

Office of Student Research & Information, Academic 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/Academic 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 2015

University of California, San Diego

William B. Armstrong, Ph.D. Director

Heidi M. Carty, Ph.D. Principal Research Analyst Frank Yu Programmer Analyst Jason R. Thornton Research Analyst

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

■ Table of Contents

Total Campus Enrollment	
Total Campus Population Summary	
Total Undergraduate Enrollment	(
By Class Level	
By Gender	
By Ethnicity	
By Major Field of Study	1
By Major Department	1
By College	12
By Home Location	
Academic Profile: Undergraduates],
Total Undergraduate Population Summary	1:
By Class Level	10
By Major Field of Study	1) 18
New Students New Student Enrollments	19
First-Time Freshmen	2
Applicants, Admits & Registered	2
By Gender	2:
By Ethnicity By Major Field of Study	2
By Major Department at Time of Admission	2:
By College & Home Location	2
By 1st Generation College Status, Income Group	
& Athletic Status	2
Major Feeder High Schools	2
High School Grades and SAT Scores	2
Indicators of Academic Preparation	3
High School GPA	
by Gender, Ethnicity, Major Field of Study, Home Location,	
1st Generation College Status, Income Group & Athletic Status	3
SAT Reasoning (Critical Reading & Math) Test Composite Scores	
by Gender, Ethnicity, Major Field of Study, Home Location,	
1st Generation College Status, Income Group & Athletic Status	3:
SAT Reasoning (Critical Reading, Math & Writing) Test Composite Scores	
by Gender, Ethnicity, Major Field of Study, Home Location,	
1st Generation College Status, Income Group & Athletic Status	3:
Freshman Cohort by Academic Indicator Range	3:
New Transfer Students	3,
Applicants, Admits & Registered	3:
By Gender	3
By Ethnicity	3
By Major Field of Study	3
By Transfer Institution & Home Location	3
By Undergraduate College	4
By 1st Generation College Status, Income Group	4
& Athletic Status	4:
Major Feeder Transfer Institutions New Transfer Student Academic Preparation	4,
Indicators of Academic Preparation	4
Degrees Conferred	4:
All Degree Types	4
Bachelor Degrees by Gender	4
Bachelor Degrees by Gender Bachelor Degrees by Ethnicity	4
Bachelor Degrees by Major Field of Study & College	4
Bachelor Degrees by First Generation College Status & Income	5
Time-to-Degree/Academic Performance for Students Who	
Entered UCSD from High School	5
Time-to-Degree/Academic Performance for Students Who	
Entered UCSD from a Two-Year Community College	5
Appendix: Undergraduate Major Fields of Study/	
Academic Departments	5

Total
Campus
Enrollment

■ TOTAL CAMPUS ENROLLMENT

Table 1.

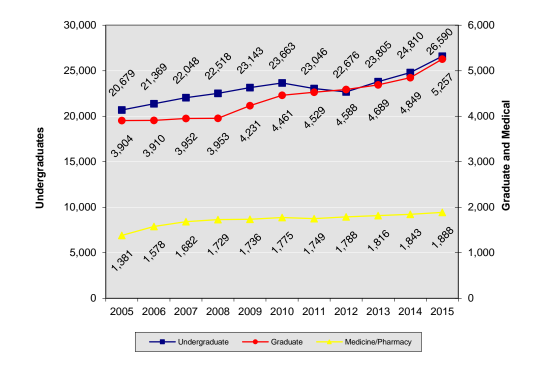
								Tan quartor	
UCSD Enrollment	2005	2010	2011	2012	2013	2014	2015	10 Year Δ	
Undergraduate	20,679	23,663	23,046	22,676	23,805	24,810	26,590	+29%	
• Graduate *	3,904	4,461	4,529	4,588	4,689	4,849	5,257	+35%	
Medicine/Pharmacy	1,381	1,775	1,749	1,788	1,816	1,843	1,888	+37%	
Total Campus Enrollment	25,964	29,899	29,324	29,052	30,310	31,502	33,735	+30%	

^{*} includes Teacher Education Program.

Over thirtythree thousand students enrolled at UCSD in fall 2015 - showing an increase of approximately 30% the past decade. UCSD enrolled 26,590 undergraduate students, and 7,145 graduate and medical students.

Figure 1.

