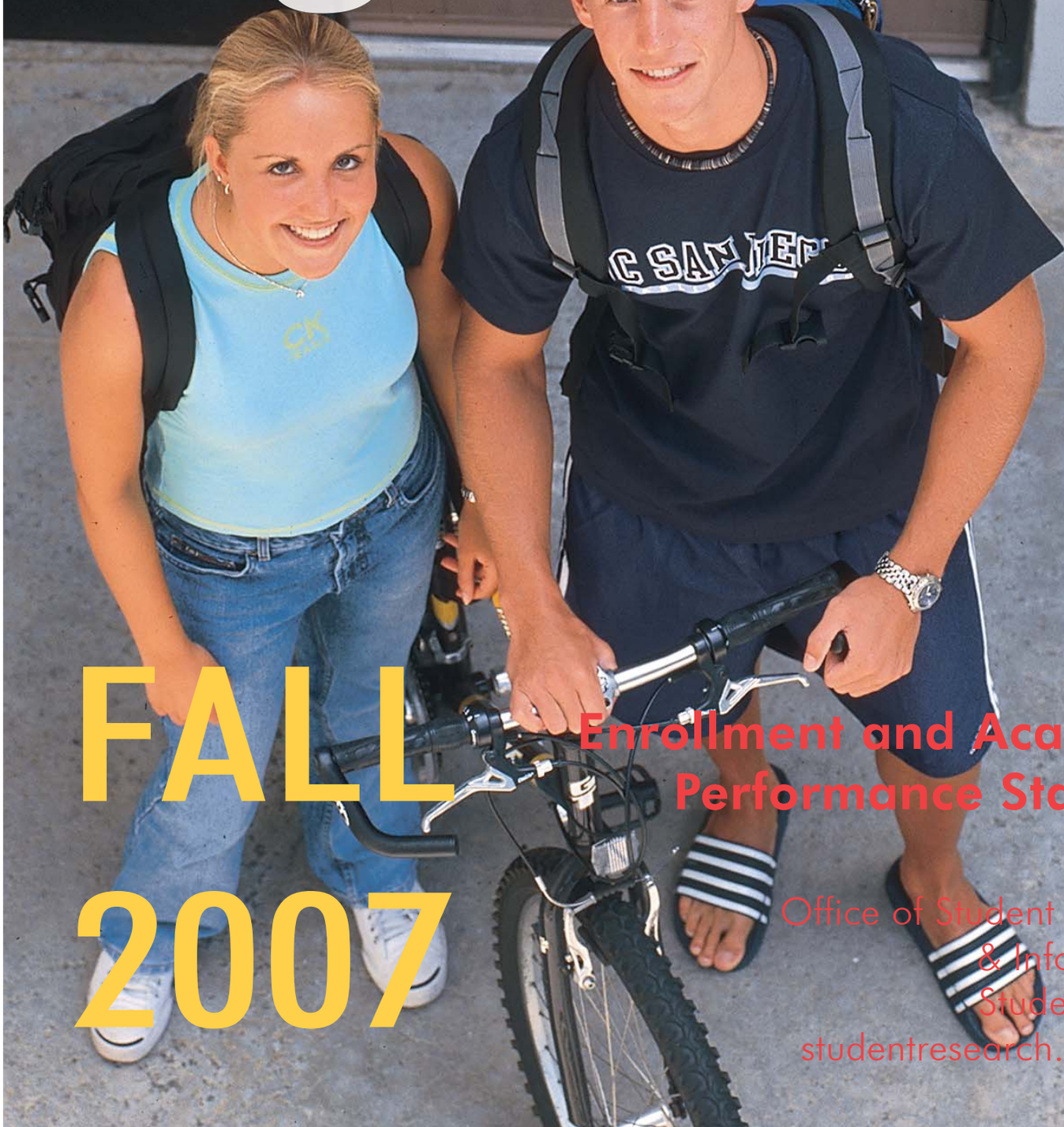




University of California,
San Diego

STUDENT digest



FALL
2007

Enrollment and Academic
Performance Statistics

Office of Student Research
& Information,
Student Affairs
studentresearch.ucsd.edu

■ INTRODUCTION

□ 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://studentresearch.ucsd.edu>.

STUDENT DIGEST

Enrollment and Academic Performance Statistics

Fall 2007

University of California, San Diego

William B. Armstrong, Ph.D.
Director

Heidi M. Carty, Ph.D.
Principal Research Analyst

Greg Martin
Programmer Analyst

Jason R. Thornton
Research Analyst

Student Research & Information
Student Affairs
University of California, San Diego
La Jolla, CA 92093-0088
<http://studentresearch.ucsd.edu>

■ Table of Contents

Total Campus Enrollment	4
Total Campus Population Summary	5
Total Undergraduate Enrollment	6
By Class Level	7
By Gender	8
By Ethnicity	9
By Major Field of Study	10
By Major Department	11
By College	12
Academic Profile: Undergraduates	13
Total Undergraduate Population Summary	14
By Class Level	15
By Major Field of Study	16
New Students	17
New Student Enrollments	18
First-Time Freshmen	19
Applicants, Admits & Registered	20
By Gender	21
By Ethnicity	22
By Major Field of Study	23
By Major Department at Time of Admission	24
By College & Home Location	25
By 1st Generation College Status & Income Group & Athletic Status	26
Major Feeder High Schools	27
High School Grades and SAT Scores	28
Indicators of Academic Preparation	29
High School GPA by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status & Income Group	30
SAT I Scores by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status & Income Group	31
UCSD/UC Systemwide Comparison	32
New Transfer Students	33
Applicants, Admits & Registered	34
By Gender	35
By Ethnicity	36
By Major Field of Study	37
By Transfer Institution & Home Location	38
By Undergraduate College	39
By 1st Generation College Status & Income Group & Athletic Status	40
Major Feeder Transfer Institutions	41
New Transfer Student Academic Preparation	42
Indicators of Academic Preparation	43
Degrees Conferred	44
All Degree Types	45
Bachelor Degrees by Gender	46
Bachelor Degrees by Ethnicity	47
Bachelor Degrees by Major Field of Study & College	48
Bachelor Degrees by First Generation College Status & Income	49
Time-to-Degree/Academic Performance for Students Who Entered UCSD from High School	50
Time-to-Degree/Academic Performance for Students Who Entered UCSD from a Two-Year Community College	51
Appendix: Undergraduate Major Fields of Study/ Academic Departments	52



**Total
Campus
Enrollment**

■ TOTAL CAMPUS ENROLLMENT

Over twenty-seven thousand students enrolled at UCSD in fall 2007 - showing an increase of 48% over the past decade. UCSD enrolled 22,048 undergraduate students, and 5,634 graduate and medical students.

Table 1.

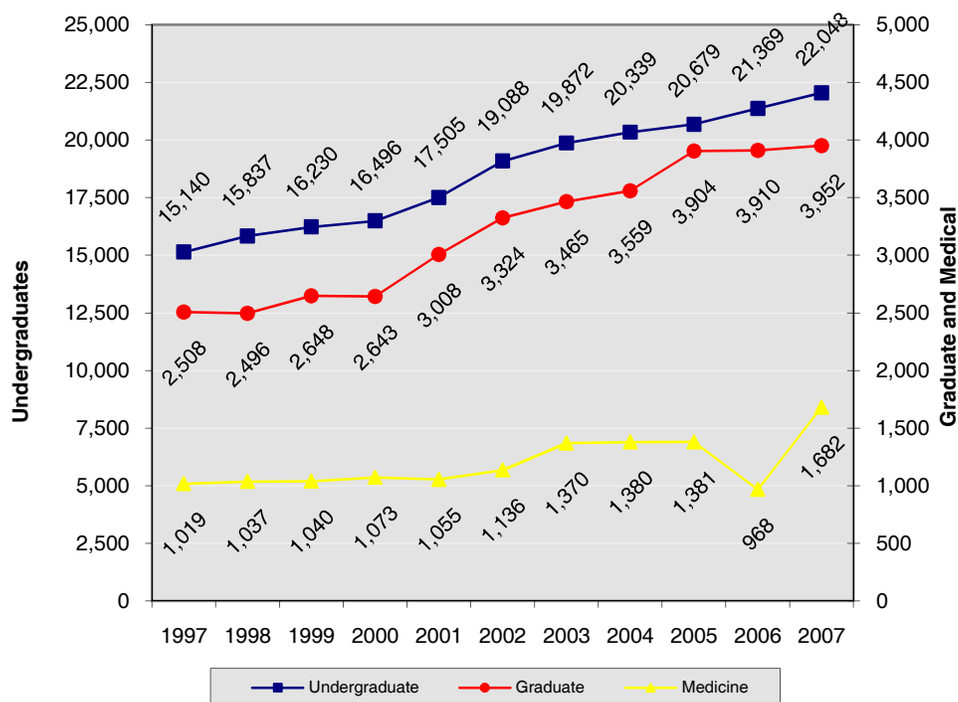
Total Campus Enrollment: The Past Decade Fall Quarter

UCSD Enrollment	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Undergraduate	15,140	19,088	19,872	20,339	20,679	21,369	22,048	+46%
• Graduate *	2,508	3,324	3,465	3,559	3,904	3,910	3,952	+58%
• Medicine/Pharmacy	1,019	1,136	1,370	1,380	1,381	968	1,682	+65%
Total Campus Enrollment	18,667	23,548	24,707	25,278	25,964	26,247	27,682	+48%

* includes Teacher Education Program.

Figure 1.

Total Campus Enrollment: The Past Decade Fall Quarter





**Total
Undergraduate
Enrollment**

■ Undergraduate Enrollment

Undergraduate enrollments have increased by 46% over the past decade. The majority of undergraduate students (61%) at UCSD are upper division.

Table 2.

Undergraduate Enrollment by Class Level Fall Quarter

The Undergraduates	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Lower Division	6,246 41%	8,059 42%	7,847 39%	7,581 37%	7,551 37%	8,175 38%	8,572 39%	+37%
Freshman	3,620 24%	4,350 23%	3,973 20%	3,954 19%	3,917 19%	4,535 21%	4,179 19%	+15%
Sophomore	2,626 17%	3,709 19%	3,874 19%	3,627 18%	3,634 18%	3,640 17%	4,393 20%	+67%
• Upper Division	8,894 59%	11,029 58%	12,025 61%	12,758 63%	13,128 63%	13,194 62%	13,476 61%	+52%
Junior	4,175 28%	4,920 26%	5,523 28%	5,560 27%	5,733 28%	5,659 26%	5,827 26%	+40%
Senior	4,719 31%	6,109 32%	6,502 33%	7,198 35%	7,395 36%	7,535 35%	7,649 35%	+62%
Total UG Enrollment	15,140	19,088	19,872	20,339	20,679	21,369	22,048	+46%

Figure 2.

Total Undergraduate Enrollment Trends by Class Level Fall Quarter

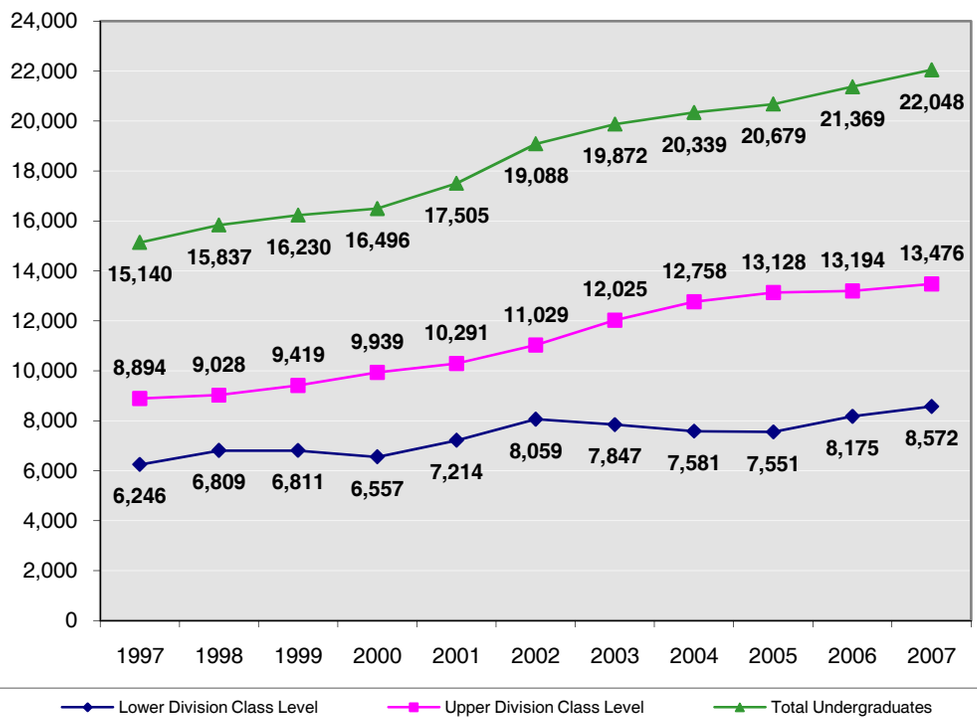


Table 3.

Undergraduates by Gender Fall Quarter

Gender	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Female	7,704 51%	9,913 52%	10,359 52%	10,606 52%	10,835 52%	11,164 52%	11,587 53%	+50%
• Male	7,436 49%	9,175 48%	9,513 48%	9,733 48%	9,844 48%	10,205 48%	10,461 47%	+41%
Total UG Enrollment	15,140	19,088	19,872	20,339	20,679	21,369	22,048	+46%

Women outnumber men by approximately six percent, representing the largest percent difference to date.

Figure 3.

Undergraduate Enrollment by Gender Fall Quarter

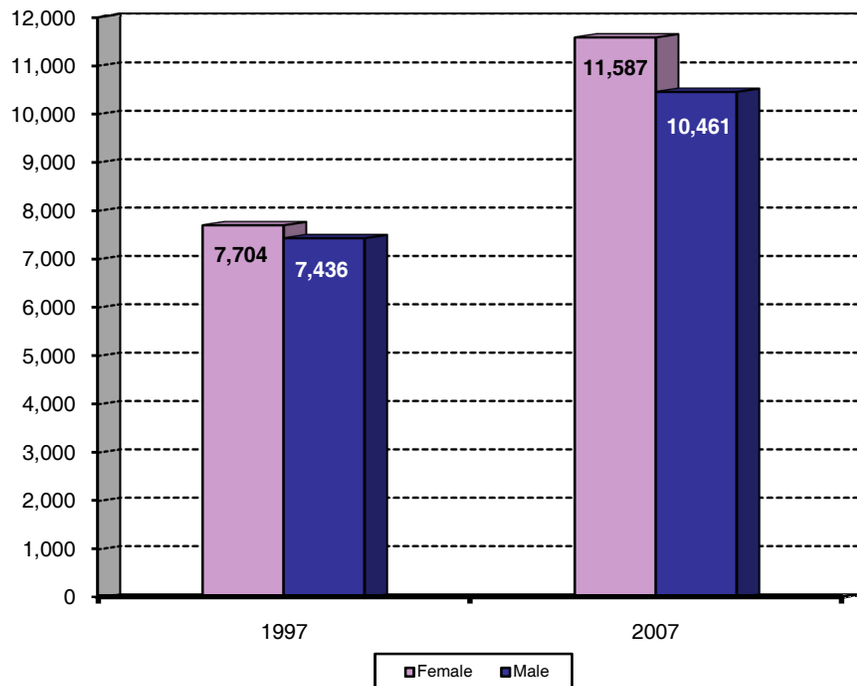


Table 4.

