Oregon State UNIVERSITY

Enrollment Summary Fall Term 2005



Office of Institutional Research • No. 17, December 2005

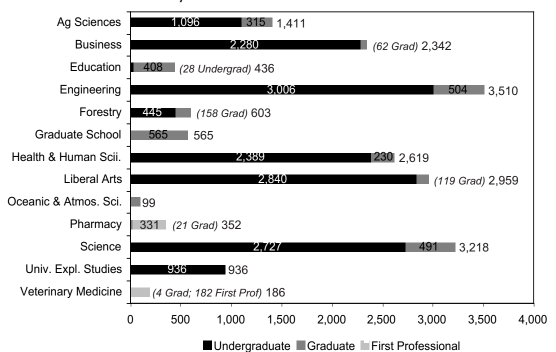
http://oregonstate.edu/admin/aa/ir/enrollmentsum.html

Enrollment at-a-Glance

	<u>2004</u>	<u>2005</u>	Change	% Change	*Fall Term 2005 uses the OUS
Total Fall Term Enrollment	19,162	19,236	74	0.4%	definition, which excludes credit hours and FTE for students who
Total FTE Students*	17,977.4	17,845.8	-131.6	-0.7%	withdrew from courses before the 4th
Total Student Credit Hours*	255,189	252,894	-2,295	-0.9%	week. Agribusiness credits at EOU also are not included.

	2004		20	05	Change	
	<u>Headcount</u>	<u>Percent</u>	Headcount	<u>Percent</u>	<u>Headcount</u>	Percent
Women	9,082	47.4%	9,267	48.2%	185	2.0%
Men	10,080	52.6%	9,969	51.8%	-111	-1.1%
Full-Time	16,436	85.8%	16,186	84.1%	-250	-1.5%
Part-Time	2,726	14.2%	3,050	15.9%	324	11.9%
Undergraduate	15,713	82.0%	15,747	81.9%	34	0.2%
Graduate	3,000	15.7%	2,976	15.5%	-24	-0.8%
First Professional	449	2.3%	513	2.7%	64	14.3%
U.S. Minorities	2,626	13.7%	2,727	14.2%	101	3.8%
Oregon Residents	15,676	81.8%	15,736	81.8%	60	0.4%
Other U.S.	2,542	13.3%	2,596	13.5%	54	2.1%
International	944	4.9%	904	4.7%	-40	-4.2%
Undergrad < 25 Undergrad 25 and older Graduate < 25 Graduate 25 and older First Professional < 25 First Professional 25 and o	13,722	71.6%	13,715	71.3%	-7	-0.1%
	1,991	10.4%	2,032	10.6%	41	2.1%
	678	3.5%	633	3.3%	-45	-6.6%
	2,322	12.1%	2,343	12.2%	21	0.9%
	175	0.9%	195	1.0%	20	11.4%
	Ider 274	1.4%	318	1.7%	44	16.1%

Enrollment by Academic Unit and Student Level



Index

Page
Academic Unit 1–2, 4–7, 10–11, 14–16
Admissions2
Age 8
Class Standing 4, 8, 14–16
Extended Campus 14-15
Freshman GPA, SAT, ACT 2
Full Time, Part Time 1, 9
Gender 1-2, 4, 8-11, 16
Geographic Origin 12
Highlights18
History of Enrollment 18
Honors College 16
Major 5–7
New Students 2-3
OSU-Cascades Campus 17
Residency 1, 9, 14, 16
Undergrad/Grad/First Prof 1–10, 13 U.S. Minorities 10–11



Applications and Admissions Summary

	# of Applications	# of Admitted	Ratio of Admitted to Applications	# of Enrolled*	Ratio of Enrolled to Admitted
Undergraduate	8,874	7,600	85.6%	4,105	54.0%
Graduate	3,415	1,407	41.2%	822	58.4%
First Professional	138	136	98.6%	132	97.1%
Total	12,427	9,143	73.6%	5,059	55.3%

*Fall Term 2005, 4th week Banner Student Data Extract File. Source: OSU Admission and Orientation Office, SAR3100.

Freshman Entrance GPA, SAT, and ACT Scores*

Mean High School GPA

Gender	2000	2001	2002	2003	2004	2005
Male	3.46	3.38	3.41	3.40	3.42	3.43
Female	3.46	3.51	3.51	3.52	3.54	3.54
Both	3.46	3.44	3.46	3.45	3.48	3.48

Mean SAT Verbal Score

Gender	2000	2001	2002	2003	2004	2005
Male	536	539	535	536	538	538
Female	527	526	526	526	526	523
Both	532	533	530	531	532	531

Mean SAT Math Score

Gender	2000	2001	2002	2003	2004	2005
Male	573	569	575	570	570	569
Female	524	526	523	523	525	522
Both	550	548	549	548	548	546

Mean SAT Composite Score

Gender	2000	2001	2002	2003	2004	2005
Male	1,109	1,108	1,110	1,106	1,108	1,107
Female	1,051	1,052	1,049	1,049	1,051	1,045
Both	1,082	1,081	1,079	1,079	1,080	1,077

	Mean ACT English Score							
Gender	2000	2001	2002	2003	2004	2005		
Male	21.3	21.0	21.6	21.4	21.9	21.4		
Female	21.9	22.0	22.0	22.2	21.7	21.9		
Both	21.6	21.6	21.8	21.8	21.8	21.7		

Mean ACT Math Score

Gender	2000	2001	2002	2003	2004	2005
Male	24.5	23.8	24.6	24.4	24.0	24.0
Female	22.1	22.7	22.3	22.1	22.1	22.4
Both	23.2	23.1	23.3	23.1	22.9	23.1

Mean ACT Composite Score

Gender	2000	2001	2002	2003	2004	2005
Male	23.3	22.8	23.5	23.2	23.4	23.2
Female	22.5	22.7	22.7	22.6	22.3	22.6
Both	22.9	22.8	23.0	22.9	22.7	22.9

*Source: Fall 1999–2003, OSU Admission and Orientation Office, SAC 2690. Fall 2004–2005, Office of Institutional Research, 4th Week Student Data Extract file.

New Students by Academic Unit

	New Students	Percent for Unit
Agricultural Sciences	318	22.5
Business	648	27.7
Education	94	21.6
Engineering	987	28.1
Forestry	148	24.5
Graduate School	238	42.1
Health and Human Sciences	575	22.0
Liberal Arts	599	20.2
Oceanic and Atmospheric Sciences	19	19.2
Pharmacy	87	24.7
Science	883	27.4
University Exploratory Studies	412	44.0
Veterinary Medicine	51	27.4
Total	5,059	26.3



