

FALL 2001

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The *Student Digest*, published annually by the Office of Student Research and Information, provides the campus community with a broad overview of trends in undergraduate enrollments, academic performance and graduation statistics. If you have questions or comments regarding this publication, please contact the Office of Student Research and Information/Student Affairs at (858) 534-2382. If you wish to view this report and other statistical reports, they can be found on the World Wide Web at *http://ugr8.ucsd.edu*.

Malim

Joseph W. Watson Vice Chancellor

STUDENT DIGEST

Enrollment and Academic Performance Statistics

Fall 2001

University of California, San Diego

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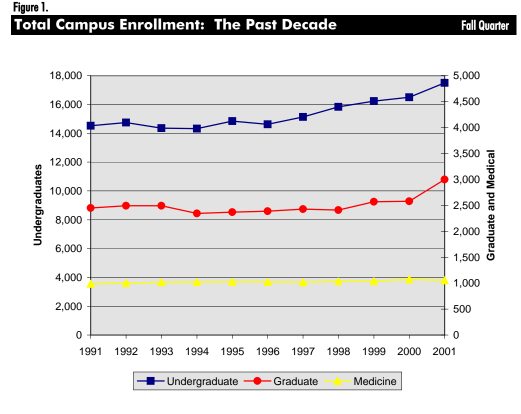
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Total Campus Enrollment

TOTAL CAMPUS ENROLLMENT

Table 1. Total Campus B	Total Campus Enrollment: The Past Decade											
UCSD Enrollment	1991	1996	1997	1998	1999	2000	2001	10 Year Δ				
• Undergraduate	14,529	14,623	15,140	15,837	16,230	16,496	17,505	+20%				
• Graduate	2,324	2,386	2,427	2,408	2,570	2,579	2,999	+29%				
 Teacher Education Program (TEP)* 	125	87	81	88	78	64	9	-93%				
• Medicine	988	1,023	1,019	1,037	1,040	1,073	1,055	+7%				
Total Campus Enrollment	17,966	18,119	18,667	19,370	19,918	20,212	21,568	+20%				

More than twenty-one thousand students are enrolled at UCSD showing an increase of 20% over the past decade. UCSD also enrolled a record number of 17,505 undergraduate students, and 4,054 graduate and medical students.



* Note: TEP numbers have dropped in 2001 due to a programmatic change with the TEP program. Students in the TEP program are now able to earn a master's degree in education. The newly enrolled TEP students in the M.Ed. program are counted as graduate students.

Total Undergraduate Enrollment

Undergraduate Enrollment

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Undergradua	te Enrollment by Class Level								
The Undergraduates	1991	1996	1997	1998	1999	2000	2001	10 Year Δ	
• Lower Division	6,196 (43%)	5,836 (40%)	6,246 (41%)	6,809 (43%)	6,811 (42%)	6,557 (40%)	7,214 (41%)	+16%	
Freshman	3,083	3,140	3,620	3,770	3,651	3,366	4,185	+36%	
Sophomore	3,113	2,969	2,626	3,039	3,160	3,191	3,029	-3%	
• Upper Division	8,330 (57%)	8,514 (58%)	8,894 (59%)	9,028 (57%)	9,419 (58%)	9,939 (60%)	10,291 (59%)	+24%	
Junior	3,950	3,773	4,175	3,875	4,319	4,640	4,705	+19%	
Senior	4,383	4,741	4,719	5,153	5,100	5,299	5,586	+27%	
Total UG Enrollment	14,529	14,623	15,140	15,837	16,230	16,496	17,505	+20%	

Undergraduate enrollments have increased by 20% over the past ten years. The majority of undergraduate students (59%) at UCSD are upper division students.

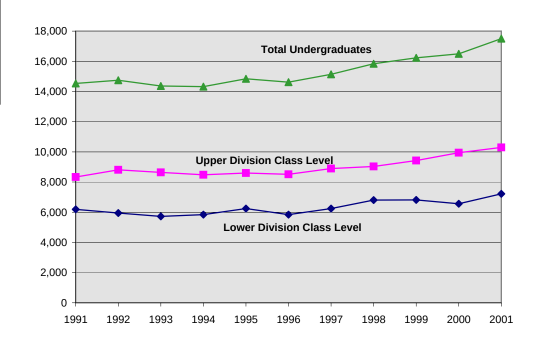


Figure 2. Total Undergraduate Enrollment Trends by Class Level Fall Quarter

Undergraduates by Gender										
Gender	1991	1996	1997	1998	1999	2000	2001	10 Year Δ		
• Male	7,562 (52%)	7,322 (50%)	7,436 (49%)	7,683 (49%)	7,759 (48%)	7,891 (48%)	8,400 (48%)	+11%		
• Female	6,967 (48%)	7,301 (50%)	7,704 (51%)	8,154 (51%)	8,471 (52%)	8,605 (52%)	9,105 (52%)	+31%		
Total UG Enrollment	14,529	14,623	15,140	15,837	16,230	16,496	17,505	+20%		

Women slightly outnumber men at UCSD by approximately four percent.

Table 3.



Fall Quarter

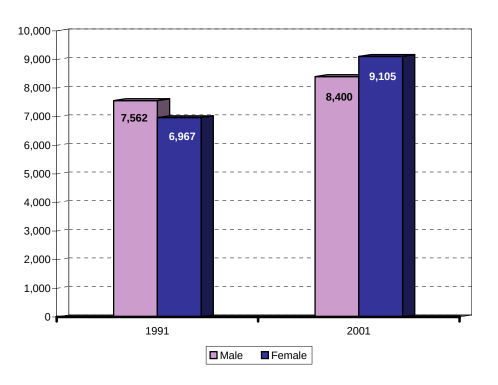


Table 4.

Undergraduates by Ethnicity

Fall Quarter

Ethnicity	1991	1996	1997	1998	1 999	2000	2001	10 Year Δ
• African-American	401 (3%)	299 (2%)	303 (2%)	277 (2%)	257 (2%)	224 (1%)	211 (1%)	-47%
• Mexican-American	1,086 (7%)	1,300 (9%)	1,303 (9%)	1,216 (8%)	1,226 (8%)	1,282 (8%)	1 <i>,</i> 322 (8%)	+22%
Native-American	132 (1%)	122 (1%)	139 (1%)	134 (1%)	119 (1%)	99 (1%)	81 (0%)	-39%
• Asian	2,515 (17%)	4,139 (28%)	4,399 (29%)	4,632 (29%)	4,802 (30%)	4,948 (30%)	5,554 (32%)	+121%
• Caucasian	8,356 (57%)	6,231 (43%)	6,298 (42%)	6,323 (40%)	6,403 (39%)	6,429 (39%)	6,652 (38%)	-20%
• Filipino	555 (4%)	803 (5%)	831 (5%)	874 (6%)	869 (5%)	850 (5%)	896 (5%)	+61%
• Latino	385 (3%)	316 (2%)	321 (2%)	339 (2%)	350 (2%)	374 (2%)	375 (2%)	-3%
Other/Undeclared	1,099 (8%)	1,413 (10%)	1,546 (10%)	2,042 (13%)	2,204 (13%)	2,290 (14%)	2,414 (14%)	+120%
Total UG Enrollment	14,529	14,623	15,140	15,837	16,230	16,496	17,505	+20%

Compared to 1991, there has been an increase in the proportion of Asian students among the undergraduate population. At the same time, there has been a decrease in the proportion of African American and Caucasian students.

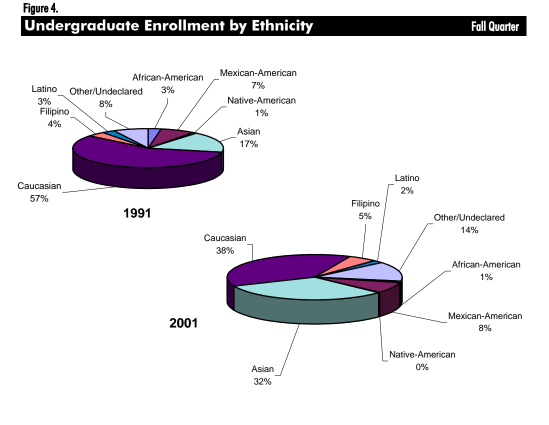


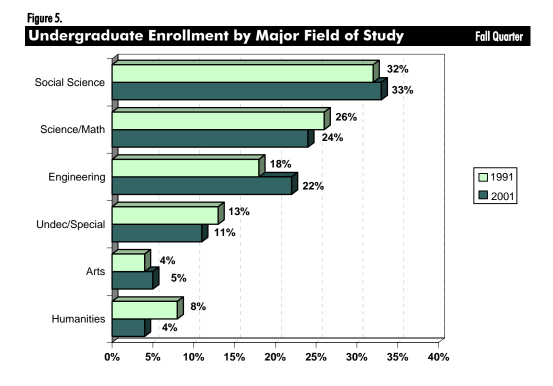
Table 5.

Undergraduates by Major Field of Study

Fall Quarter

Major Field of Study	1991	1996	1997	1998	1 999	2000	2001	10 Year Δ
• Arts	561 (4%)	423 (3%)	474 (3%)	565 (4%)	695 (4%)	800 (5%)	931 (5%)	+66%
• Engineering	2,656 (18%)	2,651 (18%)	2,869 (19%)	2,981 (19%)	3,136 (19%)	3,320 (20%)	3,855 (22%)	+45%
 Humanities 	1,091 (8%)	899 (6%)	885 (6%)	822 (5%)	803 (5%)	748 (5%)	740 (4%)	-32%
• Science/Math	3,730 (26%)	4,900 (34%)	4,771 (32%)	4,863 (31%)	4,769 (30%)	4,444 (27%)	4,254 (24%)	+14%
Social Science	4,646 (32%)	3,983 (27%)	4,265 (28%)	4,567 (29%)	5,067 (31%)	5,487 (33%)	5,830 (33%)	+25%
• Undec./Special	1,845 (13%)	1,767 (12%)	1,876 (12%)	2,039 (13%)	1,760 (11%)	1,697 (10%)	1,895 (11%)	+3%
Total UG Enrollment	14,529	14,623	15,140	15,837	16,230	16,496	17,505	+20%

The Social Sciences and Science/Math continue to be the most popular undergraduate fields of study at UCSD.



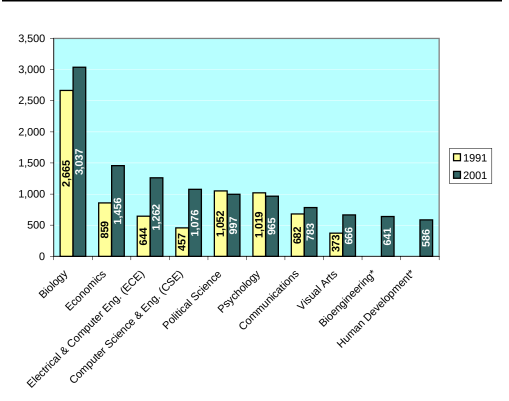
Fall Quarter

Ten Most Populor	_				Fall Quarte
1991			2001		
Major Department	n	%	Major Department	n	%
Biology	2,665	18.3%	Biology	3,037	17.3%
Applied Mechanics & Eng. (AMES)	1,555	10.7%	Economics	1,456	8.3%
Political Science	1,052	7.2%	Electrical & Computer Eng. (ECE)	1,262	7.2%
Psychology	1,019	7.0%	Computer Science & Eng. (CSE)	1,076	6.1%
Economics	859	5.9%	Political Science	997	5.7%
Communications	682	4.7%	Psychology	965	5.5%
Electrical & Computer Eng. (ECE)	644	4.4%	Communications	783	4.5%
Literature	635	4.4%	Visual Arts	666	3.8%
Computer Science & Eng. (CSE)	457	3.1%	Bioengineering*	641	3.7%
Mathematics	377	2.6%	Human Development*	586	3.3%
Other Departments	2,745	18.9%	Other Departments	4,146	23.7%
Undeclared Majors	1,839	12.7%	Undeclared Majors	1,890	10.8%
TOTAL	14,529	100.0%	TOTAL	17,505	100.0%

Similar to 1991, the most popular undergraduate major at UCSD in 2001 is Biology. Economics has moved up three spots and is currently the second most popular major.