Undergraduates by Ethnicity Fall Quarter

Ethnicity	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• African-American	303 2%	219 1%	244 1%	273 1%	282 1%	276 1%	326 1%	+8%
• Asian	4,399 29%	6,426 34%	6,851 34%	7,221 36%	7,580 37%	8,287 39%	9,072 41%	+106%
• Mexican-American	1,303 9%	1,475 8%	1,584 8%	1,655 8%	1,720 8%	1,844 9%	1,997 9%	+53%
• Filipino	831 5%	956 5%	979 5%	1,017 5%	1,051 5%	1,058 5%	1,065 5%	+28%
• Latino	321 2%	428 2%	470 2%	481 2%	520 3%	567 3%	621 3%	+93%
• Native-American	139 1%	91 0%	84 0%	85 0%	89 0%	99 0%	91 0%	-35%
• Caucasian	6,298 42%	6,981 37%	7,048 35%	6,855 34%	6,625 32%	6,557 31%	6,274 28%	-0%
• Other/Undeclared	1,546 10%	2,512 13%	2,612 13%	2,752 14%	2,812 14%	2,681 13%	2,602 12%	+68%
Total UG Enrollment	15,140	19,088	19,872	20,339	20,679	21,369	22,048	+46%

The proportion of Asian students continues to rise while the proportion of Mexican-American, African-American, Filipino, Latino and Native American stays the same. The proportion of Caucasian students continues to decrease.

Figure 4.

Undergraduate Enrollment by Ethnicity Fall Quarter

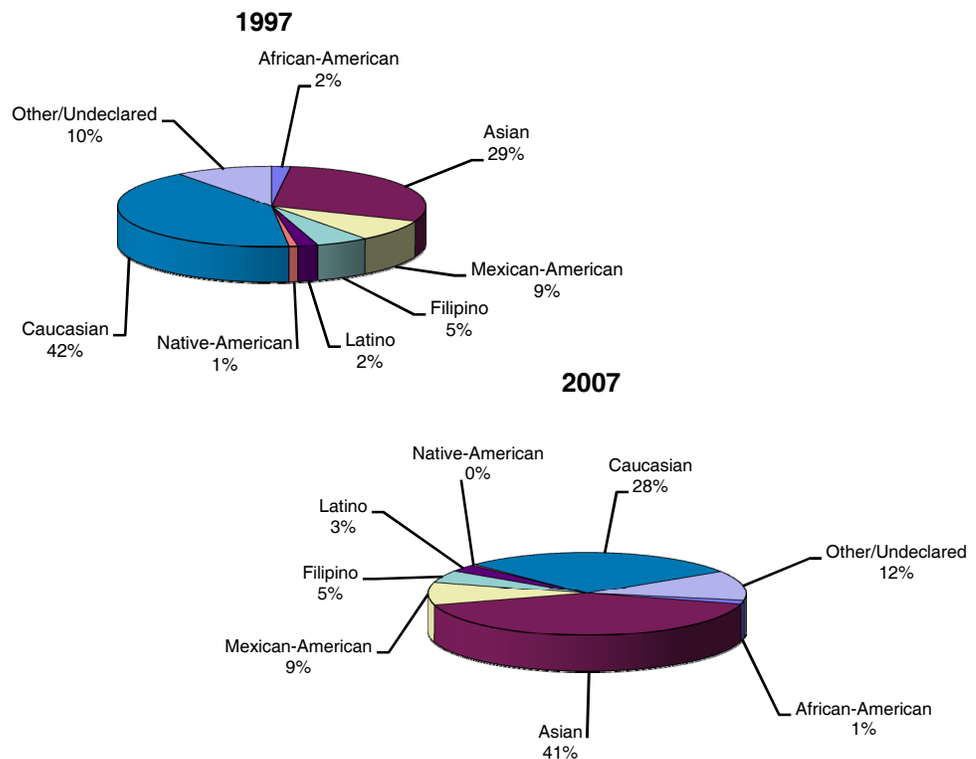


Table 5.

Undergraduates by Major Field of Study Fall Quarter

Major Field of Study	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Arts	474 3%	1,047 5%	1,070 5%	945 5%	889 4%	826 4%	773 4%	+63%
• Humanities	885 6%	806 4%	875 4%	905 4%	902 4%	936 4%	922 4%	+4%
• Engineering	2,869 19%	4,284 22%	4,331 22%	4,273 21%	4,035 20%	3,820 18%	3,717 17%	+30%
• Science/Math	1,009 7%	1,375 7%	1,438 7%	1,576 8%	1,713 8%	1,935 9%	2,041 9%	+102%
• Biology	3,762 25%	3,030 16%	3,055 15%	3,368 17%	3,809 18%	4,273 20%	4,776 22%	+27%
• Social Science	4,265 28%	6,177 32%	6,515 33%	6,928 34%	7,372 36%	7,610 36%	7,856 36%	+84%
• Undec./Special	1,876 12%	2,369 12%	2,588 13%	2,344 12%	1,959 9%	1,969 9%	1,963 9%	+5%
Total UG Enrollment	15,140	19,088	19,872	20,339	20,679	21,369	22,048	+46%

The social sciences continue to be the most popular undergraduate field of study at UCSD.

Figure 5.

Undergraduate Enrollment by Major Field of Study Fall Quarter

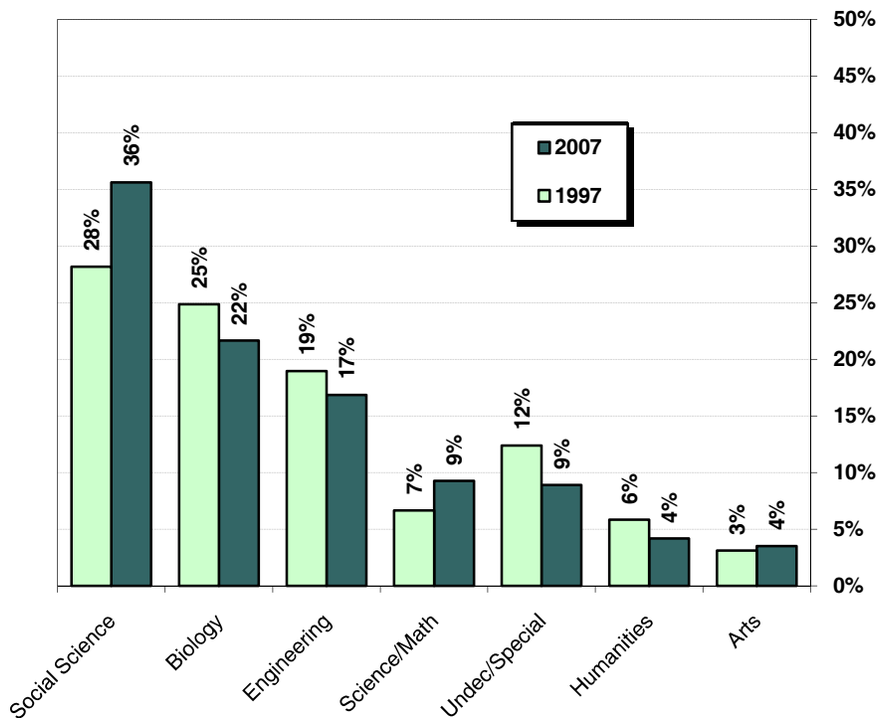


Table 6.

Undergraduates by Major Department **Fall Quarter**
Ten Most Populous Departments

1997			2007		
Major Department	n	%	Major Department	n	%
Biology	3,762	24.8%	Biology	4,776	21.7%
Psychology	942	6.2%	Economics	2,155	9.8%
Economics	936	6.2%	Psychology	1,288	5.8%
Computer Science & Eng. (CSE)	917	6.1%	Political Science	1,183	5.4%
Bioengineering	747	4.9%	Chemistry	1,179	5.3%
Applied Mechanics & Eng. (AMES)	635	4.2%	Mechanical & Aerospace Eng.	1,056	4.8%
Chemistry	604	4.0%	Bioengineering	878	4.0%
Political Science	603	4.0%	International Studies	859	3.9%
Communications	587	3.9%	Communications	783	3.6%
Electrical & Computer Eng. (ECE)	570	3.8%	Computer Science & Eng. (CSE)	598	2.7%
Other Departments	2,965	19.6%	Other Departments	5,344	24.2%
Undeclared Majors	1,872	12.4%	Undeclared Majors	1,949	8.8%
TOTAL	15,140	100.0%	TOTAL	22,048	100.0%

Similar to 1997, the most popular undergraduate major at UCSD in 2007 is Biology. Economics has become the second most popular undergraduate major, followed by Psychology.

Figure 6.

Ten Most Populous Departments **Fall Quarter**

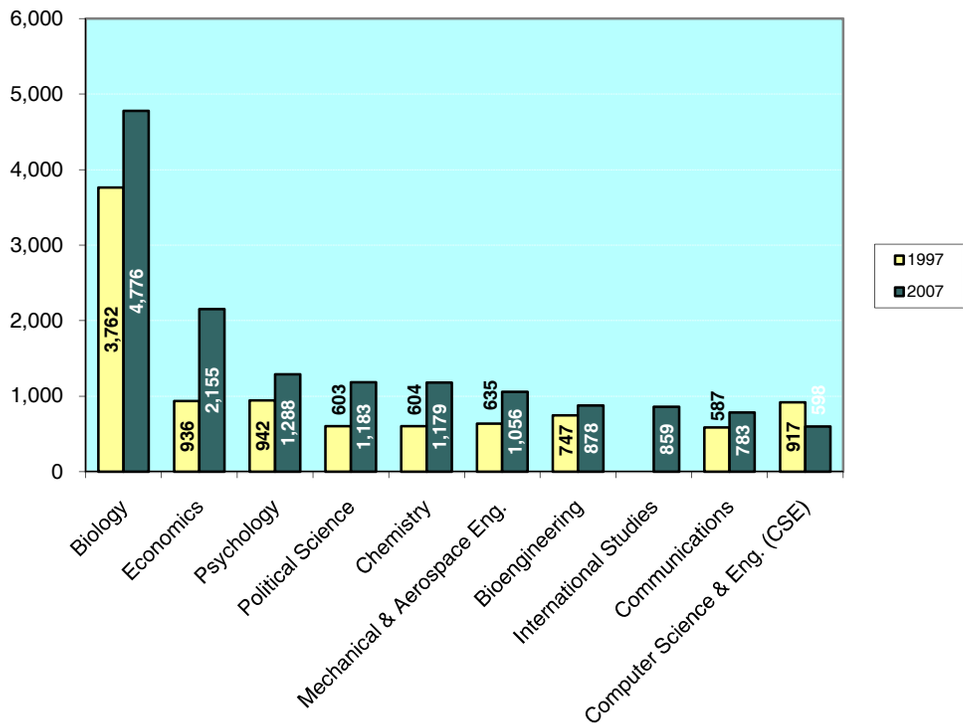


Table 7.

Undergraduates by College Fall Quarter

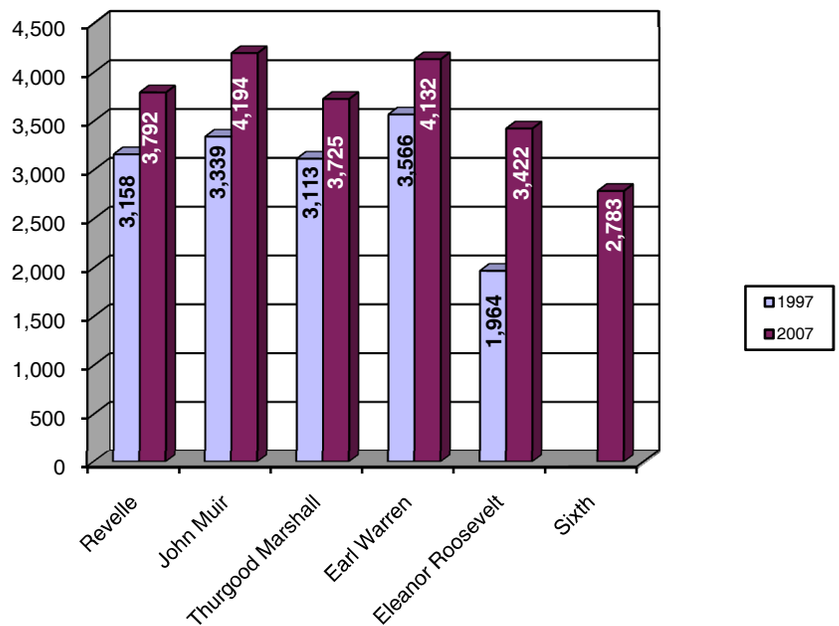
College	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Revelle	3,158 21%	3,765 22%	3,697 19%	3,647 18%	3,690 18%	3,627 17%	3,792 17%	+20%
• John Muir	3,339 22%	3,833 22%	3,866 20%	3,797 19%	3,861 19%	4,088 19%	4,194 19%	+26%
• Thurgood Marshall	3,113 21%	3,794 22%	3,856 20%	3,813 19%	3,736 18%	3,769 18%	3,725 17%	+20%
• Earl Warren	3,566 24%	4,388 25%	4,559 24%	4,565 22%	4,331 21%	4,151 19%	4,132 19%	+16%
• Eleanor Roosevelt	1,964 13%	3,028 17%	3,232 17%	3,370 17%	3,337 16%	3,376 16%	3,422 16%	+74%
• Sixth*	NA NA	280 (1%)	662 3%	1,147 6%	1,724 8%	2,358 11%	2,783 13%	NA
Total UG Enrollment	15,140	19,088	19,872	20,339	20,679	21,369	22,048	

* Note: Sixth College enrolled its first class of undergraduates in 2002.

Currently, Earl Warren and John Muir enroll the largest proportion of undergraduate students.

Figure 7.

Undergraduate Enrollments by College Fall Quarter





**Academic
Profile:
Undergraduates**

■ Academic Profile: Total Undergraduate Population

Table 8.

Academic Profile Summary Fall Quarter

Undergraduates	1997	2002	2003	2004	2005	2006	2007
• UCSD GPA	2.98	3.02	3.02	3.03	3.02	3.01	3.01
GPA \geq 3.5	16.2%	18.3%	19.0%	19.0%	18.6%	18.3%	18.1%
3.0 \leq GPA < 3.5	34.6%	35.3%	35.4%	36.8%	36.3%	35.0%	35.5%
2.5 \leq GPA < 3.0	32.1%	30.5%	30.0%	29.2%	29.7%	30.2%	30.2%
2.0 \leq GPA < 2.5	14.5%	13.4%	12.9%	12.7%	12.8%	13.8%	13.6%
GPA < 2.0	2.6%	2.4%	2.7%	2.4%	2.6%	2.7%	2.5%

The mean grade point average (GPA) for all undergraduates at UCSD is 3.01 (B); approximately 18% earn a GPA of 3.50 (B+) or higher.

Figure 8.

Proportion of Student Body within GPA Ranges Fall Quarter

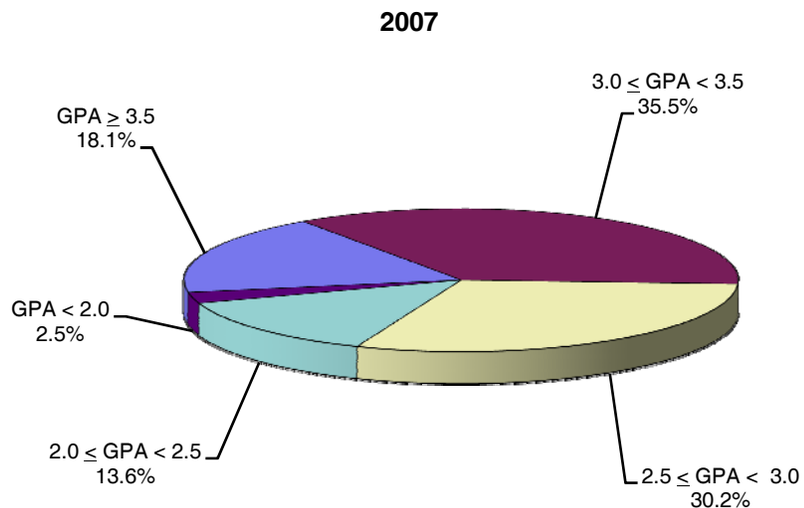


Table 9.