GRAND TOTAL

New Students – Where They Came From

New	Stude	ents		
New Undergraduate			High Sch	nool
New Ondergraduate	Student	3 11 0111	Change	Change
	2004	2005	Headcount	
	2001	2005	reaccount	rereent
Oregon High Schools	2,586	2,593	7	0.3%
U.S. High Schools	332	329	-3	-0.9%
International High Schools	15	18	3	20.0%
Unknown	47	29	18	-38.3%
Total	2,980	2,969	-11	-0.4%
Name Unidamental	4. T	f C	4	
New Undergrad				
Oregon Community Colleges	550	499	-51	-9.3%
OUS Institutions	128	100	-28	-21.9%
Oregon Private Institutions	24	21	-3	-12.5%
Out-of-State Institutions	198	200	2	1.0%
Foreign Country Institutions	4	5	1	25.0%
Unknown	<u>31</u>	<u>47</u>	<u>16</u>	<u>51.6%</u>
Total	935	872	-63	-7.2%
New Graduate and I	First Pro	fessior	nal Stude	nts
Masters	433	440	7	1.6%
Doctoral	175	183	8	4.6%
PharmD (Doctor of Pharmacy)	81	84	3	3.7%
Vet Med (Doctor of Veterinary	0.	0.	J	O., 70
Medicine)	_48	48	_0	0.0%
Total	737	755	18	2.4%
Now Non Doggoo and	Doot Do	مرمامين	uaata Stu	donto
New Non-Degree and				
Total 	465	463	-2	-0.4%
Total New Students	5,117	5,059	-58	-1.1%
Re-Admit Students	243	235	-8	-3.3%
Continuing Students	13,802	<u>13,942</u>	<u>140</u>	<u>1.0%</u>
CD ALID TOTAL	40 460	40 000		0 40/

	from	Orego	on Count	ies	
	<u>2004</u>	<u>2005</u>		2004	<u>2005</u>
Baker	9	13	Lake	6	11
Benton	370	386	Lane	311	315
Clackamas	358	454	Lincoln	39	53
Clatsop	42	29	Linn	204	175
Columbia	37	40	Malheur	17	21
Coos	56	61	Marion	377	459
Crook	15	15	Morrow	8	4
Curry	20	11	Multnomah	800	692
Deschutes	172	137	Polk	49	57
Douglas	98	90	Sherman	2	1
Gilliam	2	0	Tillamook	32	19
Grant	4	4	Umatilla	48	53
Harney	8	9	Union	21	12
Hood River	30	28	Wallowa	15	9
Jackson	124	136	Wasco	24	16
Jefferson	15	9	Washington	469	421
Josephine	63	53	Wheeler	1	3
Klamath	60	46	Yamhill	126	88

19,162 **19,236**

New Students

0.4%

New Undergraduate Students from High School									
Top Ten Oregon High Schools by Enrollment (Last Year's Rank)									
1. Southridge High School (4)	68	6. Corvallis High School (8)	46						
2. Clackamas High School (–)	63	7. Sprague High School (–)	46						
3. Crescent Valley High School (3)	58	8. West Linn High School (-)	45						
4. Westview High School (1)	50	9. Tualatin High School (7)	43						
5. Tigard Senior High School (6)	50	10. Sunset High School (–)	41						
Top Ten States by E	nro	lment (Last Year's Rank)							
1. California (1)	93	6. Colorado (6)	11						
2. Washington (2)	84	7. Nevada (8)	9						
3. Hawaii (3)	39	8. Arizona (–)	7						
4. Alaska (4)	18	9. Montana (9)	5						
5. Idaho (5)	14	10. Virginia (–)	5						

New Undergraduate Transfers from Oregon Community Colleges									
,	<u>2004</u>	<u>2005</u>							
Blue Mountain Community College	5	7							
Central Oregon Community College	53	28							
Chemeketa Community College	102	108							
Clackamas Community College	39	31							
Clatsop Community College	5	2							
Klamath Community College	1	3							
Lane Community College	57	40							
Linn-Benton Community College	129	123							
Mt. Hood Community College	32	41							
Portland Community College	86	56							
Rogue Community College	4	18							
Southwestern Oregon Community College	15	15							
Treasure Valley Community College	4	8							
Umpqua Community College	<u> 18</u>	<u>19</u>							
Total	550	499							

ew Undergraduate Transfers from	OUS Insti	itutions
_	<u>2004</u>	<u>2005</u>
stern Oregon University	16	3
regon Institute of Technology	13	9
ortland State University	23	22
outhern Oregon University	24	13
	29	37
estern Oregon University	_23	<u>16</u>
otal	128	100
	Itew Undergraduate Transfers from Instern Oregon University Iregon Institute of Technology Portland State University Pouthern Oregon University Iniversity of Oregon Instern Oregon University Oregon Instern Oregon University Instern Oregon University Institution Institut	regon Institute of Technology 13 ortland State University 23 outhern Oregon University 24 niversity of Oregon 29 restern Oregon University 23

Total	128	100
New Undergraduate Tra from Oregon Private Inst		
from Oregon Private inst	2004	2005
Art Institute of Portland	1	1
Concordia University	0	1
Corbin College	0	1
George Fox University	4	4
Heald College–Portland Campus	0	1
Lewis and Clark College	1	3
Linfield College	5	3
Pacific Northwest College of Arts	2	0
Pacific University	2	2
Portland State Extended Study	1	0
University of Portland	1	2
Warner Pacific College	2	0
Western Baptist College	4	0
Willamette University	_1	<u>3</u>
Total	24	21



Student EnrollmentBy Academic Unit and Student Class Standing

College/School	Fresh- man	Sopho- more	Junior	Senior	Post Bac	Non-Degree Under- grad	Under- grad Total	Master	Doctor- ate	Non-Degree Grad	Grad Total	First Profes- sional	TOTAL
Ag Sciences	208	220	229	359	65	15	1,096	161	154	0	315	_	1,411
Business	648	436	481	625	40	50	2,280	62	_	0	62	_	2,342
Education	1	1	1	2	23	_	28	270	131	7	408	_	436
Engineering	777	534	583	1,053	41	18	3,006	298	206	0	504	_	3,510
Forestry	74	90	101	145	21	14	445	91	67	0	158	_	603
Health & H. Sci.	556	463	587	726	23	34	2,389	139	87	4	230	_	2,619
Liberal Arts	480	514	718	1,002	37	89	2,840	101	18	0	119	_	2,959
Oceanic & At. Sci.	_	_	_	_	_	_	0	55	44	0	99	_	99
Pharmacy	_	_	_	_	_	_	0	4	17	0	21	331	352
Science	674	554	562	770	94	73	2,727	194	297	0	491	_	3,218
Veterinary Med.	_	_	_	_	_	_	0	3	1	0	4	182	186
Graduate School	_	_	_	_	_	_	0	103	56	406	565	_	565
Univ. Explor. St.	597	239	54	42	_	4	936	_	_	0	0	_	936
Total 2005	4,015	3,051	3,316	4,724	344	297	15,747	1,481	1,078	417	2,976	513	19,236
Total 2004	4,039	3,036	3,498	4,564	302	274	15,713	1,519	1,038	443	3,000	449	19,162

By Academic Unit, Gender, and Student Level

		Underg	graduate			Graduate				First Professional				
College/ School	Men	Women	Total	% of Univ.	Men	Women	Total	% of Univ.	Men	Women	Total	% of Univ.	Total	%
AG	480	616	1,096	5.7%	168	147	315	1.6%	_	_	_	_	1,411	7.3%
BUS	1,407	873	2,280	11.9%	34	28	62	0.3%	_	_	_	_	2,342	12.2%
ED	8	20	28	0.1%	104	304	408	2.1%	_	_	_	_	436	2.3%
ENGR	2,615	391	3,006	15.6%	412	92	504	2.6%	_	_	_	_	3,510	18.2%
FOR	324	121	445	2.3%	94	64	158	0.8%	_	_	_	_	603	3.1%
HHS	507	1,882	2,389	12.4%	64	166	230	1.2%	_	_	_	_	2,619	13.6%
LA	1,274	1,566	2,840	14.8%	40	79	119	0.6%	_	_	_	_	2,959	15.4%
OC	_	_	_	_	53	46	99	0.5%	_	_	_	_	99	0.5%
PHARM	_	_	_	_	7	14	21	0.1%	130	201	331	1.7%	352	1.8%
SCI	1,188	1,539	2,727	14.2%	284	207	491	2.6%			_		3,218	16.7%
VM	_	_	_	_	2	2	4	0.0%	31	151	182	0.9%	186	1.0%
GRAD	_	_	_	_	234	331	565	2.9%	_	_	_	_	565	2.9%
UESP	509	427	936	4.9%	_	_	_	_	_	_	_	_	936	4.9%
Total 2005	8,312	7,435	15,747	81.9%	1,496	1,480	2,976	15.5%	161	352	513	2.7%	19,236	100.0%
Total 2004	8,379	7,334	15,713	82.0%	1,550	1,450	3,000	15.7%	151	298	449	2.3%	19,162	100.0%



Enrollment by Major

The Enrollment by Major includes duplicate headcount totals for Colleges and the University. Included in the totals are students who have indicated a dual major or double degree program; e.g., Primary Major 1, Primary Major 2, Secondary Major 1, and Secondary Major 2.