Figure 6.

Table 6.



Ten Most Populous Departments

* No equivalent department in 1991. Human Development establisbed: Fall 1994 Bioengineering establisbed: Fall 1994

Table 7.

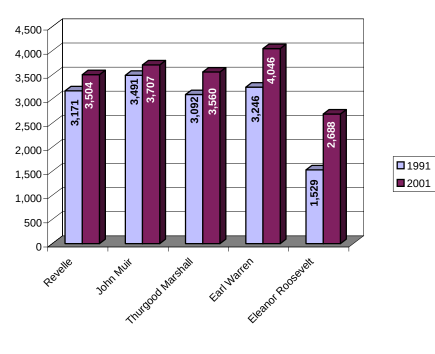
Undergraduates by College

Fall Quarter

College	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Revelle	3,171 (22%)	3,031 (21%)	3,158 (21%)	3,309 (21%)	3,364 (21%)	3,348 (20%)	3,504 (20%)	+11%
 John Muir 	3,491 (24%)	3,308 (23%)	3,339 (22%)	3,415 (22%)	3,440 (21%)	3,503 (21%)	3,707 (21%)	+6%
 Thurgood Marshall 	3,092 (21%)	2,910 (20%)	3,113 (21%)	3,203 (20%)	3,326 (20%)	3,342 (20%)	3,560 (20%)	+15%
• Earl Warren	3,246 (22%)	3,536 (24%)	3,566 (24%)	3,768 (24%)	3,816 (24%)	3,856 (23%)	4,046 (23%)	+25%
• Eleanor Roosevelt	1,529 (11%)	1,838 (13%)	1,964 (13%)	2,142 (13%)	2,284 (14%)	2,447 (15%)	2,688 (15%)	+76%
Total UG Enrollment	14,529	14,623	15,140	15,837	16,230	16,496	17,505	

With more than 4,000 students, Earl Warren College is currently the largest of the five undergraduate colleges.

Figure 7.



Undergraduate Enrollments by College

Fall Quarter

Academic Profile: Undergraduates

Academic Profile: Total Undergraduate Population

Table 8. Academic Prof	Academic Profile Summary										
Undergraduates	1991	1996	1997	1998	1999	2000	200				
• UCSD GPA	2.94	2.98	2.98	2.98	2.98	3.00	3.02				
GPA <u>></u> 3.5	13.0%	15.9%	16.2%	16.4%	16.7%	17.0%	18.2				
3.0 <u><</u> GPA < 3.5	35.1%	34.0%	34.6%	34.2%	34.0%	35.3%	35.5				
2.5 <u><</u> GPA< 3.0	33.3%	33.0%	32.1%	31.8%	31.4%	31.2%	30.8				
2.0 <u><</u> GPA < 2.5	15.5%	14.2%	14.5%	14.7%	14.9%	13.9%	13.1				
GPA < 2.0	3.1%	2.9%	2.6%	2.9%	3.0%	2.6%	2.49				

Reaching a record high in 2001, the mean grade point average (GPA) for all undergraduates at UCSD is 3.02 (B); 18% have a GPA of 3.50 or higher.

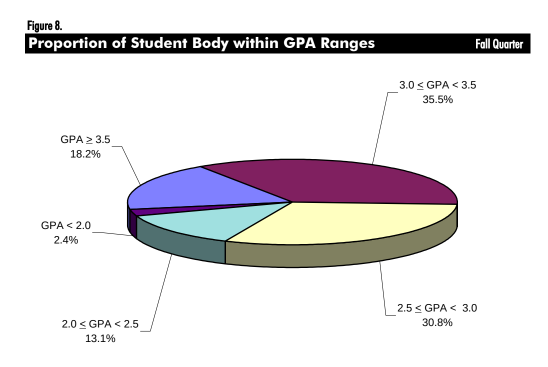


Table 9.

Academic Profile by Class Level

Fall Quarter

Undergraduates	1991	1996	1997	1998	1999	2000	2001
• Freshman (N = 4,185)							
Freshman GPA	2.72	2.77	2.71	2.66	2.64	2.68	2.74
GPA <u>></u> 3.5	11.5%	15.2%	15.0%	11.1%	8.6%	11.0%	13.3%
$3.0 \leq \text{GPA} < 3.5$	24.3%	23.3%	19.5%	16.7%	18.0%	23.7%	21.1%
2.5 <u><</u> GPA< 3.0	30.9%	28.5%	26.3%	30.7%	32.3%	28.2%	30.7%
2.0 <u><</u> GPA < 2.5	23.9%	21.7%	26.8%	28.9%	28.8%	23.1%	24.3%
GPA < 2.0	9.4%	11.4%	12.4%	12.5%	12.4%	14.0%	10.6%
• Sophomore (N = 3,029)							
Sophomore GPA	2.94	2.94	2.96	2.95	2.98	2.99	3.02
GPA <u>></u> 3.5	13.1%	13.1%	14.6%	14.7%	17.0%	16.7%	18.8%
$3.0 \leq \text{GPA} < 3.5$	34.8%	33.5%	34.1%	33.1%	32.9%	34.6%	35.8%
2.5 <u><</u> GPA< 3.0	32.4%	34.7%	33.5%	33.7%	32.2%	32.3%	29.4%
2.0 <u><</u> GPA < 2.5	16.0%	15.8%	15.4%	15.3%	14.9%	14.2%	13.0%
GPA < 2.0	3.7%	2.8%	2.4%	3.2%	3.1%	2.3%	2.9%
• Junior (N = 4,705)							
Junior GPA	2.94	2.98	2.99	3.01	2.99	3.00	3.03
GPA <u>></u> 3.5	13.2%	15.4%	16.0%	17.2%	16.3%	16.9%	18.4%
$3.0 \leq$ GPA < 3.5	35.0%	35.0%	35.0%	35.7%	35.9%	36.1%	35.9%
$2.5 \leq \text{GPA} < 3.0$	34.2%	33.1%	32.5%	30.9%	31.6%	31.6%	31.2%
$2.0 \leq \text{GPA} < 2.5$	14.7%	13.2%	13.7%	13.5%	13.3%	12.8%	12.5%
GPA < 2.0	3.0%	3.2%	2.7%	2.8%	2.9%	2.7%	2.1%
• Senior (N = 5,586)							
Senior GPA	2.97	3.02	3.02	3.02	3.01	3.03	3.03
GPA <u>></u> 3.5	13.1%	17.8%	17.2%	17.4%	17.8%	17.9%	18.3%
$3.0 \leq \text{GPA} < 3.5$	37.1%	35.0%	36.3%	35.9%	35.2%	36.1%	36.4%
2.5 <u><</u> GPA< 3.0	33.4%	32.4%	31.8%	31.5%	30.7%	30.7%	31.2%
$2.0 \leq \text{GPA} < 2.5$	14.5%	12.9%	13.1%	13.4%	14.4%	13.7%	12.5%
GPA < 2.0	1.9%	1.8%	1.6%	1.8%	1.9%	1.7%	1.6%
Undergraduate GPA	2.94	2.98	2.98	2.98	2.98	3.00	3.02

There is a positive relationship between student level and grade point average; as students advance in standing their grade point average generally increases.

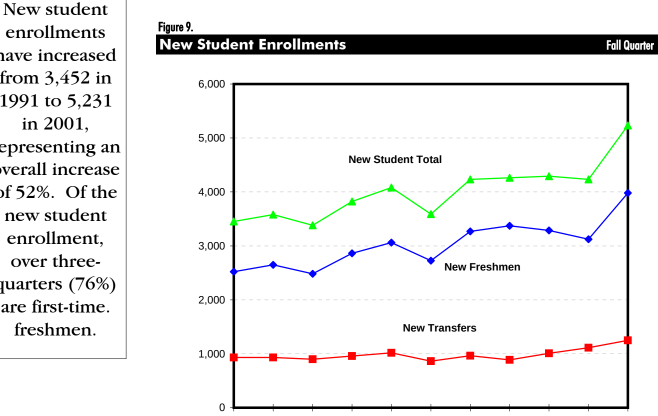
Undergraduates	1991	1996	1997	1998	1999	2000	2001
 Arts (N = 931) 							
Arts GPA	3.06	3.11	3.05	3.08	3.06	3.10	3.12
GPA <u>></u> 3.5	16.8%	17.9%	16.4%	18.7%	18.5%	18.7%	20.9%
3.0 <u><</u> GPA < 3.5	42.6%	47.0%	45.1%	43.2%	39.8%	45.3%	44.5%
2.5 <u><</u> GPA< 3.0	27.7%	25.9%	24.9%	26.3%	29.8%	25.8%	24.6%
2.0 <u><</u> GPA < 2.5	10.8%	8.1%	12.0%	10.5%	9.8%	8.7%	9.1%
GPA < 2.0	2.1%	1.2%	1.6%	1.4%	2.1%	1.6%	1.0%
• Engineering (N = 3,855)							
Engineering GPA	2.95	2.97	3.00	2.97	2.97	2.95	2.99
GPA <u>></u> 3.5	13.9%	16.9%	17.7%	15.7%	16.1%	15.6%	16.9%
3.0 <u><</u> GPA < 3.5	32.8%	30.5%	33.2%	32.5%	31.8%	31.4%	32.1%
2.5 <u><</u> GPA< 3.0	35.9%	34.1%	33.0%	34.3%	34.4%	34.6%	34.5%
2.0 <u><</u> GPA < 2.5	14.2%	15.6%	13.7%	14.8%	15.1%	15.7%	14.5%
GPA < 2.0	3.2%	2.8%	2.4%	2.7%	2.5%	2.8%	2.0%
Humanities (N $=$ 740)							
Humanities GPA	3.05	3.10	3.10	3.14	3.10	3.09	3.14
GPA <u>></u> 3.5	18.3%	22.2%	20.9%	25.0%	23.7%	22.1%	34.9%
3.0 <u><</u> GPA < 3.5	40.4%	40.9%	42.0%	40.3%	37.8%	38.0%	39.9%
2.5 <u><</u> GPA< 3.0	27.9%	25.9%	24.6%	22.7%	25.1%	28.7%	27.0%
2.0 <u><</u> GPA< 2.5	11.8%	9.7%	11.1%	10.2%	10.8%	8.8%	6.6%
GPA < 2.0	1.6%	1.3%	1.4%	1.8%	2.6%	2.5%	1.6%
Science/Math (N = 4,254)	1						
Science/Math GPA	2.91	2.97	2.99	2.98	2.98	2.99	3.02
GPA <u>></u> 3.5	13.6%	16.4%	17.1%	18.5%	18.5%	18.8%	20.0%
3.0 <u><</u> GPA < 3.5	31.0%	32.7%	32.5%	31.0%	30.8%	31.6%	32.9%
2.5 <u><</u> GPA< 3.0	33.5%	33.3%	32.9%	32.3%	32.0%	31.6%	30.7%
2.0 <u><</u> GPA < 2.5	18.2%	14.6%	15.0%	15.3%	15.6%	15.2%	13.8%
GPA < 2.0	3.7%	3.1%	2.5%	2.9%	3.1%	2.8%	2.7%
• Social Science (N = $5,830$)						
Social Science GPA	2.93	2.97	2.95	2.97	2.97	3.01	3.00
GPA <u>></u> 3.5	10.8%	14.0%	12.8%	13.4%	14.3%	15.5%	16.4%
3.0 <u><</u> GPA < 3.5	37.3%	35.2%	36.4%	36.9%	37.4%	38.5%	37.4%
2.5 <u><</u> GPA< 3.0	33.4%	33.5%	33.1%	31.8%	30.4%	30.6%	30.5%
2.0 <u><</u> GPA < 2.5	15.7%	14.3%	14.8%	14.9%	14.9%	13.2%	13.3%
GPA < 2.0	2.8%	3.0%	2.9%	3.0%	2.9%	2.2%	2.3%

Grade point averages vary by major field of study with the highest average GPAs generally associated with Arts and Humanities majors.