Academic Profile by Class Level **Fall Quarter**

Undergraduates	1997	2002	2003	2004	2005	2006	2007
• Freshman*							
Freshman GPA	2.83	2.94	2.92	2.88	2.90	2.89	2.92
GPA ≥ 3.5	17.7%	21.4%	22.1%	20.6%	20.0%	19.5%	20.3%
$3.0 \leq \text{GPA} < 3.5$	28.0%	31.9%	31.9%	30.7%	31.7%	32.0%	32.2%
$2.5 \leq \text{GPA} < 3.0$	26.3%	25.4%	23.3%	23.9%	25.2%	23.8%	25.7%
$2.0 \leq \text{GPA} < 2.5$	17.6%	13.9%	13.7%	14.1%	15.0%	16.2%	13.8%
GPA < 2.0	10.4%	7.5%	9.0%	10.6%	8.1%	8.6%	8.1%
• Sophomore							
Sophomore GPA	2.96	3.01	3.00	2.99	2.98	2.97	3.00
GPA ≥ 3.5	14.6%	17.0%	17.4%	15.7%	15.7%	15.1%	16.6%
$3.0 \leq \text{GPA} < 3.5$	34.1%	35.8%	36.0%	36.2%	35.3%	36.2%	35.2%
$2.5 \leq \text{GPA} < 3.0$	33.5%	32.0%	29.8%	31.2%	31.9%	30.5%	32.0%
$2.0 \leq \text{GPA} < 2.5$	15.4%	13.3%	14.2%	14.3%	14.2%	15.6%	14.2%
GPA < 2.0	2.4%	2.0%	2.6%	2.7%	2.9%	2.7%	1.9%
• Junior							
Junior GPA	2.99	3.02	3.04	3.05	3.01	3.00	3.00
GPA ≥ 3.5	16.0%	18.9%	19.2%	19.8%	17.6%	18.1%	18.3%
$3.0 \leq \text{GPA} < 3.5$	35.0%	36.3%	37.3%	37.7%	36.6%	34.4%	35.8%
$2.5 \leq \text{GPA} < 3.0$	32.5%	29.4%	29.9%	28.5%	30.4%	31.3%	28.9%
$2.0 \leq \text{GPA} < 2.5$	13.7%	12.5%	11.2%	12.0%	12.6%	12.6%	13.4%
GPA < 2.0	2.7%	2.8%	2.4%	2.0%	2.8%	3.6%	3.5%
• Senior							
Senior GPA	3.02	3.04	3.05	3.07	3.08	3.05	3.05
GPA ≥ 3.5	17.2%	19.2%	20.5%	20.6%	21.4%	20.3%	19.7%
$3.0 \leq \text{GPA} < 3.5$	36.3%	35.8%	35.5%	37.9%	37.8%	35.9%	36.3%
$2.5 \leq \text{GPA} < 3.0$	31.8%	30.3%	30.0%	28.5%	28.2%	29.3%	29.9%
$2.0 \leq \text{GPA} < 2.5$	13.1%	13.2%	12.0%	11.6%	11.0%	12.9%	12.4%
GPA < 2.0	1.6%	1.5%	2.0%	1.5%	1.5%	1.6%	1.7%
Undergraduate GPA	2.98	3.02	3.02	3.03	3.02	3.01	3.01

There is a positive relationship between student class level and grade point average; as students advance in standing, they tend to earn a higher grade point average.

* Note: Freshman GPA data reflect grades for Winter quarter of first year enrolled.

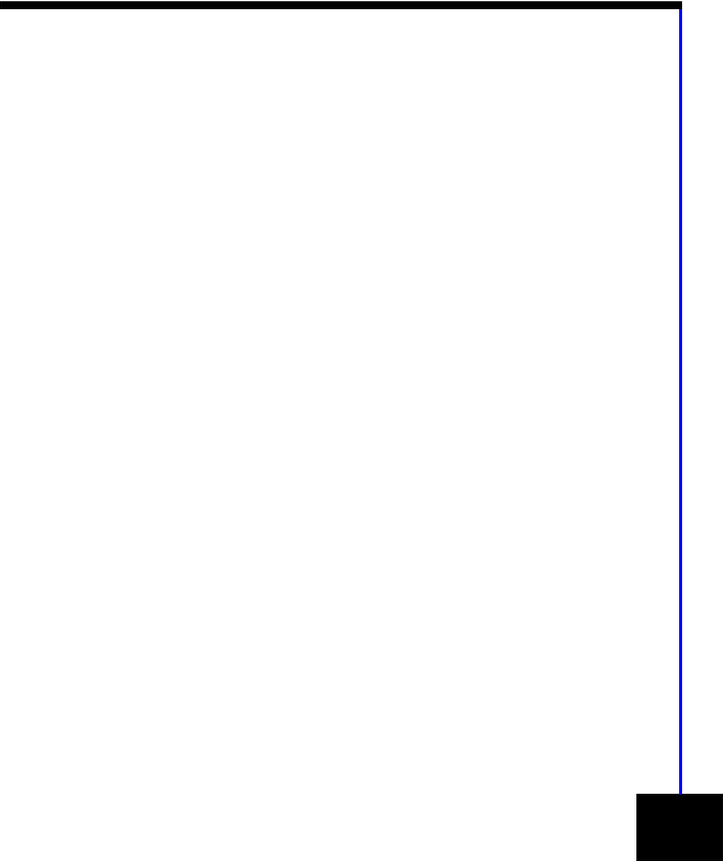
Table 10.

Academic Profile by Major Field of Study

Fall Quarter

Undergraduates	1997	2002	2003	2004	2005	2006	2007
• Arts							
Arts GPA	3.05	3.17	3.17	3.19	3.20	3.22	3.19
GPA ≥ 3.5	16.4%	24.3%	25.2%	24.5%	25.6%	28.0%	28.6%
$3.0 \leq$ GPA < 3.5	45.1%	45.2%	42.0%	45.8%	46.9%	45.0%	39.8%
$2.5 \leq$ GPA < 3.0	24.9%	22.3%	24.4%	23.1%	21.4%	21.4%	23.4%
$2.0 \leq$ GPA < 2.5	12.0%	7.6%	7.2%	6.0%	4.6%	4.3%	7.5%
GPA < 2.0	1.6%	0.6%	1.2%	0.6%	1.5%	1.4%	0.6%
• Humanities							
Humanities GPA	3.10	3.13	3.15	3.15	3.12	3.09	3.13
GPA ≥ 3.5	20.9%	23.9%	23.6%	26.0%	24.0%	21.5%	25.3%
$3.0 \leq$ GPA < 3.5	42.0%	41.0%	43.1%	41.5%	40.0%	40.6%	40.4%
$2.5 \leq$ GPA < 3.0	24.6%	24.5%	24.7%	22.9%	24.7%	24.6%	22.3%
$2.0 \leq$ GPA < 2.5	11.1%	8.6%	7.9%	7.6%	10.0%	10.5%	9.4%
GPA < 2.0	1.4%	2.0%	0.7%	2.1%	1.2%	2.8%	2.6%
• Engineering							
Engineering GPA	3.00	2.97	2.99	3.00	3.00	3.00	3.00
GPA ≥ 3.5	17.7%	16.7%	18.0%	18.2%	18.7%	18.0%	18.0%
$3.0 \leq$ GPA < 3.5	33.2%	31.0%	31.8%	32.3%	32.5%	33.1%	32.8%
$2.5 \leq$ GPA < 3.0	33.0%	34.1%	34.0%	32.8%	31.7%	31.6%	31.5%
$2.0 \leq$ GPA < 2.5	13.7%	16.0%	13.7%	14.5%	14.9%	14.8%	15.3%
GPA < 2.0	2.4%	2.1%	2.5%	2.1%	2.2%	2.5%	2.4%
• Science/Math							
Science/Math GPA	2.99	2.92	2.93	2.96	2.91	2.94	2.95
GPA ≥ 3.5	19.7%	18.6%	18.5%	17.6%	15.9%	15.9%	16.6%
$3.0 \leq$ GPA < 3.5	30.9%	27.0%	29.9%	33.5%	31.3%	31.9%	32.9%
$2.5 \leq$ GPA < 3.0	29.8%	30.9%	27.6%	27.5%	31.8%	30.1%	31.0%
$2.0 \leq$ GPA < 2.5	16.5%	19.4%	20.5%	18.8%	15.7%	18.8%	16.5%
GPA < 2.0	3.1%	4.1%	3.5%	2.6%	5.3%	3.3%	2.9%
• Biology							
Biology GPA	2.99	3.10	3.04	3.05	3.06	3.05	3.04
GPA ≥ 3.5	16.5%	20.2%	20.9%	20.5%	20.5%	20.0%	18.7%
$3.0 \leq$ GPA < 3.5	32.9%	36.3%	34.3%	35.6%	35.5%	34.4%	35.9%
$2.5 \leq$ GPA < 3.0	33.7%	30.1%	30.7%	31.1%	30.9%	33.2%	32.7%
$2.0 \leq$ GPA < 2.5	14.6%	11.4%	11.9%	11.1%	11.0%	10.8%	10.7%
GPA < 2.0	2.3%	2.0%	2.1%	1.7%	2.1%	1.6%	2.0%
• Social Science							
Social Science GPA	2.95	3.02	3.01	3.03	3.02	2.99	3.00
GPA ≥ 3.5	12.8%	17.2%	17.8%	18.0%	17.6%	16.7%	17.0%
$3.0 \leq$ GPA < 3.5	36.4%	37.6%	37.1%	39.0%	38.3%	35.8%	36.3%
$2.5 \leq$ GPA < 3.0	33.1%	29.9%	29.3%	28.6%	28.9%	29.7%	29.2%
$2.0 \leq$ GPA < 2.5	14.8%	12.6%	12.5%	11.8%	12.7%	14.7%	14.7%
GPA < 2.0	2.9%	2.6%	3.2%	2.5%	2.5%	3.1%	2.8%
Undergraduate GPA	2.98	3.02	3.02	3.03	3.02	3.01	3.01

Grade point averages vary by major field of study; the highest average GPAs are generally associated with arts and humanities majors.



**New
Students**

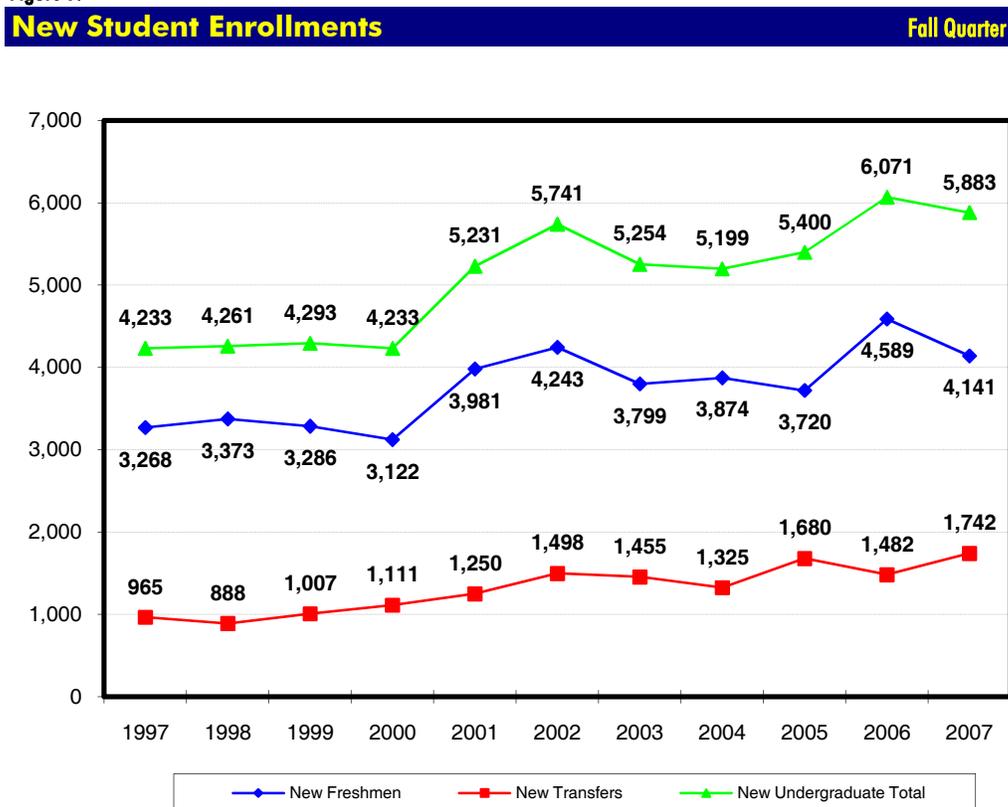
■ New Students: The Past Decade

New student enrollments have increased from 4,233 in 1997 to 5,883 in 2007, representing an overall increase of 39%. Of the new student enrollment, 70% are first-time freshmen, representing the largest cohort of incoming freshmen to date.

Table 11.

New Student Enrollments								Fall Quarter
New Students	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• First-Time Freshmen	3,268 77%	4,243 74%	3,799 72%	3,874 75%	3,720 69%	4,589 76%	4,141 70%	+27%
• New Transfers	965 23%	1,498 26%	1,455 28%	1,325 25%	1,680 31%	1,482 24%	1,742 30%	+81%
New Student Total	4,233	5,741	5,254	5,199	5,400	6,071	5,883	+39%

Figure 9.





**First-Time
Freshmen**

■ First-Time Freshmen

Over forty-five thousand high school students applied for admission to UCSD for fall of 2007. Of these students, 43% were admitted. A total of 4,141 of the admitted students registered for enrollment, showing a yield of 22%.

Table 12.

Applicants, Admits & Registered Fall Quarter

First-Time Freshmen	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Applicants	25,102	41,354	43,438	41,330	40,518	43,586	45,073	+80%
• Admits	13,303	17,092	17,618	17,269	17,891	21,345	19,178	+44%
Admit/App. Rate	53%	41%	41%	42%	44%	49%	43%	
• Registered	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%
Reg./Admit Rate	25%	25%	22%	22%	21%	21%	22%	

Figure 10.

Applicants, Admits & Registered Fall Quarter

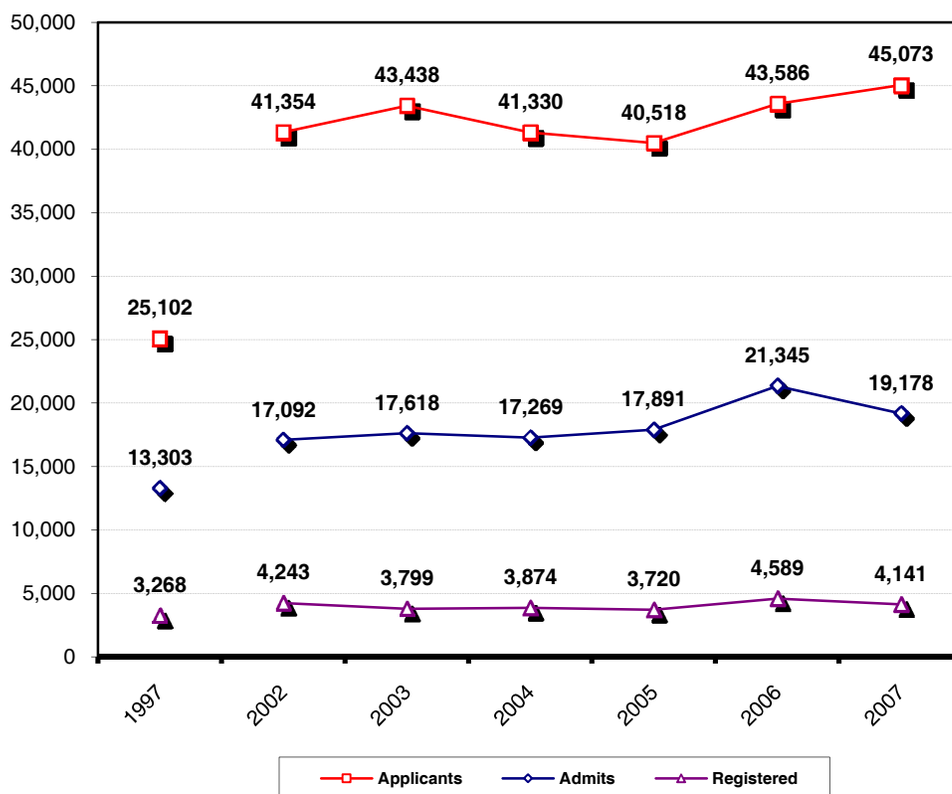


Table 13.

