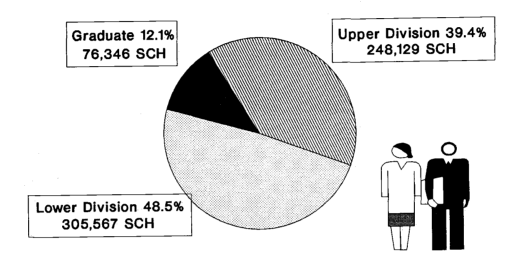
COLLEGE	LOWER DIVISION	UPPER <u>DIVISION</u>	GRAD	<u>TOTAL</u>
Agri Sciences	2,030	3,505	2,856	8,391
Business	5,014	10,821	1,895	17,730
Education	2,111	954	2,604	5,669
Engineering	5,267	11,489	4,605	21,361
Forestry	810	1,757	1,132	3,669
Hith/Hum Perf	5,897	3,703	981	10,581
Home Economics	3,575	3,937	737	8,249
Liberal Arts	37,271	27,455	1,684	66,410
Oceanography	0	155	777	932
Pharmacy	454	3,317	259	4,030
Science	32,144	14,892	7,909	54,945
Vet Medicine	59	0	947*	1,006

Student Credit Hours By College - By Level Three-Term Average 1990-91

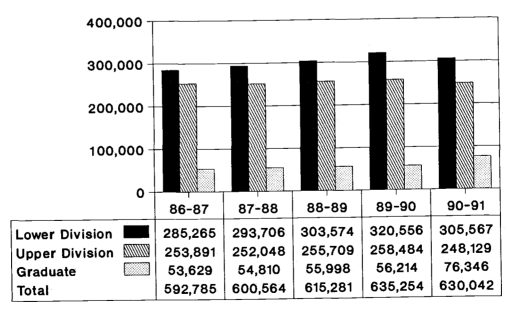
COLLEGE	LOWER DIVISION	UPPER <u>DIVISION</u>	GRAD	TOTAL
Agri Sciences	1,531	3,674	3,021	8,226
Business	6,931	11,819	1,673	20,423
Education	2,133	2,912	2,609	7,654
Engineering	5,935	11,170	4,565	21,670
Forestry	1,244	1,712	1,166	4,122
Hith/Hum Perf	6,935	3,412	770	11,117
Home Economics	3,704	4,172	744	8,620
Liberal Arts	42,183	26,744	1,511	70,438
Oceanography	49	262	732	1,043
Pharmacy	300	3,248	223	3,771
Science	30,421	12,809	6,922	50,152
Vet Medicine	25	4	- 1,179 *	1,208

SCH includes Course Level 500-799
 Source: Registrar's Office

Student Credit Hours Total Three-Term - By Level



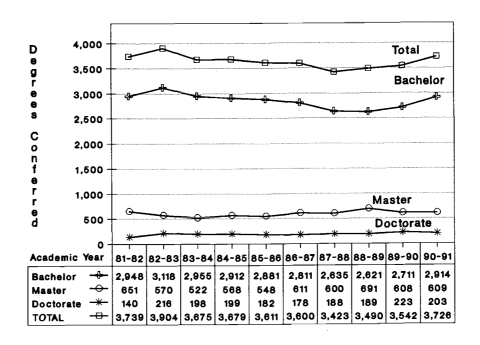
Three-Term Student Credit Hours 1986-87 to 1990-91

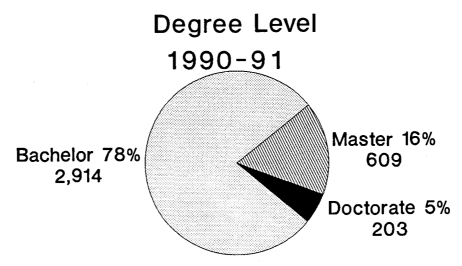


Source: Registrar's Office

Degrees Conferred

10-Year Trend 1981-82 to 1990-91





Total Degrees = 3,726 Total Students = 3,626

Sources: Registrar's Reports 1981-82 to 1990-91 Office of Budgets and Planning

Degrees Conferred

Doctor of Education	10
Doctor of Philosophy	159
Doctor of Veterinary Medicine	34
Master of Agriculture	8
The state of the s	4
Master of Arts (Interdisciplinary Studios)	40
Master of Arts (Interdisciplinary Studies)	84
Master of Business Administration	103
Master of Education	. 6
Master of Forestry	1
Master of Material Science	1
Master of Ocean Engineering	362
Master of Science	302
Bachelor of Arts, Business	52
Bachelor of Arts, Education	31
Bachelor of Arts, Engineering	5
Bachelor of Arts, Home Economics	8
Bachelor of Arts, Liberal Arts	188
Bachelor of Arts, Science	6
bachelor of Arts, Science	
Bachelor of Fine Arts, Liberal Arts	25
Bachelor of Science, Agricultural Sciences	178
Bachelor of Science, Business	464
Bachelor of Science, Education	146
Bachelor of Science, Engineering	466
Bachelor of Science, Forestry	58
Bachelor of Science, Health & HP	126
Bachelor of Science, Home Economics	173
Bachelor of Science, Liberal Arts	586
Bachelor of Science, Pharmacy	93
Bachelor of Science, Science	309
TOTAL DEGREES CONFERRED	3,726

IV. Campus Life

Student Housing

Fall Term 1991

University Residence Halls

	Occupancy	Capacity
Bloss (Coed)	244	271
Buxton (Women)	169	174
Callahan (Women)	264	363
Cauthorn (Coed)	145	172
Finley (Coed)	333	350
McNary (Coed)	287	338
Sackett (Coed)	275	290
Weatherford (Coed)	208	233
West (Coed-Over 21)	206	234
Wilson (Coed)	262	347
Total	2393	2772

Hawley (closed 91-92) Poling (closed 91-92)

Privately-Owned Cooperative Housing

Occupancy Capacity

Beaver Lodge (Men)	26	34
Varsity House (Men)	<u>48</u>	<u>48</u>
Total	74	82

University-Owned Cooperative Housing

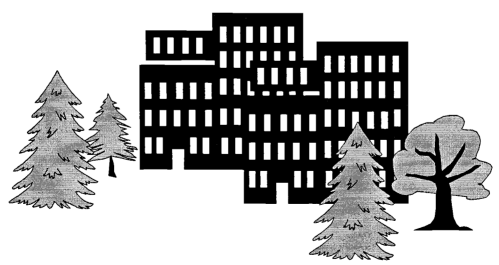
	Occupancy	Capacity
Avery Lodge (Men)	50	60
Azalea House (Women)	54	58
Dixon Lodge (Coed)	59	60
Heckert Lodge (Men)	52	62
Oxford House (Women)	38	38
Reed Lodge (Men)	58	60
Total	311	338

University Owned (Operated by Contract)

Occupancy Capacity
College Inn 371 403

Family Housing

Orchard Court Apartments	94 Families
Misc. University-Owned Married Student Housing	40 Families



Source: Student Housing and Residence Programs Office

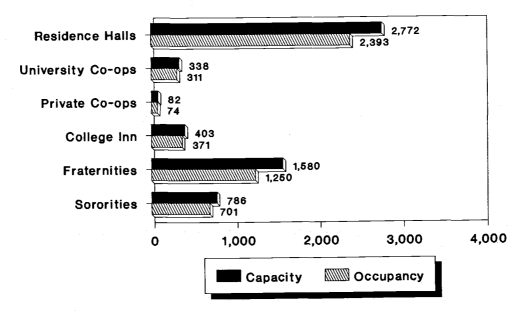
Residency of Students Fall Term 1991-92

All Students



* Includes students living in Married Student Housing

Utilization of Housing Capacity Fall Term 1991-92



Source: Student Housing and Residence Programs Office

Fraternity and Sorority Membership Academic Year 1991-92

FRATERNITIES

Name	Nickname	Charter Date	Membership	Occupancy*
Acacia (ACACIA)	Acacia's	1924	87	63
Alpha Gamma Rho (Al P)	AGR's	1924	57	50
Alpha Kappa Lambda (AKΛ) Alpha Sigma Phi (ΑΣΦ)	AKL's	1959	28	25
Alpha Sigma Phi (ΑΣΦ)	Alpha Sig's	1920	68	38
Alpha I au Omega (ΑΙΩ)	ATO's or Tau's	1882	41	38
Beta Theta Pi (ΒΘΠ)	Beta's	1924	59	38
Chi Phi (XΦ)	Chi Phi's	1931	52	42
Delta Chi (ΔX)	Delta Chi's	1931	40	26
Delta Tau Deltá (ΔΤΔ)	Delt's	1930	104	65
Delta Upsilon (ΔΥ)	DU's	1922	89	64 24
Farmhouse (FARMHOUSE)	Vanna's	1964	29	N /A
Kappa Alpha Psi (ΚΑΨ) Kappa Delta Rho (ΚΔΡ)	Kappa's KDR's	1978 1928	9 30	N/A 25
Kanna Sigma (KS)	Kappa Sig's	1915	108	70
Kappa Sigma (KΣ) Lambda Chi Alpha (ΛΧΑ)	Lambda Chi's or Lambda	a's 1917	101	6 5
Phi Delta Theta (OAA)	Phi Delt's	1918	62	43
Phi Delta Theta (ΦΔΘ) Phi Gamma Delta (ΦΓΔ)	Fiji's	1921	87	55
Phi Kanna Psi (ΦΚΨ)	Phi Psi's	1948	37	31
Phi Kappa Psi (ΦΚΨ) Phi Sigma Kappa (ΦΣΚ) Pi Kappa Alpha (ΠΚΑ)	Phi Sig's	1921	52	31 42
Pi Kappa Alpha (□KA)	Pike's or Pika's	1920	53	38
Pi Kappa Phi (ΠΚΦ)	Pi Kapp's	1924	73	46
Sigma Alpha Epsilon (ΣΑΕ)	SAE's	1915	88	71
Sigma Chi (ΣX)	Sigma Chi's	1916	70	55
Sigma Nu (ΣN)	Sigma Nu's	1917	48	33 73
Sigma Phi Epsilon (ΣΦΕ)	Sig Ep's or SPE's	1918	107	73
Sigma Pi (ΣΠ)	Sigma Pi's	1924	<u>31</u>	25
Tau Kappa Epsilon (TKE)	<u>T</u> EKE's or T.K.E.'s	1924	73	41
Theta Chi (OX) TOTAL (28)	Theta Chi's	1916	<u>105</u> 1,788	<u>64</u> 1,250
Sources: Office of Student Affairs; Interfraternity Co	uncil			

SORORITIES

Name	Nickname	Charter Date	Membership	Occupancy*
Alpha Chi Omega (ΑΧΩ) Alpha Delta Pi (ΑΔΠ) Alpha Gamma Delta (ΑΓΔ) Alpha Kappa Alpha (ΑΚΑ) Alpha Omicron Pi (ΑΟΠ) Alpha Xi Delta (ΑΞΔ) Chi Omega (ΧΩ) Delta Delta Delta (ΔΔΔ) Delta Gamma (ΔΓ) Gamma Phi Beta (ΓΦΒ) Kappa Alpha Theta (ΚΑΘ) Kappa Lelta (ΚΔ) Kappa Kappa Gamma (ΚΚΓ) Pi Beta Phi (ΠΒΦ) Sigma Alpha (ΣΑ) Sigma Kappa (ΣΚ) TOTAL (17)	Alpha Chi's ADPi's Alpha Gam's or AGD's AKA's AOPi's or Alpha O's Alpha Phi's Alpha Xi's or AXiD's Chi O's Tri Delt's DG's Gamma Phi's Theta's KD's Kappa's Pi Phi's SA's Sigma Kappa's or Sig Kap	1915 1926 1921 1989 1926 1947 1919 1917 1918 1946 1918 1917 1926 1924 1917 1980 0's 1918	90 75 83 12 26 84 33 71 90 84 66 95 89 99 100 20 68 1,185	58 50 47 N/A 24 60 24 38 46 57 43 56 47 49 57 N/A 45 701

Sources: Office of Student Affairs; Panhellenic Council

^{*}Occupancy = Living In N/A's = No chapter house

Intercollegiate Athletic Program NCAA Pacific 10 Conference - Division I

1991-92

Men's Sports	Head Coach	Participants/Scholarships
Baseball (Northern Division) Basketball Crew Football Golf Soccer Wrestling	Jack Riley Jim Anderson Dave Emigh Jerry Pettibone Steve Altman James Conway Mark Johnson	34 12.62 17 15.00 ¹ 74 0 106 82.00 ¹ 11 3.62 25 6.35 28 <u>5.61</u> 295 125.20

Women's Sports	Head Coach	Participants	s/Scholarships
Basketball Crew Golf Gymnastics Soccer Softball Swimming Volleyball	Aki Hill Roger Payne Rise Lakowske Jim Turpin TBA Vickie Dugan Julie Saunders Dave Gantt	15 68 9 13 20 15 23 14	15.00 ¹ 0 2.20 10.00 ¹ 4.58 4.10 6.16 12.00 ¹ 54.04

¹ Headcount sports. All others are equivalent full scholarships.

Source: Department of Intercollegiate Athletics

<u>Facility</u>	<u>Seats</u>	<u>Sport</u>
Coleman Field	3,000	Baseball
Gill Coliseum	10,400	Men's Basketball
	10,400	Women's Basketball
	9,000	Women's Gymnastics
	9,000	Women's Volleyball
	9,000	Wrestling
McAlexander Field House		Indoor Practice
Parker Stadium	40,593 ¹	Football
Patrick Wayne Valley Field	4,000	Track and Field/Socce
Prothro Field		Football Practice
Ropes Field	250	Softball
Stevens Crew House		Men's/Women's Crew
Trysting Tree Golf Course		Golf (7,014 yds, Par 7

Intercollegiate Athletic Championships

Won By OREGON STATE UNIVERSITY

Sport	Conference	Years
Baseball	Pac-10	1938, 1940, 1943, 1951, 1952, 1958, 1962, 1963, 1975, 1982, 1983, 1985, 1986
Basketball: Men	Pac-10	1916, 1933, 1947, 1949, 1955, 1958, 1963, 1966, 1980, 1981, 1982, 1984, 1990
	Regional	1949, 1963
Basketball: Women	Region Nine NORPAC	1979, 1981 1983
<u>Crew</u>	Pac-10	1966, 1967, 1968, 1981, 1982, 1983, 1986
Cross Country	National	1961
Football	Pac-10 Rose Bowl* Liberty Bowl*	1941, 1956, 1964 1942, 1957, 1965 1962
<u>Gymnastics</u>	Regional NORPAC Pac-10	1979, 1980, 1981, 1982, 1988, 1991 1983, 1985 1991
Soccer: Men	NW Collegiate Conf.	1990
Softball	Northwest Regional	1978, 1979, 1980, 1982
Swimming: Men	Pac-10	1938, 1957
Track: Men	Pac-10	1946
Wrestling	Pac-10	1913, 1915, 1916, 1917, 1918, 1919, 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, 1971, 1972, 1973, 1976, 1977, 1978, 1979, 1983, 1984

^{*} Appearances

Oregon State University Athletic Facts

- 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**. The "Pac-10" added women's sports to its organization in 1986.
- Oregon State's cumulative grade point average for student-athletes in all sports is 2.80 and has exceeded the general student body grade point average in recent years.
- ► The work done in compliance and academic services within OSU athletics has provided a model by which the NCAA is establishing computer software to handle these facets of athletic administration.
- ► The NCAA has also recognized the research done jointly by the OSU School of Health and Human Performance and the Athletic Department's training staff with regards to drug testing and drug education programs. OSU was one of two schools in the country awarded a substantial grant to continue this work.
- ▶ Former baseball pitcher Knute Buehler (1983-84) of Roseburg, OR was the first student from Oregon State to study as a Rhodes Scholar. He went on to Oxford University. Crew lays claim to the only other OSU graduate to earn a Rhodes Scholarship--Wes Sand.
- ▶ OSU has one of the richest collegiate men's basketball traditions in the nation with the fifth winningest program of all-time amongst Division I teams. Two Basketball Hall of Fame coaches, Amory "Slats" Gill and Ralph Miller, have produced the vast majority of the more than 1,400 victories.
- ▶ OSU **football** tradition has more winning seasons than losing ones and now boasts an outstanding coach in Jerry Pettibone, dubbed the Best College Recruiter in America by <u>Sports Illustrated</u> in 1984. The football program has to its credit 20 former All-Americans and, in Terry Baker, a rare west coast Heisman Trophy winner and <u>Sports Illustrated's</u> 1962 Sportsman of the Year. He played for coach Tommy Prothro, who led the Beavers to three bowl games, two of them Rose Bowl appearances.
- The top five Women's gymnastics program drew over 16,000 fans at home during the 1990 NCAA Women's Gymnastics National Championships. The 1991 team led the nation for academics pacing all teams in all sports with a 3.61 accumulated grade point average.