COLLECT/SCHOOL	UNDER-				UNDER-		
COLLEGE/SCHOOL	GRAD	GRAD	TOTAL	COLLEGE/SCHOOL	GRAD	GRAD	тот
College of Agricultural Sciences				College of Education (Cont.)			
Agricultural and Resource				Teaching: Family and Consumer			
Economics	2	30	32	Sciences Ed	_	7	7
Agricultural Business				Teaching: Language Arts Educatio	n —	7	
Management	78	_	78	Teaching: Music Education	_	8	
Agricultural Education	_	9	9	-			
Animal Science	_	19	19	TOTAL	376	409	78 !
Animal Sciences	373	_	373				
Bioresource Research	34	_	34	College of Engineering			
Crop Science	_	16	16	Bioengineering	41	_	4
Crop Science and Soil Science	33		33	Bioresource Engineering	_	10	1
Economics ¹	_	1	1	Chemical Engineering	93	40	13.
Environmental Economics, Policy		-	•	Civil Engineering	170	66	23
and Management	17	_	17	Computer Engineering	84	_	84
Fisheries and Wildlife	211		211	Computer Science	226	104	330
Fisheries Science		58	58	Construction Engineering	220	10-1	551
Food Science and Technology	70	35	105	Management	127	6	13.
General Agriculture	91		91	Electrical and Computer	14/	U	13.
Genetics		<u> </u>	15	Engineering		133	13
Horticulture	105	27	132	Electrical and Electronics		133	13
International Studies	2				180		18
		2	2 2	Engineering Physics		_	10
Master of Agriculture Natural Resources	— 75			Engineering Physics	7	_	
	/ 5		<i>7</i> 5	Environmental Engineering	21	40	2
Poultry Science		1	1	Industrial Engineering	79	40	11
Rangeland Resources	23	17	40	International Studies	3	_	2
Soil Science	_	17	17	Manufacturing Engineering	26	1.6	2
Toxicology	_	28	28	Materials Science		16	1
		45	45	Mechanical Engineering	277	60	33
	4.5		4 =				5
	s 15	—	15	Nuclear Engineering	44	15	
Non-Degree Agricultural Sciences		_		Ocean Engineering	_	15 10	1
	1,129		15 1,449	Ocean Engineering Pre-Bioengineering	— 63	10	1 6
Non-Degree Agricultural Sciences TOTAL		_		Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering	63 101	10	1 6 10
Non-Degree Agricultural Sciences TOTAL		_		Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering	 63 101 187	10	10 18
Non-Degree Agricultural Sciences TOTAL Joint program with CLA, FOR, AG		_		Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering	 63 101 187 109	10	1 6 10 18 10
Non-Degree Agricultural Sciences TOTAL Joint program with CLA, FOR, AG College of Business Accounting	1,129	_	1,449	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science	 63 101 187	10 — —	1 6 10 18 10
Non-Degree Agricultural Sciences TOTAL Joint program with CLA, FOR, AG College of Business Accounting	1,129	_	1,449	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering	63 101 187 109 184	10 — —	1 6 10 18 10 18
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ²	1,129	320	1,449	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management	63 101 187 109 184	10 — —	1 6 10 18 10 18
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ² International Studies	1,129 2 2,263	320	1,449 2 2,328	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering	63 101 187 109 184 186 196	10 — —	1 6 10 18 10 18 18
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ² International Studies	1,129 2 2,263 3	320	1,449 2 2,328 3	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics	63 101 187 109 184 186 196 22	10 — —	1 6 10 18 10 18 18 19 2
TOTAL To	1,129 2 2,263 3	320	1,449 2 2,328 3	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering	63 101 187 109 184 186 196 22 18	10 — — — —	1 6 10 18 10 18 18 19 2
TOTAL	2 2,263 3 49	 320 65 	1,449 2 2,328 3 49	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering	63 101 187 109 184 186 196 22	10 — — — —	1 6 10 18 10 18 18 19 2
TOTAL	2 2,263 3 49	 320 65 	1,449 2 2,328 3 49	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing	63 101 187 109 184 186 196 22 18 160	10 — — — —	1 6 10 18 10 18 19 2 1 16
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ² International Studies Non-Degree Business TOTAL Includes one First Professional student.	2 2,263 3 49	 320 65 	1,449 2 2,328 3 49	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering	63 101 187 109 184 186 196 22 18 160	10 — — — —	1 6 10 18 10 18 19 2 1 16
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ² International Studies Non-Degree Business TOTAL Includes one First Professional student. College of Education	2 2,263 3 49	 320 65 	1,449 2 2,328 3 49	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering		10 — — — — — — —	1 6 10 18 10 18 19 2 1 16
TOTAL Joint program with CLA, FOR, AG College of Business Accounting Business Administration ² International Studies Non-Degree Business TOTAL College of Education Adult Education	2 2,263 3 49	 320 65 	2 2,328 3 49 2,382	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering		10 ————————————————————————————————————	1 6 10 18 10 18 19 2 1 16 16
TOTAL To	2 2,263 3 49		2 2,328 3 49 2,382	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Manufacturing Engineering		10 — — — — — — —	1 6 10 18 10 18 19 2 1 16 15 1 31
TOTAL To	2 2,263 3 49		1,449 2 2,328 3 49 2,382 56 47	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Mechanical Engineering Pre-Nuclear Engineering		10 — — — — — — —	1 6 10 18 10 18 19 2 1 16 15 1 31 4
TOTAL To	1,129 2 2,263 3 49 2,317 — — —		1,449 2 2,328 3 49 2,382 56 47 85	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Manufacturing Engineering Pre-Mechanical Engineering Pre-Nuclear Engineering Pre-Radiation Health Physics		10 ————————————————————————————————————	1 6 10 18 10 18 19 2 1 16 15 1 31 4
TOTAL *Joint program with CLA, FOR, AG *College of Business* Accounting Business Administration² International Studies Non-Degree Business *TOTAL *Includes one First Professional student. *College of Education* Adult Education College Student Services Administration Counseling Education	1,129 2 2,263 3 49 2,317 46		1,449 2 2,328 3 49 2,382 56 47 85 190	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Manufacturing Engineering Pre-Mechanical Engineering Pre-Nuclear Engineering Pre-Radiation Health Physics Radiation Health Physics		10 — — — — — — —	1 6 10 18 10 18 19 2 1 16 15 1 31 4
TOTAL To	1,129 2 2,263 3 49 2,317 — — —		1,449 2 2,328 3 49 2,382 56 47 85	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Manufacturing Engineering Pre-Mechanical Engineering Pre-Nuclear Engineering Pre-Radiation Health Physics		10 ————————————————————————————————————	1 6 10 18 10 18 19 2 1 16 15 1 31 4
College of Business Accounting Business Administration ² International Studies Non-Degree Business TOTAL Includes one First Professional student. College of Education Adult Education College Student Services	1,129 2 2,263 3 49 2,317 46		1,449 2 2,328 3 49 2,382 56 47 85 190	Ocean Engineering Pre-Bioengineering Pre-Chemical Engineering Pre-Civil Engineering Pre-Computer Engineering Pre-Computer Science Pre-Construction Engineering Management Pre-Electrical Engineering Pre-Engineering Physics Pre-Environmental Engineering Pre-General Engineering Pre-Industrial and Manufacturing Engineering Pre-Industrial Engineering Pre-Manufacturing Engineering Pre-Manufacturing Engineering Pre-Mechanical Engineering Pre-Nuclear Engineering Pre-Radiation Health Physics Radiation Health Physics		10 ————————————————————————————————————	16 10 18 10 18 19 2 1 16 15 1 31 4 3,58