First-Time Freshmen by Gender Fall Quarter

Gender	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Female	1,777 54%	2,340 55%	2,130 56%	2,190 57%	2,113 57%	2,558 56%	2,303 56%	+30%
• Male	1,491 46%	1,903 45%	1,669 44%	1,684 43%	1,607 43%	2,031 44%	1,838 44%	+23%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

At 56%, women continue to represent the majority of first-time freshmen at UCSD.

Figure 11.

First-Time Freshmen by Gender Fall Quarter

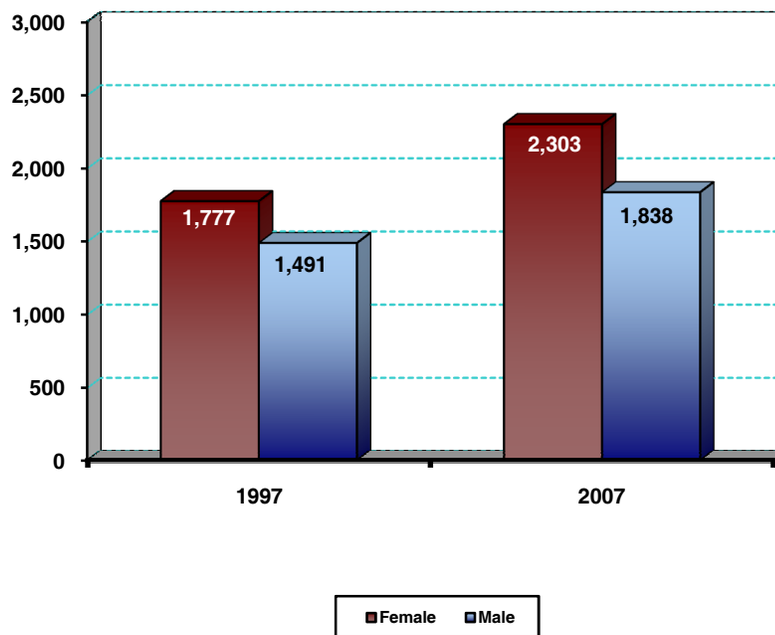


Table 14.

First-Time Freshmen by Ethnicity Fall Quarter

Ethnicity	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• African-American	64 2%	48 1%	47 1%	57 1%	43 1%	44 1%	72 2%	+13%
• Asian	959 29%	1,502 35%	1,355 36%	1,519 39%	1,600 43%	2,080 45%	1,945 47%	+103%
• Mexican-American	272 8%	358 8%	322 8%	355 9%	321 9%	388 8%	431 10%	+58%
• Filipino	165 5%	199 5%	183 5%	216 6%	201 5%	221 5%	183 4%	+11%
• Latino	60 2%	98 2%	97 3%	91 2%	111 3%	122 3%	126 3%	+110%
• Native-American	25 1%	20 0%	14 0%	15 0%	18 0%	22 0%	9 0%	-64%
• Caucasian	1,372 42%	1,508 36%	1,315 35%	1,163 30%	1,083 29%	1,283 28%	989 24%	-28%
• Other/Missing	351 11%	510 12%	466 12%	458 12%	343 9%	429 9%	386 9%	+10%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

Compared to the 1997 freshman cohort, the proportion of Asian students has increased by approximately 103%. At the same time, the proportion of Caucasian students has decreased by 28%. The majority (60%) of students at UCSD are students of color.

Figure 12.

First-Time Freshmen by Ethnicity Fall Quarter

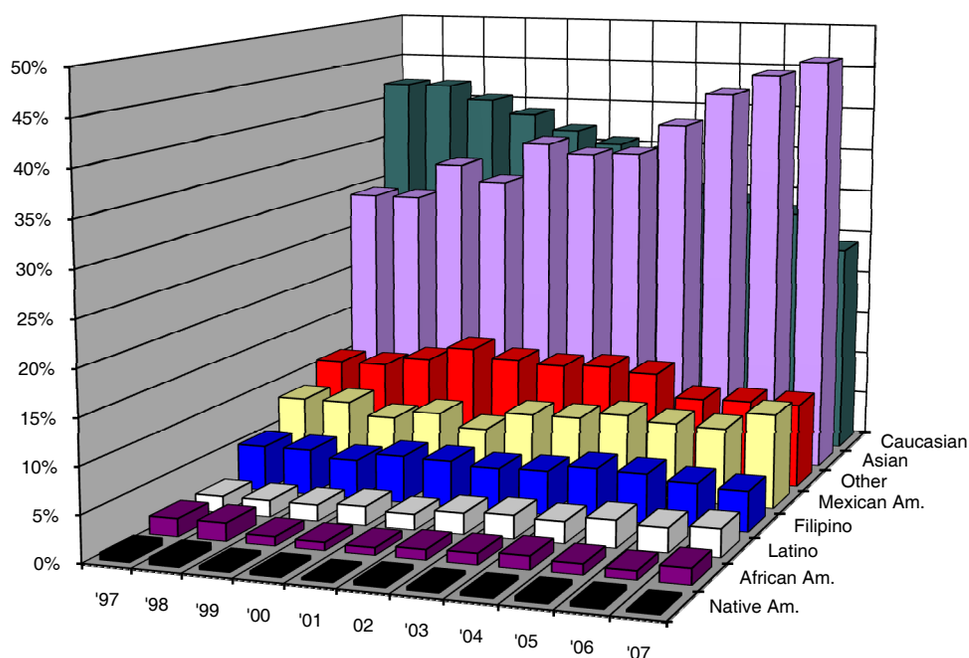


Table 15.

First-Time Freshmen by Major Field of Study **Fall Quarter**

Major Field of Study	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Arts	67 2%	143 3%	92 2%	81 2%	82 2%	105 2%	76 2%	+13%
• Humanities	93 3%	112 3%	98 3%	119 3%	84 2%	151 3%	116 3%	+25%
• Engineering	730 22%	900 21%	738 19%	778 20%	766 21%	872 19%	720 17%	-1%
• Science/Math	215 7%	310 7%	290 8%	342 9%	370 10%	465 10%	462 11%	+115%
• Biology	590 18%	622 15%	566 15%	634 16%	616 17%	807 18%	851 21%	+44%
• Social Science	512 16%	713 17%	619 16%	741 19%	791 21%	1,024 22%	900 22%	+76%
• Undeclared/Missing/ Special	1,061 32%	1,443 34%	1,396 37%	1,179 30%	1,011 27%	1,165 25%	1,016 25%	-4%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

The most popular declared field of study in 2007 is social science, followed closely by biology. Approximately, one-quarter (25%) of all new freshmen are considered undeclared upon admission.

Figure 13.

First-Time Freshmen by Major Field of Study **Fall Quarter**

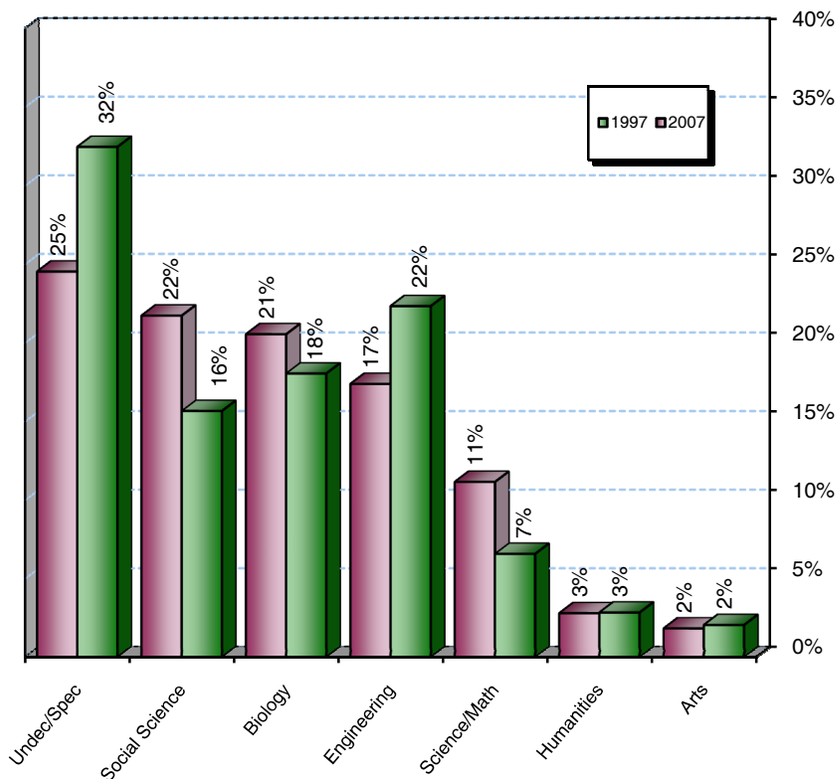


Table 16.

**First-Time Freshmen
by Major Department at Time of Admission** **Fall Quarter**

Similar to 1997, biology is the most popular declared major among new freshmen. Approximately 21% of all new freshmen report majoring in biology.

1997			2007		
Major Department	n	%	Major Department	n	%
Biology	590	18.1%	Biology	851	20.6%
Bioengineering	287	8.8%	Chemistry	286	6.9%
Computer Science & Eng. (CSE)	189	5.8%	Bioengineering	237	5.7%
Applied Mechanics & Eng. (AMES)	148	4.5%	Economics	193	4.7%
Psychology	136	4.2%	Political Science	188	4.5%
Chemistry	116	3.5%	Mechanical & Aerospace Eng.	180	4.3%
Economics	107	3.3%	Psychology	176	4.3%
Electrical & Computer Eng. (ECE)	106	3.2%	International Studies	134	3.2%
Political Science	96	2.9%	Computer Science & Eng. (CSE)	118	2.8%
Communications	86	2.6%	Mathematics	108	2.6%
Literature	61	1.9%	Communications	83	2.0%
Physics	50	1.5%	Electrical & Computer Eng. (ECE)	74	1.8%
Mathematics	37	1.1%	Structural Engineering	73	1.8%
Visual Arts	31	0.9%	Literature	63	1.5%
History	25	0.8%	Visual Arts	54	1.3%
Theatre	24	0.7%	Physics	42	1.0%
Sociology	16	0.5%	History	39	0.9%
Anthropology	15	0.5%	Chemical Engineering	38	0.9%
Human Development	15	0.5%	Cognitive Science	34	0.8%
Music	12	0.4%	Environmental Systems	25	0.6%
Earth Sciences	12	0.4%	Anthropology	19	0.5%
Cognitive Science	11	0.3%	Sociology	19	0.5%
Linguistics	8	0.2%	Theatre	13	0.3%
Philosophy	6	0.2%	Linguistics	11	0.3%
Ethnic Studies	5	0.2%	Philosophy	11	0.3%
Subtotal	2,189	67.0%	Subtotal	3,069	74.1%
Other Majors	18	0.6%	Other Majors	56	1.4%
Undeclared Majors	1,061	32.5%	Undeclared Majors	1,016	24.5%
TOTAL	3,268	100.0%	TOTAL	4,141	100.0%

Table 17.

First-Time Freshmen by College								Fall Quarter
College	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Revelle	771 24%	839 20%	695 18%	701 18%	756 20%	736 16%	798 19%	+ 4%
• John Muir	703 22%	763 18%	655 17%	646 17%	640 17%	962 21%	644 16%	-8%
• Thurgood Marshall	696 21%	748 18%	724 19%	670 17%	667 18%	769 17%	703 17%	+ 1%
• Earl Warren	560 17%	809 19%	625 16%	658 17%	582 16%	691 15%	659 16%	+ 18%
• Eleanor Roosevelt	538 16%	804 19%	706 19%	743 19%	608 16%	723 16%	663 16%	+ 23%
• Sixth	NA NA	280 7%	394 10%	456 12%	467 13%	708 15%	674 16%	NA
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+ 27%

Almost one-half of all first-time freshmen come to UCSD from the Los Angeles area. Almost one-quarter are from the San Francisco area.

Table 18.

First-Time Freshmen by Home Location								Fall Quarter
Home Location	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• San Diego	758 23%	754 18%	630 17%	628 16%	503 14%	591 13%	568 14%	-25%
• Los Angeles	1,295 40%	1,852 44%	1,694 45%	1,806 47%	1,736 47%	2,089 46%	1,902 46%	+ 47%
• San Francisco	620 19%	923 22%	785 21%	806 21%	820 22%	1,101 24%	950 23%	+ 53%
• Other CA	459 14%	577 14%	508 13%	439 11%	413 11%	477 10%	400 10%	-13%
• Out-of-State	108 3%	66 2%	149 4%	111 3%	156 4%	211 5%	169 4%	+ 56%
• Foreign	28 1%	71 2%	33 1%	84 2%	92 2%	120 3%	152 4%	+ 443%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+ 27%

Table 19.

First-Time Freshmen by 1st Generation College Status Fall Quarter

College Status	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• First Generation	641 20%	876 21%	1,072 28%	1,118 29%	1,037 28%	1,262 28%	1,383 33%	+116%
• Not First Generation	2,627 80%	3,367 79%	2,727 72%	2,756 71%	2,683 72%	3,327 72%	2,758 67%	+5%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

The majority (67%) of new freshmen have at least one parent who has graduated from a two-year junior college or four-year college/university.

Table 20.

First-Time Freshmen by Income Group Fall Quarter

Income	1997*	2002	2003	2004	2005	2006	2007	10 Year Δ
• High (≥\$98,401)	1,020 31%	1,054 25%	938 25%	796 21%	887 24%	1,234 27%	943 23%	-8%
• Medium High (\$65,601 - \$98,400)	616 19%	560 13%	479 13%	443 11%	468 13%	566 12%	439 11%	-29%
• Medium Low (\$32,801 - \$65,600)	685 21%	891 21%	810 21%	826 21%	792 21%	985 21%	904 22%	+32%
• Low (≤\$32,800)	585 18%	932 22%	825 22%	931 24%	854 23%	994 22%	1,129 27%	+93%
• Missing	362 11%	806 19%	747 20%	878 23%	719 19%	810 18%	726 18%	+101%
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

* 1997 Income Categories:

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

Table 21.

First-Time Freshmen by Athletic Status Fall Quarter

College Status	1997	2002	2003	2004	2005	2006	2007*	10 Year Δ
• Athlete	NA NA	234 6%	200 5%	162 4%	159 4%	166 4%	NA NA	NA
• Non-Athlete	NA NA	4,009 94%	3,599 95%	3,712 96%	3,561 96%	4,423 96%	NA NA	NA
Total	3,268	4,243	3,799	3,874	3,720	4,589	4,141	+27%

* 2007 Athlete data not available until Winter Quarter 2008.

Table 22.