Honor and Recognition Societies

Organization	Men or Women	Date Established Nationally	Date Established at OSU	Type or Field of Interest
General Honor Societies				
Alpha Lambda Delta	Both	1924	1933	Freshmen 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
Professional/Departmental Hon	or Societi	ies		
Alpha Epsilon	Both	1963	1975	Agricultural Engineering
Alpha Kappa Delta	Both	1920	1989	Sociology
Alpha Pi Mu	Both	1949	1969	Industrial Engineering
Alpha Zeta	Both	1897	1918	Agriculture
Beta Alpha Psi	Both	1919	1959	Accounting
Beta Gamma Sigma	Both	1913	1 96 3	Business
Eta Kappa Nu	Both	1904	1921	Electrical Engineering
Eta Sigma Delta	Both		1987	Hotel, Restaurant, Tourism Mgr
Kappa Delta Pi	Both	1911	1928	Education
Kappa Omicron Nu	Both	1912	1919	Home Economics
Lambda Kappa Sigma	Women	1913	1930	Pharmacy
Omicron Delta Upsilon	Both	1915	1979	Economics
Phi Chi Theta	Both	1924	1924	Business
Phi Delta Chi	Both	1893	1982	Pharmacy
Phi Sigma Alpha	Both	1920	1978	Political Science
	Both	1919	1970	Spanish
Sigma Delta Pi Tau Beta Pi	Both		1924	Engineering
		1885	1925	Speech
Women in Communications Xi Sigma Pi	Both Both	1909 1908	1921	Forestry
Recognition Societies				
Silver Wings/Angel Flight	Both	1957	1961	Air Force
Arnold Air Society	Both	1947	1951	Air Force
Order of Omega	Both	1967	1976	Greeks
Scabbard and Blade	Men	1904	1920	Army
Other Societies				
Society American Military Engi	rs. Both	1924	1980	Military
•	Both	-	1980	Military
Swords of Honor				
Swords of Honor Talons	Women		1933	Service

Sources: Office of Student Affairs

OSU Bulletins

V. Faculty and Staff Information

Faculty and Staff Awards and Honors 1991

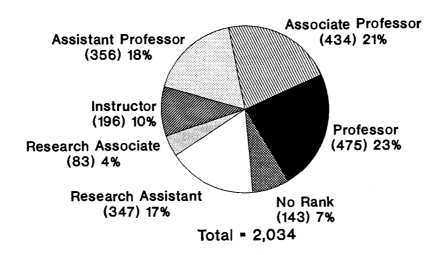
	onorary Degrees John Hope Franklin ♦ Doctor of Letters (D.Let.) Betty Friedan ♦ Doctor of Humane Letters (L.H.D.) Gurij Ivanovich Marchuk ♦ Doctor of Science (D.Sci.)
	SU Distinguished Service Award Not Awarded
	umni Association Distinguished Professor Award Jo-Ann Leong, College of Science, Department of Microbiology
	egon State University Distinguished Professor Award Marcus J. Borg, College of Liberal Arts, Department of Religious Studies James D. White, College of Science, Department of Chemistry
	zabeth P. Ritchie Distinguished Professor Award Andrew Huber, College of Agricultural Science, Department of Crop and Soil Science
	Irlington Resources Foundation Faculty Achievement Award Chris Anderson, College of Liberal Arts, Department of English Leslie Davis Burns, College of Home Economics, Department of Apparel, Interiors, Housing, and Merchandising Ilene Kleinsorge, College of Business, Department of Accounting
	Curtis Mumford Faculty Service Award for Distinguished Service to the Faculty Patricia Wells , College of Business Emeritus
Da D	ar Reese Excellence in Advising Award James D. Hall, College of Agricultural Sciences, Department of Fisheries and Wildlife
	utstanding Research Assistant Award Laura Brophy , Colleges of Agricultural Sciences and Science, Department of Botany and Plant Pathology
He	erbert F. Frolander Graduate Teaching Assistant Award Rajeev Pandey, College of Engineering, Department of Computer Science
	templary Employee Award Parker Henchman, Hatfield Marine Science Center Judith Maule, College of Agricultural Sciences, Department of Food Science and Technology
	fice Personnel Association Member of the Year Jan Hagemeister, Office of Research Accounting

Sources:

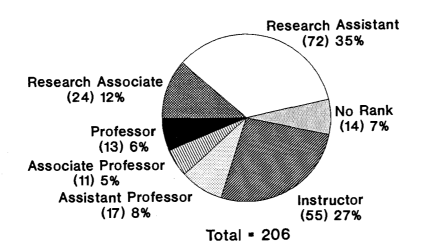
Office Academic Affairs
OSU, 1991. The 122nd Annual Commencement. Corvallis, Oregon: Oregon State University, 87 pp.
OSU, 1991. University Day, September 19, 1991. Corvallis, Oregon: Oregon State University, 15 pp.

Faculty By Rank Academic Year 1991-92

Full-Time Faculty

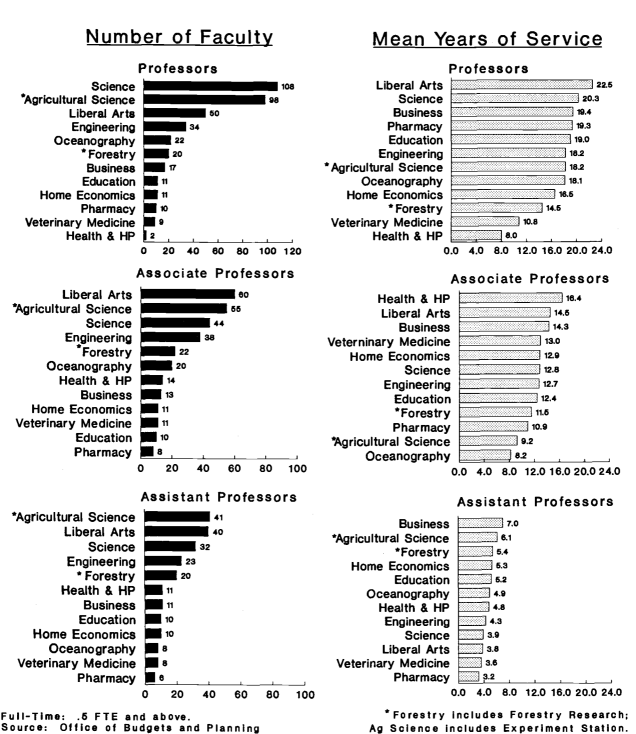


Part-Time Faculty (Less Than .5 FTE)

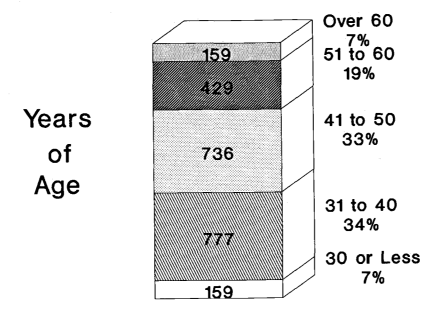


Instructor and Research Assistant Include Senior positions. Source: Office of Budgets and Planning

Full-Time Faculty Mean Years of Service by College Academic Year 1991-92

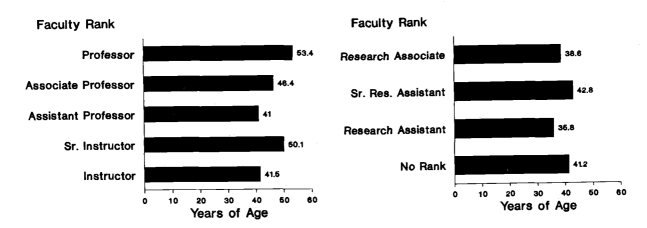


Age of Faculty Academic Year 1991-92



Average Age of Faculty = 44.2

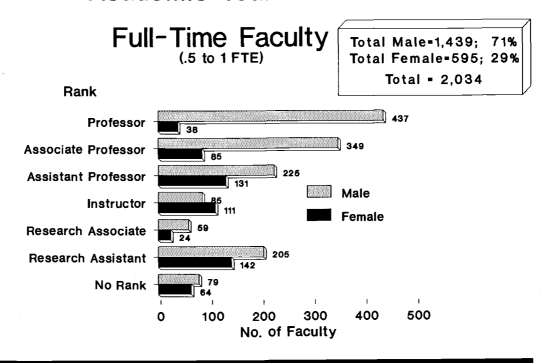
Average Age by Rank

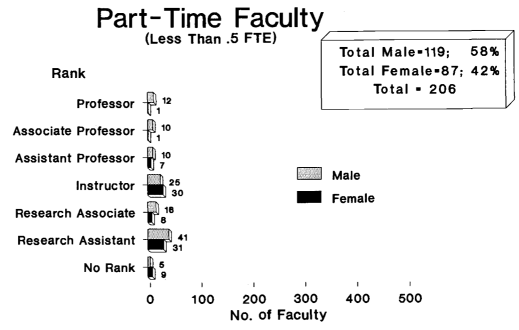


Source: Office of Budgets and Planning

Faculty by Rank and Gender

Academic Year 1991-92





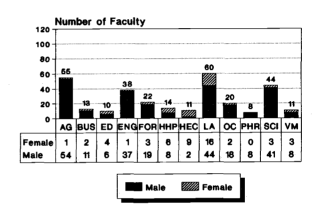
Instructor and Research Assistant include Senior positions.
Source: Office of Budgets and Planning

Faculty By Selected Ranks by College and Gender Academic Year 1991-92

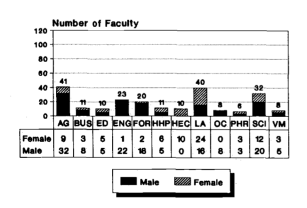
Professor

Number of Faculty AG BUS ED ENGFOR HHPHEC LA OC PHR SCI VM Male

Associate Professor

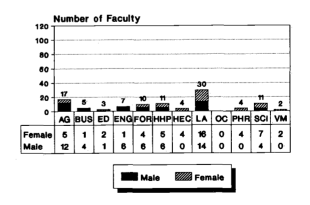


Assistant Professor



Instructor

(Includes Sr. Instructor)



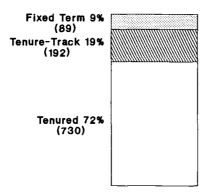
Full-Time (.5 to 1 FTE) only. Source: Office of Budgets and Planning

Tenure Status of OSU Faculty

By Appointment Type and Gender Academic Year 1991-92

Full-Time Faculty

(.5 FTE and above)



Fixed Term 15% (38)

Tenure-Track 36% (92)

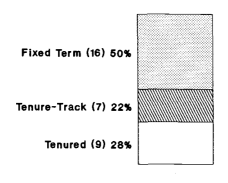
Tenured 49% (124)

Male
Total Males 1,011

Female
Total Females 254

Part-Time Faculty

(Less than .5 FTE)



Fixed Term (5) 56%

Tenure-Track (2) 22%

Tenured (2) 22%

Male

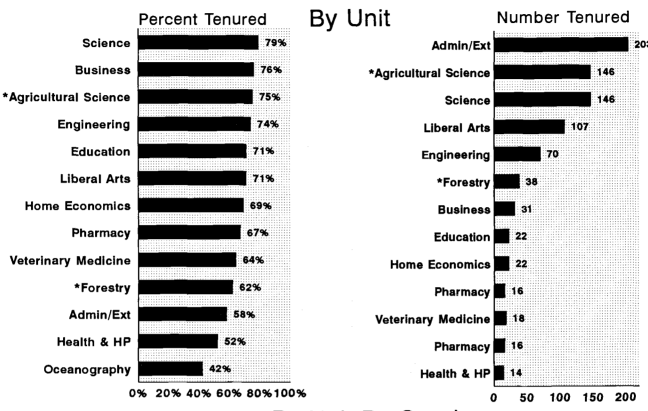
Total Males 32

Female

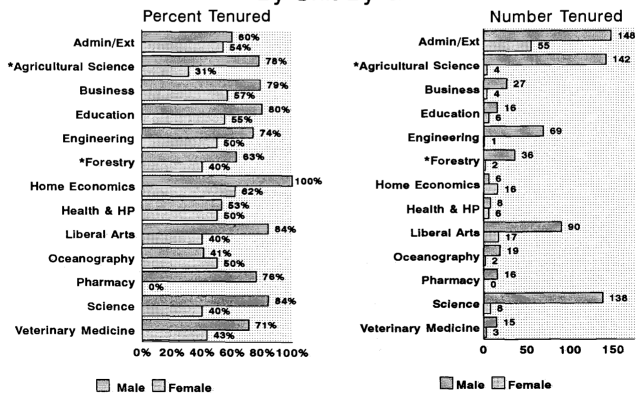
Total Females 9

Includes ranks of Professor, Associate & Assistant only. Source: Office of Budgets and Planning

Tenured Faculty Academic Year 1991-92



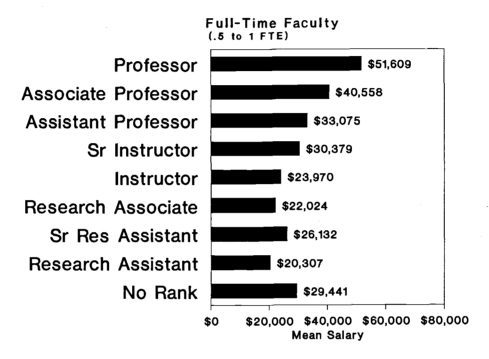
By Unit By Gender

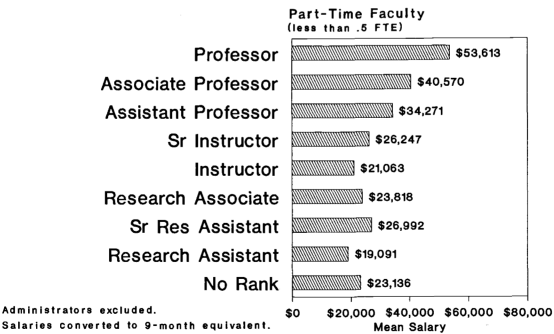


Source: Office of Budgets and Planning

Faculty Mean Salary

By Rank and Status Academic Year 1991-92





Faculty Mean Salary By Rank and Unit Academic Year 1991-92

	Professo)f	Associat	8	Assistant	
Unit	Salary	No.	Salary	No.	Salary	No.
Admin/Extension	\$47,573	42	\$36,001	97	\$29,636	107
*Agricultural Science	\$49,329	77	\$39,082	51	\$32,850	40
Business	\$57,914	12	\$48,299	12	\$46,934	9
Education	\$50,434	9	\$39,051	7	\$32,359	10
Engineering	\$ 62,714	26	\$51,531	34	\$43,140	23
*Forestry	\$50,676	12	\$41,740	21	\$32,061	19
Health & HP		0	\$42,251	12	\$32,551	11
Home Economics	\$48,689	7	\$41,020	10	\$31,795	10
Liberal Arts	\$45,440	· 37	\$36,837	54	\$31,507	39
Oceanography	\$58,429	20	\$46,466	20	\$37,006	8
Pharmacy	\$51,765	9	\$41,065	6	\$33,783	6
Science	\$52,402	91	\$39,298	43	\$33,253	32
Veterinary Med.	\$58,471	6	\$55,174	10	\$ 43,751	8

	Sr. Instructor		Instructor		Res. Associa	
Unit	Salary	No.	Salary	No.	Salary	No.
Admin/Extension	\$29,982	3	\$23,479	78	\$26,840	4
*Agricultural Science	\$33,609	10	\$24,641	6	\$20,517	26
Business	\$25,380	1	\$23,402	4	\$29,435	1
Education		0	\$20,727	3		0
Engineering	\$34,371	2	\$29,662	5	\$20,291	3
*Forestry		0	\$25,880	10	\$21,989	12
Health & HP		0	\$23,420	10		0
Home Economics		0	\$26,703	4	\$19,715	1
Liberal Arts	\$26,654	8	\$22,100	22	\$19,951	1
Oceanography	•	0		0	\$32,866	4
Pharmacy		0	\$33,586	4	\$18,478	1
Science	\$29,308	4	\$24,517	6	\$21,024	28
Veterinary Med.	•	0	\$20,284	2	\$27,358	2

	Sr. Res. Assist	ant	Res. Assista	nt	No Rank	
Unit	Salary	No.	Salary	No.	Salary	No.
Admin/Extension	\$28,676	5	\$25,432	27	\$29,671	99
*Agricultural Science	\$24,259	44	\$18,101	100	\$37,206	2
Business		0		0	\$27,207	5
Education		0		0	\$22,425	1
Engineering	\$36,047	4	\$23,276	7		0
*Forestry	\$23,882	12	\$19,249	44	\$27,567	5
Health & HP		0		0		0
Home Economics		0	\$16,652	2	\$33,549	1
Liberal Arts	\$25,218	1	\$19,582	2	\$29,254	2
Oceanography	\$30,736	15	\$25,825	28		0
Pharmacy		0	\$17,470	5		0
Science	\$23,891	6	\$19,355	32	\$25,819	4
Veterinary Med.	\$27,304	2	\$20,928	11		0

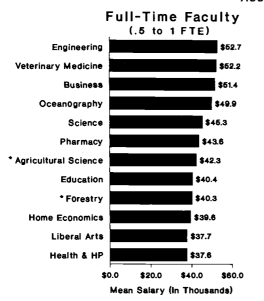
^{*}Ag Science includes Experiment Station; Forestry includes Forestry Research. Full –time faculty (.5 to 1 FTE) only; administrative faculty excluded.