COLLEGE/SCHOOL	UNDER- GRAD	GRAD	TOTAL	COLLEGE/SCHOOL	UNDER- GRAD	GRAD	TOTAL
College of Forestry				College of Health and Human Sci	iences (Co	<u>ont.)</u>	
Forest Engineering	56	31	87	Pre-Apparel	57	_	57
Forest Engineering - Civil				Pre-Health Care Administration	71		71
Engineering	6		6	Pre-Housing	20		20
Forest Management	105	_	105	Pre-Interiors	99		99
Forest Recreation Resources	83	_	83	Public Health		83	83
Forest Resources		41	41	Non-Degree Health and Human		03	03
Forest Science				Sciences	34		34
		64	64	Sciences	J 4	_	34
International Studies	1	_	1	TOTAL	2,488	230	2,718
Natural Resources	117	_	117	TOTAL	2,400	230	2,710
Outdoor Recreation Leadership							
and Tourism	1	_	1	<u>College of Liberal Arts</u>	2		2
Pre-Forest/Civil Engineering	19	_	19	American Studies	3	_	3
Wood Science	_	31	31	Anthropology	115	_	115
Wood Science and Technology	48	_	48	Applied Anthropology	_	39	39
Non-Degree Forestry	14	_	14	Applied Ethics	_	4	4
Undecided Forestry	3	_	3	Applied Visual Arts	238		238
enaceaca rorestry	3		3	Art	128		128
TOTAL	453	167	620	Creative Writing	_	12	12
IOIAL	433	107	020	Economics	57	25	82
				English	227	20	247
Graduate School		42	42	Ethnic Studies	23	20	23
Environmental Science	_	43	43				
Interdisciplinary Studies	_	68	68	French	33	_	33
Molecular and Cellular Biology	_	34	34	German	43		43
Plant Physiology	_	3	3	History	226		226
Water Resources Engineering	_	8	8	History of Science	_	6	6
Water Resources Policy and				International Studies	29		29
Management	_	1	1	Liberal Studies	476	_	476
Water Resources Science	_	5	5	Music	114		114
Non-Degree Graduate Student	_	406	406	Natural Resources	2	_	2
8				Philosophy	78		78
TOTAL		568	568	Political Science	227		227
TOTAL		300	300	Pre-Communication	189	_	189
College of Hoolth and Human Sci						_	
College of Health and Human Scie			6.4	Psychology	479	4.5	479
Apparel Design	64		64	Public Policy		15	15
Design and Human Environment	_	23	23	Sociology	152	_	152
Environmental Health and		_	-	Spanish	81	_	81
Occupational Safety Managemen		6	6	Speech Communication	83	_	83
Environmental Health and Safety	1	—	1	Non-Degree Liberal Arts	89	_	89
Exercise and Sport Science	736	62	798	Undecided-College of Liberal Arts		_	3
Health Care Administration	45	4	49				
Health Promotion and Education	155	_	155	TOTAL	3,095	121	3,216
Housing Studies	32		32		.,		- ,
Human Development and Family Sciences	607	_	607	College of Oceanic and Atmosph	eric Scier	<u>ices</u>	
	007		007	Atmospheric Sciences	_	9	9
Human Development and Family		22	22	Geophysics		1	1
Studies		33	33	• •			
Interior Design	87	_	87	Marine Resource Management	_	33	33
International Studies	5	—	5	Oceanography	_	57	57
Merchandising Management	242	—	242				
Movement Studies in Disability	_	2	2	TOTAL		100	100
Nutrition and Food Management	233	17	250	101/1		100	100



SCHOOL	UNDER- GRAD	GRAD	FIRST PROF.	TOTAL	Degree Programs with the Highest Enrollme (Last Year's Rank)	nt
e of Pharmacy					Undergraduate	
nacy nacy, Doctor of	_	21	_	21	1. Business Administration (1)	2
macy (4-year)	_	_	331	331	, ,	_
ΓAL	_	21	331	352	2. General Science (2)	
ege of Science					3. Exercise and Sport Science (3)	
lied Physics chemistry and Biophysic	— s 127	1 26	_	1 153	4. Biology (6)	
ogy	623	_	_	623	5. Human Development and Family Sciences (4))
any any and Plant Pathology	25 —	41	_	25 41	6. Mechanical Engineering* (5)	
mistry nputational Physics	187 6	78 —	_	265 6		
h Science omology	11 1	<u> </u>	_	11 7	7. Psychology (7)	
ironmental Science	186	_	_	186	8. Liberal Studies (8)	
neral Science ographic Information	949	_	_	949	9. Computer Science* (9)	
ience ography	1 39	— 46	_	1 85	10. Electrical and Electronics Engineering* (10)	
ology rnational Studies	30 14	32	_	62 14	*Includes Pre-Professional	
thematical Sciences	17	_	_	17	metades i re-i folessional	
thematics thematics Education	148	61 24	_	209 24		
dical Technology crobiology	18 108	30	_	18 138	Graduate	
ural Resources	15	_	_	15	1. Education (2)	
erations Research rsics	72	2 33	_	2 105		
ence Education cistics	_	40 39	_	40 39	2. Electrical and Computer Engineering (1)	
n-Degree Science	73	_	_	73	3. Computer Science (3)	
decided Science Major ology	16 171	41	_	16 212	4. Counseling (7)	
DTAL	2,837	500	_	3,337	5. Public Health (5)	
lege of Veterinary Medi	<u>cine</u>				6. Chemistry (6)	
nparative Veterinary edicine	_	1	_	1	,	
erinary Medicine - DVM erinary Science	۱ <u> </u>	3	182	182 3	7. Interdisciplinary Studies (4)	
OTAL		4	182	186	8. Civil Engineering (–)	
iversity Exploratory Stud	lies Prog	ram			9. Business Administration (8)	
iversitý Exploratorý udies	936	_	_	936	10. Forest Science (–)	
DTAL	936	_	_	936		
iversity Honors College ³	!				First Professional	
nors Scholar and Honors ssociate	500	_	_	500	1. Pharmacy (PharmD 4-Yr)	
rnational Studies	3			3	,	
OTAL	503			503	2. Veterinary Medicine – DVM	

TOTAL University⁴

16,698

3,030

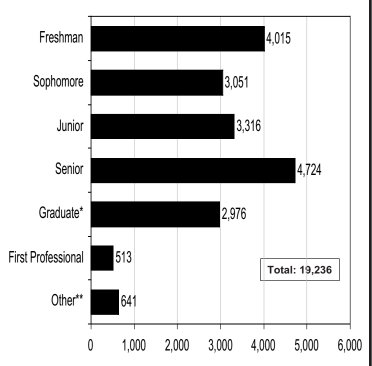
513 20,241

University total.

⁴Duplicated headcount totals.



Headcount Enrollment by Class Standing

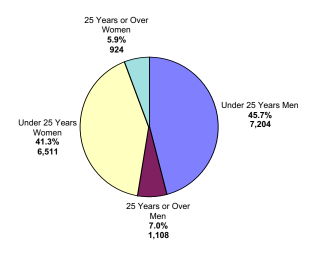


^{*}Includes Non-Degree Graduate students.