New Students

■New Students: The Past Decade

New Student Enrollments											
New Students	1991	1996	1997	1998	1999	2000	2001	10 Year Δ			
• First-Time Freshmen	2,521 (73%)	2,725 (76%)	3,268 (77%)	3,373 (79%)	3,286 (77%)	3,122 (74%)	3,981 (76%)	+58%			
New Transfers	931 (27%)	863 (24%)	965 (23%)	888 (21%)	1,007 (23%)	1,111 (26%)	1,250 (24%)	+34%			
New Student Total	3,452	3,588	4,233	4,261	4,293	4,233	5,231	+52%			



have increased from 3,452 in 1991 to 5,231 in 2001, representing an overall increase of 52%. Of the new student enrollment, over threequarters (76%) are first-time. freshmen.

1993

1994

1995

1996

1997

1998

1999

2000

2001

1991

1992

First-Time Freshmen

First-Time Freshmen

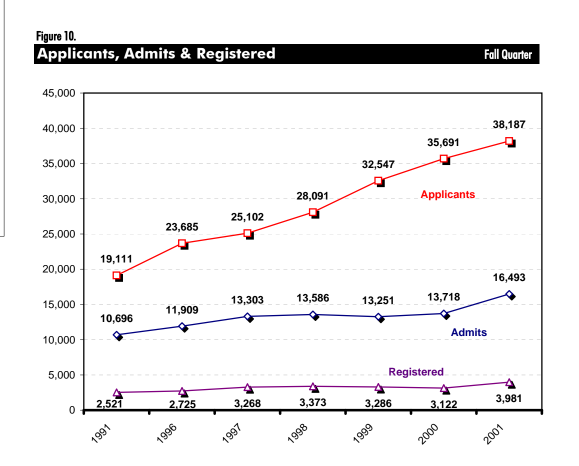
Table 12.

Applicants, Admits & Registered

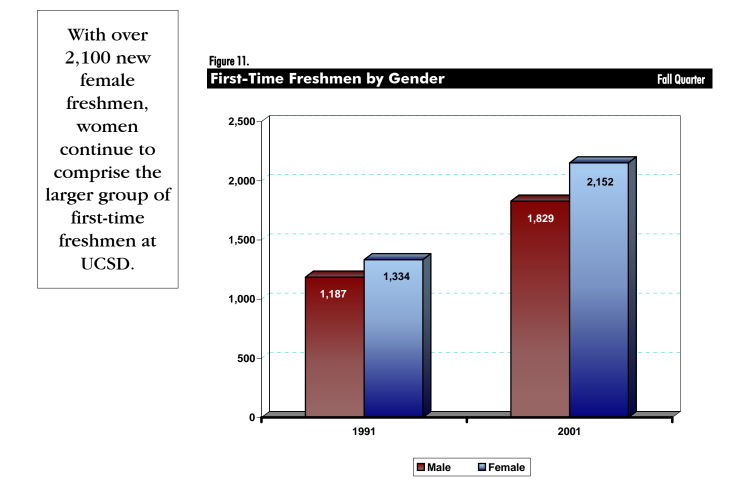
Fall Quarter

Over thirty-
eight thousand
high school
students
applied for
admission to
UCSD for Fall
of 2001. Of
these students,
43% were
admitted to
UCSD. A total
of 3,981 (24%)
of the admitted
students
registered for
enrollment.

First-Time Freshmen	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Applicants	19,111	23,685	25,102	28,091	32,547	35,691	38,187	+100%
 Admits Admit/App. Rate 	10,696 56%	11,909 50%	13,303 53%	13,586 48%	13,251 41%	13,718 38%	16,493 43%	+ 54%
 Registered Reg./Admit Rate 	2,521 24%	2,725 23%	3,268 25%	3,373 25%	3,286 25%	3,122 23%	3,981 24%	+ 58%



Gender	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Male	1,187 (47%)	1,224 (45%)	1,491 (46%)	1,496 (44%)	1,493 (45%)	1,440 (46%)	1,829 (46%)	+ 54%
• Female	1,334 (53%)	1 <i>,</i> 501 (55%)	1 <i>,</i> 777 (54%)	1,877 (56%)	1,793 (55%)	1,682 (54%)	2,152 (54%)	+61%



21

1991 1996 1997 1998 1999 2000 2001 10 Year Δ Ethnicity • African-American 61 61 64 52 28 33 -46% 33 (2%) (2%) (1%) (2%) (2%) (1%) (1%) Mexican-American 228 234 272 202 227 243 254 +11%(9%) (9%) (8%) (6%) (7%) (8%) (6%) • Native-American 33 29 19 12 13 9 -73% 25 (1%) (1%) (1%) (1%) (0%) (0%) (0%) • Asian 573 774 959 963 1,101 986 1,452 +153%(23%) (28%) (29%) (29%) (34%) (32%) (36%) • Caucasian 1,472 1,276 1.116 1,372 1,253 1.328 1.210 +15%(51%) (41%) (42%) (37%) (40%) (39%) (37%) 202 • Filipino 82 161 165 181 140 161 +146%(3%) (6%) (5%) (5%) (4%) (5%) (5%) Latino 38 42 60 74 60 67 68 +79%(2%) (2%) (2%) (2%) (2%) (2%) (2%) • Other/Missing 230 308 351 629 385 414 491 +113%(9%) (11%) (11%) (19%) (12%) (13%) (12%) Total 2,521 2,725 3,268 3,373 3,286 3,122 3,981 +58%

Since 1991, the proportion of African-American, Mexican-American, Native American and Caucasian students has decreased. At the same time, the proportion of Asian, Filipino and "Other" students has increased.



Fall Quarter

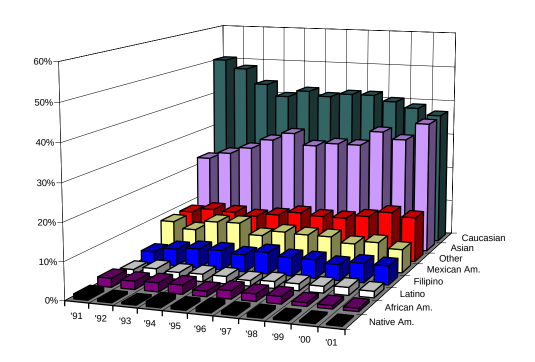


Table 14.

First-Time Freshmen by Ethnicity

Fall Quarter

Major Field of Study	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Arts	41 (2%)	44 (2%)	62 (2%)	85 (3%)	65 (2%)	86 (3%)	115 (3%)	+180%
• Engineering	553 (22%)	598 (22%)	636 (19%)	595 (18%)	660 (20%)	713 (23%)	1,035 (26%)	+87%
Humanities	89 (4%)	84 (3%)	98 (3%)	100 (3%)	90 (3%)	76 (2%)	102 (3%)	+15%
• Science/Math	601 (24%)	733 (27%)	781 (24%)	861 (26%)	840 (26%)	752 (24%)	847 (21%)	+41%
Social Science	448 (18%)	408 (15%)	506 (15%)	640 (19%)	630 (19%)	564 (18%)	697 (18%)	+56%
 Undeclared/Missing/ Special 	789 (31%)	858 (31%)	1,185 (36%)	1,092 (32%)	1,001 (30%)	931 (30%)	1,185 (30%)	+ 50%
Total	2,521	2,725	3,268	3,373	3,286	3,122	3,981	+58%

Table 15.

First-Time Freshmen by Major Field of Study

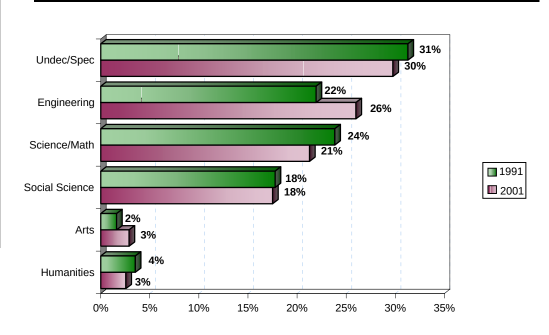
First-Time Freshmen by Major Field of Study

Fall Quarter

Fall Quarter

The most
popular field of
study in 2001
was
Engineering,
followed by
Science/Math.
Approximately,
thirty percent
of all new
freshmen had
not declared a
major at the
time of
admission.

Figure 13.



1991 Major Department Biology Applied Mechanics & Eng. (AMES) Psychology Political Science Electrical & Computer Eng. (ECE) Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	n 425 385 121 109 100 87 68 67 65 61 58	% 16.9% 15.3% 4.8% 4.3% 4.0% 3.5% 2.7% 2.6% 2.4%	2001 Major Department Biology Electrical & Computer Eng. (ECE) Bioengineering Computer Science & Eng. (CSE) Political Science Economics Psychology Mechanical & Aerospace Eng. Chemistry & Biochemistry	n 587 351 236 216 176 154 139 136 112	8.8 5.9 5.4 4.4 3.9 3.4
Applied Mechanics & Eng. (AMES) Psychology Political Science Electrical & Computer Eng. (ECE) Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	385 121 109 100 87 68 67 65 65 61	15.3% 4.8% 4.3% 4.0% 3.5% 2.7% 2.7% 2.6%	Electrical & Computer Eng. (ECE) Bioengineering Computer Science & Eng. (CSE) Political Science Economics Psychology Mechanical & Aerospace Eng.	351 236 216 176 154 139 136	14. 8.8 5.4 4.4 3.9 3.4 3.4
Psychology Political Science Electrical & Computer Eng. (ECE) Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	121 109 100 87 68 67 65 65 61	4.8% 4.3% 4.0% 3.5% 2.7% 2.7% 2.6%	Bioengineering Computer Science & Eng. (CSE) Political Science Economics Psychology Mechanical & Aerospace Eng.	236 216 176 154 139 136	5.4 5.4 3.9 3.5 3.4
Political Science Electrical & Computer Eng. (ECE) Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	109 100 87 68 67 65 61	4.3% 4.0% 3.5% 2.7% 2.7% 2.6%	Computer Science & Eng. (CSE) Political Science Economics Psychology Mechanical & Aerospace Eng.	216 176 154 139 136	5.4 4.4 3.9 3.4 3.4
Electrical & Computer Eng. (ECE) Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	100 87 68 67 65 61	4.0% 3.5% 2.7% 2.7% 2.6%	Political Science Economics Psychology Mechanical & Aerospace Eng.	176 154 139 136	4.4 3.9 3.4 3.4
Economics Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	87 68 67 65 61	3.5% 2.7% 2.7% 2.6%	Economics Psychology Mechanical & Aerospace Eng.	154 139 136	3.9 3.9 3.4
Computer Science & Eng. (CSE) Physics Communications Literature Mathematics Chemistry	68 67 65 61	2.7% 2.7% 2.6%	Psychology Mechanical & Aerospace Eng.	139 136	3.5 3.4
Physics Communications Literature Mathematics Chemistry	67 65 61	2.7% 2.6%	Mechanical & Aerospace Eng.	136	3.4
Communications Literature Mathematics Chemistry	65 61	2.6%			
Literature Mathematics Chemistry	61		Chemistry & Biochemistry	112	
Mathematics Chemistry		2 /0/2		112	2.8
Chemistry	58	Z.470	Mathematics	111	2.8
1	50	2.3%	Communications	110	2.8
	51	2.0%	Structural Engineering	74	1.9
Visual Arts	30	1.2%	Visual Arts	70	1.8
History	24	1.0%	Literature	54	1.4
Sociology	18	0.7%	History	44	1.1
Anthropology	10	0.4%	Physics	31	0.8
Chicano Studies	9	0.4%	Theatre	26	0.7
Linguistics	8	0.3%	Human Development	23	0.6
Third World Studies	8	0.3%	Chemical Engineering	22	0.6
Urban Studies & Planning	7	0.3%	Cognitive Science	22	0.6
Subtotal	1,711	67.9%	Subtotal	2,694	67.7
Other Majors	21	0.8%	Other Majors	102	2.6
Undeclared Majors	789	31.3%	Undeclared Majors	1,185	29.

Similar to 1991, Biology was the most popular declared major among new freshmen in 2001; approximately 15% of all new freshmen report majoring in Biology.

Table 17.

Table 18.