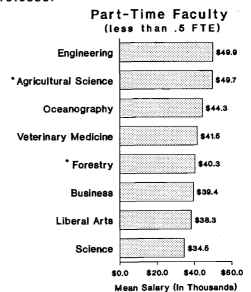
All salaries converted to 9-month equivalent.

Source: Office of Budgets and Planning

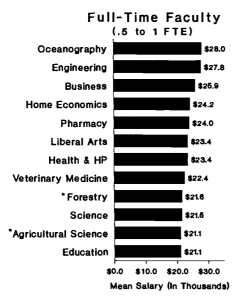
Faculty Mean Salary By Selected Ranks and College Academic Year 1991-92

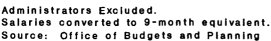
Ranks of Professor, Associate Professor, Assistant Professor

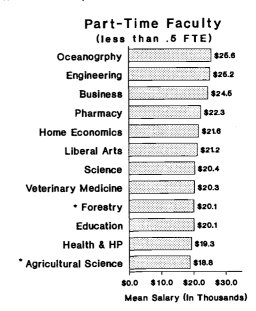




Ranks of Sr. Instructor, Instructor, Research Associate, Sr. Research Assistant, Research Assistant, & No Rank







*Forestry includes Forestry Research; Ag Sciences includes Experiment Station.

Faculty Mean Salary By Rank, Unit and Gender Academic Year 1991-92

		P	rofessor			A	ssociate			A	ssistant	
	Ma	ale	Fen	nale	Ma	le	Fer	nale	Ma	le	Fen	nale
Unit	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.
Admin/Ext	\$48,441	35	\$43,229	7	\$37,257	68	\$33,058	29	\$30,832	65	\$27,787	42
*Ag Science	\$49,513	74	\$44,784	3	\$39,147	50	\$35,797	1	\$33,118	32	\$31,779	8
Business	\$58,281	10	\$56,079	2	\$48,304	10	\$48,276	2	\$48,491	6	\$43,821	3
Education	\$51,182	7	\$47,817	2	\$40,120	4	\$37,627	3	\$32,350	5	\$32,368	5
Engineering	\$62,714	26		0	\$51,610	33	\$48,924	1	\$43,299	22	\$39,656	1
*Forestry	\$50,676	12		0	\$41,839	18	\$41,151	3	\$32,496	17	\$28,360	2
Health & HP		0		0	\$41,940	8	\$42,874	4	\$34,565	5	\$30,873	6
Home Economics	\$49,546	3	\$48,046	4	\$41,660	2	\$40,860	8		0	\$31,795	10
Liberal Arts	\$45,422	36	\$46,080	1	\$37,123	38	\$36,156	16	\$32,298	15	\$31,013	24
Oceanography	\$59,063	18	\$52,719	2	\$46,606	18	\$45,203	2	\$37,006	8		0
Pharmacy	\$51,765	9		0	\$41,065	6		0	\$32,426	3	\$35,139	3
Science	\$52,626	88	\$45,831	3	\$39,327	40	\$38,903	3	\$34,345	20	\$31,432	12
Vet Medicine	\$58,139	5	\$60,127	1	\$55,830	7	\$53,643	3	\$44,359	5	\$42,739	3

		Sr. Ir	structor			Insti	uctor		F	les. A	ssociate	
	Ma	le	Fen	ıale	Ma	le	Fer	nale	Ma	le :	Fen	iale
Unit	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.
Admin/Ext	\$29,982	3		0	\$24,611	24	\$22,976	54	\$28,695	3	\$21,276	1
*Ag Science	\$34,005	8	\$32,022	2	\$25,347	3	\$23,934	3	\$20,931	16	\$19,855	10
Business		0	\$25,380	1	\$23,402	4		0	\$29,435	1		0
Education		0		0	\$18,000	1	\$22,091	2		0		0
Engineering	\$34,371	2		0	\$29,888	4	\$28,755	1	\$16,691	1	\$22,091	2
*Forestry		0		0	\$26,528	6	\$24,909	4	\$21,724	10	\$23,318	2
Health & HP		0		0	\$21,662	5	\$25,179	5		0		0
Home Economics		0		0		0	\$26,703	4	\$19,715	1		0
Liberal Arts	\$22,167	2	\$28,149	6	\$21,371	12	\$22,974	10	\$19,951	1		0
Oceanography		0		0		0		0	\$32,773	3	\$33,146	1
Pharmacy		0		0		0	\$33,586	4		0	\$18,478	1
Science	\$32,264	2	\$26,352	2	\$27,295	1	\$23,961	5	\$21,041	21	\$20,973	7
Vet Medicine		0	•	0	·	0	\$20,284	2	\$27,358	2		0

	S	r. Res	. Assistar	nt		Res.	Assistant			, ,	lo Rank	
	Ma	le	Fen	nale	Ma	de	Fen	nale	Ma	8	Fen	tale
Unit	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.
Admin/Ext	\$28,676	5		0	\$27,379	12	\$23,874	15	\$33,228	60	\$24,199	39
*Ag Science	\$24,887	29	\$23,045	15	\$18,422	52	\$17,753	48	\$39,194	1	\$35,218	1
Business		,0		0		0		0	\$26,278	2	\$27,826	3
Education		0		0		0		0	\$22,425	1		0
Engineering	\$36,047	4		0	\$24,159	6	\$17,977	1		0		0
*Forestry	\$23,553	9	\$24,869	3	\$19,122	33	\$19,932	11	\$27,331	3	\$27,923	2
Health & HP		0		0		0		0		0		0
Home Economics		0		0		. 0	\$16,652	2		0	\$33,549	1
Liberal Arts	\$25,218	1		0		0	\$19,582	2	\$37,456	1	\$21,051	1
Oceanography	\$31,952	12	\$25,874	3	\$26,911	22	\$21,841	6		0		0
Pharmacy		0		0	\$15,788	1	\$17,891	4		0		0
Science	\$28,060	2	\$21,806	4	\$22,528	13	\$17,184	19		0	\$25,819	4
Vet Medicine	\$31,202	1	\$23,407	1	\$22,615	3	\$20,295	8		0		0

 $^{{\}bf ^*Ag\ Science\ includes\ Experiment\ Station;\ Forestry\ includes\ Forestry\ Research.}$

Full-time faculty (.5 to 1 FTE) only; administrative faculty excluded.

All salaries converted to 9-month equivalent.

Source: Office of Budgets and Planning

Faculty Highest Degree Earned Academic Year 1991-92

Ranks: Professor, Associate Professor, Assistant Professor

Unit/College	Doc	torate	Ma	aster	Baccala	aureate	Othe	er	Total
	No.	%	No.	%	No.	%	No.	%	Number
Admin/Extension	138	39	202	57	13	4	3	**	356
*Agricultural Sciences	190	96	8	4					198
Business	38	88	4	9	1	2			43
Education	30	97					1	3	31
Engineering	95	95	4	4			1	1	100
*Forestry	65	98			1	2			66
Health & HP	25	93	2	7					27
Home Economics	28	88	3	9	1	3			32
Liberal Arts	131	84	24	15	1	1			156
Oceanography	54	100							54
Pharmacy	23	96	1	4					24
Science	189	100							189
Vet Medicine	30	100							30
TOTAL	1,036	79%	248	19%	17	1%	5	**	1,306

Ranks: Sr. Instructor, Instructor, Research Associate, Sr. Research Assistant, Research Assistant, No Rank

Unit/College	Doc	torate	Ma	aster	Baccal	aureate	Oth	er	Total
	No.	%	No.	%	No.	%	No.	%	Number
Admin/Extension	19	7	131	46	118	42	14	5	282
*Agricultural Sciences	32	15	75	35	109	50		**	216
Business	3	16	10	53	6	32			19
Education	1	13	3	38	4	50			8
Engineering	7	24	13	45	9	31	·		29
*Forestry	18	20	44	48	30	33			92
Health & HP	1	5	12	55	8	36	1	5	22
Home Economics	1	8	6	50	5	42			12
Liberal Arts	10	18	35	63	9	16	2	4	56
Oceanography	9	14	24	37	32	49			65
Pharmacy	4	31	4	31	5	38			13
Science	37	39	31	32	27	28	1	1	96
Vet Medicine	6	25	4	17	14	58			24
TOTAL	148	16%	392	42%	376	40%	18	2%	934

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

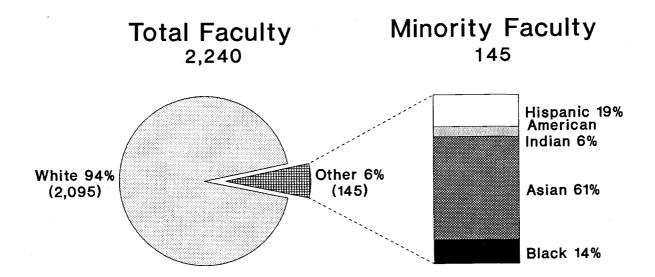
Other includes Professional, Certificate or Diploma, No degree, Other, and Unknown.

Source: Office of Budgets and Planning

^{**}Less than 1%.

Ethnicity of Faculty

Academic Year 1991-92



Number of Ethnic/Racial Minorities By Rank

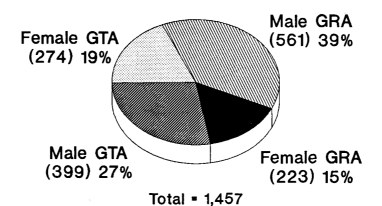
				American	
Rank	Asian	Black	Hispanic	Indian	Tota
Professor	12	2	2	2	18
Assoc Professor	11	1	3	1	16
Asst Professor	20	2	4	1	27
Sr. Inst	1	0	0	0	1
Instructor	8	5	4	1	18
Research Assoc	22	1	3	0	26
Sr. Res Asst	1	0	1	1	3
Research Asst	10	1	5	1	17
No Rank	2	12	3	2	19
Total	87	24	25	9	145

Six missing values included in white category. Source: Office of Budgets and Planning

Graduate Assistants

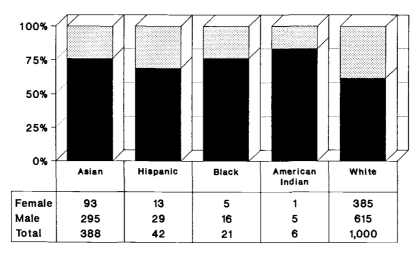
Academic Year 1991-92

Assistantship Type and Gender



GTA-Grad Teaching Assistant; GRA-Grad Research Assistant

Ethnicity and Gender

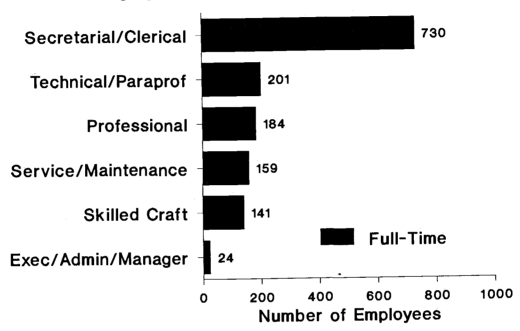


Male Female

Note: 20 missing ethnicity included in white. Source: Office of Budgets and Planning

Classified/Management Service Job Categories Academic Year 1991-92

EEO6 Category



Most Common Positions

Filled Full-Time Positions		Filled Part-Time Positions	
Office Specialist 1	292	Office Specialist 1	28
Office Specialist 2	101	Office Assistant 2	27
Office Assistant 2	75	Educ. Program Assistant	13
Office Coordinator	- 56	Nutrition Educ. Asst.	13
Accounting Technician	49	Office Specialist 2	11

Total Full-Time Employees 1,439

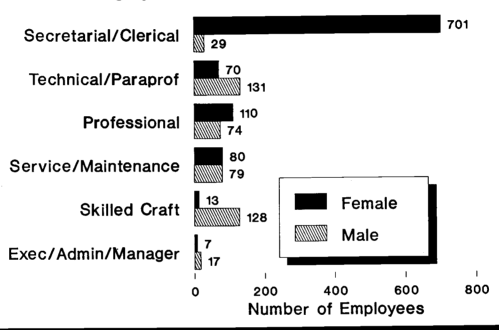
Job categories - EEO6 categories designated by U.S. Equal Opprotunity Commission. (Does not include temporary employees.) Source: Affirmative Action Office/Office of Budgets and Planning

Classified/Management Service Employees

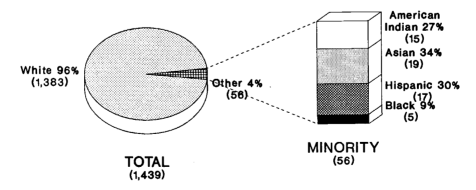
Academic Year 1991-92

Job Category and Gender

EEO6 Category



Ethnic Status



Full-Time Employees Only
Job categories - EEO6 categories designated by
U.S. Equal Employment Opportunity Commission.
Source: Affirmative Action Office

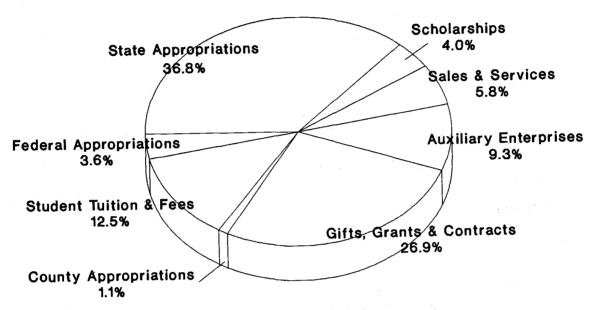
VI. Budgets, Finance and Facilities

Financial Highlights 1990-91

Major Sources of Current Funds	Current Funds Expended
Tuition and Fees State Appropriations Contracts and Grants Federal and County Appropriations	\$35,832,849 \$105,300,578 \$77,053,525 \$13,205,924
Major Uses of Current Funds	
Instruction and Student Support Organized Research Extension and Public Service Physical Plant Operations Auxiliary Enterprises	\$68,878,307 \$80,742,731 \$32,230,256 \$15,283,757 \$26,736,002
Endowment Net Worths	
University Endowment OSU Foundation OSU Ag Research Foundation OSU Ag Engineering and Research Foundation	\$8,194,347 \$76,532,834 \$4,632,090 \$8,885
Facilities	
Expenditures for Major Renovation and New Construction Maintenance and Alterations	\$25,267,525 \$2,867,179
Investment in Plant	
Land Buildings Equipment Museum Collections Improvements other than Buildings	\$7,014,231 \$170,088,005 \$161,460,825 \$13,626,499 \$13,552,917