Total Campus Enrollment: The Past Decade



Total
Undergraduate
Enrollment

■ Undergraduate Enrollment

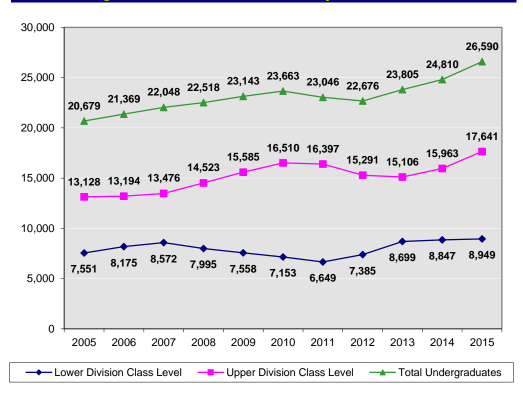
Table 2.

onder gradou	ie Eilioi	illielli i	y Glas	S ECVC	•			i uli Quuli
The Undergraduates	2005	2010	2011	2012	2013	2014	2015	10 Year ∆
• Lower Division	7,551 37%	7,153 30%	6,649 29%	7,385 33%	8,699 37%	8,847 36%	8,949 34%	+19%
Freshman	3,917 19%	3,679 16%	3,328 14%	4,071 18%	4,638 19%	4,195 17%	4,364 16%	+11%
Sophomore	3,634 18%	3,474 15%	3,321 14%	3,314 15%	4,061 17%	4,652 19%	4,585 17%	+26%
Upper Division	13,128 63%	16,510 70%	16,397 71%	15,291 67%	15,106 63%	15,963 64%	17,641 66%	+34%
Junior	5,733 28%	6,992 30%	6,547 28%	5,743 25%	6,233 26%	6,803 27%	7,396 28%	+29%
Senior	7,395 36%	9,518 40%	9,850 43%	9,548 42%	8,873 37%	9,160 37%	10,245 39%	+39%
Total UG Enrollment	20,679	23,663	23,046	22,676	23,805	24,810	26,590	+29%

Undergraduate enrollments have increased by 29% over the past decade. The majority of undergraduate students (66%) at UCSD are upper division.

Figure 2.

Total Undergraduate Enrollment Trends by Class Level Fall Quarter



Fall Quarter

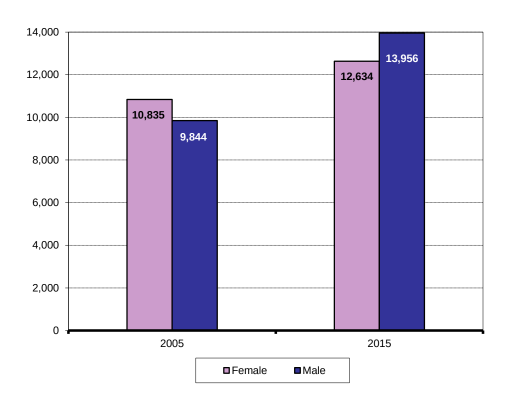
Table 3.

Undergraduates by Gender

Gender	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• Female	10,835 52%	12,068 51%	11,646 51%	11,202 49%	11,535 48%	11,786 48%	12,634 48%	+17%
• Male	9,844 48%	11,595 49%	11,400 49%	11,474 51%	12,270 52%	13,024 52%	13,956 52%	+42%
Total UG Enrollment	20,679	23,663	23,046	22,676	23,805	24,810	26,590	+29%

For the fourth consecutive year, men (52%) outnumber women (48%).

Figure 3. **Undergraduate Enrollment by Gender**



2015

2014

Table 4.

Ethnicity

Undergraduates by Ethnicity

2005

2010

2011

2012

2013

Fall Quarter

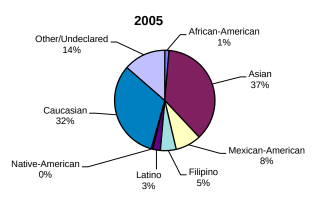
10 Year Δ

Total UG Enrollment	20,679	23,663	23,046	22,676	23,805	24,810	26,590	+29%
Other/Undeclared	2,812 14%	2,406 10%	2,179 9%	2,027 9%	2,043 9%	2,073 8%	2,463 9%	-12%
• Caucasian	6,625 32%	5,883 25%	5,584 24%	5,378 24%	5,501 23%	5,467 22%	5,625 21%	-15%
Native-American	89 0%	117 0%	111 0%	103 0%	106 0%	109 0%	113 0%	+27%
• Latino	520 3%	705 3%	792 3%	793 3%	823 3%	855 3%	880 3%	+69%
 Filipino 	1,051 5%	986 4%	1,009 4%	1,095 5%	1,192 5%	1,300 5%	1,398 5%	+33%
Mexican-American	1,720 8%	2,557 11%	2,787 12%	2,781 12%	2,968 12%	3,223 13%	3,331 13%	+94%
• Asian	7,580 37%	10,589 45%	10,142 44%	10,072 44%	10,686 45%	11,254 45%	12,203 46%	+61%
African-American	282 1%	420 2%	442 2%	427 2%	486 2%	529 2%	577 2%	+105%
-								