First-Time Freshmen by College

Fall Quarter

Fall Quarter

College	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Revelle	547 (22%)	601 (22%)	771 (24%)	703 (21%)	795 (24%)	717 (23%)	848 (21%)	+55%
• John Muir	507 (20%)	570 (21%)	703 (22%)	734 (22%)	657 (20%)	586 (19%)	811 (20%)	+60%
 Thurgood Marshall 	530 (21%)	569 (21%)	696 (21%)	627 (19%)	684 (21%)	598 (19%)	803 (20%)	+ 52%
• Earl Warren	531 (21%)	524 (19%)	560 (17%)	699 (21%)	570 (17%)	652 (21%)	776 (19%)	+46%
• Eleanor Roosevelt	406 (16%)	461 (17%)	538 (16%)	610 (18%)	580 (18%)	569 (18%)	743 (19%)	+83%
Total	2,521	2,725	3,268	3,373	3,286	3,122	3,981	+58%

The largest number of firsttime freshmen come to UCSD from the Los Angeles area. The second largest group comes from the San Francisco area.

Home Location	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• San Diego	634 (25%)	697 (26%)	758 (23%)	802 (24%)	594 (18%)	538 (17%)	699 (18%)	+10%
• Los Angeles	939 (37%)	1,136 (42%)	1,295 (40%)	1,315 (39%)	1,398 (42%)	1,416 (45%)	1,641 (41%)	+75%
• San Francisco	481 (19%)	480 (18%)	620 (19%)	625 (19%)	650 (20%)	587 (19%)	879 (22%)	+83%
• Other CA	297 (12%)	328 (12%)	459 (14%)	464 (14%)	492 (15%)	445 (14%)	543 (14%)	+83%
• Out-of-State	151 (6%)	63 (2%)	108 (3%)	148 (4%)	125 (4%)	97 (3%)	131 (3%)	-13%
• Foreign	19 (1%)	21 (1%)	28 (1%)	19 (1%)	27 (1%)	39 (1%)	88 (2%)	+ 363%
Total	2,521	2,725	3,268	3,373	3,286	3,122	3,981	+58%

First-Time Freshmen by Home Location

Table 19.

First-Time Freshmen by 1st Generation College Status

Fall Quarter

College Status	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• First Generation	392 (16%)	563 (21%)	641 (20%)	623 (18%)	773 (24%)	739 (24%)	858 (22%)	+119%
• Not First Generation	2,129 (84%)	2,162 (79%)	2,627 (80%)	2,750 (82%)	2,513 (76%)	2,383 (76%)	3,123 (78%)	+ 47%
Total	2,521	2,725	3,268	3,373	3,286	3,122	3,981	+58%

The vast majority of new freshmen have at least one parent who has graduated from a two-year junior college or four-year college/ university.

Income	1991	1996*	1997*	1998*	1999*	2000	2001	10 Year Δ
• High	NA	735	1,020	962	1,007	704	1,114	NA
(<u>></u> \$98,401)	NA	(27%)	(31%)	(29%)	(31%)	(23%)	(28%)	
 Medium High	NA	573	616	583	518	429	584	NA
(\$65,601 - \$98,400)	NA	(21%)	(19%)	(17%)	(16%)	(14%)	(15%)	
 Medium Low	NA	605	685	610	597	698	842	NA
(\$32,801 - \$65,600)	NA	(22%)	(21%)	(18%)	(18%)	(22%)	(21%)	
• Low	NA	508	585	560	601	629	659	NA
(<u><</u> \$32,800)	NA	(19%)	(18%)	(17%)	(18%)	(20%)	(17%)	
• Missing	NA NA	304 (11%)	362 (11%)	658 (20%)	563 (17%)	662 (21%)	782 (20%)	NA
Total	NA	2,725	3,268	3,373	3,286	3,122	3,981	NA

* 1996-1999 Income Categories:

High = Income <u>></u> \$87,001

Medium High = \$58,001-\$87,000

Medium Low = \$29,001-\$58,000

 ${\rm Low} = {\rm Income} \, \underline{<} \, \$29,\!000$

Table 21.

Mission San Jose High School in the San Francisco area and Arcadia High School in the Los Angeles area top the list of major feeder schools for the Fall 2001 freshman cohort.

Major* Feeder High Schools for First-time Freshmen

Fall Quarter

High School	City	Number from H.S. Registered at UCSD in Fall 2001	Percent of UCSD's Total 2001 Freshman Enrollment	Average H.S. GPA of Registered Freshmen	Average SAT I of Registered Freshmen	Average SAT II of Registered Freshmen	High School Quintile Rank
Mission San Jose High	Fremont	54	1.4%	3.84	1327	1359	First
Arcadia High School	Arcadia	50	1.3%	3.79	1324	1322	First
Lynbrook High School	San Jose	46	1.2%	3.96	1325	1338	First
Mount Carmel High School	San Diego	40	1.0%	3.98	1250	1277	First
Lowell High School	San Francisco	37	0.9%	3.73	1369	1390	First
University High School	Irvine	35	0.9%	3.72	1359	1397	First
Monta Vista High School	Cupertino	35	0.9%	3.83	1370	1398	First
Walnut High School	Walnut	32	0.8%	4.01	1283	1278	First
Diamond Bar High School	Diamond Bar	31	0.8%	3.97	1312	1289	First
Monte Vista High School	Danville	30	0.8%	3.96	1335	1360	First
Palos Verdes Penn. High School	Rolling Hills	29	0.7%	3.79	1344	1379	First
Bonita Vista High School	Chula Vista	28	0.7%	4.04	1227	1203	Second
Irvine High School	Irvine	28	0.7%	3.95	1298	1303	First
Cerritos High School	Cerritos	27	0.7%	3.87	1268	1298	First
San Marino High School	San Marino	26	0.7%	3.82	1332	1371	First
Long Beach Polytechnic	Long Beach	25	0.6%	4.04	1218	1196	Second
Rancho Bernardo High School	San Diego	24	0.6%	3.90	1308	1299	First
El Camino Real High School	Woodland Hills	24	0.6%	3.86	1324	1305	First
Torrey Pines High School	San Diego	24	0.6%	3.94	1336	1366	First
Junipero Serra High School	San Diego	23	0.6%	4.10	1190	1174	Second
Foothill High School	Pleasanton	23	0.6%	3.89	1336	1375	First
Los Altos High School	Hacienda Heights	23	0.6%	3.90	1235	1219	First
Scripps Ranch High School	San Diego	22	0.6%	4.04	1242	1214	First
Henry M. Gunn Senior High School	Palo Alto	22	0.6%	3.89	1367	1377	First
Independence High School	San Jose	22	0.6%	3.94	1262	1280	Third
Montgomery High School	Santa Rosa	21	0.5%	3.93	1274	1278	Second
South High School	Bakersfield	21	0.5%	4.04	1150	1170	Fifth
Claremont High School	Claremont	21	0.5%	3.96	1272	1256	First
Temple City High School	Temple City	20	0.5%	3.92	1279	1269	Second
Eastlake High School	Chula Vista	20	0.5%	3.98	1177	1140	Second
Mira Mesa High School	San Diego	20	0.5%	4.12	1218	1194	Second
Redwood High School	Larkspur	20	0.5%	3.91	1285	1337	First
Homestead High School	Cupertino	19	0.5%	3.88	1349	1313	First
La Costa Canyon High School	San Diego	19	0.5%	4.00	1264	1305	First
Esperanza High School	Anaheim	19	0.5%	4.11	1288	1299	First
Sunny Hills High School	Fullerton	19	0.5%	3.85	1293	1312	First
Subtotal (Number of High Schools=	=36)	979	24.6%				
Other High Schools (Number of Hig	h Schools=796)	3,002	75.4%				_
Total (Number of High Schools=83	32)	3,981	100.0%	3.95	1264	1262	

* Nineteen or more students

High School Grades and SAT Scores

Academic Preparation: A Decade of Change

Table 22.								
Freshman Cohort by	HS GPA an	d SAT	Score	e Ave	rages		Fal	Quarter
First-Time Freshmen	1991	1996	1997	1998	1999	2000	2001]
• HS GPA*	3.91	3.90	3.90	3.89	3.98	3.99	3.95	
• SAT I (Verbal & Math)	1150	1225	1233	1241	1256	1259	1264	
 SAT II (English & Math) 	NA	1185	1198	1198	1241	1255	1262	

* GPAs may exceed 4.0 with credit given for honors courses.

Table 23.

Freshman Cohort by Academic Indicator Ranges

Fall Quarter

The 2001
freshman
cohort had the
highest average
SAT and SAT II
composite
scores in
UCSD's
recorded
history.

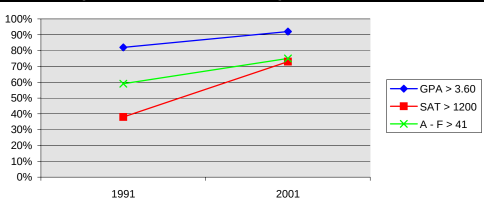
High School GPA Range	Perc 1991	entage in Range 2001
• 4.0 - High	45%	48%
• 3.90 - 3.99	10%	82% 13% 92%
• 3.60 - 3.89	27%	31%
• 3.30 - 3.59	12%	7%
• Low - 3.29	6%	<1%
Total	100%	100%
Number of Honors Courses:	Perc	entage in Range
10th & 11th Grade	1991	2001
 More than 8 	NA	7%
• 7 - 8	NA	NA 10% 35%
• 5 - 6	NA	18%
• 1 - 4	NA	47%
• 0	NA	18%
Total	100%	100%

SAT I Composite	Perc	entage in	Range	
Score Range	1991		2001	
• 1500 - 1600	<1]	2%]
• 1300 - 1499	13%	38%	40%	73%
• 1200 - 1299	23%		31%	
• 1000 - 1199	47%	-	24%	-
• Low - 999	18%		3%	
Total	100%		100%	_

Number of College Preparatory	Pera	entage in	Range	
(A-F) Courses	1991	•	2001	
• More than 50	8%	1	14%	1
• 46 - 50	17%	59%	25%	75%
• 41 - 45	34%		36%	
• 36 - 40	35%	-	23%	-
• 30 - 35	6%		2%	
Total	100%		100%	

Figure 14. Academic Preparation: 1991-2001 Comparison

Fall Quarter



Average high
school GPAs
vary somewhat
by gender,
ethnicity, and
major field of
study. For
example, the
average GPA of
females is
typically higher
than that of
males.

Table 24	١.
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High School GPA ¹ by Gender, Ethnicity, Major Field of Study	,
Home Location, 1st Generation College Status & Income	Fall Quarter

First-Time Freshmen	1991	1996 ²	1997 ²	1998 ²	1999 ²	2000	2001
• Gender							
Male	3.90	3.88	3.87	3.86	3.94	3.97	3.93
Female	3.91	3.92	3.92	3.90	4.00	4.00	3.97
• Ethnicity							
African-American	3.43	3.60	3.68	3.81	3.93	4.01	3.94
Mexican-American	3.57	3.72	3.73	3.89	3.96	3.98	3.95
Native-American	3.56	3.80	3.63	3.92	3.95	3.96	3.93
Asian	3.97	3.89	3.88	3.84	3.94	3.92	3.91
Caucasian	3.95	3.94	3.95	3.91	4.01	4.03	4.00
Filipino	4.00	4.00	4.02	3.93	4.07	4.08	3.97
Latino	3.87	4.05	3.90	3.94	3.94	4.04	3.94
 Major Field of Study 							
Arts	3.74	3.78	3.78	3.78	3.96	3.94	3.93
Engineering	3.94	3.94	3.89	3.93	4.00	4.03	3.99
Humanities	3.82	3.78	3.84	3.78	3.91	3.96	3.89
Science/Math	3.96	3.95	3.96	3.94	4.03	4.02	3.99
Social Science	3.83	3.80	3.83	3.82	3.92	3.93	3.91
Undec./Special	3.90	3.90	3.90	3.88	3.96	3.97	3.93
 Home Location 							
San Diego	3.94	3.96	3.98	3.95	4.05	4.04	3.99
Los Angeles	3.92	3.87	3.86	3.84	3.93	3.95	3.92
San Francisco	3.79	3.85	3.84	3.83	3.94	3.95	3.92
Other CA	3.91	3.95	3.97	3.96	4.01	4.06	4.02
Out of State	4.09	3.96	3.90	3.97	4.11	4.10	4.10
 First Generation College Statu 	IS						
First Generation	3.86	3.88	3.87	3.87	3.96	3.95	3.93
Not First Generation	3.91	3.91	3.91	3.89	3.98	4.00	3.96
 Income Group 							
High (<u>></u> \$98,401)	NA	3.90	3.90	3.88	3.98	4.01	3.97
Med. High (\$65,601-\$98,400)	NA	3.92	3.94	3.91	3.98	4.02	4.00
Med. Low (\$32,801-\$65,600)	NA	3.91	3.90	3.89	3.99	3.98	3.92
Low (<u><</u> \$32,800)	NA	3.86	3.85	3.85	3.93	3.94	3.90
Missing	NA	3.88	3.89	3.89	3.96	3.99	3.96
Total	3.91	3.90	3.90	3.89	3.98	3.99	3.95

¹ GPAs may exceed 4.0 with credit given for honors courses.