Source: Finance and Administration Annual Report 1992

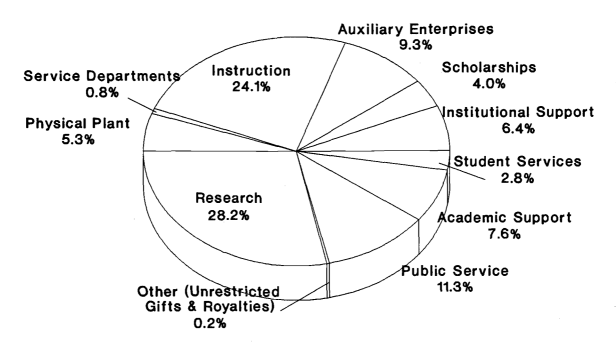
Major Source of Funds Fiscal Year 1990-91



- State Appropriations * \$105,300,578
- Federal Appropriations * \$10,158,987
- Student Tuition & Fees * \$35,832,849
- County Appropriations * \$3,046,937
- Gifts, Grants & Contracts * \$77,053,525
- Auxiliary Enterprises * \$26,736,002
- Sales & Services * \$16,649,024
- Scholarships * \$11,429,309

Total University Budget \$286,207,211

Major Expenditure Categories Fiscal Year 1990-91



- Research * \$80.742.731
- Public Service * \$32,230,256
- Academic Support * \$21,640,684
- Student Services \$7,927,231
- Physical Plant * \$15,283,757
- Institutional Support \$18,356,939
- Service Departments \$2,252,371
- Scholarships * \$11,429,309
- Auxiliary Enterprises \$26,736,002
- Instruction + \$68,878,307
- Other (Unrestricted Gifts, Royalties) \$729,624

Total University Budget \$286,207,211

Current Funds RevenuesBy Source

		FY 1987/		FY 1988/		FY 1989/		FY 1990/	
SOURCE (IPE	DS Format)	\$	%	<u></u>	<u></u> %		<u> </u>	<u> </u>	<u></u> %
Tuition and Fe	e <u>es</u>	27,643,202	11.41	30,283,862	11.92	33,921,113	12.10	37,433,539	12.81
Government A	ppropriations								
Federal		5,804,825	2.40	7,276,358	2.87	6,011,711	2.15	10,158,987	3.48
State		87,712,970	36.22	91,441,671	36.01	101,114,918	36.07	105,300,578	36.03
Local		2,371,143	0.98	2,614,110	1.03	2,722,287	0.97	3,046,937	1.04
Government G	Frants and Contrac	<u>ts</u>							
Federal	Unrestricted	8,249,237	3.41	8,365,925	3.29	9,404,740	3.36	9,814,560	3.36
	Restricted	50,171,417	20.73	50,375,008	19.84	57,359,210	20.46	53,670,348	18.36
State	Unrestricted	180,912	0.07	227,102	0.09	288,565	0.10	364,557	0.13
	Restricted	4,528,638	1.87	4,468,128	1.76	4,377,489	1.56	4,890,342	1.67
Local	Unrestricted	10,109	<0.01	11,232	<0.01	20,378	<0.01	23,890	0.01
	Restricted	155,529	0.06	161,038	0.06	385,618	0.14	398,872	0.14
Private Gifts.	Unrestricted	2,346,107	0.97	2,186,983	0.86	1,902,940	0.68	2,037,352	0.70
Grants. Contracts	Restricted	16,501,269	6.81	16,501,566	6.50	16,572,600	5.91	18,796,428	6.43
Endowment	Unrestricted	20,788	0.01	53,857	0.02	55,448	0.02	65,841	0.02
Income	Restricted	2,295,721	0.95	2,840,511	1.12	4,105,621	1.47	3,950,656	1.35
Sales and Ser	vices of								
Educational A	ctivities	8,457,065	3.49	8,701,315	3.43	8,551,554	3.05	8,418,774	2.88
Sales and Ser	vices of								
Auxiliary Ente	rprises	21,775,574	8.99	24,590,322	9.68	28,561,345	10.19	29,027,401	9.93
Other Sources	<u>s</u>	3,955,540	1.63	3,858,906	1.52	4,950,662	1.77	4,863,167	1.66
TOTAL Currer	nt Funds Revenues	242,180,046	100.0	253,957,894	100.0	280,306,199	100.0	292,262,229	100.0

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

Source: OSSHE Annual IPEDS Finance Report

Current Funds, Expenditures, and Transfers By Function

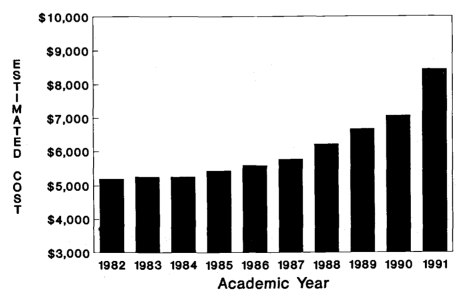
FUNCTION (IPEDS Format)	FY 1987,	/1988 %	FY 1988,	/1989 %	FY 1989,	/1990 %	FY 1990/ \$	1991 %
Educational and General Instruction	57,009,278	23.50	59,921,022	23.60	62,338,813	22.37	67,478,459	23.23
Research	70,753,047		73,815,740		78,657,578			
Public Service	31,327,871		30,784,306		34,243,145			
Academic Support	10,995,780	4.53	12,223,520		14,016,226		14,784,541	
(excl. Libraries) Library Expenditures	5,139,275	2.12	5,409,467		6,553,164		6,853,142	
Student Services	4,996,919	2.06	5,222,293	2.06	5,959,569	2.14	7,906,666	2.72
Institutional Support	13,887,076	5.72	15,558,082	6.13	19,106,823	6.86	20,609,310	7.10
Plant Operation & Maintenance	12,635,326	5.21	12,305,638	4.85	13,083,228	4.69	15,283,758	5.26
Scholarships and Fellowships Awards from Unrestricted Funds	397,457	0.16	458,072	0.18	561,905	0.20	1,600,987	0.55
Awards from Restricted Funds	11,090,213	4.57	11,363,628	4.47	12,173,083	4.37	13,043,496	4.49
Non-mandatory Transfers	<u>1,701,379</u>	0.70	<u>1,132,457</u>	<u>0.45</u>	<u>3,431,433</u>	<u>1.23</u>	<u>544,460</u>	<u>0.19</u>
TOTAL Educational and General Expenditures and Transfers	219,933,621	90.65	228,194,225	89.86	250,124,967	89.75	261,616,362	90.08
Auxiliary Enterprises (Incl. Transfers)	22,696,749	9.35	25,746,014	10.14	28,582,240	10.25	28,821,707	9.92
TOTAL Current Funds Expenditures and Transfers	242,630,370	100.0	253,940,239	100.0	278,707,207	100.0	290,438,069	100.0
TOTAL Salaries and Wages for Educational & General	115,514,534		120,411,679		127,628,681		137,553,668	
TOTAL E & G Employee Fringe Benefits	33,860,858		<u>36,889,168</u>		<u>40,450,197</u>		42,522,647	
TOTAL E & G Employee Compensation Source: OSSHE Annual IPEDS Finance Report	149,375,392		157,300,847		168,078,878		180,076,315	

Estimated Cost of Education 1982-83 to 1991-92

	Cost of
<u>Academic Year</u>	<u>Education</u>
1982-83	\$5,190
1983-84	\$5,250
1984-85	\$5,250
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

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

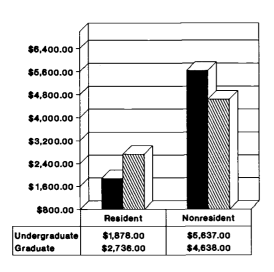
Ten Year Trend 1982-83 to 1991-92



Source: Financial Ald Office

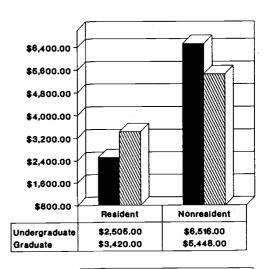
Tuition and Fees for Full-Time Students





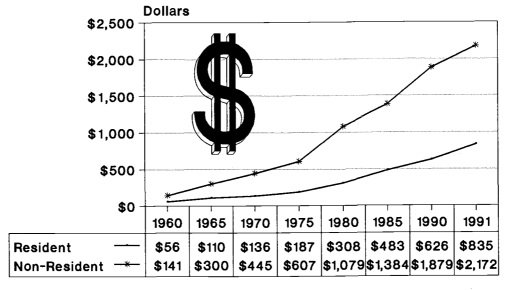
Undergraduate

Academic Year 1991-92



Undergraduate Tuition Per Term 1960 through Fall Term 198

Fall Term 1960 through Fall Term 1991

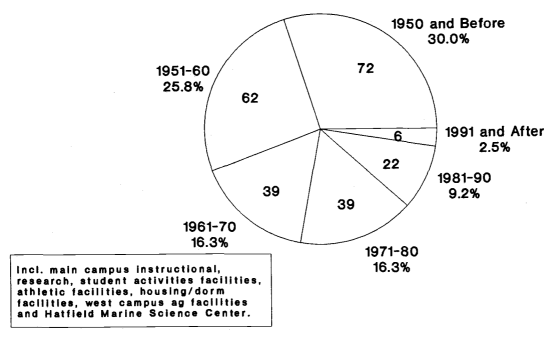


Source: OSSHE Fee Schedule; Office of Budgets and Planning - Archives

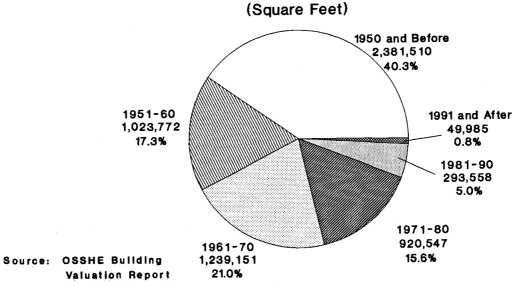
(Graduate

Age of Facilities

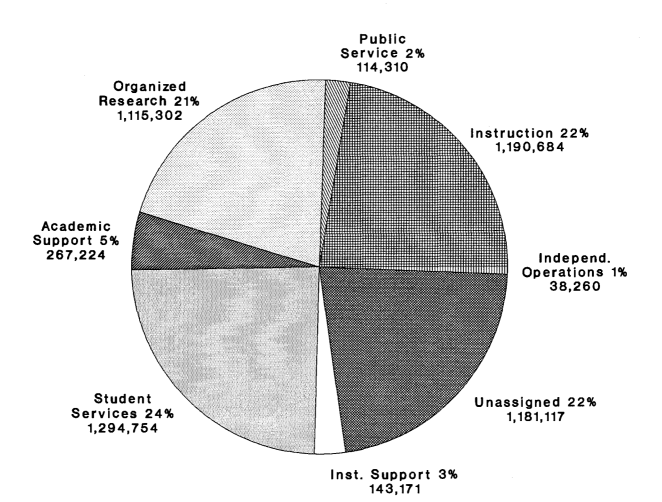
Number of Major Buildings



Gross Area by Year Buildings Were Constructed or Acquired



Square Feet of Buildings By Program Classification Fall 1991



Source: OSSHE Space Inventory Report

Number of Rooms By Basic Room Type Fall 1991

<u>Number</u>	Room Type
367 s)	Class Laboratories (Incl. Open Labs, AV
143	Classrooms
3,008	Faculty Offices*
1,239 s)	Non-Class Laboratorie (Incl. Indv. Study, Pra Elec. Microscope Fa
33	Seminar Rooms
1,2	Non-Class Laboratorie (Incl. Indv. Study, Pra Elec. Microscope Fa

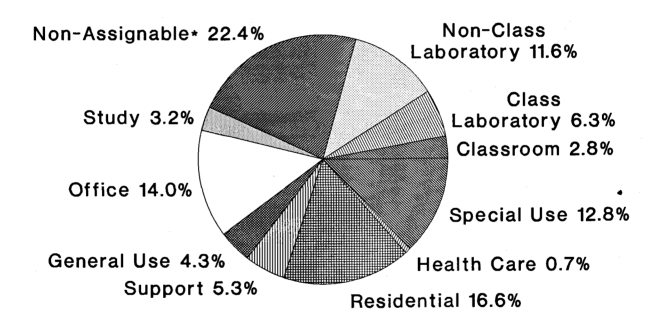
Usable Area By Room Type Category Fall 1991

Room Type	Square Feet
Class Laboratory	333,996
Classroom	150,421
General Use	231,431
Health Care	39,379
Non-Assignable	1,196,778
Non-Class Laboratory	619,861
Office	747,766
Residential	887,736
Special Use	685,695
Study	169,133
Support	282,626
Total Usable Area	5,344,822

Source: OSSHE Space Inventory Report

Room Use Percent of Total Area Fall 1991

Type of Space



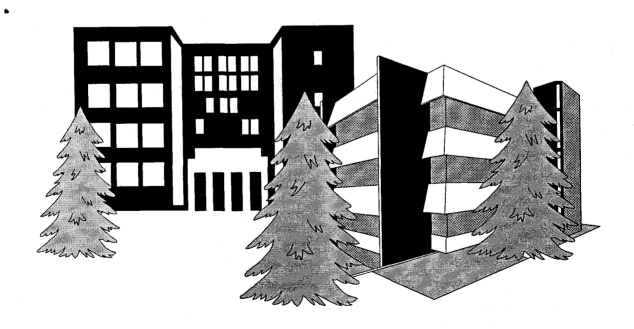
*Incl halls, restrooms, mech rooms, etc.

Source: OSSHE Space Inventory Report

OSU Land Owned or Leased 1990-91

	<u>Acres</u>		
	<u>Owned</u>	Leased	
Main Campus	419 *		
Ag Research Lands Adj to West Campus Off Campus	408 7,818	16,814	
Forests	13,274	85	
Marine Science Center	259	57	
Other	176	18	
TOTAL GRAND TOTAL	22,354	16,974 39,328	

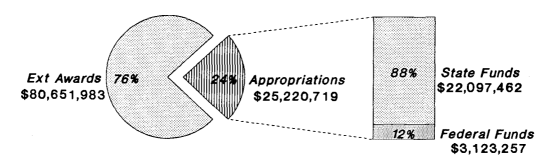
Includes the land east of 35th St. only Source: OSSHE Land Inventory Report



VII. Research Activities

Externally Funded Programs

Academic Year 1990-91 Monies Received



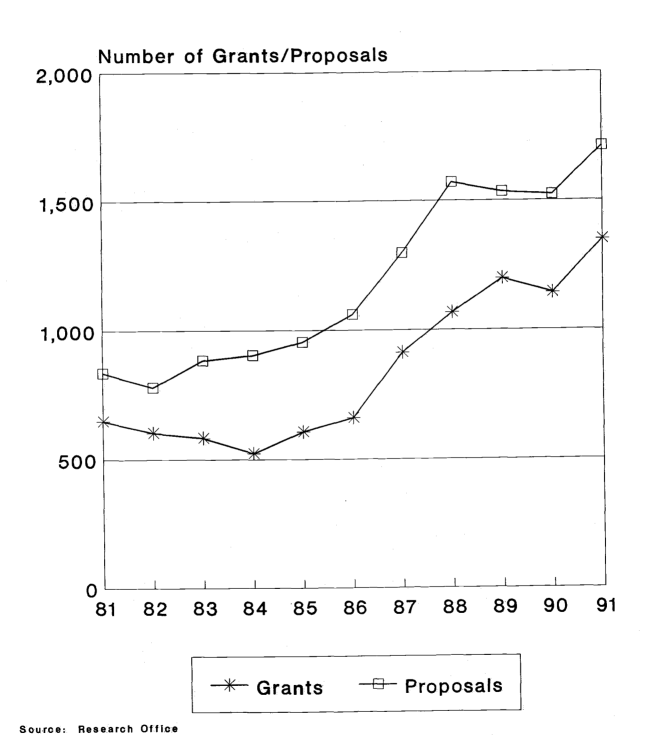
Total = \$105,872,702

External Awards

<u>AGENCY</u>	<u>TOTAL</u>
Environmental Protection Agency	\$ 2,289,396
Nat. Aeronautics & Space Admin.	2,192,808
National Science Foundation	12,701,180
Off. of Naval Res. & Other Navy	7,261,372
Other Department of Defense	957,305
Public Health Service	9,056,821
State of Oregon Agencies	3,379,676
U.S. Dept. of Agriculture	13,170,147
U.S. Dept. of Commerce	3,762,978
U.S. Dept. of Education	5,237,481
U.S. Dept. of Energy	4,443,584
U.S. Dept. of Interior	2,442,340
Other Federal Agencies	6,237,202
Foundations & Profess. Assoc.	1,511,218
Industry	3,183,092
Oregon Commodity Commissions	167,141
Other Commodity Commissions	184,270
Other Private Sources	960,455
Other Government Agencies	<u> 1.513.517</u>
TOTAL	\$80,651,983