The undergraduate student body at UCSD is ethnically diverse; approximately 70% of undergraduates are students of color.

Figure 4.

Undergraduate Enrollment by Ethnicity



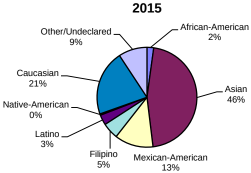


Table 5.

Undergraduates by Major Field of Study

Fall Quarter

Major Field of Study	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• Arts	889	768	690	594	568	569	616	-31%
	4%	3%	3%	3%	2%	2%	2%	
 Humanities 	902	843	766	635	505	435	422	-53%
	4%	4%	3%	3%	2%	2%	2%	
 Engineering 	4,035	4,338	4,668	5,315	6,032	6,368	6,246	+55%
	20%	18%	20%	23%	25%	26%	23%	
• Science/Math	1,713	2,234	2,363	2,529	2,269	2,398	3,089	+80%
	8%	9%	10%	11%	10%	10%	12%	
 Biology 	3,809	5,140	4,314	3,790	5,018	5,444	6,029	+58%
	18%	22%	19%	17%	21%	22%	23%	
Social Science	7,372	8,950	8,792	8,105	7,569	7,128	6,608	-10%
	36%	38%	38%	36%	32%	29%	25%	
• Undec./Special	1,959	1,390	1,453	1,708	1,844	2,468	3,580	+83%
•	9%	6%	6%	8%	8%	10%	13%	
Total UG Enrollment	20,679	23,663	23,046	22,676	23,805	24,810	26,590	+29%

At 25%, the social sciences continue to be the most popular undergraduate field of study at UCSD, followed by engineering and biology.

Figure 5.

Undergraduate Enrollment by Major Field of Study

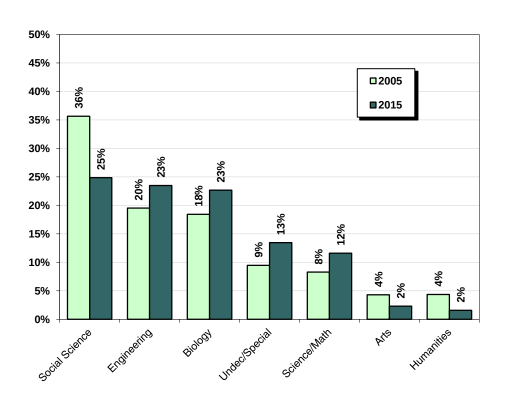


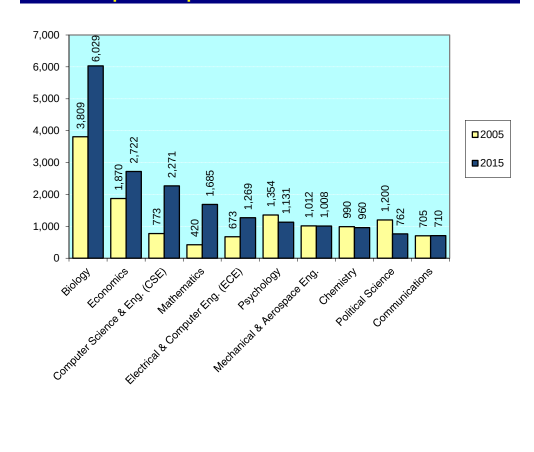
Table 6.