² 1996-1999 Income Categories: $\mathrm{High} = \mathrm{Income} \geq \$87,001$

Medium Low = \$29,001-\$58,000 Medium High = \$58,001-\$87,000

 ${\rm Low} = {\rm Income} \, \underline{<} \, \$29,000$

Table 25.

First-Time Freshmen SAT I	1991 Average	1996 ^{1,2} Average	1997 ² Average	1998 ² Average	1999 ² Average	2000 Average	2001 Average
• Gender							
Male	1187	1253	1263	1272	1290	1289	1293
Female	1117	1201	1209	1218	1228	1233	1239
• Ethnicity							
African-American	991	1106	1105	1162	1207	1165	1155
Mexican-American	993	1088	1097	1149	1140	1129	1142
Native-American	1074	1176	1141	1277	1260	1240	1273
Asian	1137	1214	1237	1239	1252	1267	1273
Caucasian	1188	1263	1262	1263	1282	1284	1282
Filipino	1089	1178	1188	1178	1193	1192	1209
Latino	1112	1204	1198	1189	1162	1204	1201
• Major Field of Study							
Arts	1119	1201	1223	1232	1273	1245	1246
Engineering	1169	1243	1247	1282	1290	1290	1297
Humanities	1156	1247	1231	1261	1268	1257	1276
Science/Math	1145	1217	1225	1231	1245	1247	1259
Social Science	1113	1199	1209	1217	1231	1235	1240
Undec./Special	1161	1225	1239	1241	1257	1260	1253
Home Location							
San Diego	1104	1185	1186	1190	1195	1202	1208
Los Angeles	1145	1222	1237	1249	1257	1259	1266
San Francisco	1192	1273	1272	1281	1296	1296	1301
Other CA	1146	1226	1233	1233	1250	1262	1250
Out of State	1233	1300	1288	1297	1330	1318	1337
First Generation College Stat	us						
First Generation	1059	1096	1148	1174	1169	1174	1184
Not First Generation	1166	1209	1254	1257	1284	1285	1285
Income Group							
High (<u>></u> \$98,401)	NA	1230	1271	1269	1294	1309	1303
Med. High (\$65,601-\$98,400)	NA	1200	1239	1242	1268	1272	1267
Med. Low (\$32,801-\$65,600)	NA	1167	1223	1226	1242	1247	1236
Low (<u><</u> \$32,800)	NA	1103	1157	1172	1161	1166	1195
Missing	NA	1180	1230	1277	1297	1298	1291
Total	1150	1225	1233	1241	1256	1259	1264

SAT I Scores by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status & Income Fall Quarte

The average SAT composite score of males is typically higher than that of females. Average SAT scores, in general, were higher in 2001 than in previous years.

¹ SAT scores were "recentered" starting with the 1996 freshman cohort.

 2 1996-1999 Income Categories: High = Income \geq \$87,001

Medium High = \$58,001-\$87,000

Medium Low = \$29,001-\$58,000Low = Income \leq \$29,000

Table 26.

First-Time Freshmen199SAT IIAvera• GenderMaleMaleNAFemaleNAFemaleNA• EthnicityAfrican-AmericanA frican-AmericanNAMexican-AmericanNANative-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAEngineeringNAHumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNALos AngelesNASan DiegoNALos AngelesNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNANot First GenerationNAHigh (≥ \$98,401)NA		1997 ² Average 1220 1179 1060 1060	1998 ² Average 1218 1182	1999 ² Average 1263 1222	2000 Average 1280 1234	2001 Average
MaleNAFemaleNAFemaleNAFemaleNAAfrican-AmericanNAMexican-AmericanNANative-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAScience/MathNASocial ScienceNAUndec./SpecialNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOther CANASin First GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NAHigh (≥598,401)NA	1170 1068 1036 1093 1173	1179	1182			
FemaleNAEthnicityAfrican-AmericanNAMexican-AmericanNAMative-AmericanNANative-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAMajor Field of StudyNAKartsNAScience/MathNASocial ScienceNAUndec./SpecialNALos AngelesNASan FranciscoNAOther CANAOther CANAOther CANANot First GenerationNANot First GenerationNANot First GenerationNAHigh (≥ \$98,401)NA	1170 1068 1036 1093 1173	1179	1182			
 Ethnicity African-American MA Mexican-American NA Native-American NA Caucasian NA Major Field of Study Arts NA Science/Math NA Science/Math NA Science/Math NA Science/Math NA Science/Math NA Science/Math NA Science/Special NA Social Science NA Science/Special NA San Diego NA San Francisco NA San Francisco NA San Francisco NA State NA State NA State NA Native Generation NA Native Areasian State NA Native Areasian State Native Areasian State State<td>1068 1036 1093 1173</td><td>1060</td><td></td><td>1222</td><td>1234</td><td>1285</td>	1068 1036 1093 1173	1060		1222	1234	1285
African-AmericanNAMexican-AmericanNANative-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAMajor Field of StudyNAArtsNAEngineeringNAScience/MathNASocial ScienceNAUndec./SpecialNASan DiegoNASan FranciscoNAOther CANAOther CANASin GenerationNANation StateNANot First GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA	1036 1093 1173		1			1242
Mexican-AmericanNANative-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAOtherNAMajor Field of StudyNAArtsNAEngineeringNAScience/MathNASocial ScienceNAUndec./SpecialNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNANot First GenerationNAHigh (≥598,401)NA	1036 1093 1173		1107			
Native-AmericanNAAsianNACaucasianNAFilipinoNALatinoNAOtherNAOtherNAArtsNAEngineeringNAScience/MathNASocial ScienceNAUndec./SpecialNASan DiegoNASan FranciscoNAOther CANAOther CANAOther CANAFirst GenerationNANot First GenerationNANot First GenerationNAHigh (≥ \$98,401)NA	1093 1173	10/0	1107	1170	1164	1149
AsianNA CaucasianNA CaucasianFilipinoNA LatinoNA OtherLatinoNA OtherNAOtherNAMajor Field of StudyNA EngineeringNA HumanitiesArtsNA Science/MathNA Science/MathSocial ScienceNA Undec./SpecialNA San DiegoHome LocationNA San FranciscoNA Other CASan FranciscoNA Other CANA NA Out of StateFirst GenerationNA NA Not First GenerationNA NA NA NAIncome Group High (≥598,401)NA	1173	1060	1105	1112	1124	1131
CaucasianNAFilipinoNALatinoNAOtherNAOtherNAMajor Field of StudyNAArtsNAEngineeringNAHumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNASan DiegoNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA		1073	1221	1212	1216	1283
FilipinoNA LatinoLatinoNA OtherOtherNAOtherNAMajor Field of StudyNAArtsNAEngineeringNAHumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNALos AngelesNASan FranciscoNAOther CANAOther CANAOther CANAOther StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA	1227	1204	1194	1240	1261	1279
LatinoNAOtherNAOtherNAMajor Field of StudyNAArtsNAEngineeringNAHumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNAGan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA		1225	1221	1267	1282	1277
Other NA Major Field of Study NA Arts NA Engineering NA Humanities NA Science/Math NA Social Science NA Undec./Special NA San Diego NA San Francisco NA Other CA NA Out of State NA First Generation NA Not First Generation NA Income Group High (≥598,401) NA	1148	1153	1137	1172	1181	1193
 Major Field of Study Arts NA Engineering NA Humanities NA Science/Math NA Social Science NA Undec./Special NA Home Location Home Location San Diego NA Los Angeles NA San Francisco NA Other CA NA Other CA NA Other State NA First Generation College Status First Generation NA Not First Generation NA Income Group High (≥ \$98,401) 	1162	1159	1144	1142	1192	1189
ArtsNAEngineeringNAHumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNA• Home LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOtt of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA	1230	1242	1219	1279	1284	1279
EngineeringNAHumanitiesNAScience/MathNASocial ScienceNAJundec./SpecialNAHome LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA						
HumanitiesNAScience/MathNASocial ScienceNAUndec./SpecialNAHome LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1187	1207	1173	1233	1247	1257
Science/MathNASocial ScienceNAUndec./SpecialNAHome LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1201	1215	1237	1274	1288	1299
Social ScienceNAUndec./SpecialNAHome LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst Generation College StatusNANot First GenerationNAIncome GroupHigh (≥S98,401)NA	1228	1190	1208	1263	1246	1263
Undec./SpecialNAHome LocationNASan DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAFirst Generation College StatusNANot First GenerationNANot First GenerationNAIncome GroupHigh (≥598,401)NA	1181	1196	1192	1232	1242	1255
 Home Location San Diego NA Los Angeles NA San Francisco NA Other CA NA Oth of State NA Out of State First Generation College Status First Generation NA Not First Generation NA Income Group High (≥598,401) NA 	1157	1170	1175	1213	1232	1235
San DiegoNALos AngelesNASan FranciscoNAOther CANAOut of StateNAOut of StateNAFirst Generation College StatusNANot First GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1188	1201	1195	1242	1255	1250
Los AngelesNASan FranciscoNAOther CANAOut of StateNAFirst Generation College StatusNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA						
San FranciscoNAOther CANAOut of StateNAFirst Generation College StatusFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1145	1149	1142	1164	1191	1199
Other CANAOut of StateNAFirst Generation College StatusNAFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1188	1200	1203	1245	1252	1263
Out of StateNAFirst Generation College StatusFirst GenerationFirst GenerationNANot First GenerationNAIncome GroupHigh (≥\$98,401)NA	1228	1242	1242	1288	1300	1316
 First Generation College Status First Generation NA Not First Generation NA Income Group High (≥\$98,401) NA 	1180	1190	1188	1229	1261	1240
First Generation NA Not First Generation NA Income Group High (≥\$98,401) NA	1259	1257	1207	1311	1323	1325
Not First Generation NA ■ Income Group High (≥\$98,401) NA						
• Income Group High (≥\$98,401) NA	1096	1114	1127	1148	1166	1178
High (≥\$98,401) NA	1209	1218	1214	1270	1282	1285
	1230	1235	1230	1282	1310	1307
Med. High (\$65,601-\$98,400) NA	1200	1206	1201	1249	1271	1267
Med. Low (\$32,801-\$65,600) NA	1167	1186	1176	1224	1238	1226
Low (<u><</u> \$32,800) NA	1103	1125	1127	1142	1161	1193
Missing NA	1	1195	1230	1288	1293	1291
Fotal NA	1180	1198	1198	1241	1255	1262

SAT II Scores by Gender, Ethnicity, Major Field of Study,	
Home Location, 1st Generation College Status & Income	Fall Qua

Given the high correlation between the SAT and SAT II, average SAT II scores typically show the same pattern of variation by student characteristics as the SAT.

 1 SAT scores were "recentered" starting with the 1996 freshman cohort.

² 1996-1999 Income Categories:

High = Income <u>></u> \$87,001 Medium High = \$58,001-\$87,000 Medium Low = \$29,001-\$58,000Low = Income \leq \$29,000

Fall Quarter

Table 27. Intercamp	ous Co	mpar	ison ¹	of								
Average SAT I Composite Scores									Fall Q	Fall Quarter		
UC Campus	1991	1992	1993	1994	1995	1996 ²	1997	1998	1999	2000	2001	
• Berkeley	1202	1221	1219	1226	1218	1296	1311	1330	1305	1308	1290	
• Davis	1060	1079	1070	1060	1070	1162	1162	1149	1165	1170	1170	
• Irvine	1030	1016	1028	1011	1015	1121	1117	1126	1155	1171	1169	
 Los Angeles 	1151	1147	1136	1122	1136	1228	1239	1263	1262	1266	1274	
• Riverside	988	984	956	948	975	1046	1062	1061	1057	1056	1065	
• San Diego	1141	1140	1130	1104	1136	1221	1233	1240	1250	1259	1264	
• Santa Barbara	1061	1044	1005	997	1020	1116	1143	1158	1176	1181	1192	
• Santa Cruz	1069	1055	1057	1034	1036	1134	1137	1135	1150	1143	1152	
Systemwide	1102	1099	1086	1079	1088	1180	1188	1196	1198	1199	NA	

¹ Source: University of California, Frequency Distribution of College Entrance Examination Board (CEEB) Test Scores For Entering Freshmen CSS 050B.