Source: Research Office

Grants and Proposals From 1981 to 1991



Number of Grants and Proposals 1981 to 1991

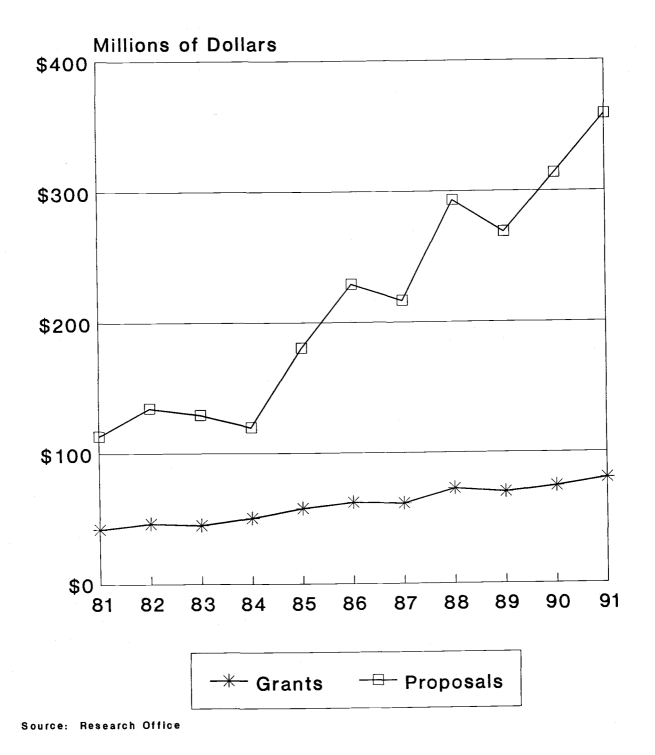
Fiscal Year	Number of Proposals	Number of Grants	% of Grants Received
1981	836	649	78%
1982	779	602	77%
1983	884	583	66%
1984	904	523	58%
1985	954	606	64%
1986	1,061	659	62%
1987	1,299	912	70%
1988	1,571	1,067	68%
1989	1,534	1,200	78%
1990	1,523	1,144	75%
1991	1,712	1,349	79%

Grants Monies Received and Requested 1981 to 1991

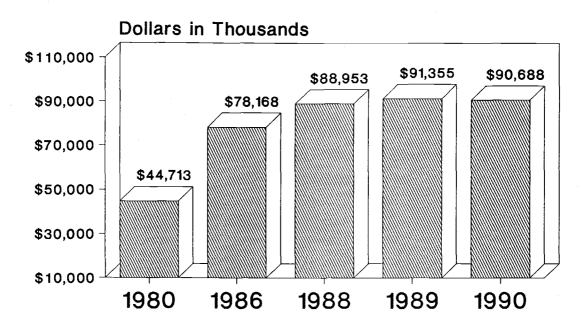
Fiscal Year	Proposals Submitted	Grants Received	% of Requested Dollars Received
1981	\$113,181,516	\$42,273,188	37%
1982	\$134,404,309	\$46,440,244	35%
1983	\$129,177,500	\$45,171,474	35%
1984	\$119,635,546	\$50,494,761	42%
1985	\$180,539,724	\$57,902,172	32%
1986	\$229,109,584	\$62,270,735	27%
1987	\$216,443,180	\$61,520,509	28%
1988	\$293,137,811	\$72,819,526	25%
1989	\$268,795,036	\$70,042,608	26%
1990	\$313,668,864	\$74,541,498	24%
1991	\$358,680,329	\$80,651,983	22%

Source: Research Office

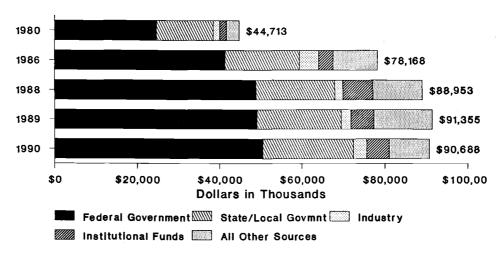
Dollars Received and Requested Funded Research From 1981 to 1991



Separately Budgeted R&D Expenditures Sciences and Engineering Selected Years



Source of Funds
Sciences and Engineering
Selected Years



Source: Nat. Science Foundation/SRS, Survey of Scientific & Engineering Expenditures at Universities & Colleges

Research Organizations and Facilities

Established Name Research Organizations, Centers, Consortia, and Institutes **Research Units** 1888 Agricultural Experiment Station Engineering Experiment Station Environmental Remote Sensing Applications Laboratory 1927 1972 1941 Forest Research Laboratory 1968 Sea Grant College Program **Research Centers** 1986 Center for Advanced Materials Research 1991 Center for Analysis of Environmental Change (formerly: Climatic Research Institute) Center for Gene Research and Biotechnology 1983 Center for the Humanities 1984 1991 Center for the Study of First Americans 1967 Environmental Health Sciences Center 1969 Integrated Plant Protection Center (formerly: International Plant Protection Center) 1972 Laboratory Animal Resources Center 1990 Marine/Freshwater Biomedical Center 1965 Mark Ó. Hatfield Marine Science Center Oregon Productivity and Technology Center 1980 1964 Radiation Center 1973 Survey Research Center 1991 Western Center for Community College Education 1971 Western Regional Rural Development Center Research Consortia 1983 Advanced Science and Technology Institute (OSU/UO/PSU/OHSU) Center for Design of Analog Digital Integrated Circuits (U of W and WSU) Consortium for International Development 1991 1975 1979 Consortium for International Fisheries and Aquaculture Development Cooperative Institute for Marine Resources Studies (OSU/NOAA) 1982 Joint Oceanographic Institutions for Deep Earth Sampling 1985 National Coastal Resources Research and Development Inst. (OSSHE) Oregon Cooperative Fishery/Wildlife Research Unit 1971 University Corporation for Atmospheric Research **Research Institutes** 1966 Nuclear Science and Engineering Institute 1965 Nutrition Research Institute 1962 Transportation Research Institute 1960 Water Resources Research Institute

Research Facilities

- Advanced Waste Treatment Laboratory
- **Agricultural Experiment Stations: Experiment Farms and Research Centers**
- Berry Creek Controlled Environmental Stream
- Salmon Disease Laboratory
 Food Toxicology and Nutrition Laboratory
 Forestry Sciences Laboratory (USFS)
 Geographic Technology Laboratory
 H.J. Andrews Experimental Professional Laboratory

- Human Performance Laboratory
- Laboratory for Nitrogen Fixation McDonald-Dunn Forests
- National Clonal Germplasm Repository (USDA)

- National Forage Production Res. Center (USDA)

- Oak Creek Laboratory of Biology
 O.H. Hinsdale Wave Research Laboratory
 Orchard Street Child Development Center
 Oregon Department of Posterior
- and Development Laboratory OSU Research Forests (McDonald and Dunn)
- Pacific Cooperative Water Pollution Laboratory
- Plant Materials Center (USDA)
 Research Vessel Wecoma

- Seafoods Laboratory (Astoria)University Computing Services

Technology Transfer

Disclosures, Patents, and Licensing (Through December 1991)

- On average, 20-30 disclosures are made annually by the OSU faculty to the Director of Technology Transfer in the Research Office.
- There are 29 U.S. patent applications and 37 foreign patent applications pending (66 total patents pending).
- O There have been 30 U.S. patents and 24 foreign patents issued since 1980 (54 total patents).
- o There are 33 licenses in place with various companies.

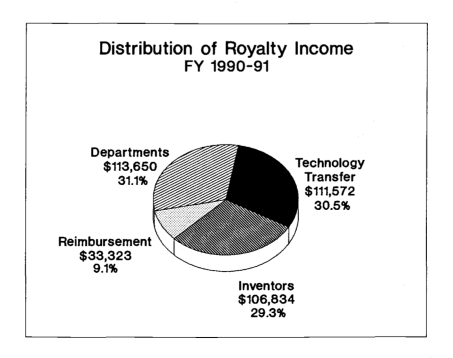
GROSS ANNUAL OSU ROYALTY INCOME

(By Fiscal Year)

1977-78	\$ 653	1983-84	\$237,106
1978-79	1,357	1984-85	212,618
1979-80	36,218	1985-86	411,916
1980-81	144,077	1986-87	429,007
1981-82	256.013	1987-88	364,378
1982-83	346,961	1988-89	328,862
		1989-90	329,153

1990-91 \$365,379

Source: Office of Research



VIII. Educational Support Services

Student Financial Aid Programs

1990-91

Student Aid Program	No. of Awards	<u>Amount</u>
SCHOLARSHIPS (no payment required) Institutional Private	1,710 <u>1,523</u>	\$2,130,431 1,942,306
Subtotal	3,233	\$4,072,737
GRANTS (no payment required) Pell Grant	0.050	\$5,050,000
Supplemental Educational Opportunity	3,656	\$5,950,800
Grant	1,689	918,498
State Need Grant/Cash Award	2,221	1,626,141
Athletic Grant-in-Aid	<u>293</u>	<u>1,314,017</u>
Subtotal	7,859	\$9,809,456
LOANS (repayable)		
Perkins National Direct Student Loan	2,411	\$ 3,892,411
Stafford Guaranteed Student Loan	3,865	10,480,273
Parent Loan/Supplemental Loan	579	1,963,638
Institutional Loans	_14	18.337
Subtotal	6,869	\$16,354,659
STUDENT EMPLOYMENT		
College Work-Study	537	\$ 617,276
Graduate Assistants	1,890	13,561,360
Other Student Employment	<u>3,401</u>	6,234,804
Subtotal	5,828	\$20,413,440
TOTAL UNIVERSITY	23,789	\$50,650,292
****************	******	*****
1989-90 TOTAL UNIVERSITY	22,810	\$45,819,650
% Change	+4.3%	+10.5%

Source: Financial Aid Office

Library Resources

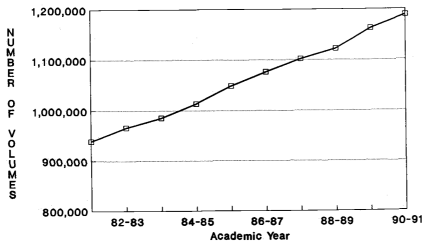
	Total <u>June 1990</u>	Total <u>June 1991</u>
Volumes	1,162,943	1,188,832
Non-Book Materials* Maps	1,692,957 184,399	1,747,775 175,200
Serials & Periodicals	19,047	19,125
Uncataloged Gov't Documents	328,629	324,938
Total Circulation (Fiscal Year)	218,015	224,109
Valuation of Library Holdings	\$30,084,203	\$32,631,233

Library Faculty (All Ranks)

Full-Time 35

Part-Time 2

Total Number of Volumes
Ten Year Trend - 1981-82 to 1990-91





Academic	
Year	<u>Volumes</u>
1981-82	938,643
1982-83	965,813
1983-84	985,615
1984-85	1.013,032
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

Source: William Jasper Kerr Library

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

Department of Security Services 1991

The Oregon State University Security Services Department provides comprehensive security services to the University community. Security officers also provide coverage for special events, animal control on campus and provide crime prevention training and assistance to students, faculty and staff. Continuing to improve their knowledge and abilities, security officers and dispatchers completed 398 hours of training during 1991.

During 1991, security officers responded to 2,876 calls for service and conducted over 10,924 security checks of campus buildings. Campus dispatchers responded to over 31,000 requests for information or service during the year.

The department, in cooperation with Oregon State Police/University Patrol Officers, presented more than 20 crime prevention programs on five different topics, including participation in New Student Orientation and International Student Orientation.

Security Services has six Campus Security/Public Safety Officers, five Campus Dispatchers and one Manager, providing services to the University 24 hours per day.

	Security Services	s Activit	y for 1991
Number	Activity	Number	Activity
2,876	Calls for Service - Assistance needed	99	Other Assists - Visitor/outside agency
73	Fire Calls - Fire alarm, malfunction, smoke, etc.	874	Maintenance Assist - After hours work orders
181	Medical Calls - Injury, accident, problem	1,929	Unsecure Buildings
368	Unlock Request - Buildings/rooms un- locked	26	Animal Calls - Dogs/farm animal calls
162	Safe Escorts - Transportation	77	Abandon Bicycles - Found abandon bicycles
158	Motorist Assists - Vehicle unlocks/ jumpstarts	3	Chemical Spill - Chemical spill assist
10,924	Security Checks - Buildings	19	Suspicious Circumstances
89	Intrusion Alarms - Intrusion/doors	14	Suspicious Person - Reported suspicious person
132	Mechanical Alarms - Freezer/highwater/	4	Skateboard Violation - Citation issued
		12	Welfare Check - Check on welfare of person

Educational Opportunities Program Fall Term 1991

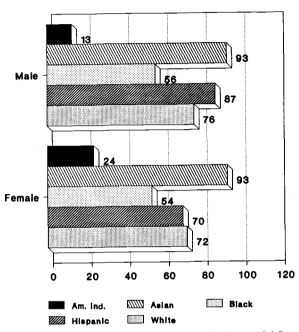
Oregon State University's Educational Opportunities Program (EOP) is designed to recruit to the university and assist in the retention of minority, disadvantaged, and disabled students who have traditionally been denied equal access to higher education. EOP serves those students who may or may not meet 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 Educational Opportunities Program. 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.

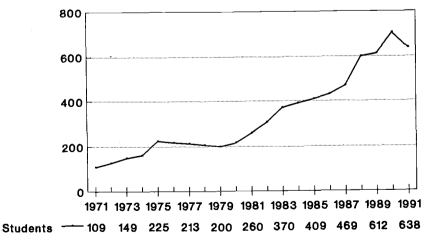
The Special Services Project (SSP) provides academic assistance to students from low-income backgrounds, or whose parents did not graduate from a college or university, or who have disabilities. Special Services provides counseling and tutoring for all program students and classroom accommodation for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

Student Enrollment Fall 1991 By Ethnicity



Total Males = 325
Total Females = 313
Total = 638

Enrollment Trend Fall 1971 Through Fall 1991



Source: Educational Opportunities Program

Memorial Union and Student Activities 1990-91

MEMORIAL UNION BUILDING/FACILITIES USE

TOTALS

Number of Persons Attending Events

1988-89 1989-90 1990-91 202,205 260,625 275.034

Number of Usages of Memorial Union Facilities

1988-89

1989-90

1990-91 8,112

7,183 8,087

EDUCATIONAL ACTIVITIES

	Events (#)	
Event Categories	1989-90	1990-91
Concerts	14	6
Dances	45	42
Entertainment	45	68
Lectures/Symposiums/Workshops	80	94
Literature Disseminations/Surveys	115	350
Miscellaneous/General Meetings	36	240
Movies/Slide Shows	22	35
Philanthropies	27	23
Recreational Events	12	60
Sales/Fundraisers	<u>115</u>	<u>519</u>
TOTAL	495	1,437

RECREATIONAL SPORTS

	Particip	ation (#)
Facility	1989-90	1990 <u>-91</u>
Dixon Recreation Center	200 200	205 506
	296,360	305,506
Gill Coliseum	3,165	2,226
McAlexander Fieldhouse	23,097	27,354
Memorial Union Recreation Center	146,337	124,781
Outdoor Recreation Center	11,003	14,614
Parker Stadium Courts (Indoor Climbling	4,014	5,948
Sports Fields ¹	9,618	7,430
Tennis Courts	15,542	14,895
Tennis Pavilion	19,586	19,678
Off Campus ²	4,680	3,231
Other Facilities ³	10,278	12,020
TOTAL	543,685	537,683

Include Peavy, Dixon, and Parker Stadium.