Major* Feeder High Schools for First-time Freshmen Fall Quarter

High School	City	Number from H.S. Registered at UCSD in Fall 2007	Percent of UCSD's Total Freshman Enrollment	Average H.S. GPA of Registered Freshmen	Average SAT I of Registered Freshmen	High School Quintile Rank
Mission San Jose High School	Fremont	68	1.6%	3.92	1377	First
Monta Vista High School	Cupertino	59	1.4%	3.88	1356	First
Arcadia High School	Arcadia	56	1.4%	3.85	1329	First
Lowell High School	San Francisco	49	1.2%	3.85	1292	First
Lynbrook High School	San Jose	37	0.9%	4.02	1362	First
Diamond Bar High School	Diamond Bar	35	0.8%	3.91	1294	First
Cerritos High School	Cerritos	33	0.8%	3.79	1290	First
Palos Verdes Penn. High School	Rolling Hills	29	0.7%	3.99	1283	First
Homestead High School	Cupertino	28	0.7%	4.00	1278	First
Torrey Pines High School	San Diego	27	0.7%	4.06	1351	First
Gretchin Whitney High School	Cerritos	27	0.7%	3.95	1363	First
Mira Mesa High School	San Diego	27	0.7%	4.05	1167	Second
Walnut High School	Walnut	25	0.6%	3.91	1298	First
Henry M. Gunn Senior High School	Palo Alto	24	0.6%	3.79	1408	First
Westview High School	San Diego	24	0.6%	3.98	1283	First
Temple City High School	Temple City	24	0.6%	3.89	1278	Second
Sunny Hills High School	Fullerton	23	0.6%	3.88	1344	First
San Gabriel High School	San Gabriel	23	0.6%	3.77	1184	Fourth
San Marino High School	San Marino	23	0.6%	3.92	1328	First
Northwood High School	Irvine	22	0.5%	3.95	1371	First
University High School	Irvine	22	0.5%	3.83	1376	First
Troy High School	Fullerton	21	0.5%	3.74	1410	First
Rancho Bernardo High School	San Diego	21	0.5%	3.96	1342	First
Cleveland High School	Reseda	21	0.5%	3.79	1266	Fourth
Leland High School	San Jose	21	0.5%	3.93	1293	First
Saratoga High School	Saratoga	21	0.5%	3.90	1347	First
Alhambra High School	Alhambra	20	0.5%	3.73	1207	Second
Rosemead High School	Rosemead	20	0.5%	3.71	1091	Fourth
American High School	Fremont	19	0.5%	3.95	1314	First
West High School	Torrance	19	0.5%	3.88	1289	First
Abraham Lincoln High School	Los Angeles	18	0.4%	3.60	1075	Fifth
North Hollywood High School	North Hollywood	18	0.4%	3.78	1301	Fourth
Glen A. Wilson High School	Hacienda Heights	18	0.4%	3.92	1302	Second
Scripps Ranch High School	San Diego	18	0.4%	3.93	1278	First
Evergreen Valley High School	San Jose	18	0.4%	4.02	1306	Second
Galileo High School	San Francisco	17	0.4%	3.85	1066	Fourth
South Pasadena High School	South Pasadena	17	0.4%	3.87	1331	First
Thousand Oaks High School	Thousand Oaks	17	0.4%	4.01	1319	First
Subtotal (Number of High Schools=38)		1009	24.4%			
Other High Schools (Number of High Schools=1,203)		3,132	75.6%			
Total (Number of High Schools=1,241)		4,141	100.0%			

* Seventeen or more students

Mission San Jose High School in the San Jose area tops the list of major feeder schools for the fall 2007 freshman cohort.



**High School
Grades and
SAT Scores**

Academic Preparation: A Decade of Change

Academic preparation of incoming freshmen, as measured by high school GPA and SAT scores, have remained high over the past decade. The average SAT score in 2007 is 1248, and the average GPA is 3.94.

Table 23.

Freshman Cohort by HS GPA and SAT Score Averages Fall Quarter

First-Time Freshmen	1997	2002	2003 ²	2004	2005	2006	2007
• HS GPA ¹	3.90	3.94	3.96	3.96	3.94	3.93	3.94
• SAT I (Verbal & Math)	1233	1239	1257	1242	1253	1243	1248

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

² SAT I scores reflect the higher of ACT scores converted to SAT Scores.

Table 24.

Freshman Cohort by Academic Indicator Ranges Fall Quarter

High School GPA Range	Percentage in Range		SAT I Composite Score Range	Percentage in Range	
	1997	2007		1997	2007
• 4.0 - High	43%	47%	• 1500 - 1600	1%	3%
• 3.90 - 3.99	11%	14%	• 1300 - 1499	31%	38%
• 3.60 - 3.89	31%	29%	• 1200 - 1299	33%	26%
• 3.30 - 3.59	13%	8%	• 1000 - 1199	31%	27%
• Low - 3.29	2%	2%	• Low - 999	4%	6%
Total	100%	100%	Total	100%	100%

Number of Honors Courses: 10th & 11th Grade	Percentage in Range		Number of College Preparatory (A-G) Courses*	Percentage in Range	
	1997	2007		1997	2007
• More than 8	11%	3%	• More than 50	11%	28%
• 7 - 8	19%	5%	• 46 - 50	22%	36%
• 5 - 6	27%	14%	• 41 - 45	39%	28%
• 1 - 4	38%	57%	• 36 - 40	25%	8%
• 0	5%	21%	• 30 - 35	3%	0%
Total	100%	100%	Total	100%	100%

* The G requirement went into effect in 2003.

Figure 14.

Academic Preparation: 1997-2007 Comparison Fall Quarter

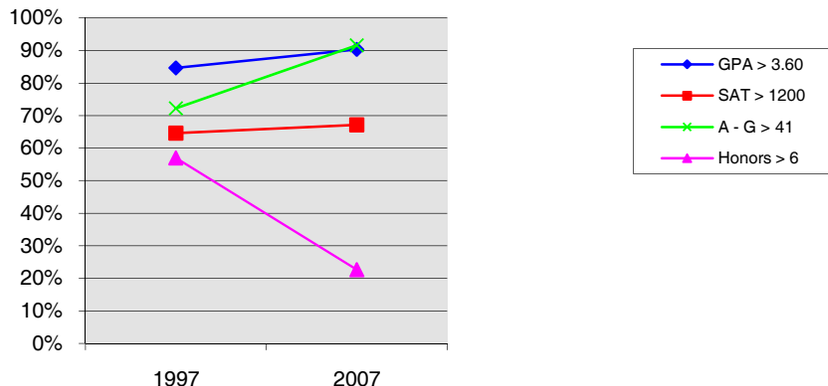


Table 25.

High School GPA¹ by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status & Income Fall Quarter

First-Time Freshmen GPA	1997 ² Average	2002 Average	2003 Average	2004 Average	2005 Average	2006 Average	2007 Average
• Gender							
Female	3.92	3.95	3.97	3.98	3.95	3.94	3.95
Male	3.87	3.91	3.93	3.93	3.91	3.91	3.91
• Ethnicity							
African-American	3.68	3.76	3.90	3.90	3.88	3.73	3.85
Asian	3.88	3.89	3.91	3.92	3.89	3.89	3.91
Mexican-American	3.73	3.87	3.88	3.89	3.88	3.86	3.86
Filipino	4.02	4.02	4.06	4.02	4.03	4.02	4.02
Latino	3.90	3.87	3.94	3.95	3.90	3.85	3.88
Native-American	3.63	4.02	4.12	4.02	4.04	3.88	4.05
Caucasian	3.95	3.99	4.01	4.02	4.00	3.99	4.02
• Major Field of Study							
Arts	3.79	3.90	3.93	3.91	3.87	3.91	3.95
Humanities	3.84	3.89	3.93	3.91	3.87	3.87	3.95
Engineering	3.91	3.99	4.02	3.99	3.97	3.99	4.00
Science/Math	3.95	3.97	3.98	4.00	3.97	3.98	3.94
Biology	3.97	3.99	3.99	4.01	3.99	3.96	3.98
Social Science	3.83	3.87	3.90	3.91	3.88	3.86	3.87
Undec./Special	3.90	3.91	3.93	3.94	3.92	3.90	3.91
• Home Location							
San Diego	3.98	3.97	3.99	4.00	4.00	4.00	4.02
Los Angeles	3.86	3.91	3.92	3.93	3.90	3.89	3.90
San Francisco	3.84	3.91	3.95	3.95	3.92	3.90	3.92
Other CA	3.97	4.01	4.03	4.04	4.01	4.01	4.00
Out of State	3.90	4.07	4.04	4.07	4.00	4.05	4.04
• First Generation College Status							
First Generation	3.87	3.88	3.90	3.91	3.88	3.86	3.86
Not First Generation	3.91	3.95	3.98	3.98	3.96	3.95	3.98
• Income Group							
High (≥\$98,401)	3.90	3.97	4.01	4.00	3.98	3.98	4.00
Med. High (\$65,601-\$98,400)	3.94	3.99	4.00	4.02	4.00	3.96	4.02
Med. Low (\$32,801-\$65,600)	3.90	3.91	3.94	3.94	3.91	3.89	3.92
Low (≤\$32,800)	3.85	3.86	3.86	3.88	3.84	3.84	3.82
Missing	3.89	3.97	3.99	3.99	3.98	3.98	4.00
• Athletes³							
Athletes	NA	3.94	3.92	3.91	3.91	3.89	NA
Non-Athletes	NA	3.94	3.96	3.96	3.94	3.93	NA
Total	3.90	3.94	3.96	3.96	3.94	3.93	3.94

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.

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

² 1997 Income Categories: High = Income ≥ \$87,001 Medium Low = \$29,001-\$58,000
 Medium High = \$58,001-\$87,000 Low = Income ≤ \$29,000

³ 2007 Athlete data not available until Winter Quarter 2008.

Table 26.

SAT¹ I Scores by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status & Income Fall Quarter

First-Time Freshmen SAT I	1997 ² Average	2002 Average	2003 Average	2004 Average	2005 Average	2006 Average	2007 Average
• Gender							
Female	1209	1211	1228	1217	1230	1217	1224
Male	1263	1274	1293	1276	1282	1277	1278
• Ethnicity							
African-American	1105	1107	1119	1109	1149	1130	1149
Asian	1237	1253	1266	1258	1267	1258	1266
Mexican-American	1097	1092	1104	1091	1119	1089	1101
Filipino	1188	1162	1208	1184	1194	1196	1195
Latino	1198	1144	1197	1167	1152	1140	1165
Native-American	1141	1255	1264	1261	1217	1232	1191
Caucasian	1262	1270	1290	1272	1285	1276	1286
• Major Field of Study							
Arts	1238	1207	1227	1235	1238	1240	1226
Humanities	1229	1239	1248	1265	1289	1251	1266
Engineering	1254	1276	1285	1275	1289	1270	1281
Science/Math	1230	1219	1227	1226	1227	1245	1236
Biology	1224	1233	1246	1247	1247	1245	1246
Social Science	1209	1220	1226	1222	1243	1222	1226
Undec./Special	1237	1236	1237	1234	1245	1239	1249
• Home Location							
San Diego	1186	1170	1197	1182	1212	1189	1197
Los Angeles	1237	1240	1250	1242	1246	1232	1234
San Francisco	1272	1288	1306	1291	1286	1286	1300
Other CA	1233	1237	1257	1215	1240	1229	1219
Out of State	1288	1325	1328	1321	1308	1296	1314
• First Generation College Status							
First Generation	1148	1174	1168	1160	1169	1150	1164
Not First Generation	1254	1256	1292	1276	1285	1279	1290
• Income Group							
High (≥\$98,401)	1271	1288	1311	1289	1305	1293	1316
Med. High (\$65,601-\$98,400)	1239	1260	1272	1251	1264	1257	1257
Med. Low (\$32,801-\$65,600)	1223	1217	1233	1219	1232	1218	1222
Low (≤\$32,800)	1157	1150	1166	1161	1164	1148	1162
Missing	1230	1288	1304	1303	1310	1305	1317
• Athletes ³							
Athletes	NA	1258	1245	1237	1263	1236	NA
Non-Athletes	NA	1238	1245	1243	1253	1243	NA
Total	1233	1239	1257	1242	1253	1243	1248

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

² 1997 Income Categories: High = Income ≥ \$87,001 Medium Low = \$29,001-\$58,000
 Medium High = \$58,001-\$87,000 Low = Income ≤ \$29,000

³ 2007 Athlete data not available until Winter Quarter 2008.

The average SAT composite scores tend to vary by gender, ethnicity, major, etc. However, males typically earn higher SAT scores compared to females.

Table 27.

Intercampus Comparison¹ of Average SAT I Composite Scores Fall Quarter

UC Campus	1997	1998	1999	2000	2001	2002 ²	2003 ²	2004 ²	2005 ²	2006 ²	2007 ²
• Berkeley	1311	1330	1305	1308	1293	1303	1303	1314	1324	1311	1331
• Davis	1162	1149	1165	1170	1163	1180	1184	1170	1187	1153	1158
• Irvine	1117	1126	1155	1171	1167	1179	1176	1209	1192	1189	1182
• Los Angeles	1239	1263	1262	1266	1256	1264	1278	1290	1284	1283	1276
• Merced ³	NA	NA	NA	NA	NA	NA	NA	NA	1070	1050	1055
• Riverside	1062	1061	1057	1056	1068	1057	1064	1080	1078	1043	1046
• San Diego	1233	1240	1250	1259	1264	1239	1245	1242	1253	1243	1248
• Santa Barbara	1143	1158	1176	1181	1183	1172	1187	1184	1203	1183	1193
• Santa Cruz	1137	1135	1150	1143	1150	1138	1143	1157	1159	1134	1142
Systemwide	1188	1196	1198	1199	1197	1195	1199	1208	1211	NA	NA

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

² 2002-2007 data based on personal contact with representatives for each UC Campus and are subject to change.

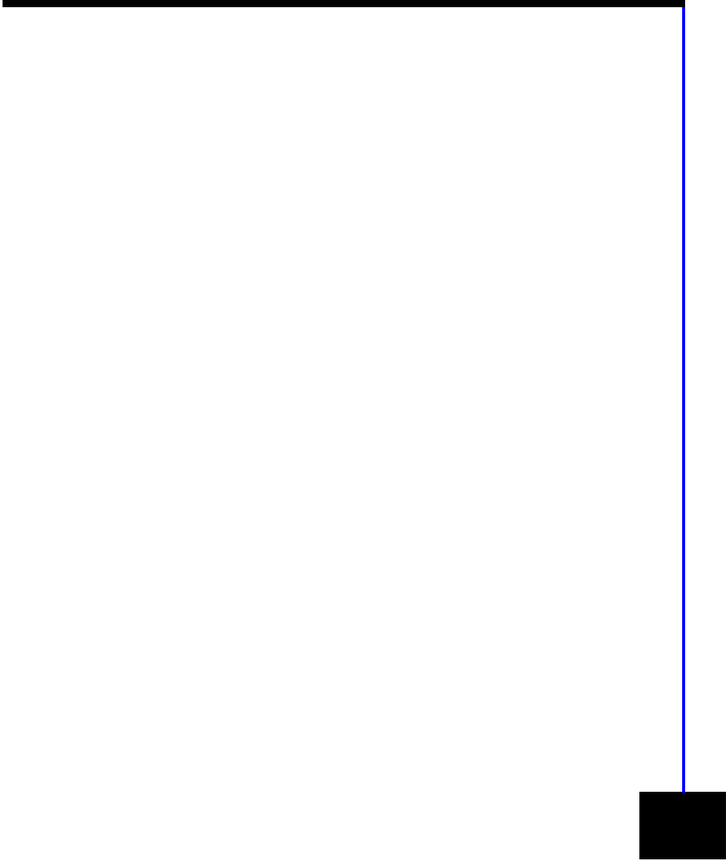
³ Merced enrolled its first freshman class in Fall 2005.

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

Table 28.