Undergraduates Ten Most Populo		by Major Department us Departments					
2005 Major Department	n	%	2015 Major Department	n	%		
Biology	3,809	18.4%	Biology	6,029	22.7%		
Economics	1,870	9.0%	Economics	2,722	10.2%		
Psychology	1,354	6.5%	Computer Science & Eng. (CSE)	2,271	8.5%		
Political Science	1,200	5.8%	Mathematics	1,685	6.3%		
Mechanical & Aerospace Eng.	1,012	4.9%	Electrical & Computer Eng. (ECE)	1,269	4.8%		
Bioengineering	995	4.8%	Psychology	1,131	4.3%		
Chemistry	990	4.8%	Mechanical & Aerospace Eng.	1,008	3.8%		
Computer Science & Eng. (CSE)	773	3.7%	Chemistry	960	3.6%		
Communications	705	3.4%	Political Science	762	2.9%		
Electrical & Computer Eng. (ECE)	673	3.3%	Communications	710	2.7%		
Other Departments	5,346	25.9%	Other Departments	6,669	25.1%		
Undeclared Majors	1,952	9.4%	Undeclared Majors	1,374	5.2%		
TOTAL	20,679	100.0%	TOTAL	26,590	100.0%		

similar to 2005, the most popular undergraduate major at UCSD in 2015 is biology. Economics is the second most popular undergraduate major, followed by computer science and mathematics.

Figure 6.

Ten Most Populous Departments



Fall Quarter

Table 7.

9		9 -						· diii dodiiioi
College	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
Revelle	3,690 18%	3,749 16%	3,619 16%	3,658 16%	3,918 16%	4,167 17%	4,622 17%	+25%
• John Muir	3,861 19%	4,304 18%	4,110 18%	3,926 17%	4,079 17%	4,227 17%	4,430 17%	+15%
• Thurgood Marshall	3,736 18%	4,084 17%	4,061 18%	3,883 17%	3,904 16%	3,941 16%	4,185 16%	+12%
• Earl Warren	4,331 21%	4,259 18%	4,044 18%	4,034 18%	4,333 18%	4,308 17%	4,465 17%	+3%
• Eleanor Roosevelt	3,337 16%	3,739 16%	3,654 16%	3,550 16%	3,709 16%	3,956 16%	4,301 16%	+29%
• Sixth*	1,724 8%	3,528 15%	3,558 15%	3,625 16%	3,862 16%	4,211 17%	4,587 17%	+166%

23,805

24,810

26,590

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

23,663

23,046

22,676

20,679

Total UG Enrollment

Undergraduates by College

Currently, Revelle and Sixth Colleges enroll the largest number of undergraduate students.

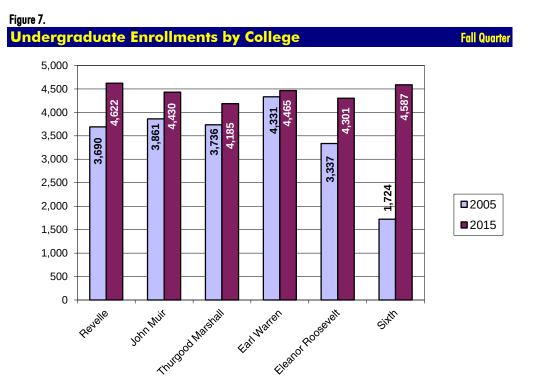


Table 8.

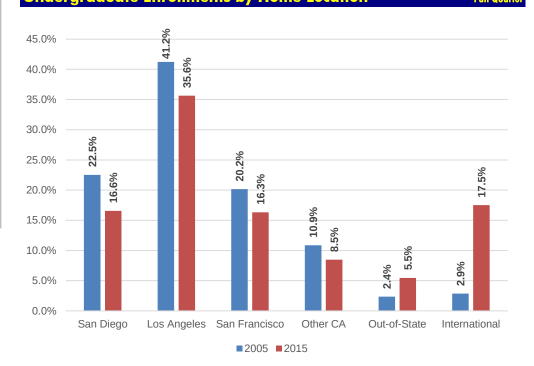
lubic	g u.	
Un	dergraduates by Home Location	Fall Quarter

Home Location	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• San Diego	4,658 23%	4,600 19%	4,530 20%	4,420 19%	4,272 18%	4,341 17%	4,407 17%	-5%
• Los Angeles	8,524 41%	9,975 42%	9,467 41%	8,801 39%	9,051 38%	9,221 37%	9,478 36%	+11%
• San Francisco	4,168 20%	5,199 22%	4,811 21%	4,510 20%	4,360 18%	4,142 17%	4,343 16%	+4%
Other CA	2,248 11%	2,063 9%	2,030 9%	1,934 9%	2,073 9%	2,127 9%	2,254 8%	+0%
Out-of-State	487 2%	639 3%	697 3%	957 4%	1,168 5%	1,272 5%	1,450 5%	+198%
 International 	594 3%	1,187 5%	1,511 7%	2,054 9%	2,881 12%	3,707 15%	4,658 18%	+684%
Total UG Enrollment	20,679	23,663	23,046	22,676	23,805	24,810	26,590	

The largest number of undergraduate students come from the Los Angeles and Orange County area. The number of international students has steadily increased over the past five years.