² From 1996, recentered SAT scores are reported.

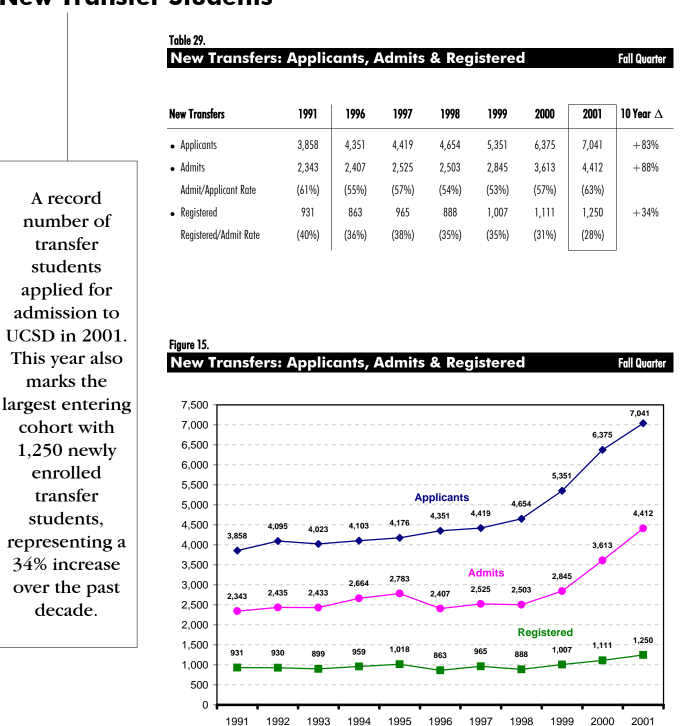
 3 2001 data based on personal contact with representatives for each UC Campus and are subject to change.

Table 28.	D	D.L.						
UCSD's	Position	Rela	tive to	•				
Other L	JC Camp	uses	on SA	T I So	ores			
Other L	JC Camp	Uses	on SA	1 50	cores			
D I	1001	1000	1000	1004	1005	100/	1007	

Rank	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
• 1	UCB										
• 2	UCLA	UCLA	UCLA	UCLA	UCSD	UCLA	UCLA	UCLA	UCLA	UCLA	UCLA
• 3	UCSD	UCSD	UCSD	UCSD	UCLA	UCSD	UCSD	UCSD	UCSD	UCSD	UCSD
• 4	UCSC	UCD	UCD	UCD	UCD	UCD	UCD	UCSB	UCSB	UCSB	UCSB
• 5	UCSB	UCSB	UCI	UCSC	UCSC	UCSC	UCSB	UCD	UCD	UCI	UCD
• 6	UCD	UCSC	UCSC	UCI	UCI	UCI	UCSC	UCSC	UCI	UCD	UCI
• 7	UCI	UCI	UCSB	UCSB	UCSB	UCSB	UCI	UCI	UCSC	UCSC	UCSC
• 8	UCR										

When compared on the basis of average SAT scores, UCSD ranks among the top three in the UC system.

New Transfer Students



New Transfer Students

Table 30. New Transfers by Gender

Fall Quarter

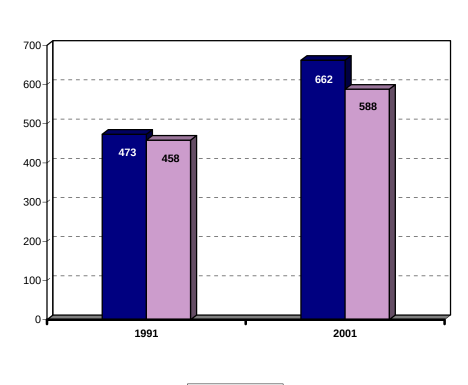
Fall Quarter

Gender	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Male	473 (51%)	491 (57%)	489 (51%)	467 (53%)	491 (49%)	556 (50%)	662 (53%)	+40%
• Female	458 (49%)	372 (43%)	476 (49%)	421 (47%)	516 (51%)	555 (50%)	588 (47%)	+28%
Total	931	863	965	888	1,007	1,111	1,250	+34%

At 53%, there are slightly more new male transfer students than female (47%).

Figure 16.

New Transfers by Gender



Male Female

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Table 31.

New Transfers by Ethnicity

Fall Quarter

Ethnicity	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• African-American	23 (2%)	8 (1%)	21 (2%)	13 (1%)	14 (1%)	18 (2%)	23 (2%)	+0%
• Mexican-American	68 (7%)	77 (9%)	78 (8%)	68 (8%)	86 (9%)	101 (9%)	106 (8%)	+56%
• Native-American	8 (1%)	6 (1%)	13 (1%)	9 (1%)	5 (1%)	4 (0%)	10 (1%)	+25%
• Asian	108 (12%)	218 (25%)	224 (23%)	197 (22%)	222 (22%)	279 (25%)	330 (26%)	+206%
• Caucasian	602 (65%)	410 (48%)	437 (45%)	332 (37%)	454 (45%)	459 (41%)	508 (41%)	-16%
• Filipino	22 (2%)	44 (5%)	49 (5%)	45 (5%)	33 (3%)	49 (4%)	56 (4%)	+155%
• Latino	18 (2%)	24 (3%)	30 (3%)	25 (3%)	30 (3%)	34 (3%)	38 (3%)	+111%
Other/Undeclared	82 (9%)	76 (9%)	113 (12%)	199 (22%)	163 (16%)	167 (15%)	179 (14%)	+118%
Total	931	863	965	888	1,007	1,111	1,250	+34%

Over the past decade the proportion of African-American, Mexican-American, Native-American and Latino students has remained, relatively, unchanged. At the same time, the proportion of Asian students has more than doubled while the proportion of Caucasian students has declined.

New Transfers by Major Field of Study

Table 32.

Fall Quarter

Major Field of Study	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Arts	44 (5%)	40 (5%)	47 (5%)	40 (5%)	63 (6%)	73 (7%)	101 (8%)	+130%
• Engineering	149 (16%)	176 (20%)	197 (20%)	207 (23%)	203 (20%)	278 (25%)	273 (22%)	+83%
• Humanities	102 (11%)	82 (10%)	64 (7%)	67 (8%)	66 (7%)	80 (7%)	73 (6%)	-28%
• Science/Math	261 (28%)	277 (32%)	326 (34%)	263 (30%)	264 (26%)	225 (20%)	279 (22%)	+7%
Social Science	359 (39%)	266 (31%)	301 (31%)	288 (32%)	394 (39%)	438 (39%)	503 (40%)	+40%
• Undeclared/ Special	16 (2%)	22 (3%)	30 (3%)	23 (3%)	17 (2%)	17 (2%)	21 (2%)	+31%
Total	931	863	965	888	1,007	1,111	1,250	+34%

Social Science was by far the most popular field of study among new transfer students in 2001.

Figure 17. New Transfers by Major Field of Study

Fall Quarter

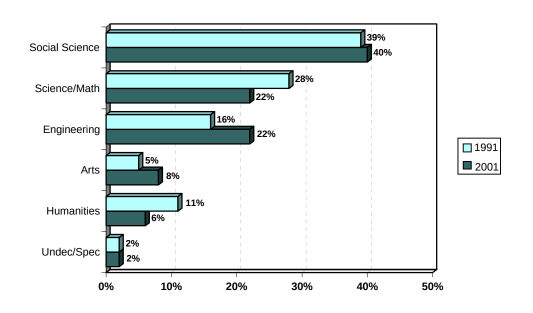


Table 33.

New Transfers by Transfer Institution

Fall Quarter

Fall Quarter

Transfer Institution	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
California Community Colleges	795 (85%)	815 (94%)	909 (95%)	868 (98%)	983 (98%)	1,057 (95%)	1,164 (93%)	+46%
Transfer Admission Guarantee (TAG)	259	185	190	159	184	171	156	-40%
Non-TAG	536	630	719	709	799	886	1,008	+88%
 Intercampus Transfer/ Other 4 yr. College 	91 (10%)	42 (5%)	42 (4%)	16 (2%)	12 (1%)	48 (4%)	75 (6%)	-18%
Other/Unknown	45 (5%)	6 (1%)	14 (1%)	4 (0%)	12 (1%)	6 (1%)	11 (1%)	-76%
Total	931	863	965	888	1,007	1,111	1,250	+34%

Ninety-three percent of new transfer students attended a California Community College prior to enrolling at UCSD. The largest number of new transfer students come from either San Diego or Los Angeles county.

Table 34.
New Transfers by Home Location

Home Location	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• San Diego	489 (53%)	414 (48%)	428 (44%)	325 (37%)	362 (36%)	362 (33%)	374 (30%)	-24%
• Los Angeles	249 (27%)	250 (29%)	265 (27%)	291 (33%)	320 (32%)	354 (32%)	386 (31%)	+55%
• San Francisco	103 (11%)	95 (11%)	125 (13%)	129 (15%)	152 (15%)	182 (16%)	218 (17%)	+112%
Other California	75 (8%)	66 (8%)	107 (11%)	100 (11%)	118 (12%)	136 (12%)	147 (12%)	+96%
• Out-of-State	5 (1%)	4 (0%)	4 (0%)	2 (0%)	6 (0%)	6 (1%)	6 (0%)	+20%
• Foreign	10 (1%)	32 (4%)	36 (4%)	41 (5%)	49 (5%)	71 (6%)	119 (10%)	+1090%
Total	931	863	965	888	1,007	1,111	1,250	+34%

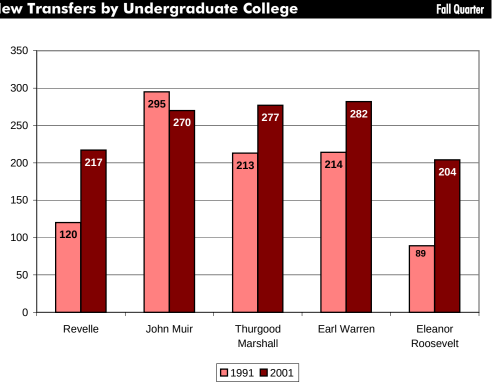
Undergraduate College	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• Revelle	120 (13%)	134 (16%)	132 (14%)	133 (15%)	142 (14%)	160 (14%)	217 (17%)	+81%
• John Muir	295 (32%)	227 (26%)	214 (22%)	193 (22%)	239 (24%)	283 (25%)	270 (22%)	-8%
 Thurgood Marshall 	213 (23%)	164 (19%)	224 (23%)	223 (25%)	254 (25%)	247 (22%)	277 (22%)	+ 30%
• Earl Warren	214 (23%)	277 (32%)	302 (31%)	265 (30%)	264 (26%)	281 (25%)	282 (23%)	+ 32%
Eleanor Roosevelt	89 (10%)	61 (7%)	93 (10%)	74 (8%)	108 (11%)	140 (13%)	204 (16%)	+129%
Total	931	863	965	888	1,007	1,111	1,250	+34%

Table 35.

New Transfers by Undergraduate College

In 2001, Earl Warren College enrolled the largest number of transfer students, followed closely behind by Thurgood Marshall and John Muir Colleges.

Figure 18. New Transfers by Undergraduate College



Fall Quarter

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Table 36.

New Transfers by 1st Generation College Status

Fall Quarter

College Status	1991	1996	1997	1998	1999	2000	2001	10 Year Δ
• First Generation	NA NA	345 (40%)	344 (36%)	286 (32%)	339 (34%)	366 (33%)	388 (31%)	NA
• Not First Generation	NA NA	518 (60%)	621 (64%)	602 (68%)	668 (66%)	745 (67%)	862 (69%)	NA
Total	NA	863	965	888	1,007	1,111	1,250	NA

The majority of new transfer students have at least one parent who has graduated from a two-year junior college or four-year college/ university.