UCSD's Position Relative to Other UC Campuses on SAT I Scores Fall Quarter

Rank	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
• 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	UCD	UCSB	UCSB	UCSB	UCSB	UCD	UCSB	UCI	UCSB	UCI	UCSB
• 5	UCSB	UCD	UCD	UCI	UCI	UCI	UCD	UCSB	UCI	UCSB	UCI
• 6	UCSC	UCSC	UCI	UCD	UCD	UCSB	UCI	UCD	UCD	UCD	UCD
• 7	UCI	UCI	UCSC								
• 8	UCR	UCM	UCM								
• 9									UCM	UCR	UCR



**New
Transfer
Students**

■ New Transfer Students

Over eighty-eight hundred transfer students applied for admission to UCSD for fall 2007. Approximately, 73% of these students were admitted. Of those students admitted, 1,742 registered resulting in a yield of 26%.

Table 29.

New Transfers: Applicants, Admits & Registered Fall Quarter

New Transfers	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Applicants	4,419	7,890	8,854	9,825	9,291	8,945	8,872	+101%
• Admits	2,525	4,860	5,058	4,824	5,939	5,755	6,494	+157%
Admit/Applicant Rate	57%	62%	57%	49%	64%	64%	73%	
• Registered	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%
Registered/Admit Rate	38%	31%	29%	27%	28%	26%	27%	

Figure 15.

New Transfers: Applicants, Admits & Registered Fall Quarter

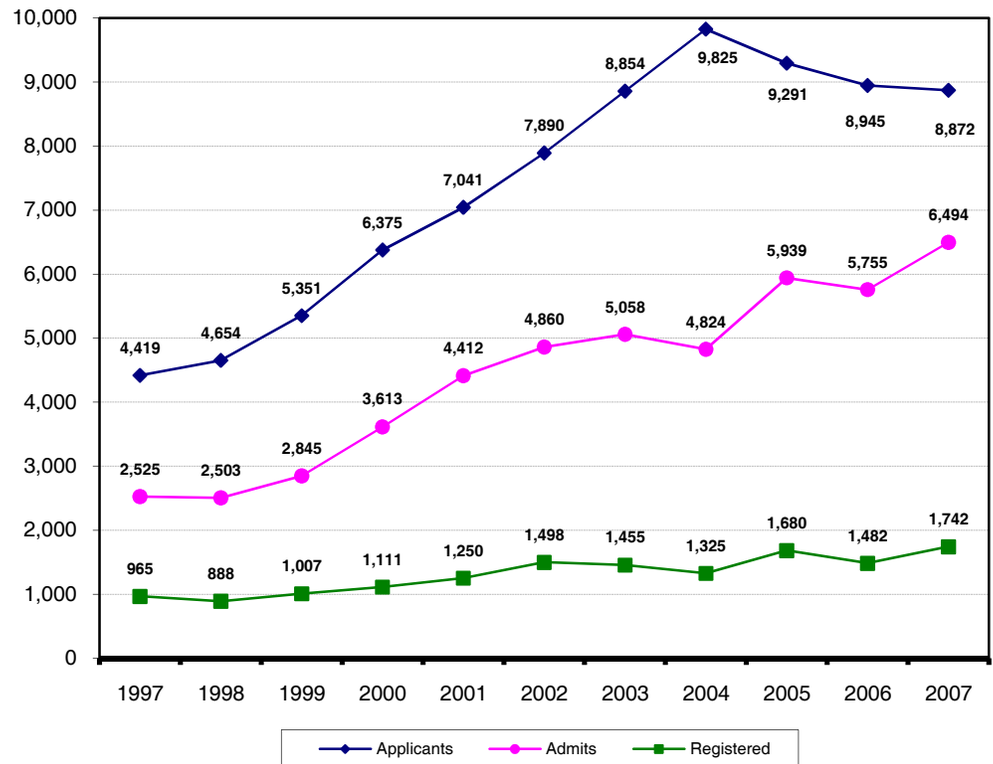


Table 30.

New Transfers by Gender Fall Quarter

Gender	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Female	476 49%	724 48%	676 46%	631 48%	785 47%	668 45%	814 47%	+71%
• Male	489 51%	774 52%	779 54%	694 52%	895 53%	814 55%	928 53%	+90%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

Unlike the 2007 freshman cohort, male transfer students outnumber women by 6%.

Figure 16.

New Transfers by Gender Fall Quarter

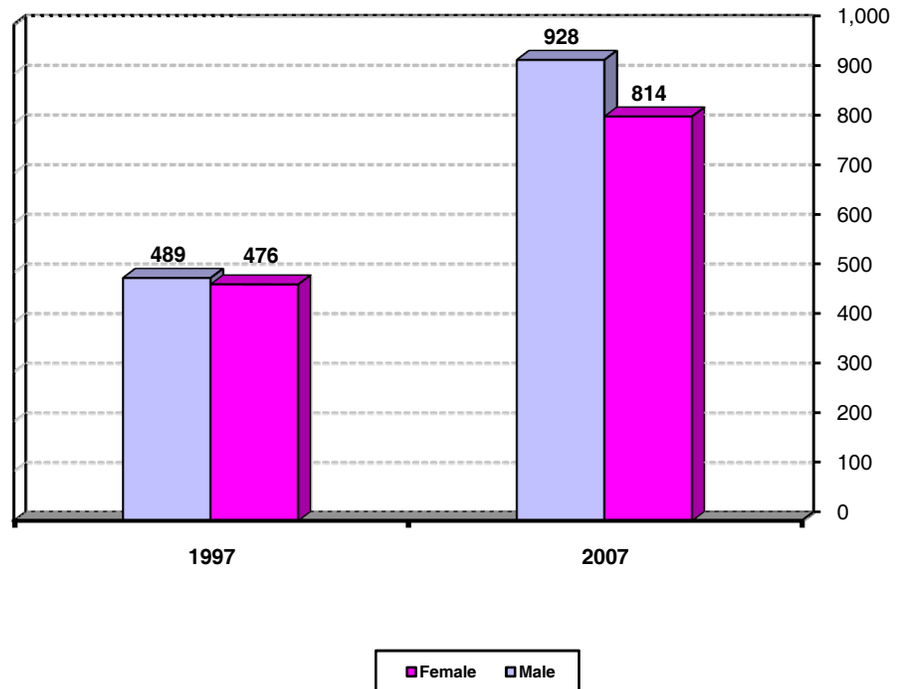


Table 31.

New Transfers by Ethnicity **Fall Quarter**

The proportion of Asian and Mexican-American students has increased over the past decade. While the proportion of Caucasian and Native American students has declined.

Ethnicity	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• African-American	21 2%	24 2%	22 2%	24 2%	27 2%	24 2%	37 2%	+76%
• Asian	224 23%	491 33%	481 33%	387 29%	549 33%	504 34%	585 34%	+161%
• Mexican-American	78 8%	121 8%	102 7%	112 8%	138 8%	121 8%	165 9%	+112%
• Filipino	49 5%	54 4%	49 3%	55 4%	69 4%	50 3%	83 5%	+69%
• Latino	30 3%	44 3%	43 3%	44 3%	39 2%	55 4%	53 3%	+77%
• Native-American	13 1%	8 1%	10 1%	5 0%	9 1%	11 1%	6 0%	-54%
• Caucasian	437 45%	538 36%	502 35%	472 36%	600 36%	525 35%	581 33%	+33%
• Other/Undeclared	113 12%	218 15%	246 17%	226 17%	249 15%	192 13%	232 13%	+105%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

Table 32.

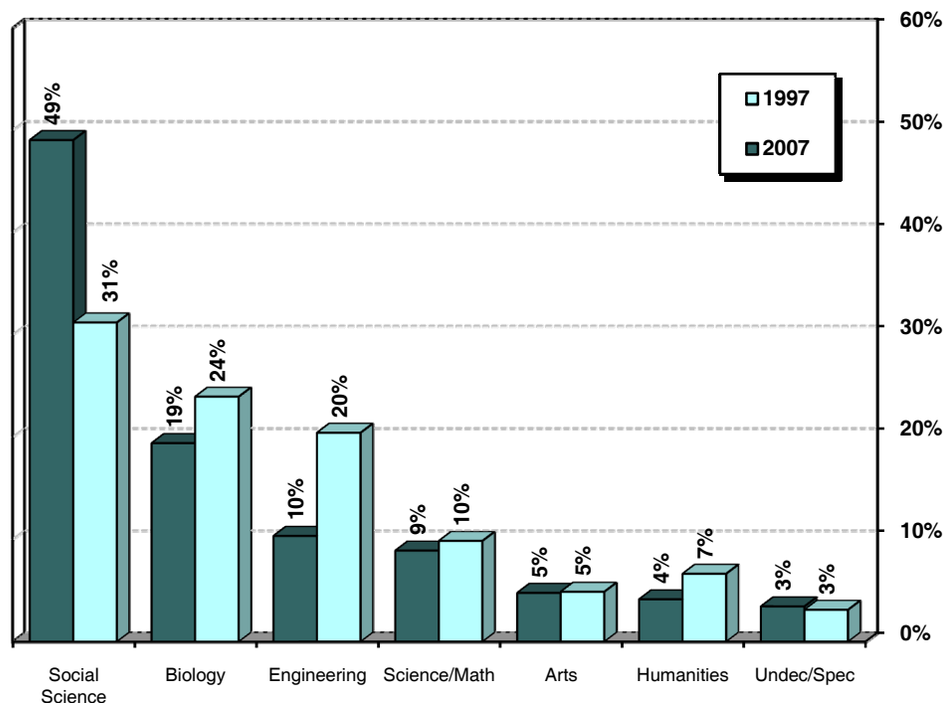
New Transfers by Major Field of Study Fall Quarter

Major Field of Study	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Arts	47 5%	110 7%	102 7%	68 5%	73 4%	67 5%	83 5%	+77%
• Humanities	64 7%	96 6%	86 6%	71 5%	94 6%	82 6%	72 4%	+13%
• Engineering	197 20%	333 22%	356 24%	220 17%	256 15%	145 10%	180 10%	-9%
• Science/Math	95 10%	115 8%	89 6%	115 9%	157 9%	139 9%	155 9%	+63%
• Biology	231 24%	188 13%	142 10%	180 14%	290 17%	294 20%	338 19%	+46%
• Social Science	301 31%	607 41%	619 43%	641 48%	771 46%	702 47%	854 49%	+184%
• Undeclared/ Special	30 3%	49 3%	61 4%	30 2%	39 2%	53 4%	60 3%	+100%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

Almost one-half of all new transfer students declared a major in the social sciences.

Figure 17.

New Transfers by Major Field of Study Fall Quarter



Ninety-one 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 the Los Angeles or San Diego areas.

Table 33.

New Transfers by Transfer Institution Fall Quarter

Transfer Institution	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• California Community Colleges	909 94%	1,381 92%	1,380 95%	1,215 92%	1,567 93%	1,368 92%	1,588 91%	+75%
Transfer Admission Guarantee (TAG)	190 20%	201 13%	175 12%	294 22%	327 19%	345 23%	327 19%	+72%
Non-TAG	719 75%	1,297 87%	1,280 88%	921 70%	1,240 74%	1,023 69%	1,261 72%	+75%
• Intercampus Transfer/ Other 4 yr. College	42 4%	87 6%	69 5%	104 8%	107 6%	109 7%	147 8%	+250%
• Other/Unknown	14 1%	30 2%	6 0%	6 0%	6 0%	5 0%	7 0%	-50%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

Table 34.

New Transfers by Home Location Fall Quarter

Home Location	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• San Diego	428 44%	461 31%	411 28%	465 35%	523 31%	446 30%	480 28%	+12%
• Los Angeles	265 27%	440 29%	426 29%	393 30%	545 32%	493 33%	616 35%	+132%
• San Francisco	125 13%	231 15%	271 19%	218 16%	303 18%	251 17%	299 17%	+139%
• Other California	107 11%	161 11%	143 10%	106 8%	138 8%	137 9%	158 9%	+48%
• Out-of-State	4 0%	10 1%	11 1%	8 1%	9 1%	12 1%	24 1%	+500%
• Foreign	36 4%	195 13%	193 13%	135 10%	162 10%	143 10%	165 9%	+358%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

Table 35.

New Transfers by Undergraduate College Fall Quarter

Undergraduate College	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• Revelle	132 14%	264 18%	223 15%	190 14%	282 17%	215 15%	230 13%	+74%
• John Muir	214 22%	314 21%	333 23%	242 18%	411 24%	296 20%	367 21%	+71%
• Thurgood Marshall	224 23%	338 23%	309 21%	306 23%	376 22%	290 20%	356 20%	+59%
• Earl Warren	302 31%	327 22%	369 25%	305 23%	254 15%	249 17%	265 15%	-12%
• Eleanor Roosevelt	93 10%	255 17%	221 15%	213 16%	247 15%	295 20%	316 18%	+240%
• Sixth	NA NA	NA NA	NA NA	69 5%	110 7%	137 9%	208 12%	NA
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

In 2007, John Muir enrolled the largest proportion (21%) of new transfer students, followed closely by Thurgood Marshall (20%).

Figure 18.

New Transfers by Undergraduate College Fall Quarter

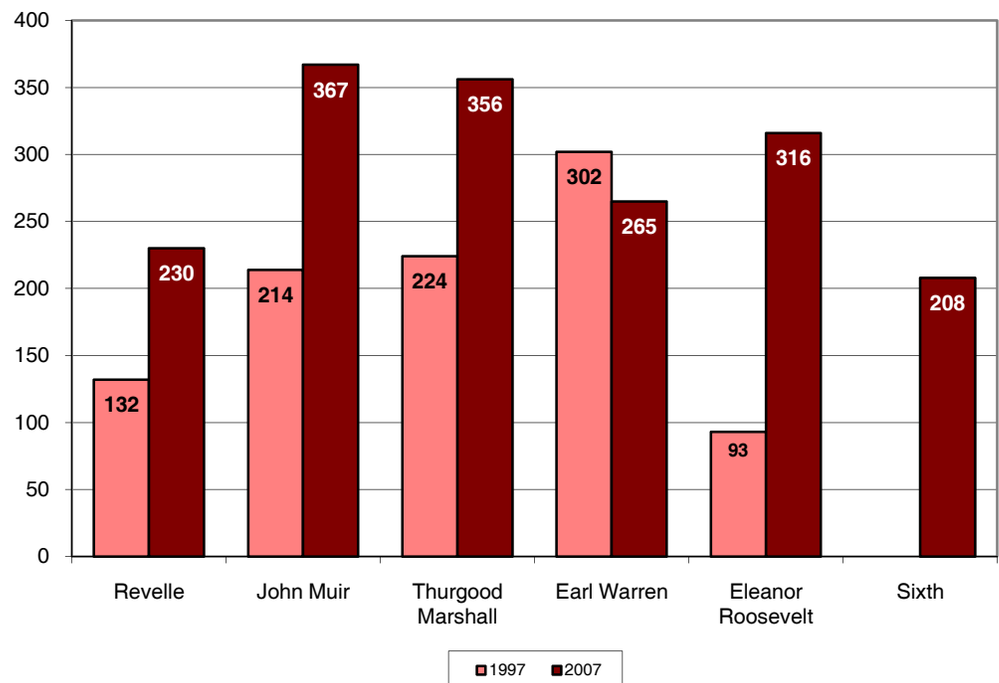


Table 36.

New Transfers by 1st Generation College Status Fall Quarter

College Status	1997	2002	2003	2004	2005	2006	2007	10 Year Δ
• First Generation	344 36%	394 26%	448 31%	420 32%	542 32%	458 31%	542 31%	+58%
• Not First Generation	621 64%	1,104 74%	1,007 69%	905 68%	1,138 68%	1,024 69%	1,200 69%	+93%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

The majority (69%) of new transfer students have at least one parent who has graduated from a two-year junior college or four-year college/university.

Table 37.