Figure 8.

Undergraduate Enrollments by Home Location



Academic
Profile:
Undergraduates

Academic Profile: Total Undergraduate Population

Academic Profile Summary

Table 9.

Undergraduates	2005	2010	2011	2012	2013	2014	2015
• UCSD GPA	3.02	3.04	3.05	3.06	3.09	3.11	3.16
GPA <u>≥</u> 3.5	18.6%	20.3%	21.5%	22.1%	23.3%	24.4%	28.3%
$3.0 \leq$ GPA < 3.5	36.3%	35.4%	34.7%	34.1%	34.9%	35.8%	35.0%
$2.5 \leq GPA < 3.0$	29.7%	29.1%	28.9%	29.3%	28.7%	27.7%	26.0%
$2.0 \leq$ GPA < 2.5	12.8%	13.0%	12.8%	12.9%	11.7%	10.8%	9.6%
${\sf GPA} < 2.0$	2.6%	2.2%	2.0%	1.6%	1.4%	1.3%	1.1%

The mean grade point average (GPA) for all undergraduates at UCSD in 2015 is 3.16 (B); approximately 28% earn a GPA of 3.50 (B+) or higher.

Figure 9.

Proportion of Student Body within GPA Ranges

Fall Quarter

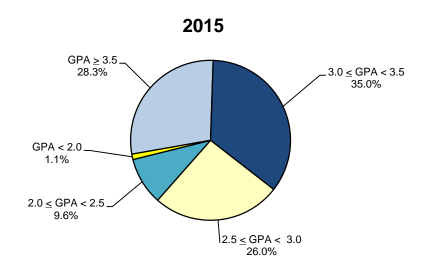


Table 10.

Academic Profile by Class Level

Fall Quarter

Undergraduates	2005	2010	2011	2012	2013	2014	2015
• Freshman*							
Freshman GPA	2.90	2.92	2.93	2.90	2.93	2.99	3.07
GPA <u>></u> 3.5	20.0%	21.4%	21.6%	22.7%	24.4%	27.3%	33.0%
$3.0 \leq GPA < 3.5$	31.7%	31.4%	32.0%	29.0%	29.3%	28.8%	28.9%
$2.5 \leq GPA < 3.0$	25.2%	23.6%	23.7%	22.8%	22.1%	22.0%	19.7%
$2.0 \leq GPA < 2.5$	15.0%	15.6%	14.2%	15.5%	14.6%	13.5%	10.5%
GPA < 2.0	8.1%	8.1%	8.4%	10.0%	9.6%	8.5%	7.9%
 Sophomore 							
Sophomore GPA	2.98	2.99	3.02	3.01	3.07	3.09	3.13
GPA <u>></u> 3.5	15.7%	18.2%	19.7%	20.0%	22.2%	23.9%	29.2%
$3.0 \leq$ GPA < 3.5	35.3%	33.2%	33.9%	31.6%	34.5%	33.6%	31.0%
$2.5 \leq GPA < 3.0$	31.9%	31.0%	31.1%	32.2%	29.7%	29.0%	26.3%
$2.0 \leq GPA < 2.5$	14.2%	14.9%	13.0%	14.1%	12.0%	11.9%	12.0%
GPA < 2.0	2.9%	2.7%	2.3%	2.1%	1.5%	1.5%	1.5%
 Junior 							
Junior GPA	3.01	3.04	3.06	3.08	3.09	3.13	3.17
GPA <u>></u> 3.5	17.6%	21.1%	22.8%	22.8%	24.4%	26.2%	29.6%
$3.0 \leq$ GPA < 3.5	36.6%	35.1%	34.5%	34.5%	34.1%	36.3%	35.4%
$2.5 \leq GPA < 3.0$	30.4%	28.2%	27.5%	28.9%	28.6%	26.3%	25.5%
$2.0 \leq GPA < 2.5$	12.6%	13.2%	12.6%	11.9%	10.9%	9.7%	8.6%
GPA < 2.0	2.8%	2.4%	2.6%	1.9%	1.9%	1.5%	1.0%
 Senior 							
Senior GPA	3.08	3.06	3.07	3.08	3.10	3.12	3.16
GPA <u>></u> 3.5	21.4%	20.8%	21.9%	22.7%	23.5%	24.1%	27.3%
$3.0 \leq GPA < 3.5$	37.8%	36.8%	35.6%	35.1%	35.9%	36.9%	36.8%
$2.5 \le GPA < 3.0$	28.2%	28.9%	28.7%	28.8%	28.2%	27.7%	26.2%
$2.0 \leq GPA < 2.5$	11.0%	12.0%	12.4%	12.5%	11.5%	10.5%	8.9%
${ m GPA} < 2.0$	1.5%	1.5%	1.4%	0.9%	0.9%	0.8%	0.8%
				2.01			
Undergraduate GPA	3.02	3.04	3.05	3.06	3.09	3.11	3.16