Source: Memorial Union and Student Activities Annual Report: 1990-91

ACTIVE RECREATIONAL SPORT CLUBS

Bowling • Cycling • Equestrian • Fencing • Judo • LaCrosse Mounted Drill • Pistol • Rifle • Rugby • Sailing • Skiing Squash • Swimming • Table Tennis • Triathlon • Volleyball Water Polo

MEMORIAL UNION CRAFT CENTER

1990-91 Class Curriculum 70 Classes

Black and White Photography Black & White Photo (Interm.)	Quilting Knitting
Cabinetmaking	Spinning
Calligraphy Ceramics	Stained Glass Weaving
Ceramics for the Imagination	Woodworking
Furniture Making Jewelry	Creative Adventure in Arts and Crafts

Events/Fundraisers

Holiday Marketplace Artmarks: Instructors Exhibition	Lonesome Pottery Sale MU Concourse Gallery Exhibitions
---	--

Promotional Button Making Service

Studio Memberships

UNIVERSITY STUDENT MEDIA

Student Publications

The Daily Barometer Prism Magazine

Beaver Yearbook Fussers' Guide

Broadcast Media

KBVR-FM

KBVR TV

STUDENT FEE ALLOCATION (1990-91)

Total Fee Per Student Per Term - \$145.00

<u>Allocation</u>	<u>Amount</u>	<u>Percent</u>
Health Service Fee	1,946,550	37.5
Memorial Union	1,188,830	22.9
Intercollegiate Athletics	801,979	15.5
Recreational Sports	657,529	12.7
Educational Activities	570,442	11.0
Library Contribution	40,980	.8
Contingency Fund	<u><22,539></u>	_<.4>_
TOTAL	\$5,183,971	100.0

² Include sailing, skiing, cycling, and other club activities.

³ Include Langton Hall, Women's Building, Shooting Range, and Horse Center.

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 ATTEND	<u>ANCE</u>	<u>NUMB</u>	ER OF CONFER	RENCES ¹
1988-89	1989-90	1990-91	1988-89	1989-90	1990-91
107,373	123,983²	125,006²	113	111	103

¹ Conference = any event, excluding performing arts events, that are two or more days long.

PERFORMING ARTS EVENTS

NON-PERFORMING ARTS EVENTS

Category	1988 #	8-89 %	1989 #	9-90 %	1990 #	0-91 %	Category	198 #	8-89 %	198 #	9-90 %	1996 #	0-91 %
OSU Event	52	75	48	79	45	77	OSU Event	583	63	557	70	502	68
Co-Sponsored	3	4	2	3	2	4	Co-Sponsored	45	5	82	10	52	7
Non-Profit	12	17	8	13	7	12	Non-Profit	133	15	88	10	91	12
Private	_2	_3	_3	<u>_5</u>	_4	_7	Private	<u>159</u>	<u>17</u>	<u>87</u>	<u>10</u>	<u>93</u>	<u>13</u>
TOTAL	69	100	61	100	58	100	TOTAL	920	100	814	100	738	100

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

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

SELECTED SPECIAL EVENTS - 1991

Performing Arts Events

Jan 9 Sibelius Quartet Feb 19 Bela Siki

Feb 27 Ottawa Ballet

Mar 1 African-American Ballet w/Balafon

Apr 12 Imperial Bells of China

May 12 Victor Steinhardt

Oct 2 Aleksi Sultanov

Nov 14 Gran Folklorico de Mexico

Nov 24 Eugene Ballet - The Nutcracker

Dec 14 B. J. Thomas

Lectures/Speakers

Jan 15 Provost Distinguished Lecture - Maxine Smith

Jan 22 Convocations/Lectures - James Fellows

Feb 13 McCall Lecture - Barbara Roberts

Mar 5 Dubach Distinguished Lecture - Gyorgy Csepeli Apr 9 Holocaust Mem. Lecture - Michael Berenbaum

May 15 Dubach Distinguished Lecture - Anthony Polan

Oct 8 Condon Lecture - Walter Avarez

Oct 24 Convocations/Lectures - Fred Friendly

Oct 30 Pauling Lecture - Petra Kelly

Nov 19 Convocations/Lectures - Evelyn Fox Keller

Source: LaSells Stewart Center Annual Statistics: 1990-1991

² Based on actual counts of events plus an estimation of visitors to the Gustina Gallery.

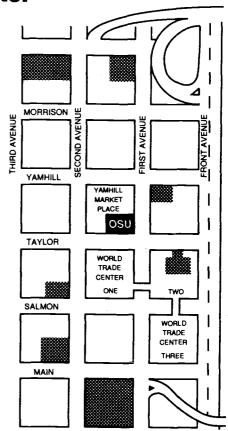
OSU Portland Center

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

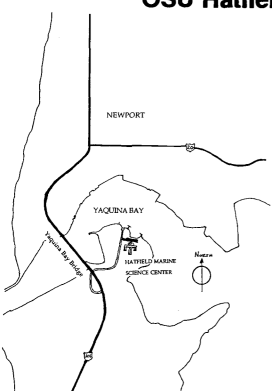
For Oregon State's faculty and staff, the OSU Portland Center functions as a home base for their activities in the Portland area. Faculty are constantly visiting Portland to maintain OSU's close working relationships with the state's agricultural, forestry, and high-technology industries, and to strengthen its leadership in international trade and development. The OSU Portland Center serves as a home-away-fromhome 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 headquarter and activities center for OSU's 22,000 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.

OSU Portland Center 837 SW First Avenue Portland, OR 97204 (503) 725-3073



OSU Hatfield Marine Science Center



The **Hatfield Marine Science Center** the hub of Oregon State University's coastal research, teaching and marine extension activities. The public aquarium is a window to the ocean for over 400,000 visitors each year. Newport is home post for the National Science Foundation's 180-foot WECOMA, operated by the OSU College of Oceanography.

The Center houses marine-related research projects of Oregon State University, the Coastal Oregon Marine Experiment Station, the Coastal Oregon Productivity Enhancement Program, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, the Environmental Protection Agency, Oregon Department of Fish and Wildlife, and other state and federal agencies.

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.

OSU Hatfield Marine Science Center 2030 Marine Science Drive Newport, OR 97365 (503) 867-0100

Oregon State University Press

The Oregon State University Press -- one of only four university presses in the Pacific Northwest -- is a publisher of scholarly books. The Press, founded in 1961, publishes books on subjects ranging from aquaculture to zoology, with a special emphasis on books of particular importance to Oregon and the Pacific Northwest.

Statistics

(as of June 30, 1991)

Gross sales of books previous 12 months: \$131,339.00

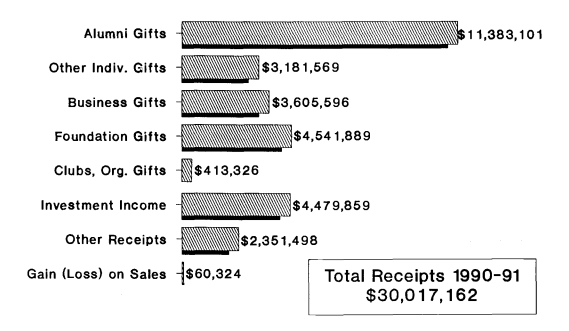
Number of titles published this year: 6
Total number of titles published: 170
Number of titles in print: 122

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

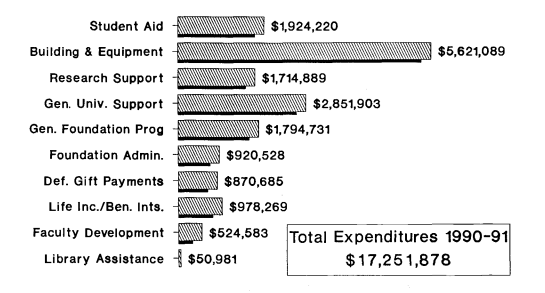
Source: OSU Press

IX. Foundation and Alumni

OSU Foundation Receipts - Fiscal Year 1990-91



OSU Foundation Expenditures - Fiscal Year 1990-91



OSU Foundation Highlights Fiscal Year 1990-91

The OSU Foundation was incorporated as a nonprofit corporation on October 11, 1947. Its purpose is to meet the need for a legally sound, inclusive, charitable agency apart from -- but working in close coordination with -- the university.

The Foundation receives gifts of cash, securities, and real and personal property, as well as deferred gifts such as bequests, life insurance, and life income agreements, to support the university's many 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 works with the campus community to develop fund-raising programs to maximize private financial support for the university.

Significant Events of 1990-91

- The Foundation received the two largest gifts in its 44-year history; \$4.8 million from alumni Martin and Lora Kelley to establish a fund which will benefit a variety of University programs and \$2.7 million from alumna Barbara Knudson to create a life income agreement and endow a chair in family policy in the College of Home Economics.
- Gifts from corporations and foundations increased
 percent.
- Gifts from non-alumni were up 38 percent.
- The average gift size rose to \$950, up from \$484.
- The Foundation received 15 gifts of real property this year. Twelve of the gifts were outright and three were in exchange for life income agreements.

Source: OSU Foundation Annual Report 1990-91

OSU Alumni Geographic Distribution In Oregon

County	1990	1991	County	1990	1991	County	1990	1991
Baker	274	290		 139	147	Morrow	151	 152
Benton	7,300	7.939	Hood River	334	343	Multnomah	12,316	12,661
Clackamas	5,421	5,698	Jackson	1,362	1,405	Polk	631	678
Clatsop	584	611	Jefferson	227	242	Sherman	86	86
Columbia	374	394	Josephine	468	481	Tillamook	366	377
Coos	851	879	Klamath	758	767	Umatilla	900	907
Crook	211	219	Lake	178	180	Union	3 9 5	416
Curry	199	203	Lane	3,580	3,645	Wallowa	155	168
Deschutes	1,532	1,615	Lincoln	771	817	Wasco	426	446
Douglas	1,157	1,192	Linn	2,616	2,774	Washington	6,270	6,595
Gilliam	71	.,. <u>52</u>	Malheur	329	334	Wheeler	19	18
Grant	127	131	Marion	5,573	5,789	Yamhill	956	1,019

OSU Alumni Geographic Distribution In The United States

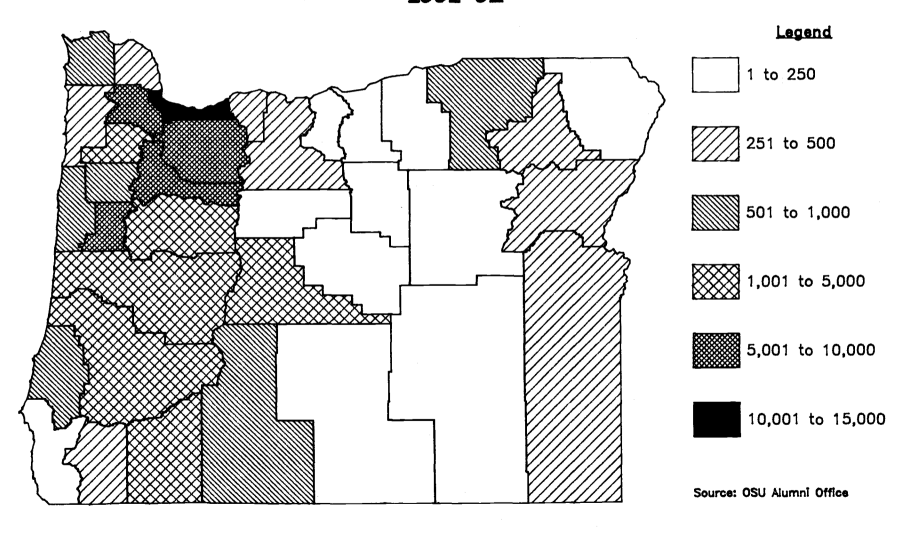
State	1990	1991	State	1990	1991	State	1990	1991
Alabama	132	146	Kentucky	 88	84	North Dakota	82	90
Alaska	1,406	1,422	Louisiana	178	190	Ohio	423	434
Arizona	1,194	1,237	Maine	95	91	Oklahoma	171	163
Arkansas	84	87	Maryland	514	533	Oregon	57,219	59,695
California	16,462	16,637	Massachusetts		408	Pennsylvania	459	475
Colorado	1,210	1,251	Michigan	404	413	Rhode Island	69	68
Connecticut	242	241	Minnesota	414	439	South Carolina		129
Delaware	89	91	Mississippi	87	92	South Dakota	75	75
Dist. of Colum	nbia 153	145	Missouri	257	256	Tennessee	177	192
Florida	714	724	Montana	508	536	Texas	1,472	1,488
Georgia	337	349	Nebraska	155	161	Utah	456	461
Hawaii	1,084	1,141	Nevada	655	676	Vermont	58	58
Idaho	1,490	1,560	New Hampshir		103	Virginia	837	875
Illinois	656	676	New Jersey	380	387	Washington	11,441	11,918
Indiana	233	238	New Mexico	391	402	West Virginia	42	42
Iowa	147	149	New York	1,051	1,038	Wisconsin	312	328
Kansas	192	202	North Carolina		349	Wyoming	158	169

Oregon State University Alumni Summary (as of January 1992)

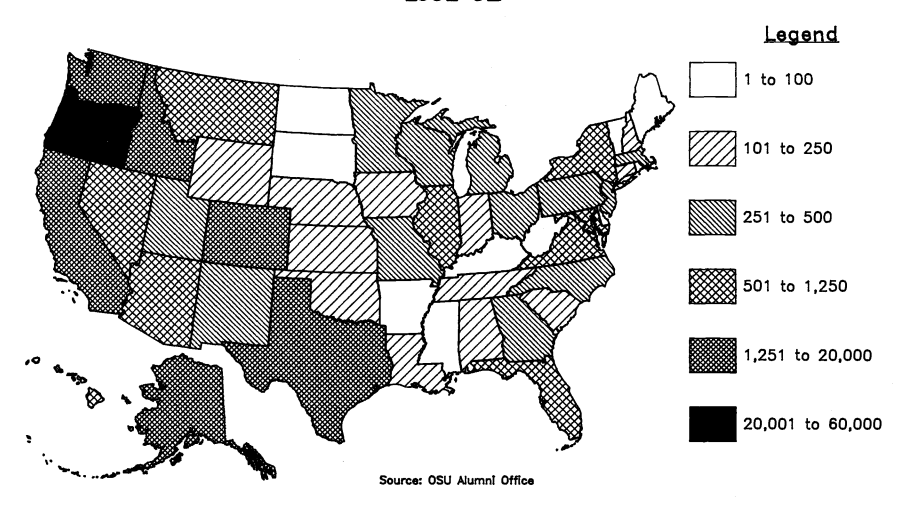
	<u>19</u>	90	<u>1</u> !	<u>991</u>
Oregon U.S. (excluding Oregon) U.S. (Territories)	# 57,107 48,197 88	52.2 44.3 0.1	59,695 49,419 139	% 52.9 43.7 0.1
International Missing/Unknown	3,227 1 <u>53</u>	3.0 <u>0.1</u>	3,476 186	3.1
TOTAL	108,772	100.0	112,915	100.0

Sources: Office of Alumni Relations Office of Budgets and Planning

Geographic Distribution of OSU Alumni in Oregon 1991-92



Geographic Distribution of OSU Alumni in the U.S. 1991-92



OSU Alumni Geographic Distribution In Other Countries (as of January, 1992)