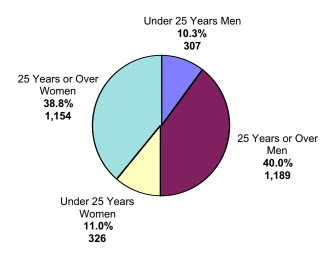
Student Enrollment, Credit Hours, and FTE by Class Standing

Class Standing	Student Enrollment	Student Credit Hours	Student FTE
Freshman	4,015	55,743	3,716.2
Sophomore	3,051	43,040	2,869.3
Junior	3,316	46,671	3,111.4
Senior	4,724	63,672	4,244.8
Post Baccalaureate	344	3,330	222.0
Non-Degree Undergrad	297	2,100	140.0
Total for Undergraduate	15,747	214,556	14,303.7
Masters	1,481	16,010	1,334.2
Doctoral	1,078	12,502	1,389.1
Non-Degree Graduate	417	1,674	139.5
Total for Graduate	2,976	30,186	2,862.8
Doctor of Pharmacy	331	5,142	428.5
Veterinary Medicine	182	3,010	250.8
Total for First Professional	513	8,152	679.3
GRAND TOTAL	19,236	252,894	17,845.8

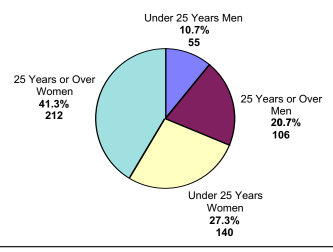
Age of Students Undergraduate



Graduate



First Professional

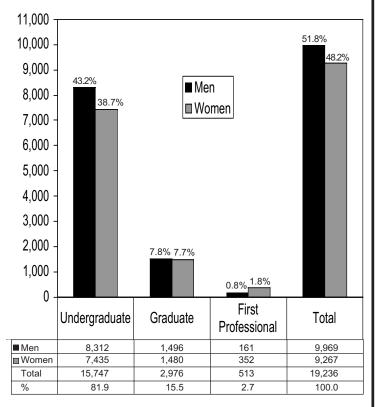


Youngest: 12 years • Oldest: 76 years

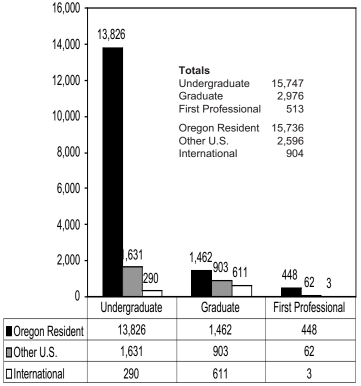
^{**}Includes Non-Degree Undergraduate and Post-Baccalaureate students.



Enrollment by Gender and Student Level

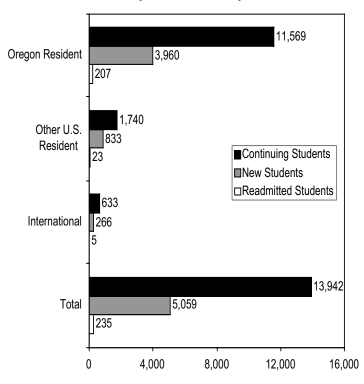


By Residency* and Student Level



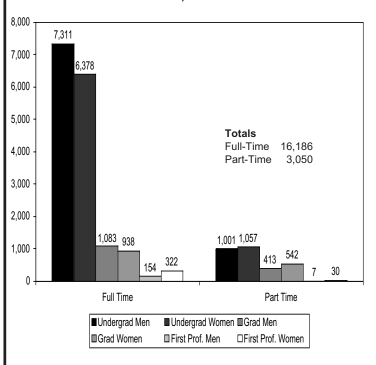
^{*}Residency is based upon tuition and fee status.

All Students by Residency* and Status



^{*}Residency is based upon tuition and fee status.

Student Enrollment Full Time, Part Time



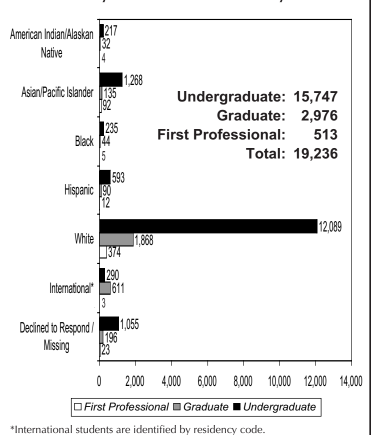


Minority Enrollment

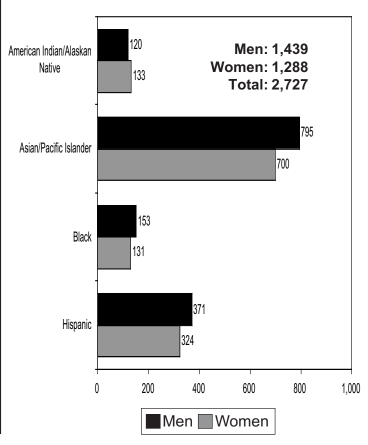
U.S. Minorities by Academic Unit and Student Level

COLLEGE	Under- Grad		an First	Total	Under-		lande First	er Total	Under- Grad	Bla Grad	First	Total	Under- Grad	Hisp Grad	First	Total	Under- Grad	TOT Grad	First	
Ag. Sciences	18	5	_	23	23	5	_	28	5	1	_	6	30	5	_	35	76	16	_	92
Business	23	0	_	23	170	3	_	173	33	1	_	34	75	3	_	78	301	7	_	308
Education	0	5	_	5	1	18	_	19	0	18	_	18	0	30	_	30	1	71	_	72
Engineering	20	1	_	21	304	29	_	333	23	3	_	26	94	4	_	98	441	37	_	478
Forestry	10	1	_	11	11	2	_	13	1	1	_	2	15	3	_	18	37	7	_	44
Graduate School	_	10	_	10	_	33	_	33	_	8	_	8	_	17	_	17	_	68	_	68
Health and Human Sci.	29	5	_	34	146	16	_	162	44	5	_	49	99	9	_	108	318	35	_	353
Liberal Arts	54	3	_	57	137	2	_	139	68	4	_	72	140	3	_	143	399	12	_	411
Oceanic and Atmos. Sci.	_	1	_	1	_	0	_	0	_	1	_	1	_	1	_	1	_	3	_	3
Pharmacy	_	0	3	3	_	4	89	93	_	0	4	4	_	1	11	12	0	5	107	112
Science	51	1	_	52	413	23	_	436	39	2	_	41	84	14	_	98	587	40	_	627
Univ. Expl. Studies	12	_	_	12	63	_	_	63	22	0	_	22	56	_	_	56	153	_	_	153
Vet. Medicine	_	0	1	1	_	0	3	3	_	0	1	1	_	0	1	1	_	0	6	6
Total	217	32	4	253	1,268	135	92	1,495	235	44	5	284	593	90	12	695	2,313	301	113	2,727