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.

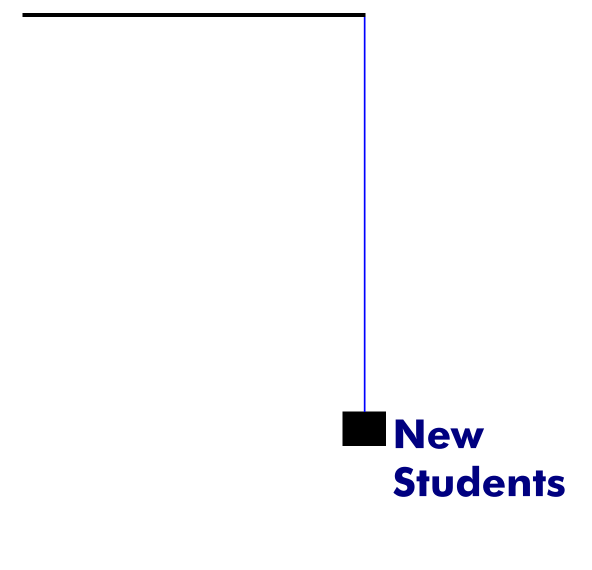
 $^{{\}color{red} *} \quad \text{Note: Freshman GPA data reflect grades for Winter quarter of first year enrolled.} \\$

Table 11

Tuble 11.	
Academic Profile by Major Field of Study	Fall Quarter

Undergraduates 2005 2010 2011 2012 2013 2014 2015 Arts Arts GPA 3.19 3.19 3.23 3.20 3.20 3.20 3.28 GPA > 3.525.6% 29.2% 29.2% 30.9% 32.4% 29.4% 38.1% 3.0 < GPA < 3.542.2% 35.5% 46.9% 39.6% 38.7% 37.8% 39.7% $2.5 \le GPA < 3.0$ 21.4% 23.0% 23.5% 20.9% 19.7% 19.0% 20.6% 2.0 < GPA < 2.54.6% 7.5% 7.8% 8.4% 7.3% 7.3% 5.3% GPA < 2.01.5% 0.7% 0.8% 2.0% 1.0% 2.1% 0.5% Humanities **Humanities GPA** 3.12 3.17 3.18 3.18 3.19 3.18 3.21 GPA > 3.530.9% 24.0% 28.7% 31.1% 32.6% 30.9% 32.3% 3.0 < GPA < 3.540.0% 39.7% 35.5% 34.6% 37.2% 35.1% 35.1% 2.5 < GPA < 3.024.7% 20.5% 24.2% 22.2% 21.2% 21.1% 24.1% $2.0 \leq GPA < 2.5$ 10.0% 9.6% 7.1% 9.2% 9.4% 12.0% 7.3% GPA < 2.01.2% 2.1% 1.3% 0.9% 1.3% 1.5% 1.4% Engineering 3.00 3.00 3.04 3.07 3.09 3.14 3.19 **Engineering GPA** $GPA \ge 3.5$ 18.7% 18.8% 20.7% 21.5% 23.5% 26.2% 31.0% 3.0 < GPA < 3.532.5% 35.3% 32.4% 33.5% 34.6% 34.6% 35.4% 2.5 < GPA < 3.031.7% 32.2% 30.9% 29.2% 27.5% 25.3% 31.1% $2.0 \leq GPA < 2.5$ 14.9% 14.5% 12.9% 11.9% 11.8% 10.2% 7.7% GPA < 2.02.2% 2.0% 1.7% 1.1% 0.9% 0.7% 0.7% Science/Math Science/Math GPA 2.91 3.01 3.01 3.02 3.05 3.08 3.15 GPA > 3.515.9% 18.7% 18.8% 21.0% 22.1% 24.0% 29.0% $3.0 \leq GPA < 3.5$ 31.3% 34.7% 33.4% 31.9% 32.7% 32.9% 34.5% 2.5 < GPA < 3.031.8% 29.4% 30.0% 31.1% 27.0% 30.1% 30.6% 2.0 < GPA < 2.515.7% 14.7% 14.9% 15.6% 13.1% 10.2% 8.4% ${\sf GPA} < 2.0$ 5.3% 2.4% 2.8% 1.5% 1.5% 1.8% 1.1% Biology 3.07 3.11 3.17 Biology GPA 3.06 3.13 3.14 3.14 GPA > 3.520.5% 20.5% 24.6% 26.6% 26.7% 25.3% 28.5% 3.0 < GPA < 3.535.5% 36.0% 34.8% 34.4% 34.5% 37.2% 36.2% $2.5 \leq GPA < 3.0$ 30.9% 27.5% 28.1% 27.1% 25.6% 31.3% 29.1% 2.0 < GPA < 2.510.5% 10.4% 10.4% 9.5% 9.7% 8.9% 11.0% GPA < 2.00.7% 0.8% 2.1% 1.6% 1.2% 1.1% 1.3% Social Science 3.03 Social Science GPA 3.02 3.03 3.03 3.05 3.07 3.10 GPA > 3.519.9% 19.9% 25.2% 17.6% 19.6% 21.0% 22.6% 3.0 < GPA < 3.538.3% 35.9% 35.3% 33.8% 35.2% 35.7% 34.4% $2.5 \le GPA < 3.0$ 28.9% 27.6% 28.2% 30.3% 28.9% 27.3% 26.9% 2.0 < GPA < 2.512.7% 14.3% 12.3% 12.1% 14.0% 14.0% 13.1% GPA < 2.02.5% 2.6% 2.5% 2.0% 1.8% 2.1% 1.4% 3.02 Undergraduate GPA 3.04 3.05 3.06 3.09 3.11 3.16