New Transfers by Income Group Fall Quarter

Income	1997*	2002	2003	2004	2005	2006	2007	10 Year Δ
• High (≥\$98,401)	118 12%	270 18%	248 17%	255 19%	304 18%	280 19%	353 20%	+199%
• Medium High (\$65,601 - \$98,400)	142 15%	212 14%	170 12%	143 11%	200 12%	158 11%	193 11%	+36%
• Medium Low (\$32,801 - \$65,600)	142 15%	294 20%	289 20%	225 17%	255 15%	215 15%	291 17%	+105%
• Low (≤\$32,800)	170 18%	259 17%	289 20%	272 21%	245 15%	242 16%	284 16%	+67%
• Missing	393 41%	463 31%	459 32%	430 32%	676 40%	587 40%	621 36%	+58%
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

* 1997 Income Categories:
 High = Income ≥ \$87,001
 Medium High = \$58,001-\$87,000
 Medium Low = \$29,001-\$58,000
 Low = Income ≤ \$29,000

Table 38.

New Transfers Freshmen by Athletic Status Fall Quarter

College Status	1997	2002	2003	2004	2005	2006	2007*	10 Year Δ
• Athlete	NA NA	60 4%	40 3%	37 3%	35 2%	31 2%	NA NA	NA
• Non-Athlete	NA NA	1,438 96%	1,415 97%	1,288 97%	1,645 98%	1,451 98%	NA NA	NA
Total	965	1,498	1,455	1,325	1,680	1,482	1,742	+81%

* 2007 Athlete data not available until Winter Quarter 2008.

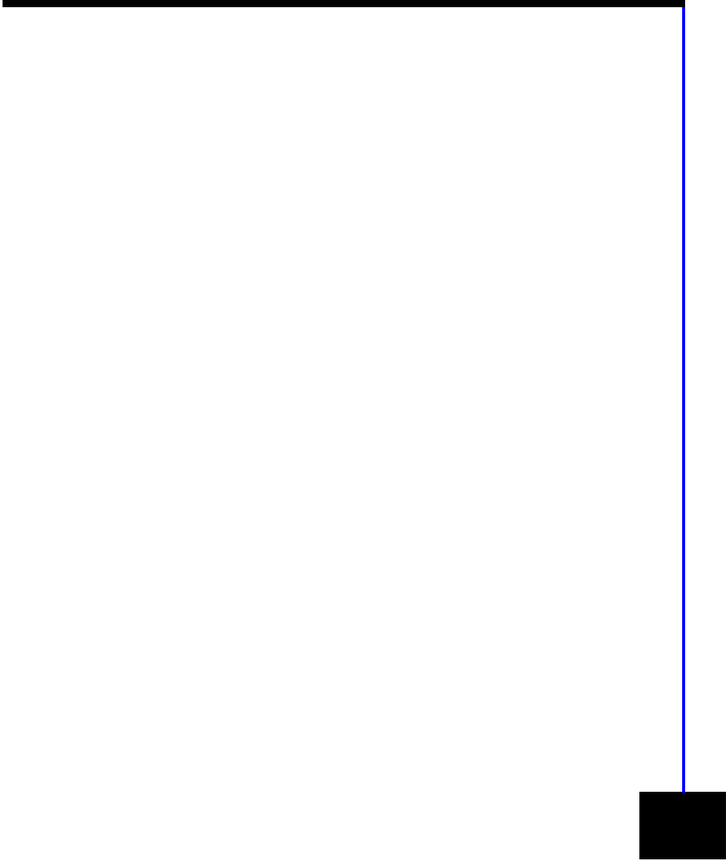
Table 39.

Major* Feeder Transfer Institutions **Fall Quarter**

School	City	Enrollment N Fall 2007	% of Total Enrollment
San Diego Mesa College	San Diego	138	7.9%
De Anza College	Cupertino	114	6.5%
Pasadena City College	Pasadena	89	5.1%
Santa Monica College	Santa Monica	85	4.9%
Palomar College	San Marcos	81	4.6%
Grossmont Community College	El Cajon	71	4.1%
Diablo Valley College	Pleasant Hill	54	3.1%
Southwestern College	Chula Vista	52	3.0%
Mira Costa College	Oceanside	49	2.8%
Foothill College	Los Altos Hills	40	2.3%
El Camino College	Torrance	37	2.1%
Moorpark College	Moorpark	37	2.1%
Orange Coast College	Costa Mesa	37	2.1%
San Diego City College	San Diego	37	2.1%
UC Riverside	Riverside	34	2.0%
Mount San Antonio College	Walnut	31	1.8%
Saddleback Community College South	Mission Viejo	30	1.7%
Los Angeles Pierce College	Woodland Hills	29	1.7%
San Diego-Miramar College	San Diego	28	1.6%
City College of San Francisco	San Francisco	23	1.3%
Glendale Community College	Glendale	23	1.3%
Santa Barbara City College	Santa Barbara	22	1.3%
Irvine Valley College	Irvine	21	1.2%
Fullerton College	Fullerton	21	1.2%
UC Santa Cruz	Santa Cruz	19	1.1%
Fresno City College	Fresno	18	1.0%
Cerritos College	Cerritos	17	1.0%
Mount San Jacinto College	San Jacinto	17	1.0%
College of San Mateo	San Mateo	16	0.9%
Cuyamaca College	El Cajon	16	0.9%
Riverside Community College	Riverside	16	0.9%
UC Davis	Davis	16	0.9%
Chabot College	Hayward	15	0.9%
Sierra College	Rocklin	13	0.7%
College of the Canyons	Santa Clarita	12	0.7%
East Los Angeles College	Los Angeles	12	0.7%
Imperial Valley College	Imperial	12	0.7%
Subtotal (Number of Transfer Institutions = 37)		1,382	79.3%
Other Institutions (Number of Transfer Institutions = 103)		360	20.7%
Total (Number of Transfer Institutions = 140)		1,742	100.0%

San Diego Mesa College tops the list of major feeder transfer institutions. Approximately 8% percent of the 2007 transfer cohort (n=138) transferred to UCSD from San Diego Mesa College.

* Twelve or more matriculants from named transfer institution.



**New
Transfer
Student
Academic
Preparation**

■ Academic Preparation: New Transfer Students

Table 40.

New Transfer Cohort by Transfer GPA Averages Fall Quarter

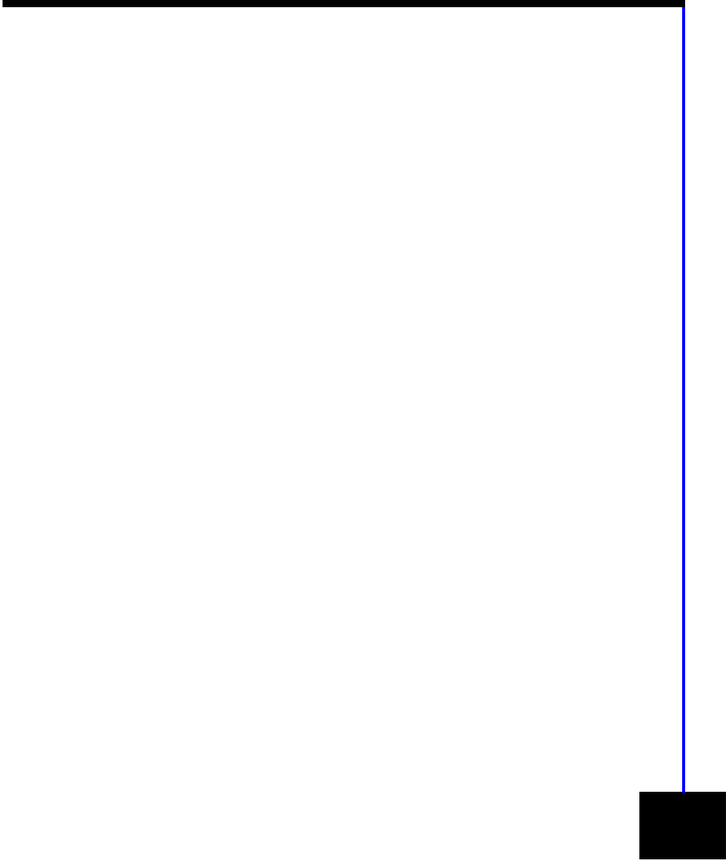
Transfer	1997	2002	2003	2004	2005	2006	2007
• Transfer GPA	3.29	3.32	3.34	3.40	3.32	3.33	3.30

Table 41.

New Transfer Cohort by Academic Indicator Ranges Fall Quarter

Transfer GPA Range	Percentage in Range	
	1997	2007
• 3.90 - High	6%	5%
• 3.60 - 3.89	18%	19%
• 3.30 - 3.59	25%	26%
• 3.00 - 3.29	30%	30%
• 2.70 - 2.99	17%	15%
• Low - 2.69	4%	5%
Total	100%	100%

The mean transfer GPA for the 2007 transfer cohort was 3.30. Almost one-quarter (24%) of the new transfer cohort had earned a GPA of 3.60 and higher prior to attending UCSD.



**Degrees
Conferred**

■ Degrees Conferred

Table 42.

Degrees Conferred: All Degree Types								Fall Quarter
All Degree Types	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• Bachelors	3,319 77%	3,922 80%	4,248 79%	4,136 75%	5,043 78%	5,200 77%	5,061 76%	+52%
• Masters	364 8%	495 10%	573 11%	785 14%	797 12%	761 11%	901 13%	+148%
• Candidate in Philosophy	148 3%	117 2%	170 3%	161 3%	170 3%	253 4%	185 3%	+25%
• Doctor of Philosophy	281 7%	278 6%	279 5%	327 6%	303 5%	376 6%	387 6%	+38%
• Doctor of Medicine	202 5%	61 1%	128 2%	100 2%	117 2%	186 3%	101 2%	-50%
• Doctor of Pharmacy	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	47 1%	NA
Total	4,314	4,873	5,398	5,509	6,430	6,776	6,682	+55%

UCSD awarded more than sixty-six hundred undergraduate, graduate and professional degrees in 2006/2007.

Figure 19.

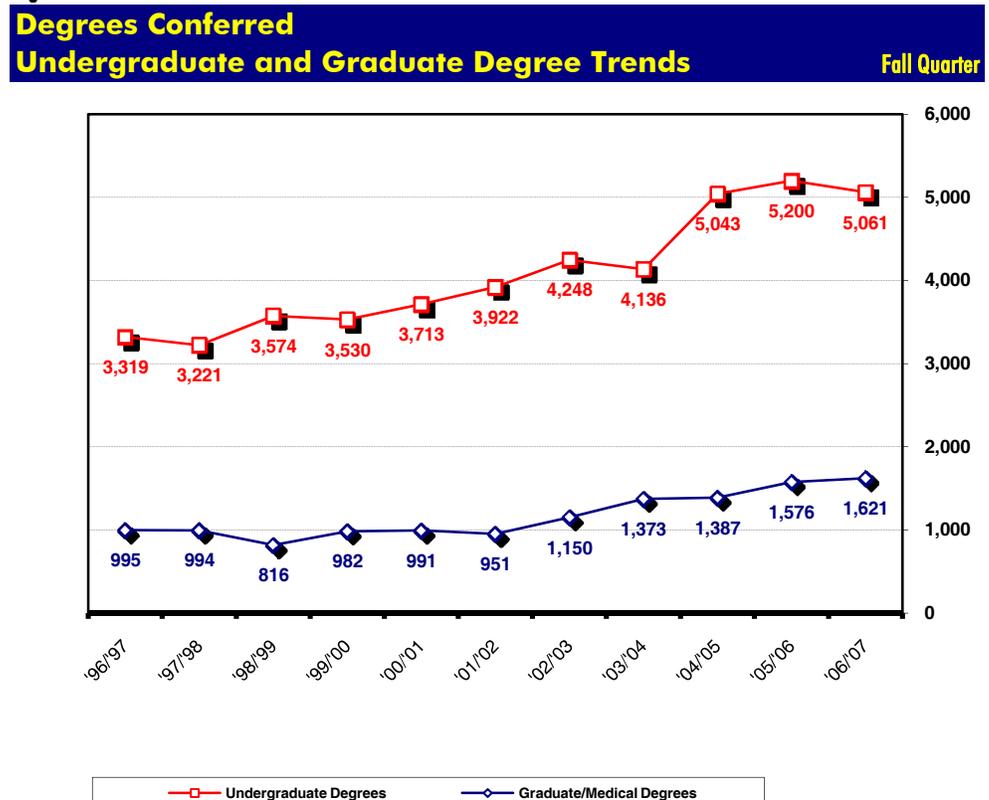


Table 43.

Undergraduate Degrees by Gender Fall Quarter

Gender	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• Female	1,663 50%	2,113 54%	2,260 53%	2,272 55%	2,658 53%	2,747 53%	2,642 52%	+59%
• Male	1,656 50%	1,809 46%	1,988 47%	1,864 45%	2,385 47%	2,453 47%	2,419 48%	+46%
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

Of the 5,061 undergraduate degrees awarded in 2006/2007, the majority (52%) were awarded to women.

Figure 20.

Undergraduate Degrees by Gender Fall Quarter

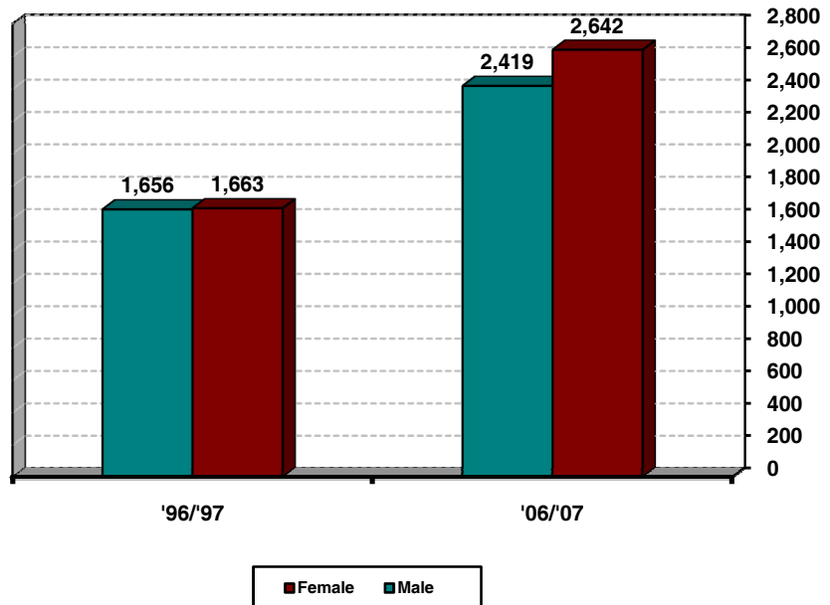


Table 44.

Undergraduate Degrees by Ethnicity Fall Quarter

Ethnicity	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• African-American	68 2%	58 1%	64 2%	50 1%	59 1%	58 1%	70 1%	+3%
• Asian	784 24%	1,039 26%	1,263 30%	1,276 31%	1,690 34%	1,794 35%	1,692 33%	+116%
• Mexican-American	277 8%	284 7%	316 7%	304 7%	349 7%	347 7%	386 8%	+39%
• Filipino	145 4%	191 5%	204 5%	196 5%	249 5%	271 5%	234 5%	+61%
• Latino	89 3%	90 2%	91 2%	85 2%	107 2%	116 2%	129 3%	+45%
• Native-American	20 1%	25 1%	29 1%	15 0%	31 1%	22 0%	27 1%	+35%
• Caucasian	1,644 50%	1,667 43%	1,692 40%	1,669 40%	1,878 37%	1,879 36%	1,841 36%	+12%
• Other/Undeclared	292 9%	568 14%	589 14%	541 13%	680 13%	713 14%	682 13%	+134%
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

Over fifty percent (51%) of the UCSD bachelor's degrees awarded in 2006/2007 were earned by students of color.

Figure 21.