Ethnicity - All Students - by Level

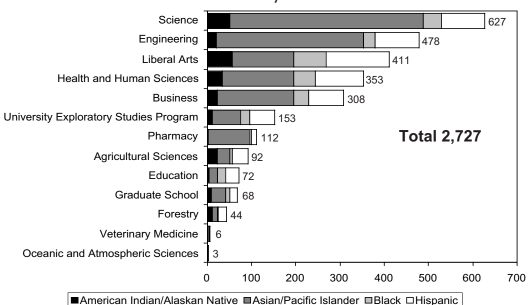


U.S. Minorities by Gender





U.S. Minorities by Academic Unit



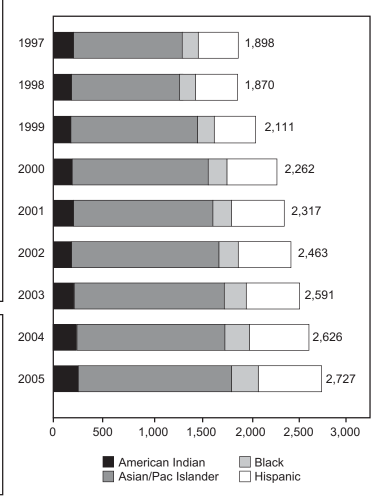
Minority Enrollment by Genderby Academic Unit

	<u>Men</u>	<u>Women</u>	<u>Total</u>
Agricultural Sciences	38	54	92
Business	186	122	308
Education	25	47	72
Engineering	399	79	478
Forestry	27	17	44
Graduate School	36	32	68
Health & Human Sciences	123	230	353
Liberal Arts	201	210	411
Oceanic & Atmospheric Sci	ences 2	1	3
Pharmacy	42	70	112
Science	272	355	627
Univ. Explor. Studies	87	66	153
Veterinary Medicine	1	<u> </u>	6
TOTAL	1,439	1,288	2,727

Minority Enrollment 2001-2005 2001 2002 **2003** 2004 2005 209 218 229 253 American Indian 218 Asian/Pac. Islander 1,493 1,439 1,496 1,495 1,343 Black 231 234 258 267 284 Hispanic 525 581 619 637 695 **TOTAL** 2,591 2,626 2,317 2,463 2,727 % change +2.4 +6.3 +5.2 +1.4 +3.8

Minority Enrollment

Nine-Year Comparison





Indonesia21

Fall Term 2005 Enrollment by Geographic Origin

Oregon	Counties
Baker	

Baker50
Benton
Clackamas1,446
Clatsop119
Columbia 143
Coos229
Crook59
Curry67
Deschutes 579
Douglas361
Gilliam5
Grant21
Harney26
Hood River94
Jackson467
Jefferson48
Josephine209
Klamath201
Lake37
Lane
Lincoln207
Linn797
Malheur
Marion
Morrow26
Multnomah2,688
Polk235
Sherman 8
Tillamook100
Umatilla207
Union66
Wallowa39
Wasco80
Washington
Wheeler 6
Yamhill393
Unknown - Oregon County1
Total for Oregon15,288

United States

4.1.1	
Alabama	
Alaska	123
Arizona	68
Arkansas	5
California	652
Colorado	91
Connecticut	7
Delaware	6
District of Columbia	4
Florida	
Georgia	
Hawaii	234
Idaho	105
Illinois	51
Indiana	18
lowa	20
Kansas	14
Kentucky	7
Louisiana	
Maine	11
Maryland	16
Massachusetts	19
Michigan	35

Mississisppi 7 Missouri 20 Montana 62 Nebraska 10 Nevada 71 New Hampshire 2 New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texass 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wyoming 34 U.S. Possessions/Territories 33 Total for U.S. States 2,925	Minnesota	
Montana 62 Nebraska 10 Nevada 71 New Hampshire 2 New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Wyirginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Mississippi	7
Nebraska 10 Nevada 71 New Hampshire 2 New Jersey 26 New Mexico 32 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Missouri	20
Nevada 71 New Hampshire 2 New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Oklahoma 26 Oklahoma 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
New Hampshire 2 New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Nebraska	10
New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
New Jersey 26 New Mexico 32 New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	New Hampshire	2
New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	New Jersey	26
New York 71 North Carolina 18 North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	New Mexico	32
North Dakota 3 Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	New York	71
Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	North Carolina	18
Ohio 26 Oklahoma 8 Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	North Dakota	3
Pennsylvania 35 Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
Rhode Island 12 South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Oklahoma	8
South Carolina 34 South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Pennsylvania	35
South Dakota 6 Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Rhodé Island	12
Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	South Carolina	34
Tennessee 15 Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	South Dakota	6
Texas 61 Utah 58 Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
Vermont 5 Virginia 46 Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Utah	58
Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
Washington 594 West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33	Virginia	46
West Virginia 7 Wisconsin 36 Wyoming 34 U.S. Possessions/Territories 33		
Wisconsin36Wyoming34U.S. Possessions/Territories33		
Wyoming	Wisconsin	36
U.S. Possessions/Territories		
Total for U.S. States2,925		
	Total for U.S. States	2,925

Foreign Countries*

Albania
Argentina5
Armenia1
Australia8
Austria2
Azerbaijan1
Bangladesh2
Belarus 1
Belgium1
Bolivia1
Brazil
Bulgaria2
Burkina Faso1
Cameroon2
Canada47
Chile
China, Peoples Republic Of127
Colombia9
Costa Rica1
Croatia2
Cuba1
Cyprus1
Czech Republic
Denmark
Ecuador
Egypt1
Eritrea1
Ethiopia1
Finland
France
Germany
Ghana5
Greece
Guatemala1
Hong Kong
India 106

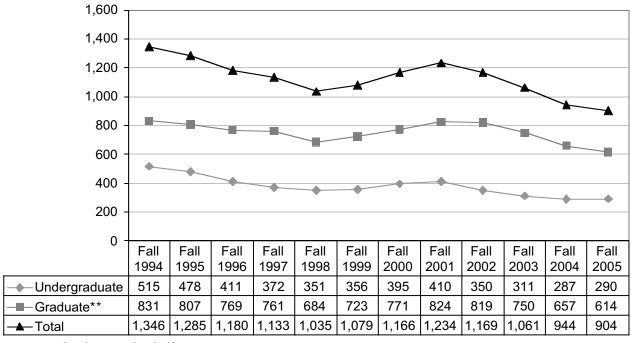
Iran2
Ireland1
Israel1
Italy3
Jamaica1
Japan 84
ordan2
Kenya4
Kuwait29
Latvia1
Lebanon3
Lithuania2
Macau1
Madagascar1
Malawi 1
Malaysia7
Mexico
Moldova1
Mongolia2
Morocco2
Myanmar 1
Nepal4
Netherlands4
New Zealand1
New Zealand
Nigeria 1
North Korea1
Norway8
Pakistan 3
Paraguay1
Peru4
Philippines7
Poland2
Portugal2
Qatar2
Romania6
Russia10
Saudi Arabia10
Serbia2
Sierra Leone1
Singapore, Republic of1
Slovakia 3
South Africa2
South Korea93
Spain6
Sri Lanka3
Sweden 5
Switzerland1
Syria2
Taiwan, Republic of China51
Tanzania1
Thailand53
Turkey
Turks & Caicos Islands1
Uganda2
Ukraine8
United Arab Emirates2
United Kingdom18
Uruguay
Uruguay3
Vietnam
Yugoslavia3
Zimbabwe2
Total for Foreign Countries959
Unknown64
GRAND TOTAL19,236
CRAND TOTAL 40.00C

*Foreign countries are based upon country of



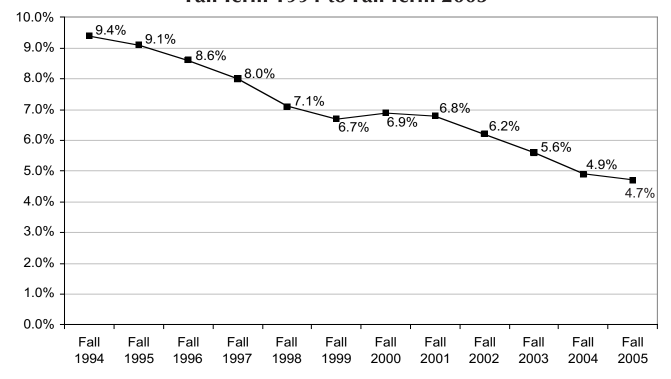
International* Student Enrollment

Fall Term 1994 to Fall Term 2005



^{*}International students are identified by Residency Code.