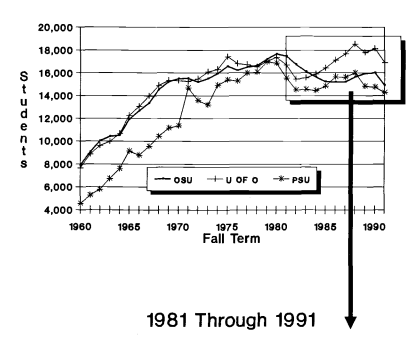
Country	1990	1991	Country	1990	1991	Country	1990	1991
Antiqua		1		3	2	Panama	, 5	7
Afghanistan	0 3 7	ż	Holland	Ĭ	2	Papua New Guinea (A	us.) 3	2
Algeria	ž	7	Honduras	8	9	Paraguay	2	2
Angola	1	1	Hong Kong (U.K.)	109	113	Peru	23	24
Argentina	8	10	Iceland ````	11	14	Philippines	34	35
Australia	103	106	India	71	74	Portugal	2	2
Austria	4	4	Indonesia	77	110	Qatar	1	1
Bahamas	0	1	<u>ļ</u> ran	69	68	Saudi Arabia	68 5	68
Bahrain	1	1	Iraq	6	6	Scotland	ວ	6 3
Bangladesh	7	7	<u>Įreland</u>	6	6	Senegal	3 1	1
Belize	<u>1</u>	1	Israel	11	11	Sierra Leone	42	50
Belgium	7	7	ļtaly _	6	9	Singapore	5	50 5
Bermuda (U.K.)	1	2 5 7	Ivory Coast	3	3	Somalia	16	15
Bolivia	5	5	Jamaica	150	0	South Africa	7	8
Botswana	6		Japan	159	186	Spain Still onko	6	5
Brazil	38	38	Jordan	7	8	Sri Lanka	17	18
Burma	. 7	.7	Kampuchea	1	1	Sudan	0	10
Cameroon	12	12	Kenya .	27	28	Surinam (S. America)	8	8
Canada	697	707	Korea, North	5	6	Sweden	18	21
Central African Republic	; 4	6	Korea, Rep. of South	118	140	Switzerland	3	3
Caroline Islands	0	_1	Kuwait	20	21	Syria Tabiti	1	Õ
Chile	54	60	Lebanon	10	10	Táhiti Taiwan	157	162
China	36	46	Lesotho	2	2	Taiwan Tanzania	137	8
Columbia	19	20	Liberia	. 8	8	Tanzania	235	266
Congo_	1	_1	Libya	14	13	Thailand		200
Costa Rica	20	22	Madagascar	3	4	Togo	1	3
Cyprus	1	1	Malaya	4	_5	Trinidad and Tobago	19	19
Denmark _	4	5	Malaysia	46	58	Tunisia Tunisia	30	33
Dominican Republic	4	4	Mauritius	2	2	Turkey	30	33
Ecuador	11	11	Mexico	78	86	Uganda United Arab Emirates	1	1
Egypt	22	23	Micronesia	2	3	United Kingdom	17	23
El Salvador	5	.6	Monaco	1	1	United Kingdom	3	23
Ethiopia	12	11	Morocco (C. Asilan)	7	9	Uruguay U.S.S.R.	ŏ	1
Finland	8 2	8	Namibia (S. Africa)	0 9	1	Venezuela	30	28
<u>Fiji</u>	_2	2	Nepal		9 17	Veriezueia Vietnam	7	7
France B	56	64	Netherlands	14		West Africa	13	13
German Democratic Re	p. 1	2	New Caledonia (Fr.)	1	1 45	West Indies	10	
Germany, Fed.	90	98	New Zealand	44 4	45 3	Yemen	2	ì
Ghana	13	13	Nicaragua	•		Yugoslavia	3	- 3
Greece	17	17	Nigeria	43	43		4 2 3 2	
			Norway				1	- 3
	9	9	Pakistan	37	41		3	
Guyana	4	4				Zimbabwe	U	•
Great Britain Guatemala Guyana	38 9 4	36 9 4	Norway Pakistan	24 37	26 41	Zaíře Zambia Zimbabwe		1 3
			Africa (22)			# %	#	% 3.3
0011 4: 1:5			Africa (33)					
OSU ALUM			Asia (20)		(0)			
IN OTHER COUN	NTRIE	ES:	Australia and Oc	eania	(8)			.6
WORLD REGI			Europe (24)			350 10.9 3 8	38 11	
		_		3)			3 10	.4
SUMMARY	Ŧ		Latin America (26	رد				9
(1991)			Middle East (14)					
,			North America (3	3)			<u> 20</u>	
			TOTAL (128 C	<u>Óuntri</u>	es)	3,227 100.0 3,4	76 100	l N
								,. U

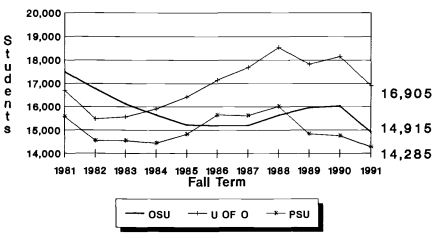
Sources: Office of Alumni Relations
Office of Budgets and Planning

X. Comparative Assessments

Oregon Public Universities Fall Head Count Enrollment

1960 Through 1991





Source: OSSHE Fourth Week Enrollment Reports

Enrollment Oregon Colleges and Universities Fall Term - Fourth Week - Enrollment

Institution (Year Established)	Location	Degrees Offered	Head 1990	dcount 1991	Chg %
Oregon State System of Higher Education (OSSHE) Eastern Oregon State College (1929) Oregon Health Sciences University (1974) Oregon Institute of Technology (1947) OREGON STATE UNIVERSITY (1868) Portland State University (1946) Southern Oregon State College (1926) University of Oregon (1876) Western Oregon State College (1856) TOTAL Percent of State TOTAL	La Grande 97850-2899 Portland 97201-3098 Klamath Falls 97601-8801 CORVALLIS 97331 Portland 97201-0751 Ashland 97520-5029 Eugene 97403-1394 Monmouth 97361-1394	A,B,M A,B,M,D,FP A,B B,M,D,FP B,M,D A,B,M B,M,D,FP A,B,M	1,862 1,355 2,637 16,024 14,758 4,816 18,141 4,017 63,610 30.6%	1,818 1,376 2,666 14,915 14,285 4,514 16,905 3,857 60,336 28,5%	-2.4 1.6 1.1 -6.9 -3.2 -6.3 -6.8 -4.0 -5.1
Oregon Independent Colleges and Universities Bassist College (1963) Columbia Christian College (1949) Concordia College (1905) * Eugene Bible College (1925) George Fox College (1891) * ITT Technical Institute (1971) Lewis and Clark College (1867) Linfield College (1849) Marylhurst College For Lifelong Learning (1893) Mount Angel Seminary (1887) * Multnomah College (1936) * National College of Naturopathic Medicine (1956) Northwest Christian College (1895) * Oregon College of Oriental Medicine (1991) Oregon Graduate Institute of Science & Tech. (1963) * Oregon Polytechnic Institute (1947) * Oregon School of Architecture and Design (1981) Pacific University (1849) Pacific University (1849) Reed College (1909) University of Portland (1901) Warner Pacific College (1937) Western Baptist College (1935) Western Conservative Baptist Seminary (1927) Western States Chiropractic College (1907) Willamette University (1842) TOTAL % of State TOTAL	Portland 97201 Portland 97216 Portland 97211 Eugene 97405 Newberg 97132 Portland 97218 Portland 97219 McMinnville 97128 Marylhurst 97036 St. Benedict 97373 Portland 97220 Portland 97216 Eugene 97401 Portland 97216 Beaverton 97006 Portland 97214 Portland 97214 Portland 97209 Portland 97205 Forest Grove 97116 Portland 97202 Portland 97202 Portland 97203 Portland 97203 Portland 97215 Salem 97301 Portland 97215 Milwaukie 97267 Portland 97230 Salem 97301	A,B,B,B,B,M,M,B,B,B,M,M,B,B,B,M,M,D,F,P,B,M,M,M,M,B,B,B,M,M,B,B,B,M,M,B,B,B,M,M,B,B,B,M,B	170 280 818 146 1,062 554 3,525 2,225 1,031 149 621 154 257 NA 298 234 38 193 1,331 2,460 462 417 521 155 418 2,339 21,381 10,3%	184 286 997 164 1,223 610 3,335 2,645 1,188 149 636 176 282 137 352 287 0 181 1,299 2,646 525 406 551 151 375 2,438 22,803 10,89%	8.2 2.1 21.9 12.3 15.2 10.0 2.4 18.9 15.2 0.0 2.4 14.3 9.7 NA 18.1 22.7 -100.0 6.2 3.7 7.6 13.6 -2.6 5.8 -2.6 -10.3 4.2 6.7
Oregon Community Colleges Blue Mountain Community College (1962) Central Oregon Community College (1949) Chemeketa Community College (1955) Clackamas Community College (1966) Clatsop Community College (1966) Clatsop Community College (1958) Columbia Gorge Community College (1976) Lane Community College (1964) Linn-Benton Community College (1965) Oregon Coast Community College (1965) Oregon Coast Community College (1987) Portland Community College (1970) Southwestern Oregon Community College (1961) Tillamook Bay Community College (1981) Treasure Valley Community College (1962) Umpqua Community College (1964) TOTAL % of State TOTAL GRAND TOTAL	Pendleton 97801 Bend 97701 Salem 97309 Oregon City 97045 Astoria 97103 The Dalles 97058 Eugene 97405 Albany 97321 Gresham 97030 Newport 97365 Portland 97219 Grants Pass 97527 Coos Bay 97420 Bay City 97107 Ontario 97914 Roseburg 97470	A A A A A A A A A A A A A A A A A A A	3,395 5,611 15,315 8,421 2,374 1,369 13,715 10,630 1,067 34,087 3,756 3,499 1,000 2,371 4,897 122,907 59,1% 207,898	3,666 6,304 16,530 8,096 2,265 1,380 15,418 10,292 12,240 1,064 34,758 3,595 4,145 1,132 2,272 5,511 128,668 60,7% 211,807	8.0 12.4 7.9 -3.9 -4.6 0.8 12.4 -0.3 2.0 -4.3 18.5 -4.2 12.5 4.7

^{*} Colleges/universities not accredited by the Northwest Association of Schools and Colleges, according to the 1990 Directory.

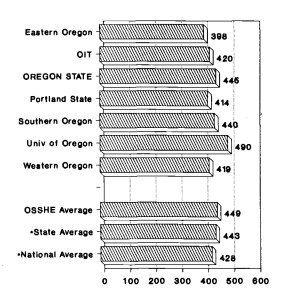
Degree Categories: A = Associate; B = Bachelors; M = Masters; D = Doctorate; FP = First Professional.

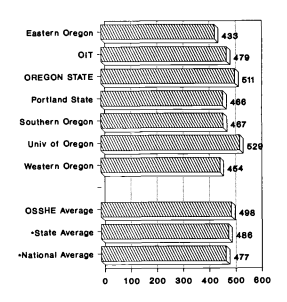
Sources: Oregon Office of Educational Policy and Planning; Office of Budgets and Planning

Academic Characteristics of Entering Freshmen Academic Year 1989-90 Oregon Colleges and Universities

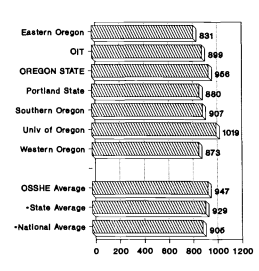
Scholastic Aptitude Test Verbal

Scholastic Aptitude Test Math

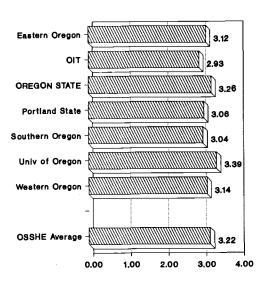




Scholastic Aptitude Test Verbal & Math

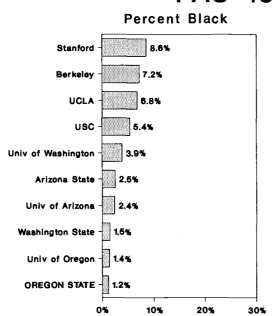


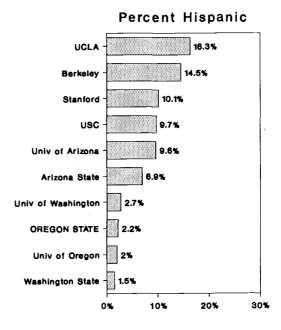
High School Grade Point Average

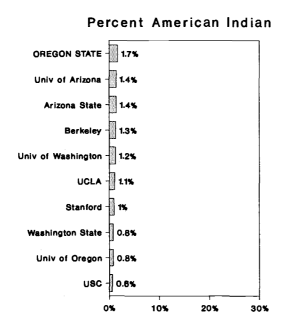


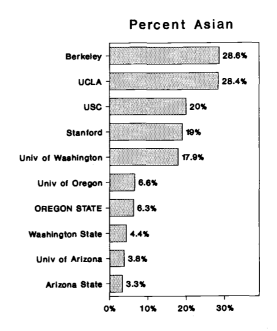
State and National averages are for college-bound seniors
 Source: OSSHE, Academic Performance Report New Freshmen Class of 1989/90

Undergraduate Ethnicity Academic Year 1990-91 PAC-10 Institutions





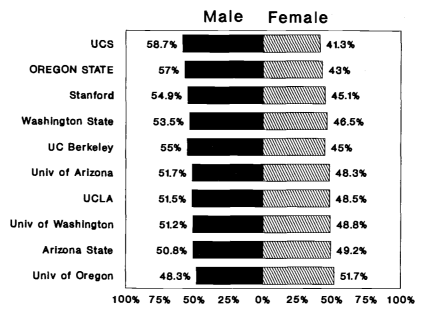




Source: The College Board

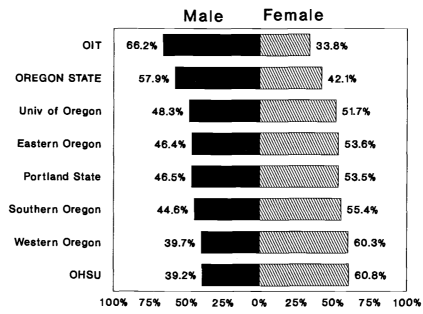
Student Body Distribution by Gender Pac-10 Institutions

Fall 1990



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

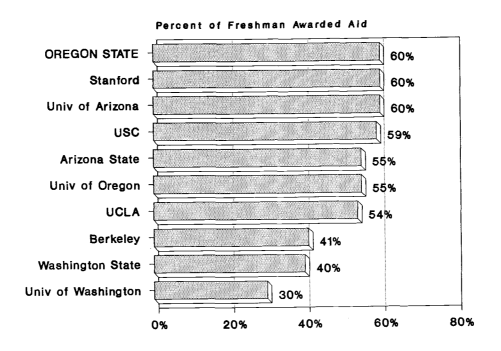
Oregon Public Universities and Colleges Fall 1989

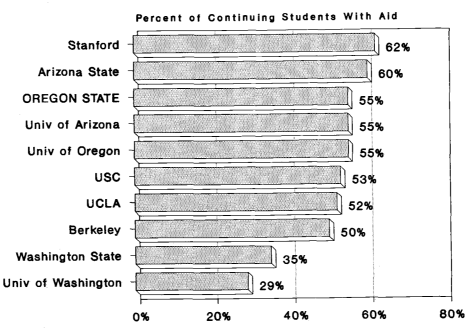


Source: OSSHE Fact Book, 1991

Students Receiving Financial Aid

Academic Year 1991-92 PAC-10 Institutions

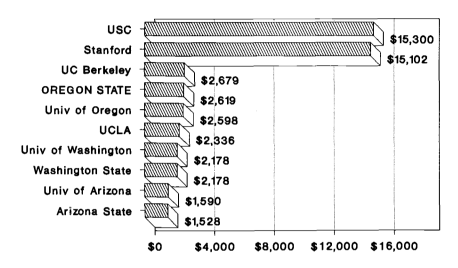




Source: College Board Annual Survey of Colleges Academic Year 1991-92

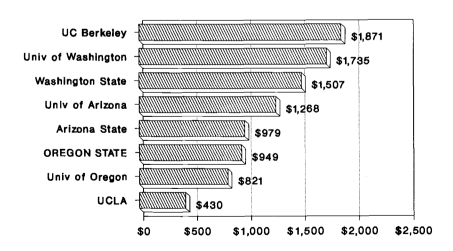
Tuition and Scholarships PAC-10 Institutions

Undergraduate Tuition and Fees Academic Year 1991-92



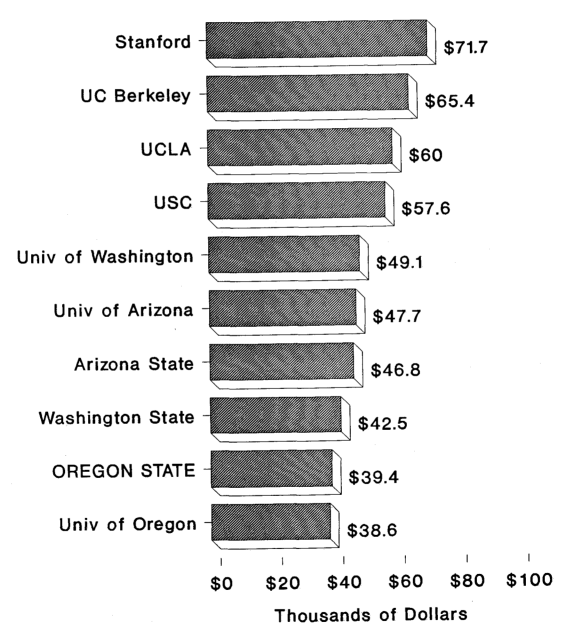
Source: The HEP Higher Education Directory, 1992