Undergraduate Degrees by Ethnicity Fall Quarter

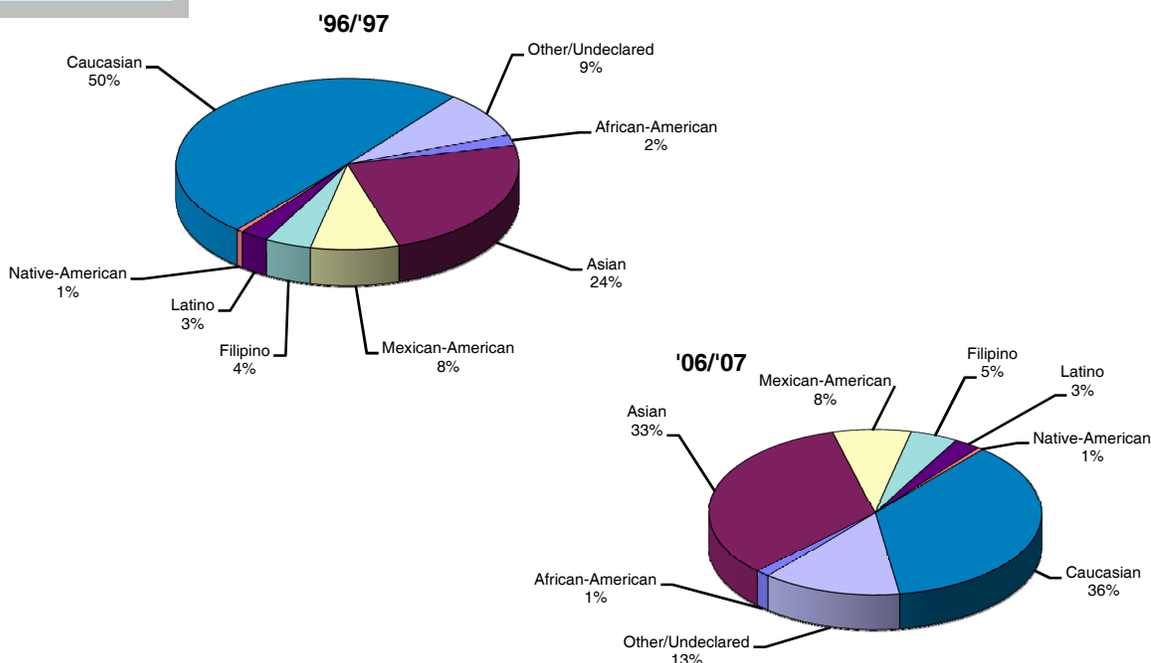


Table 45.

Undergraduate Degrees by Major Field of Study Fall Quarter

Major Field of Study	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• Arts	168 5%	236 6%	300 7%	281 7%	296 6%	280 5%	257 5%	+53%
• Humanities	307 9%	244 6%	226 5%	253 6%	259 5%	280 5%	262 5%	-15%
• Engineering	398 12%	563 14%	674 16%	654 16%	998 20%	933 18%	814 16%	+105%
• Science/Math	198 6%	242 6%	252 6%	259 6%	327 6%	310 6%	339 7%	+71%
• Biology	924 28%	715 18%	742 17%	661 16%	752 15%	906 17%	939 19%	+2%
• Social Science	1,320 40%	1,916 49%	2,051 48%	2,022 49%	2,406 48%	2,486 48%	2,446 48%	+85%
• Double/Special	4 0%	6 0%	3 0%	6 0%	5 0%	5 0%	4 0%	+0%
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

Almost one-half (48%) of all bachelor's degrees were awarded to social science majors.

Table 46.

Undergraduate Degrees by College Fall Quarter

College	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• Revelle	599 18%	725 18%	793 19%	715 17%	879 17%	841 16%	799 16%	+33%
• John Muir	846 25%	925 24%	937 22%	916 22%	1,008 20%	1,066 21%	972 19%	+15%
• Thurgood Marshall	652 20%	792 20%	940 22%	932 23%	1,105 22%	1,002 19%	989 20%	+52%
• Earl Warren	845 25%	979 25%	1,067 25%	1,009 24%	1,363 27%	1,367 26%	1,254 25%	+48%
• Eleanor Roosevelt*	377 11%	501 13%	511 12%	564 14%	681 14%	773 15%	733 14%	+94%
• Sixth**	NA NA	NA NA	NA NA	NA NA	7 0%	151 3%	314 6%	NA
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

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

** Sixth College enrolled its first class of undergraduates in 2002.

Table 47.

Undergraduate Degrees by 1st Generation College Status Fall Quarter

College Status	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• First Generation	572 (17%)	870 22%	998 23%	982 24%	1,189 24%	1,180 23%	1,251 25%	NA
• Not First Generation	2,747 (83%)	3,052 78%	3,250 77%	3,154 76%	3,854 76%	4,020 77%	3,810 75%	NA
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

Table 48.

Undergraduate Degrees by Income Group Fall Quarter

Income	'96/'97*	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07	10 Year Δ
• High (\geq \$98,401)	609 (18%)	828 21%	972 23%	905 22%	1,190 24%	1,212 23%	1,170 23%	NA
• Medium High (\$65,601 - \$98,400)	512 (15%)	618 16%	612 14%	618 15%	693 14%	694 13%	608 12%	NA
• Medium Low (\$32,801 - \$65,600)	541 (16%)	872 22%	851 20%	833 20%	1,035 21%	1,020 20%	961 19%	NA
• Low (\leq \$32,800)	424 (13%)	735 19%	837 20%	742 18%	879 17%	981 19%	936 18%	NA
• Missing	1,233 (37%)	869 22%	976 23%	1,038 25%	1,246 25%	1,293 25%	1,386 27%	NA
Total UG Degrees	3,319	3,922	4,248	4,136	5,043	5,200	5,061	+52%

* 1996-1997 Income Categories:

High = Income \geq \$87,001

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

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

Low = Income \leq \$29,000

Table 49.

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

Undergraduate Degrees	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07
• Time-to-Degree							
Average Elapsed Time in Years	4.4 yrs.	4.4 yrs.	4.5 yrs.	4.4 yrs.	4.3 yrs.	4.3 yrs.	4.3 yrs.
Average Elapsed Time in Quarters	13.3 qtrs.	13.2 qtrs.	13.5 qtrs.	13.3 qtrs.	13.0 qtrs.	12.8 qtrs.	12.9 qtrs.
• GPA at Graduation	3.15	3.14	3.16	3.19	3.19	3.20	3.17
GPA ≥ 3.5 (B+ or greater)	21.9%	20.2%	22.7%	25.4%	25.8%	25.9%	25.0%
3.00 ≤ GPA < 3.5 (B to B+)	42.5%	44.8%	43.4%	42.8%	43.6%	43.4%	42.6%
2.50 ≤ GPA < 3.00 (C+ to B)	28.5%	27.6%	26.6%	25.9%	25.0%	25.3%	25.5%
2.0 ≤ GPA < 2.50 (C to C+)	7.0%	7.3%	7.2%	5.9%	5.7%	5.4%	6.9%
GPA < 2.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

The average time-to-degree for undergraduate students entering from high school is approximately 13 quarters or 4.3 years. The average GPA earned by the 2006/2007 graduating class is 3.17.

* 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.

Grade Distribution: Degree Recipients Fall Quarter

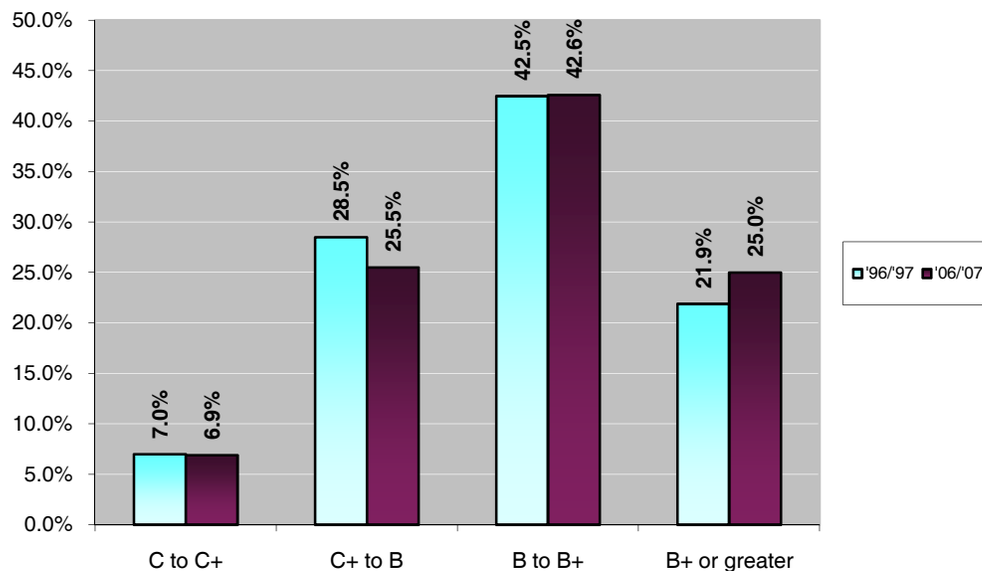


Table 50.

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

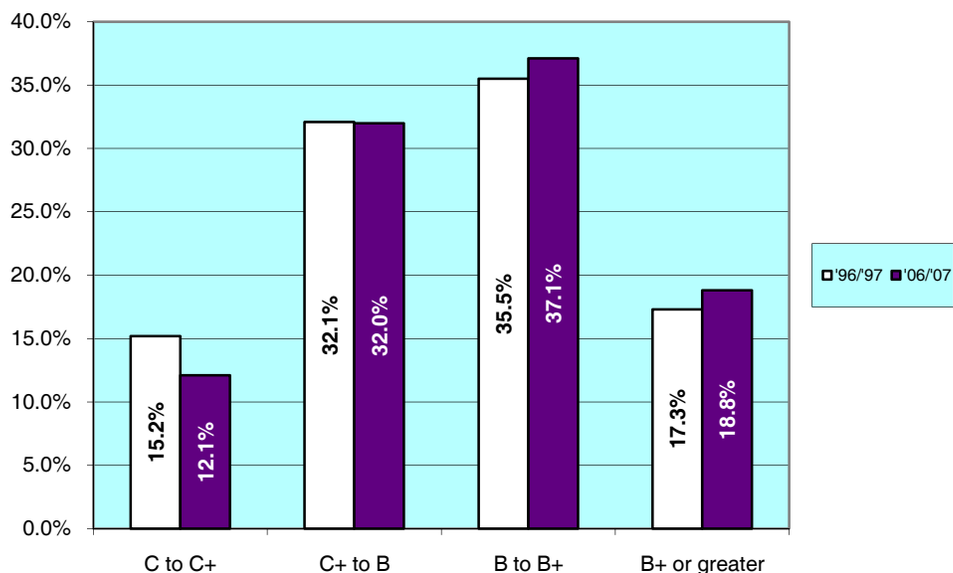
Undergraduate Degrees	'96/'97	'01/'02	'02/'03	'03/'04	'04/'05	'05/'06	'06/'07
• Time-to-Degree							
Average Elapsed Time in Years	2.9 yrs.	2.8 yrs.	2.7 yrs.	2.7 yrs.	2.7 yrs.	2.6 yrs.	2.6 yrs.
Average Elapsed Time in Quarters	8.8 qtrs.	8.4 qtrs.	8.2 qtrs.	8.2 qtrs.	8.0 qtrs.	7.9 qtrs.	7.8 qtrs.
• GPA at Graduation							
GPA \geq 3.5 (B+ or greater)	17.3%	14.7%	17.1%	19.6%	16.8%	19.3%	18.8%
3.00 \leq GPA < 3.5 (B to B+)	35.5%	39.7%	36.5%	36.6%	38.6%	35.9%	37.1%
2.50 \leq GPA < 3.00 (C+ to B)	32.1%	32.2%	34.5%	30.6%	31.2%	32.5%	32.0%
2.0 \leq GPA < 2.50 (C to C+)	15.2%	13.4%	12.0%	13.1%	13.2%	12.3%	12.1%
GPA < 2.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

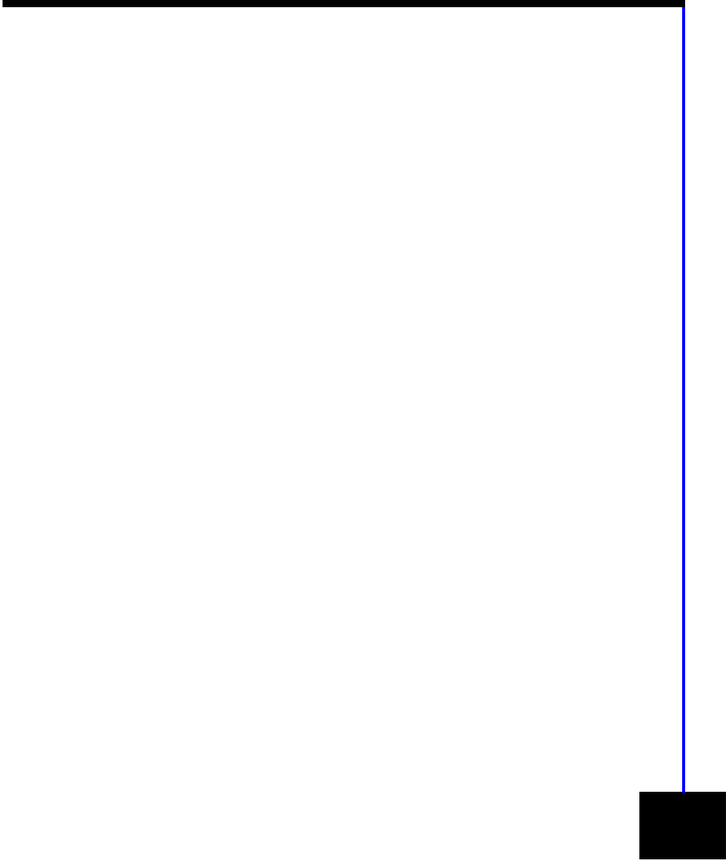
* Time-to-degree is reported in elapsed quarters from first enrollment date to graduation. Only the records of students who enter UCSD in the Fall Quarter are included in time-to-degree calculations. An academic year is defined as three quarters; twelve quarters equal four years. Summer degrees are combined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

Community College transfer students complete their degree requirements at UCSD in under nine quarters or three years. The average GPA earned by the 2006/2007 graduating class for courses taken at UCSD was 3.06.

Figure 23.

Grade Distribution: Degree Recipients Fall Quarter





**Appendix:
Undergraduate
Major Fields
of Study /
Academic
Departments**

■ Undergraduate Major Fields of Study/Academic Departments

ARTS

Music Department
Theatre & Dance Department
Visual Arts Department

HUMANITIES

Classical Studies
History Department
Literature Department
Philosophy Department

SCHOOL OF ENGINEERING

Bioengineering Department
Chemical Engineering
Computer Science and Engineering Department
Electrical and Computer Engineering Department
Mechanical and Aerospace Engineering Department
Structural Engineering

BIOLOGY

Biology Department

SPECIAL AND UNDECLARED

Individual Studies
Limited Status
Special-Employee
Undeclared

SOCIAL SCIENCE

Anthropology Department
Chinese Studies
Cognitive Science Department
Communication Department
Critical Gender Studies
Economics Department
Ethnic Studies Department
German Studies
Human Development Program
International Studies
Italian Studies
Japanese Studies
Judaic Studies
Latin American Studies
Linguistics Department
Political Science Department
Program for the Study of Religion
Psychology Department
Russian and Soviet Studies
Sociology Department
Third World Studies
Urban Studies and Planning Program

SCIENCE AND MATH

Chemistry and Biochemistry Department
Earth Sciences Program
Environmental Systems
Mathematics Department
Physics Department



The Student Digest is an annual publication of the
Office of Student Research & Information,
Student Affairs, 858-534-2382.

This document is also available on the
World Wide Web at:

studentresearch.ucsd.edu