The Percentage of OSU Total Enrollment for International Students Fall Term 1994 to Fall Term 2005



^{*}International students are identified by Residency Code.

^{**}Includes First Professional students.

Undergraduate ─ Graduate** Total



OSU Extended Campus

Enrollment, Credit Hours, and FTE by Class Standing

Students Who Took Courses Through Ecampus*

	Student	Student	Student
Class Standing	Enrollment	Credit Hours	FTE
Freshman	478	1,385	92.3
Sophomore	274	1,084	72.3
Junior	381	1,815	121.0
Senior	746	3,369	224.6
Post Baccalaureate	75	394	26.3
Non-Degree Undergrad	120	486	32.4
Total for Undergraduate	2,074	8,533	568.9
Masters	164	895	74.6
Doctoral	67	300	33.3
Non-Degree Graduate	201	615	51.3
Total for Graduate	432	1,810	159.2
Doctor of Pharmacy	2	6	0.5
Veterinary Medicine	0	0	0.0
Total for First Professional	2	6	0.5
GRAND TOTAL (Fall 2005)	2,508	10,349	728.5
(Fall 2004)	1,781	7,808	556.0

^{*}Table indicates students enrolled in courses offered through ECampus; some students also enrolled in on-campus courses at OSU-Corvallis.

Enrollment by Class Standing and Residency

Students Who Took Courses Only Through Ecampus**

Class Standing	Oregon Resident	Other <u>U.S.</u>	Interna- <u>tional</u>	<u>Total</u>
Freshman	15	3	0	18
Sophomore	40	9	0	49
Junior	76	40	1	117
Senior	202	84	0	286
Post Baccalaureate	20	30	0	50
Non-Degree Undergrad	38	66	0	104
Total for Undergraduate	391	232	1	624
Masters	95	24	2	121
Doctoral	29	24	3	56
Non-Degree Graduate	116	67	0	183
Total for Graduate	240	115	5	360
Doctor of Pharmacy	0	0	0	0
Veterinary Medicine	0	0	0	0
Total for First Professional	0	0	0	0
GRAND TOTAL (Fall 2005	631	347	6	984
(Fall 2004) 598	290	7	895

^{**}Table indicates students enrolled in only ECampus-offered courses; i.e., students are not enrolled in any OSU-Corvallis on-campus courses.

Student Credit Hours by Academic Unit* and Class Standing

Academic Unit	Fresh- man	Sopho- more	Junior	Senior	Post Bac	Non-Degree Under- grad	Under- grad Total	Master	Doctor- ate	Non-Degree Grad	Grad Total	First Profes- sional	TOTAL
AG	22	92	222	471	147	90	1,044	4	0	95	99	0	1,143
BUS	0	12	32	56	4	4	108	0	0	0	0	0	108
ED	3	2	19	52	11	8	95	801	274	197	1,272	0	1,367
ENGR	0	0	0	0	9	2	11	39	8	34	81	0	92
FOR	0	6	18	69	27	18	138	6	0	12	18	0	156
HHS	56	87	105	219	15	41	523	9	3	46	58	0	581
LA	237	640	1,045	1,863	63	159	4,007	24	12	66	102	3	4,112
OC	0	24	53	84	20	20	201	0	0	3	3	3	207
SCI	1,058	210	313	517	98	141	2,337	12	3	159	174	0	2,511
ALS**	9	11	2	13	0	0	35	0	0	0	0	0	35
IP***	0	0	6	25	0	3	34	0	0	3	3	0	37
Total SCH	1,385	1,084	1,815	3,369	394	486	8,533	895	300	615	1,810	6	10,349
Total FTE	92.3	72.3	121.0	224.6	26.3	32.4	568.9	74.6	33.3	51.3	159.2	0.5	728.5

^{*}Academic Units are those that offered the courses in which students enrolled. **Academic Learning Services. ***Interdisciplinary Programs.



OSU Extended Campus Student Enrollment by Academic Unit and Ethnicity

All Students Who Took Courses Through ECampus

TOTAL	Grad Total	3 228	0 320	194 198		13 137								
n joba	1	225	320	4		124	124	124 87 284	124 87 284 569	124 87 284 569	124 87 284 569	124 87 284 569 —	124 87 87 569 1324	124 87 87 569 137
l to issing	Total	24	13	24	16		4	4 91	14 16 23	14 16 23 0	14 16 0 0 0	14 16 0 0 0 13 31	14 0 0 0 32	14 16 31 16 16
Declined to spond/Missi	Grad	0	0	22	3		0	0 -	0 - 0	0 - 0	0 0 0 0	0 0 0 0	0 0 0 1 0 0 32	0 0 0 1 0 0 0 1
Declined to Respond/Missing	grad	24	13	2	13		<u>+</u>	41 75	14 15 23	15 15 1	7 12 12	14 15 23 30	14 15 23 30 1	14 15 23 30 14
	Total	3	4	4	9		0	0 4	0 4 0	0 4 0 0	0 4 0 0	0 4 0 0 0 \(\nu \)	0 4 0 0 0 \(\nu \)	0 4 0 0 0 1
International	Grad	-	0	4	7		0	0 -	0 0	0 1 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0
Inte	grad	2	4	0	4		0	0 %	0 % 0	0 % 0	0 %	0 8 0 0 4	0 8 0 0 0	0 8 0 1 1 1
0	Total	188	262	146	96		69	69	237	69 237 439	237 439 2	237 237 230 230	23.7 2.2 2.2 2.30 1.48	23.7 2.2 2.30 2.30 1.02
White	Grad Total	-	0	144	_		4	4 ∞	4 % 0	4 8 0 2	4 8 0 7 7	4 8 0 7 7 10	4 8 0 C C 148 4 148	4 8 0 2 2 5 8
200	grad	187	262	7	89		65	65	65 229 439	65 229 439	65 229 439	229 439	229 439 229	229 65 65 7 102
	Total		80	80	9		4	4 6	4 6 8	9 6 8	4 6 8 0 0	4 6 8 0 0 8	4 6 8 0 0 8 7	4 6 E 0 0 8 V 10
Hispanic	Grad	-	0	80	0		0	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
T ,	grad	9	80	0	9		4	4 6	4 6 8	4 6 8	4 6 8	4 6 8 8	4 6 8 8	4 6 8 8 10
	Total	-	4	9	-		0	3 0	0 3	0 3 0	0 0 0 0	0 0 0 0 6	0 0 0 6 8	0 0 0 7 3 0 0 0 3 7
Black	Grad	0	0	9			0	0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
, obei	grad		4	0	0		0	3 0	12 3 0	0 3 0	0 2 1	0 2 1 9	0 8 7 6	0 1 2 3 0
	Total	-	23	80	12		2	2 19	19 19	2 61 19 0	2 61 10 0	3 2 0 0 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3 3	2 6 6 19 2 2	2 6 1 10 0 2 2 6
Asian /Pacific Islander	Grad	0	0	80	0		0	0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0 10	0 0 0 0 0 10
/Pacif	grad		23	0	12		2	2 19	2 19 19	2 61 1	7 6 1 1 1	35 19 79 2	3 2 1 1 1 2 2	2 19 2
		4	9	2	0		2	2 6	13 6 2	0 13 6 2	0 0 3 6 2	0 0 13 6 2	2 9 13 6 2	2 2 1 0 0 13 6 2
American Indian /Alaskan Native	- Grad Total	0	0	2	0		0	0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0 10	0 0 0 0 0 10
Ameri /Alasl	grad	4	9	0	0	_	2	9	2 9 13	9 2				
besy		AG	BUS	Э	ENGR		FOR	FOR	FOR HHS	FOR HHS	FOR LA OC	FOR LA OC SCI	FOR LA OC SCI SCI GRAD	FOR LA OC SCI GRAD UESP