Scholarships Awarded Per Student FTE FY 1991



Stanford not included; USC data not available FTE data Fall 1990; Financial data FY91 Source: U.S. Dept. of Education IPEDS Financial Report

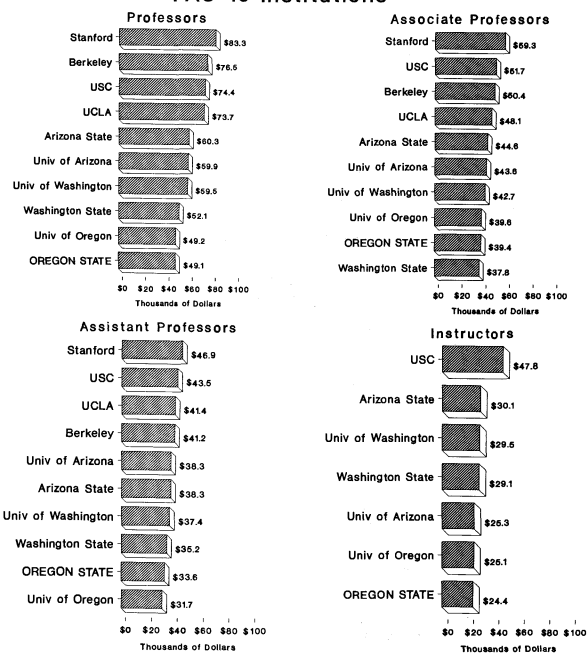
Faculty Salaries-All Ranks Combined Academic Year 1990-91 PAC-10 Institutions



Source: ACADEME, March-April 1991

Faculty Salary Comparisons

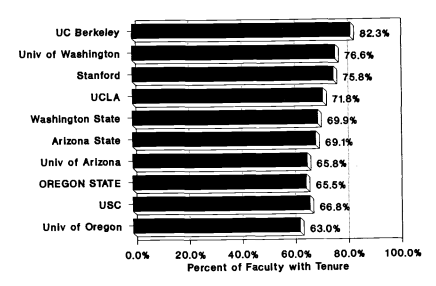
Academic Year 1990-91 PAC-10 Institutions



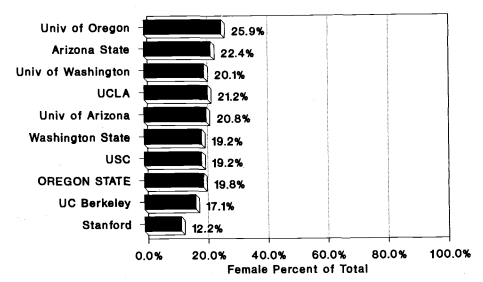
NOTE: Not all institutions reported instructors All salaries are mean nine month salaries Source: ACADEME, March-April 1991

Faculty Characteristics Academic Year 1990-91 PAC-10 Comparisons

Percent of Faculty Tenured



Female Percent of Faculty Excluding Instructors

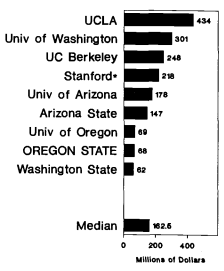


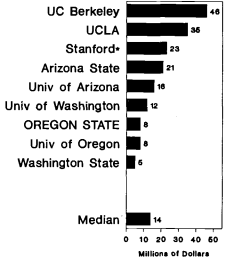
Source: ACADEME, March-April 1991

Expenses in Various Categories PAC-10 Institutions FY 1991

Instruction Expenses

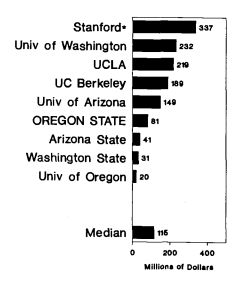
Ses Student Services Expenses

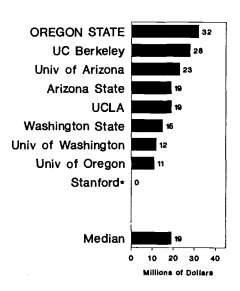




Research Expenses

Public Service Expenses





*Stanford not included for median computation

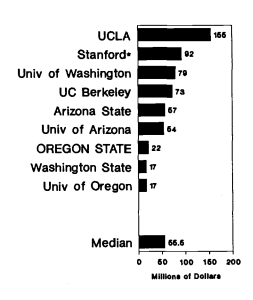
USC data not available

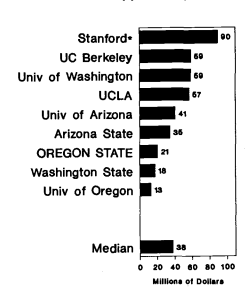
Source: U.S. Department of Education IPEDS Finance Survey

Expenses in Various Categories PAC-10 Institutions FY 1991

Academic Support Expenses

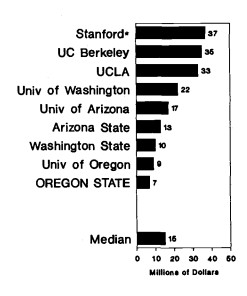
Institutional Support Expenses

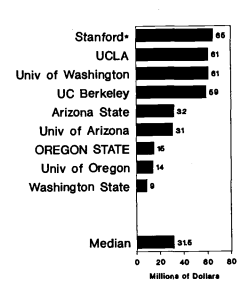




Library Services Expenses

Plant Operations Expenses





^{*}Stanford not included for median computation

UCS data not available

Source: U.S. Department of Education IPEDS Finance Survey

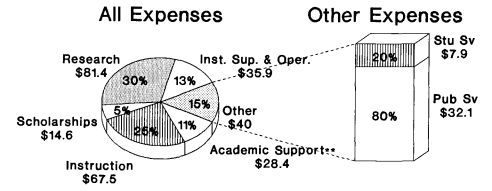
Education and General Expenses By Category FY 1991 PAC-10* and OSU Comparison

Average PAC-10* Institutions

All Expenses Other Expenses Research \$123 Stu Sv Inst. Sup. & Oper. \$19.1 Scholarships 23% --\$75 14% \$32 Other Pub Sv 15% \$40 \$20.9 52% Academic Support** Instruction \$80 \$191

Millions of Dollars

Oregon State University



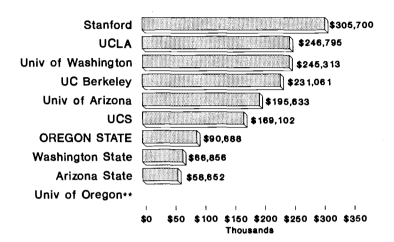
Millions of Dollars

Source: U.S. Dept. of Education IPEDS Financial Statistics

[·]does not include Stanford or USC

^{··}includes expenditures for libraries

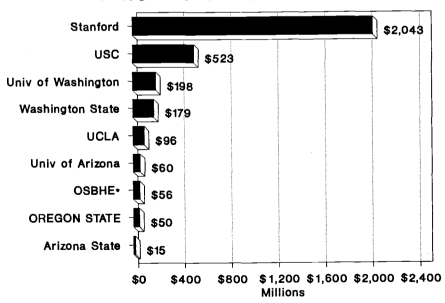
Research and Development Funds FY 90* Pac-10 Institutions Of Top 100 Research Institutions



National Ra	, iikii igo
<u>University</u>	Nat'l. Rank
Stanford University	5
UCLA	10
Univ of Washington	11
UC Berkeley	14
Univ of Arizona	19
USC	24
OREGON STATE	59
Washington State	82
Arizona State	94
Univ of Oregon	not ranked

Source: National Science Foundation as reported in Chroncile of Higher Educ., 1/15/92

Endowments Pac-10 Institutions



Oregon State Board of Higher Education
 Univ of Oregon and UC Berkeley did not participate
 Source: NACUBO Study as reported in <u>Chronicle of Higher Educ.</u>, 2/12/91

Science and Engineering Only

^{**}Not in Top 100 Institutions Receiving R&D Funds

Top 100 Institutions In Total Research-And-Development Spending FY 1990

Institution	Rank	Total Funds	Institution	Rank	Total Funds
Johns Hopkins U.*	1	\$668,915,000	California Inst. of Technology	51	\$105,730,000
Massachusetts Inst. of Technology	2	311,767,000	U. of Massachusetts	52	101,812,000
U. of Michigan	3	310,578,000	Carnegie Mellon U.	53	100,201,000
U. of Wisconsin, Madison	4	309,841,000	U. of Virginia	54	96,815,000
Stanford U.	5	305,700,000	U. of Miami	55	94,344,000
Cornell U.	6	300,144,000	Case Western Reserve U.	56	93,384,000
U. of Minnesota	7	292,046,000	Princeton U.	57	91,514,000
Texas A&M	8	272,800,000	U. of Texas Anderson Cancer Cente	r 58	91,283,000
Pennsylvania State U.	9	256,926,000	OREGON STATE U.	59	90,688,000
U. of California, Los Angeles	10	246,795,000	Indiana U.	60	89,191,000
U. of Washington	11	245,313,000	U. of Utah	61	89,018,000
U. of California, San Francisco	12	238,278,000	Utah State U.	62	86,450,000
U. of California, San Diego	13	237,032,000	U. of Texas SW Med. Center Dallas	63	85,919,000
U. of California, Berkeley	14	231,061,000	U. of Illinois, Chicago	64	85,268,000
U. of Texas, Austin	15	228,203,000	U. of Missouri, Columbia	65	84,311,000
U. of Illinois, Urbana-Champaign	16	227,742,000	Yeshiva U.	66	83,968,000
Harvard U.	17	220,812,000	U. of Maryland, Baltimore	67	83,689,000
U. of California, Davis	18	198,075,000	Emory U.	68	82,774,000
U. of Arizona	19	195,633,000	State U. of New York, Stony Brook	69	82,236,000
U. of Pennsylvania	20	189,390,000	U. of California, Irvine	70	78,074,000
Columbia U.	21	182,769,000	U. of Nebraska, Lincoln	71	77,598,000
Yale U.	22	180,706,000	U. of Hawaii, Manoa	72	76,525,000
Ohio State U.	23	178,569,000	U. of South Florida	73	76,404,000
U. of Southern California	24	169,102,000	Rockefeller U.	74	75,245,000
Georgia Institute of Technology	25	168, 193,000	Vanderbilt U.	75	75,062,000
U. of Maryland, College Park	26	166,022,000	U. of Kentucky	76	74,959,000
U. of Georgia	27	156,742,000	U. of Cincinnati	77	74,461,000
Baylor College of Medicine	28	155,122,000	Colorado State U.	78	73,967,000
U. of Colorado	29	154,723,000	Boston U.	79	73,655,000
Washington U.	30	151,249,000	Woods Hole Oceanographic Institute	e 80	71,747,000
Duke U.	31	140,708,000	New Mexico State U.	81	71,288,000
U. of Florida	32	139,678,000	Washington State U.	82	66,856,000
Rutgers U.	33	137,985,000	Auburn Ü.	83	66,795,000
Louisiana State U.	34	135,849,000	Clemson U.	84	66,664,000
Northwestern U.	35	131,979,000	Oklahoma State U.	85	65,685,000
North Carolina State U.	36	131,133,000	U. of Alaska, Fairbanks	86	65,571,000
Purdue U.	37	130,379,000	U. of Medicine & Dentistry of NJ	87	64,229,000
U. of Rochester	38	129,011,000	City U. NY, Mt. Sinai Sch of Med.	88	63,752,000
Michigan State U.	39	126,987,000	Florida State U.	89	62,933,000
U. of Tennessee System	40	126,790,000	Virginia Commonwealth U.	90	62,730,000
U. of North Carolina, Chapel Hill	41	123,113,000	Wayne State U.	91	62,455,000
Virginia Polytechnic Inst. & State U.	42	121,423,000	U. of Kansas	92	61,144,000
U. of Chicago	43	117,955,000	U. of California, Santa Barbara	93	59,750,000
U. of Pittsburgh	44	117,716,000	Arizona State U.	94	58,652,000
lowa State U.	45	115,945,000	U. of Oklahoma	95	58,645,000
U. of lowa	46	115,778,000	Mississippi State U.	96	58,492,000
U. of Connecticut	47	113,349,000	U. of New Mexico	97	57,728,000
U. of Alabama, Birmingham	48	110,603,000	Tulane U.	98	56,407,000
State U. of New York, Buffalo	49	109,190,000	U. of California, Riverside	99	54,892,000
New York U.	50	108,511,000	Georgetown U.	100	50,867,000

^{*} Includes the Applied Physics Laboratory (\$406-million).

NOTE: Figures cover only R&D expenditures in science and engineering, and exclude spending in such disciplines as the arts, education, the humanities, law, and physical education.

Source: National Science Foundation as reported in Chronicle of Higher Education, 1/15/92.

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)

ADMIN/EXT UNIT

The Administrative/Extension Unit used in some faculty tables includes the following units: Academic Affairs, Administration Activities, Extension Services, Library, Student Affairs, Research, Graduate School and International Programs and University Relations.

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.

COURSE

An organized unit of instruction or research within a discipline or subject area or one of the instructional subdivisions of a discipline or subject area.

CUPA

College and University Personnel Association

DEGREE

An academic award granted upon satisfactory completion of a set of collegiate level educational requirements through an instructional program which included 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.

FISCAL YEAR

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

FTE

Student: Student FTE is defined in the Methodology.

<u>Employee</u>: A numerical designator for an appointment based on 100% for full time. Full time faculty for analysis purpose in this fact book is .5 to 1 FTE. For non-faculty employees **1.0** FTE = **1.0** FTE.

HEGIS

Higher Education General Information Survey (U.S. Dept. of Health, Education, and Welfare).

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 or study.

IPEDS

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

OSBHE

Oregon State Board of Higher Education

OSSHE

Oregon State System of Higher Education

PROGRAM: INSTRUCTIONAL

One or more structured learning experiences designed to accomplish a predetermined objective or set of allied objectives, such as preparation for advanced study, qualification for an occupation or range of occupations, or solely to increase a student's knowledge or understanding of a subject or discipline.

QUARTER

An academic calendar term which typically has a 10 week period of instruction.

ROOM TYPES

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

<u>Laboratory Facilities</u>: Laboratory facilities are those types of spaces that are equipped for a special purpose such that they are not normally used for regular classrooms.

Office Facilities: Office facilities are those types of spaces 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 spaces 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 spaces that are generally thought of and referred to as instructional related space. Their main function is to support the instructional programs of an 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. facilities, and meeting rooms.

<u>Support Facilities</u>: Support facilities are those types of spaces 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 spaces that are associated with student health facilities and veterinary facilities.

Residential Facilities: Residential facilities are those spaces used to house undergraduate students and occasionally faculty or staff members. This category does not include residences that are occupied by non-institutional personnel.

Nonassignable Areas: Non-assigned 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

Instruction: Includes principal use codes - General and/or Lower Division Formal Instruction, Upper Division and/or Graduate Formal Instruction, Physical Education and Recreation, Formal Instructional Support, and Separately Sponsored Instruction.

Organized Research: Includes principal use codes - Ag Experiment Station, Forest Research Laboratory, Departmental Research, Separately Sponsored Research.

Public Service: Includes principal use codes - Federal Cooperative Extension and Public Service.

<u>Academic Support</u>: Includes principal use codes - Museum, Centralized Services, Library Reader Space, Stacks, Audio-Visual Services, Library Services and Administration, and Archives.

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

<u>Institutional Support</u>: Includes principal use codes - General Administration, Physical Plant, and Miscellaneous.

<u>Independent Operations</u>: Includes principal use codes - 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 in December, 1991.

Age - calculated by subtracting the birth date from December 31, 1991.

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.

Master: MA, MS, MS-RN, master - other. Baccalaureate: BA, BS, bachelor - other.

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

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, 1991.

Students

Course enrollment by class level - number of seniors includes post-baccalaureates. Undergraduate specials and graduate specials are excluded from graphs. 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

Senior

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 or students with 135 or more credits and

a grade point average of less than 2.0. students with at least 135 hours of credit and a grade

point average of at least 2.0.

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

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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 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 used to affix 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 that is divided by an ordinary, or ribbon, with the inscription "The Union";
- above the legend there are represented; 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 there is a quartering with a sheaf of grain (wheat), a plow, and a pickax which represent Oregon's mining and agricultural resources;
- ▶ the crest is the American (Bald) Eagle.



Sources: Oregon Bluebook, 1989-1990
Office of Budgets and Planning