Income	1991	1996*	1997*	1998*	1999*	2000	2001	10 Year Δ
• High (<u>></u> \$98,401)	NA NA	95 (11%)	118 (12%)	151 (17%)	153 (15%)	183 (16%)	249 (20%)	NA
 Medium High (\$65,601 - \$98,400) 	NA NA	91 (11%)	142 (15%)	111 (13%)	125 (12%)	139 (13%)	154 (12%)	NA
 Medium Low (\$32,801 - \$65,600) 	NA NA	142 (16%)	142 (15%)	163 (18%)	221 (22%)	216 (19%)	245 (20%)	NA
• Low (<u><</u> \$32,800)	NA NA	165 (19%)	170 (18%)	165 (19%)	221 (22%)	212 (19%)	233 (19%)	NA
• Missing	NA NA	370 (43%)	393 (41%)	298 (34%)	287 (29%)	361 (32%)	369 (30%)	NA
Total	NA	863	965	888	1,007	1,111	1,250	NA

* 1996-1999 Income Categories:

 $\mathrm{High} = \mathrm{Income} \geq \$87,\!001$

Medium High = \$58,001-\$87,000

Medium Low = \$29,001-\$58,000

 ${\rm Low} = {\rm Income} \, \underline{<} \, \$29,\! 000$

Table 38.

Major* Feeder Transfer Institutions

Fall Quarter

School	City	Enrollment N Fall 2001	% of Total Enrollment
San Diego Mesa College	San Diego	115	9.2%
Palomar College	San Marcos	69	5.5%
Grossmont Community College	El Cajon	66	5.3%
Santa Monica College	Santa Monica	57	4.6%
De Anza College	Cupertino	55	4.4%
Diablo Valley College	Pleasant Hills	51	4.1%
Southwestern College	Chula Vista	46	3.7%
Mira Costa College	Oceanside	41	3.3%
Pasadena City College	Pasadena	41	3.3%
Orange Coast College	Costa Mesa	38	3.0%
Saddleback Community College South	Mission Viejo	32	2.6%
Foothill College	Los Altos Hills	27	2.2%
Moorpark College	Moorpark	23	1.8%
Santa Barbara City College	Santa Barbara	22	1.8%
El Camino College	Torrance	20	1.6%
San Diego-Miramar College	San Diego	19	1.5%
College of San Mateo	San Mateo	18	1.4%
San Diego City College	San Diego	18	1.4%
UC Santa Cruz	Santa Cruz	18	1.4%
College of the Canyons	Valencia	16	1.3%
Mount San Antonio College	Walnut	16	1.3%
UC Santa Barbara	Santa Barbara	15	1.2%
Chabot College	Hayward	14	1.1%
City College of San Francisco	San Francisco	13	1.0%
Sierra College	Rocklin	13	1.0%
UC Riverside	Riverside	13	1.0%
West Valley College	Saratoga	13	1.0%
Antelope Valley College	Lancaster	12	1.0%
American River College	Sacramento	11	0.9%
Bakersfield College	Bakerfield	11	0.9%
Fresno City College	Fresno	11	0.9%
Los Angeles Pierce College	Woodland Hills	11	0.7%
Ventura Community College	Ventura	11	0.7%
Cuyamaca College	El Cajon	10	0.7%
Santa Rosa Junior College	Santa Rosa	10	0.8%
Long Beach City College	Long Beach	9	0.8%
Long Beach Chy College Los Angeles Valley College	Van Nuys	9	0.7%
		· · · · · · · · · · · · · · · · · · ·	
Subtotal (Number of Transfer Institution	ons = 37)	994	79.5%
Other Institutions (Number of Transfer	Institutions = 92)	256	20.5%
Total (Number of Transfer Institutions	— 120 \	1,250	100.0%

* Nine or more matriculants from named transfer institution.

With 115 students transferring to UCSD (9.2% of the total), San Diego Mesa College tops the list of major feeder transfer institutions.

New Transfer Student Academic Preparation

Academic Preparation: New Transfer Students

ľ	a	b	le	3	9

New Transfer Cohort by Transfer GPA Averages Fall Qu								
Transfer	1991	1996	1997	1998	1999	2000	2001	
• Transfer GPA	3.09	3.27	3.29	3.27	3.25	3.29	3.30	

Table 40.

New Transfer Cohort by Academic Indicator Ranges

Fall Quarter

The mean transfer GPA for the 2001 new transfer cohort was 3.30. Approximately, 24% of the new transfer cohort had a GPA of 3.60 and higher.

Transfer GPA Range	Perc 1991	entage in	Range 2001	
 4.00 3.90 - 3.99	3% 2%	19%	3% 3%	24%
3.60 - 3.893.30 - 3.59	14% 21%]	18% 25%]
• Low - 3.29 Total	60%		51% 100%	_

Degrees Conferred

Degrees Conferred

Table 41.

Degrees Conferred: All Degree Types

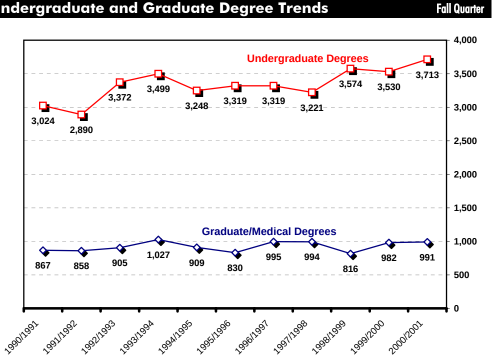
Fall Quarter

All Degree Types	1990/1991	1996/1997	1997/1998	1998/1999	1 999/2000	2000/2001	10 Year Δ
• Bachelors	3,024	3,319	3,221	3,574	3,530	3,713	+23%
• Masters	389	364	404	358	408	423	+9%
• Candidate in Philosophy	144	148	178	120	150	147	+2%
• Doctor of Philosophy	214	281	310	303	294	285	+33%
Doctor of Medicine	120	202	102	35	130	136	+13%
Total	3,891	4,314	4,215	4,390	4,512	4,704	+21%

Setting a new record, UCSD awarded more than forty-seven hundred undergraduate, graduate and professional degrees in 2000/2001.

Figure 19.

Degrees Conferred Undergraduate and Graduate Degree Trends



Fall Quarter

Fall Quarter

Gender	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001	10 Year 🛆
• Male	1,575 (52%)	1,656 (50%)	1 <i>,</i> 554 (48%)	1,728 (48%)	1,665 (47%)	1,691 (46%)	+7%
• Female	1,449 (48%)	1,663 (50%)	1,667 (52%)	1,846 (52%)	1,865 (53%)	2,022 (54%)	+40%
Total UG Degrees	3,024	3,319	3,221	3,574	3,530	3,713	+23%

Of the 3,713 undergraduate degrees awarded in 2000/2001, the majority (54%) were awarded to women.

Figure 20. Undergraduate Degrees by Gender

Table 42.

Undergraduate Degrees by Gender

2,200 2,000 2,022 1,800 1,600 1,691 1,575 1,400 1,449 1,200 1,000 800 600 400 200 0-1990/1991 2000/2001 Male Female

Table 43.

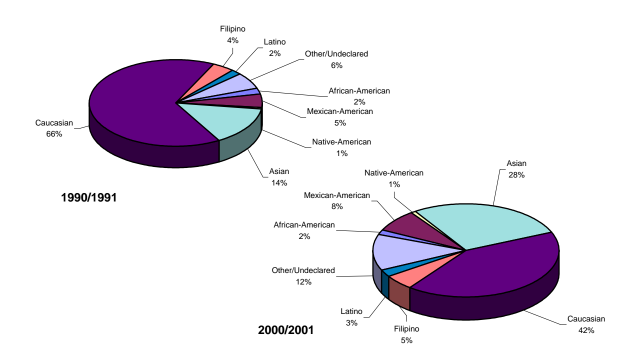
Undergraduate Degrees by Ethnicity

Fall Quarter

Ethnicity	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001	10 Year Δ
• African-American	68 (2%)	68 (2%)	72 (2%)	57 (2%)	65 (2%)	59 (2%)	-13%
• Mexican-American	153 (5%)	277 (8%)	279 (9%)	276 (8%)	255 (7%)	293 (8%)	+92%
• Native-American	18 (1%)	20 (1%)	29 (1%)	24 (1%)	35 (1%)	34 (1%)	+89%
• Asian	435 (14%)	784 (24%)	807 (25%)	1,005 (28%)	1,011 (29%)	1,029 (28%)	+137%
• Caucasian	1,984 (66%)	1,644 (50%)	1,494 (46%)	1,616 (45%)	1,482 (42%)	1 <i>,</i> 550 (42%)	-22%
• Filipino	123 (4%)	145 (4%)	185 (6%)	173 (5%)	213 (6%)	193 (5%)	+57%
• Latino	60 (2%)	89 (3%)	78 (2%)	84 (2%)	64 (2%)	95 (3%)	+58%
• Other/Undeclared	183 (6%)	292 (9%)	277 (9%)	339 (9%)	405 (11%)	460 (12%)	+151%
Total UG Degrees	3,024	3,319	3,221	3,574	3,530	3,713	+23%

The proportion of bachelor's degrees awarded to Asian students has doubled over the past decade.

Figure 21.	
Undergraduate Degrees by Ethnicity	Fall Quarter



Fall Quarter

Major Field of Study	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001	10 Year Δ
• Arts	146 (5%)	168 (5%)	123 (4%)	156 (4%)	147 (4%)	214 (6%)	+47%
• Engineering	421 (14%)	398 (12%)	402 (12%)	446 (13%)	533 (15%)	540 (15%)	+28%
 Humanities 	288 (10%)	307 (9%)	291 (9%)	312 (9%)	250 (7%)	273 (7%)	-5%
• Science/Math	657 (22%)	1,122 (34%)	1,040 (32%)	1,160 (32%)	1,102 (31%)	1,029 (28%)	+ 57%
 Social Science 	1,356 (45%)	1,320 (40%)	1,362 (42%)	1,494 (42%)	1,494 (42%)	1,649 (44%)	+22%
 Double/Special 	156 (5%)	4 (0%)	3 (0%)	6 (0%)	4 (0%)	8 (0%)	-95%
Total UG Degrees	3,024	3,319	3,221	3,574	3,530	3,713	+23%

The largest number of bachelor's degrees were awarded to Social Science majors.

Table 45. Undergraduate Degrees by College

Table 44.

College	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001	10 Year Δ
• Revelle	688 (23%)	599 (18%)	564 (18%)	708 (20%)	682 (19%)	650 (18%)	-6%
• John Muir	826 (27%)	846 (25%)	840 (26%)	837 (23%)	766 (22%)	847 (23%)	+3%
 Thurgood Marshall 	696 (23%)	652 (20%)	635 (20%)	751 (21%)	771 (22%)	804 (22%)	+16%
• Earl Warren	814 (26%)	845 (25%)	856 (27%)	888 (25%)	938 (27%)	968 (26%)	+19%
• Eleanor Roosevelt	NA* NA*	377 (11%)	326 (10%)	390 (11%)	373 (11%)	444 (12%)	NA
Total UG Degrees	3,024	3,319	3,221	3,574	3,530	3,713	+23%

* Eleanor Roosevelt College enrolled its first class of undergraduates in 1988.

Table 46.