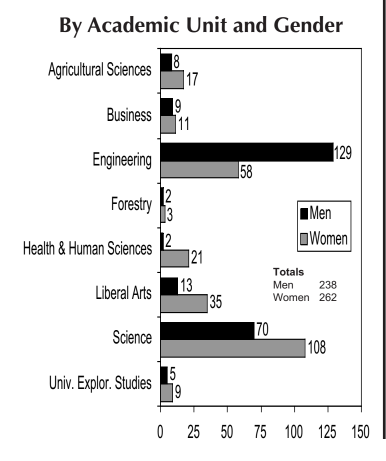
*First Professional students are included in the graduate totals.

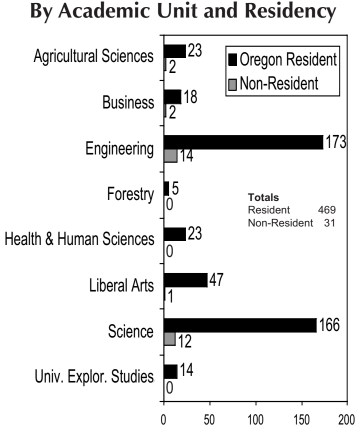


University Honors College Enrollment – Fall Term 2005 By Academic Unit and Student Class Standing

					Undergrad	% of
Academic Unit	Freshman	Sophomore	Junior	Senior	Total	Enrollment for College
Agricultural Sciences	5	5	2	13	25	2.3%
Business	1	3	5	11	20	0.9%
Engineering	37	37	36	77	187	6.2%
Forestry		2	3		5	1.1%
Health and Human Sciences	8	9	3	3	23	1.0%
Liberal Arts	8	9	10	21	48	1.7%
Science	30	50	36	62	178	6.5%
University Exploratory Studies	s 9	5			14	1.5%
TOTAL*	98	120	95	187	500	3.2%

^{*}Of total of 500 students, 25 students are attending MECOP, Studying Abroad, or other experiential learning programs.







Cascades Campus Enrollment

Fall Term 2005					
Tier	Enrollment Type	Institution Providers	Headcount	Term FTE	
1 & 2*	OSU-Cascades	OSU, EOU, UO	491	246.6	
Total OS	Total OSU-Cascades Enrollment			246.6	
3**	OSU Admitted Non-Enrolled	COCC Students	160	98.3	
Total Stu	Total Students Receiving Services			344.9	

^{*}Source: Institutional Research Services, Oregon University System.

Oregon State University – Cascades Campus, Tier 1 and Tier 2

Enrollment at-a-Glance					
	Head				
	Count	Percent			
Women	350	71.3%			
Men	140	28.5%			
Unknown	1	.2%			
Full-Time	107	21.8%			
Part-Time	384	78.2%			
Undergraduate	406	82.7%			
Graduate	85	17.3%			
U.S. Minorities	33	6.7%			
Oregon Residents	457	93.1%			
Non-Residents	34	6.9%			
Undergrad <25	189	38.5%			
Undergrad 25 & older	217	44.2%			
Graduate <25	13	2.6%			
Graduate 25 & older	72	14.7%			
Total	491	100%			

Student Credit Hours, Full-Time Equivalence, and Enrollment by Student Level					
Student Level (FTE*)		,	Student Credit Hours	Student FTE	Student Enrollment
Admitted	Undergrad	Freshman (15)	17	1.1	2
		Sophomore (15)	207	13.8	42
		Junior (15)	872	58.1	119
		Senior (15)	1,335	89.0	177
		Postbac Undergrad (15)	122	8.1	15
		Subtotal	2,553	170.2	355
	Graduate	Masters (12)	635	52.9	75
		Doctoral (9)	0	0	1
		Subtotal	635	52.9	76
	Total		3,188	223.1	431
Nonadmitted	NU, NG	Nonadm UG (15)	309	20.6	51
		Nonadm GR (12)	35	2.9	9
		Subtotal	344	23.5	60
	Total		344	23.5	60
Total			3,532	246.6	491

^{*}FTE divisor: Undergraduate: 15 credits; Master's, Professional, and Nonadmitted: 12 credits; Doctoral: 9 credits.

^{**}Source: OSU-Cascades.



History of Student EnrollmentFall Term Headcount – 4th Week

Academic Year	Undergraduate	Graduate	First Professional	TOTAL	% CHANGE
1987–88	12,511	2,617	71	15,199	0.0
1988–89	12,890	2,678	69	15,637	+2.9
1989–90	13,249	2,638	71	15,958	+2.1
1990–91	13,241	2,714	69	16,024	+0.4
1991–92	12,070	2,778	67	14,915	-6.9
1992–93	11,430	2,835	71	14,336	-3.9
1993-94	11,261	2,938	65	14,264	-0.5
1994–95	11,221	3,034	68	14,323	+0.4
1995–96	11,280	2,805	76	14,161	-1.1
1996–97	11,019	2,677	88	13,784	-2.7
1997–98	11,382	2,656	89	14,127	+2.5
1998–99	11,998	2,539	81	14,618	+3.5
1999–00	13,167	2,773	151	16,091	+10.1
2000-01	13,772	2,789	227	16,788	+4.3
2001-02	14,877	2,868	289	18,034	+7.4
2002-03	15,413	3,015	361	18,789	+4.2
2003-04	15,599	2,988	392	18,979	+1.0
2004–05	15,713	3,000	449	19,162	+1.0
2005–06	15,747	2,976	513	19,236	+0.4

Highlights

- Fall Term 2005 total enrollment was 19,236. This was the largest number of students enrolled in OSU history, and the fifth straight year of highest record enrollment.
- When Fall Term 2004 and Fall Term 2005 are compared, the total enrollment increased by 74 students, or +0.4% (from 19,162 to 19,236).
- While the headcount increased by 0.4%, the FTE and SCH both decreased by -0.7% and -0.9%, respectively.
- The number of part-time students increased by 11.9% (2,726 to 3,050).
- When compared to Fall Term 2004, the undergraduate enrollment increased by 114 students, or +0.2% (from 15,713 to 15,747); the graduate enrollment decreased by -0.8% (from 3,000 to 2,976); and the First Professional enrollment increased by +14.3% (from 449 to 513).
- When compared to Fall Term 2004, Oregon residents increased by +0.4%; students from other U.S. states increased by +2.1%; and international student enrollment decreased by -4.2%.

- The percentage of U.S. minority students was 14.2% of total enrollment. The number of minority students increased by +3.8% from Fall Term 2004 (from 2,626 to 2,727).
- The College of Engineering had the largest student enrollment (3,510) when compared to the other academic units.
- OSU Extended Campus had 2,508 students, an increase of 41% over Fall 2004. These students took 10,349 credits, of which nearly 40% were from the College of Liberal Arts, while about 24% were from the College of Science.
- University Honors College had an enrollment of 500.
- The most popular undergraduate majors for Fall Term 2005 were:

Business Administration	2,263
General Science	949
Exercise and Sport Science	736
Biology	623
Human Development and Family Sciences	607

• The ratio of Admitted to Applications was 73.6%. The ratio of Enrolled to Admitted was 55.3%.