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



■ New Students: The Past Decade

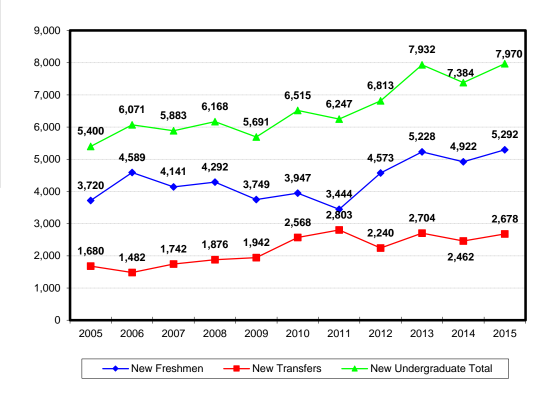
Table 12.

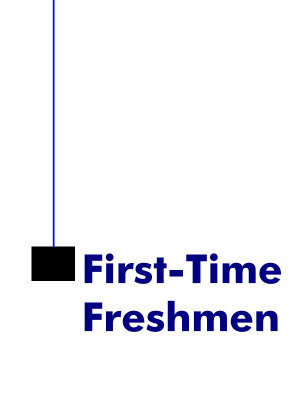
New Student Enrollments									
New Students	2005	2010	2011	2012	2013	2014	2015	10 Year Δ	
First-Time Freshmen	3,720 69%	3,947 61%	3,444 55%	4,573 67%	5,228 66%	4,922 67%	5,292 66%	+42%	
New Transfers	1,680 31%	2,568 39%	2,803 45%	2,240 33%	2,704 34%	2,462 33%	2,678 34%	+59%	
New Student Total	5,400	6,515	6,247	6,813	7,932	7,384	7,970	+48%	

New student enrollments have increased from 5,400 in 2005 to 7,970 in 2015, representing an overall increase of 48%. Of the new student enrollment, 66% are firsttime freshmen and 34% are transfer students.

Figure 10.

New Student Enrollments





Fall Quarter

■ First-Time Freshmen

Table 13.

First-Time Freshmen	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
 Applicants 	40,518	48,093	53,448	60,805	67,400	73,440	78,056	+93%

Over seventyeight thousand high school students applied for admission to UCSD for fall of 2015. Of these students, 34% were admitted. A total of 5,292 of the admitted students registered for enrollment, showing a yield of 20%.