Undergraduate Degrees by 1st Generation College Status Fall Quarter

College Status	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001	10 Year Δ
• First Generation	NA NA	572 (17%)	613 (19%)	855 (24%)	793 (22%)	859 (23%)	NA
• Not First Generation	NA NA	2,747 (83%)	2,608 (81%)	2,719 (76%)	2,737 (78%)	2,854 (77%)	NA
Total UG Degrees	NA	3,319	3,221	3,574	3,530	3,713	NA

Table 47.	
Undergraduate Degrees by Income Group	Fall Quarter

Income	1990/1991	1996/1997*	1997/1998*	1998/1999*	1999/2000	2000/2001	10 Year Δ
• High (≥\$98,401)	NA NA	609 (18%)	613 (19%)	721 (20%)	746 (21%)	758 (20%)	NA
 Medium High (\$65,601 - \$98,400) 	NA NA	512 (15%)	545 (17%)	564 (16%)	655 (19%)	614 (17%)	NA
• Medium Low (\$32,801 - \$65,600)	NA NA	541 (16%)	586 (18%)	694 (19%)	657 (19%)	850 (23%)	NA
• Low (<u><</u> \$32,800)	NA NA	424 (13%)	469 (15%)	681 (19%)	643 (18%)	760 (20%)	NA
• Missing	NA NA	1,233 (37%)	1,008 (31%)	914 (26%)	829 (23%)	731 (20%)	NA
Total UG Degrees	NA	3,319	3,221	3,574	3,530	3,713	NA

* 1996-1999 Income Categories:

High = Income <u>></u> \$87,001 Medium High = \$58,001-\$87,000

Medium Low = \$29,001-\$58,000

 ${\rm Low} = {\rm Income} \le \$29{\rm,}000$

Table 48.

Time-to-Degree*/Academic Performance Entered UCSD from High School

Grade Distribution: Degree Recipients

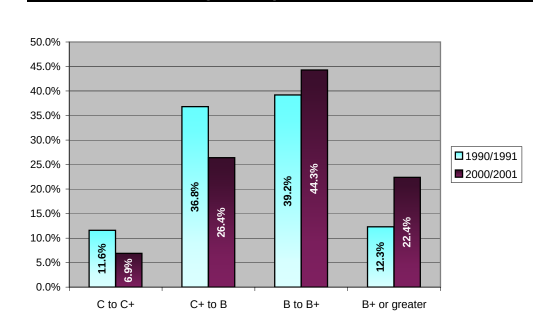
Fall Quarter

Fall Quarter

Undergraduate Degrees	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001
• Time-to-Degree						
Average Elapsed Time in Years	4.9 yrs.	4.4 yrs.	4.4 yrs.	4.4 yrs.	4.5 yrs.	4.4 yrs.
Average Elapsed Time in Quarters	14.1 qtrs.	13.3 qtrs.	13.3 qtrs.	13.3 qtrs.	13.5 qtrs.	13.2 qtrs.
• GPA at Graduation	3.01	3.15	3.14	3.14	3.14	3.16
${\sf GPA}{\geq}3.5~{\sf (B+ or greater)}$	12.3%	21.9%	21.0%	21.5%	21.5%	22.4%
3.00 <u><</u> GPA<3.5 (B to B+)	39.2%	42.5%	44.0%	42.6%	42.8%	44.3%
2.50 <u><</u> GPA<3.00 (C+ to B)	36.8%	28.5%	27.8%	28.2%	28.1%	26.4%
$2.0 \leq$ GPA $<$ 2.50 (C to C+)	11.6%	7.0%	7.2%	7.7%	7.6%	6.9%

* Time-to-degree is reported in elapsed quarters from first enrollment date to graduation. Only the records of students who enter UCSD in the Fall Quarter are included in time-to-degree calculations. An academic year is defined as three quarters; twelve quarters equal four years. Summer degrees are combined with Fall degrees, and combined, represent one quarter.

Figure 22.



The average time-to-degree for undergraduate students entering from high school was just over 13 quarters or 4.4 years. The average GPA for the 2000/2001 graduating class was 3.16.

Table 49.

Time-to-Degree*/Academic Performance Entered UCSD from a Two-Year Community College

Fall Quarter

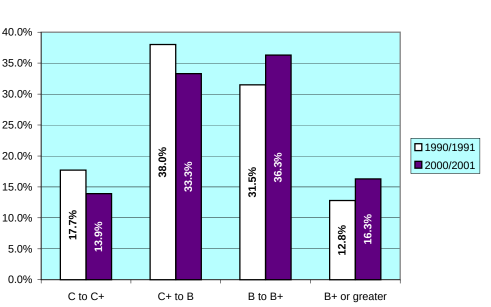
Fall Quarter

Undergraduate Degrees	1990/1991	1996/1997	1997/1998	1998/1999	1999/2000	2000/2001
• Time-to-Degree						
Average Elapsed Time in Years	3.8 yrs.	2.9 yrs.	3.0 yrs.	2.9 yrs.	3.0 yrs.	2.9 yrs.
Average Elapsed Time in Quarters	10.9 qtrs.	8.8 qtrs.	8.9 qtrs.	8.7 qtrs.	9.0 qtrs.	8.7 qtrs.
• GPA at Graduation	2.95	3.02	3.03	3.04	3.01	3.02
$GPA \ge 3.5$ (B + or greater)	12.8%	17.3%	17.3%	17.7%	16.8%	16.3%
3.00 <u><</u> GPA<3.5 (B to B+)	31.5%	35.5%	36.7%	36.5%	34.6%	36.3%
2.50 <u><</u> GPA<3.00 (C+ to B)	38.0%	32.1%	32.4%	32.1%	32.1%	33.3%
$2.0 \leq$ GPA $<$ 2.50 (C to C+)	17.7%	15.2%	13.6%	13.7%	16.5%	13.9%

* Time-to-degree is reported in elapsed quarters from first enrollment date to graduation. Only the records of students who enter UCSD in the Fall Quarter are included in time-to-degree calculations. An academic year is defined as three quarters; twelve quarters equal four years. Summer degrees are combined with Fall degrees, and combined, represent one quarter.

Community College transfer students complete their degree requirements at UCSD in just under nine quarters or three years. The average GPA for the 2000/2001 graduating class for courses taken at UCSD was 3.02.

Figure 23. Grade Distribution: Degree Recipients



Appendix: Undergraduate Major Fields of Study / Academic Departments

Undergraduate Major Fields of Study/Academic Departments

<u>ARTS</u>

Music Department

- MU01 Pre-Interdisciplinary Computing
- MU25 Music
- MU26 Music Humanities
- MU27 Interdisciplinary Computing and the Arts

Theatre & Dance Department

- TH26 Theatre
- TH27 Dance

Visual Arts Department

- VA01 Visual Arts (Computing and the Arts)
- VA02 Pre-Visual Arts (Media)
- VA26 Visual Arts (Art History/Criticism)
- VA27 Visual Arts (Media)
- VA28 Visual Arts (Studio)
- VA29 Interdisciplinary Computing and the Arts

SCHOOL OF ENGINEERING

Bioengineering Department

- BE01 Pre-Bioengineering
- BE02 Pre-Bioengineering: Pre-Medical
- BE03 Pre-Bioengineering: Biotechnology
- BE25 Bioengineering
- BE26 Bioengineering: Pre-Medical
- BE27 Bioengineering: Biotechnology

Chemical Engineering

- CE01 Pre-Chemical Engineering
- CE25 Chemical Engineering

Computer Science and Engineering Department

- CS25 Computer Engineering (see also Electrical and Computer Engineering EC26)
- CS26 Computer Science

Electrical and Computer Engineering Department

- EC26 Computer Engineering (see also Computer
 - Science and Engineering CS25)
- EC27 Electrical Engineering
- EC28 Engineering Physics
- EC03 Pre-Electrical Engineering
- EC04 Pre-Engineering Physics

Mechanical and Aerospace Engineering Department

- MC25 Aerospace Engineering
- MC26 Chemical Engineering
- MC27 Mechanical Engineering
- MC28 Engineering Science

Structural Engineering

- SE25 Aerospace Engineering
- SE26 Engineering Sciences
- SE27 Structural Engineering

SCIENCE AND MATH

Biology Department

- BI01 Pre-Animal Physiology and Neuroscience
- BI02 Pre-Biochemistry and Cell Biology
- BI03 Pre-Ecology, Behavior and Evolution
- BI04 Pre-General Biology
- BI05 Pre-Microbiology
- BI06 Pre-Molecular Biology
- BI28 Animal Physiology and Neuroscience
- BI29 Biochemistry and Cell Biology
- (see also Chemistry CH31)
- BI30 Ecology, Behavior and Evolution
- BI31 General Biology
- BI32 Microbiology
- BI33 Molecular Biology

Chemistry and Biochemistry Department

- CH31 Biochemistry/Chemistry (see also Biology BI29)
- CH25 Chemistry
- CH33 Chemical Education
- CH32 Chemical Physics
- CH28 Chemistry with Specialization in Earth Sciences
- CH34 Environmental Chemistry
- CH35 Pharmacological Chemistry

Earth Sciences Program

- EA25 Earth Sciences
 - EA26 Earth Sciences Chemistry
 - EA27 Earth Sciences Physics

Environmental Systems

- ES25 Environmental Systems (Earth Sciences)
- ES26 Environmental Systems (Ecology, Behavior, & Evolution)
- ES27 Environmental Systems (Environmental Chemistry)
- ES28 Environmental Systems (Environmental Policy)

Mathematics Department

- MA28 Applied Mathematics (Scientific Programming)
- MA29 Mathematics
- MA27 Mathematics (Applied)
- MA31 Mathematics/Applied Science
- MA30 Mathematics-Computer Science
- MA32 Mathematics/Secondary Education
- MA33 Joint Major in Mathematics & Economics

Physics Department

- PY30 General Physics
- PY31 General Physics, Secondary Education
- PY29 Physics
- PY26 Physics-Biophysics
- PY28 Physics with Specialization in Earth Sciences
- PY32 Physics with Specialization in Materials Physics
- PY33 Physics with Specialization in Computational Physics
- PY34 Physics with Specialization in Astrophysics

HUMANITIES

Classical Studies CL25 Classical Studies

History Department HI25 History

Literature Department

- LT29 French Literature
- LT31 German Literature
- LT35 Italian Literature
- LT36 Literatures in English
- LT38 Literatures of the World
- LT37 Literature/Composite Major
- LT34 Literature/Writing
- LT01 Pre-Literature/Writing LT32 Russian Literature
- LT32 Russian Literature
- Philosophy Department

PL25 Philosophy

SOCIAL SCIENCE

- Anthropology Department
 - AN25 Anthropology
 - AN26 Anthropology (Concentration in Biological Anthropology)
 - AN27 Anthropology (Concentration in Archaeology)
- **Chinese Studies**
 - CN25 Chinese Studies

Cognitive Science Department

- CG25 Cognitive Science
- CG26 Cognitive Science with Specialization in Clinical Applications
- CG27 Cognitive Science with Specialization in Computation
- CG28 Cognitive Science with Specialization in
- Human Cognition
- CG29 Cognitive Science with Specialization in Neuroscience
- CG30 Cognitive Science with Specialization in Hum. Comp. Inter.

Communication Department

- CM26 Communication
- Critical Gender Studies
 - CR25 Critical Gender Studies

Economics Department

- EN25 Economics
 - EN26 Management Science
 - EN28 Joint Major in Mathematics & Economics

Ethnic Studies Department

ET25 Ethnic Studies

German Studies

GS25 German Studies

Human Development Program HD25 Human Development

- Italian Studies
 - IT25 Italian Studies

SOCIAL SCIENCE - continued

- Japanese Studies
 - JA25 Japanese Studies
- Judaic Studies
 - JU25 Judaic Studies

Latin American Studies

LA25 Latin American Studies

Linguistics Department

- LN25 Linguistics
- LN29 Linguistics (Specialization in Language and Society)
- LN32 Linguistics (Specialization in Cognition & Language)
- LN33 Language Studies (Specialization in [the language of specialization])

Political Science Department

- PS25 Political Science
- PS26 Political Science-American Politics
- PS27 Political Science-Comparative Politics
- PS28 Political Science-International Relations
- PS29 Political Science-Political Theory
- PS30 Political Science-Public Law
- PS31 Political Science-Public Policy

Psychology Department

- PC26 Psychology
- Program for the Study of Religion RE26 Study of Religion
- Russian and Soviet Studies RU25 Russian and Soviet Studies
- Sociology Department SO25 Sociology
- Third World Studies TW25 Third World Studies
- Urban Studies and Planning Program US26 Urban Studies and Planning

SPECIAL AND UNDECLARED

Individual Studies

- IN27 Eleanor Roosevelt College Individual Studies
- IN25 John Muir College Special Project Major
- IN26 Revelle College Individual Major
- IN29 Thurgood Marshall College Individual Studies
- IN28 Earl Warren College Individual Studies

Undeclared

UN27 Undeclared

Limited Status

Special-Employee



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