Figure 11.

Applicants, Admits & Registered

Applicants, Admits & Registered

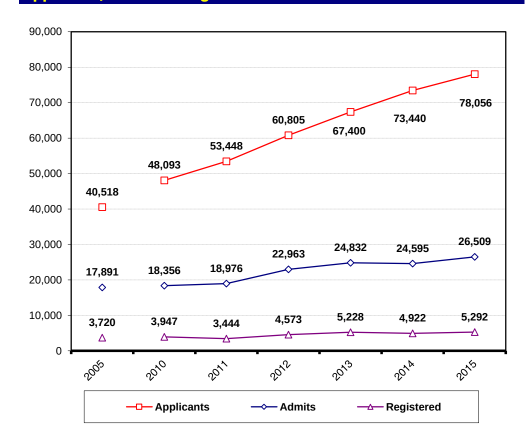


Table 14.

First-Time Freshmen by Gender									
Gender	2005	2010	2011	2012	2013	2014	2015	10 Year Δ	
• Female	2,113 57%	2,089 53%	1,861 54%	2,245 49%	2,612 50%	2,384 48%	2,581 49%	+22%	
• Male	1,607 43%	1,858 47%	1,583 46%	2,328 51%	2,616 50%	2,538 52%	2,711 51%	+69%	
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%	

The majority of first-time freshmen at UCSD are male (51%).

Figure 12. **First-Time Freshmen by Gender** Fall Quarter 3,000 2,711 2,581 2,500 2,113 2,000 1,607 1,500 1,000 500 2005 2015 **■** Female ■ Male

Table 15.

First-Time Freshmen by Ethnicity

Fall Quarter

Ethnicity	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
African-American	43 1%	61 2%	62 2%	93 2%	119 2%	95 2%	89 2%	+107%
• Asian	1,600 43%	1,935 49%	1,558 45%	2,199 48%	2,414 46%	2,368 48%	2,599 49%	+62%
Mexican-American	321 9%	475 12%	572 17%	495 11%	652 12%	712 14%	579 11%	+80%
• Filipino	201 5%	161 4%	180 5%	260 6%	312 6%	268 5%	293 6%	+46%
• Latino	111 3%	119 3%	151 4%	132 3%	173 3%	161 3%	169 3%	+52%
Native-American	18 0%	22 1%	8 0%	14 0%	19 0%	15 0%	22 0%	+22%
• Caucasian	1,083 29%	792 20%	696 20%	980 21%	1,087 21%	847 17%	953 18%	-12%
Other/Missing	343 9%	382 10%	217 6%	400 9%	452 9%	456 9%	588 11%	+71%
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

The 2015 incoming freshman class is ethnically diverse; approximately 71% of first-time freshmen are students of color.

Figure 13.

First-Time Freshmen by Ethnicity

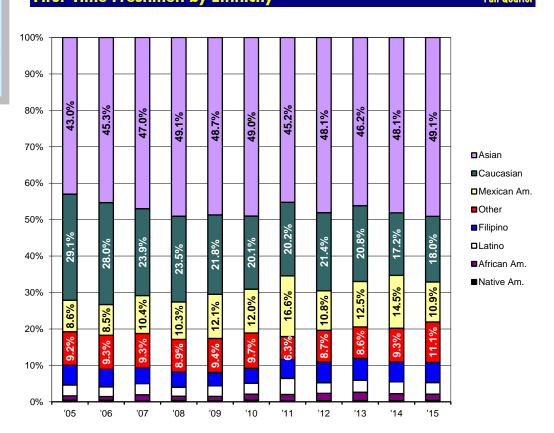


Table 16.

First-Time Freshmen by Major Field of Study

Fall Quarter

Major Field of Study	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• Arts	82	84	67	63	75	71	111	+35%
	2%	2%	2%	1%	1%	1%	2%	
 Humanities 	84	89	65	72	70	49	48	-43%
	2%	2%	2%	2%	1%	1%	1%	
 Engineering 	766	823	913	1,329	1,363	874	891	+16%
	21%	21%	27%	29%	26%	18%	17%	
• Science/Math	370	581	352	548	656	877	1,057	+186%
	10%	15%	10%	12%	13%	18%	20%	
 Biology 	616	639	664	843	1,405	1,252	1,304	+112%
.	17%	16%	19%	18%	27%	25%	25%	
 Social Science 	791	968	773	906	918	833	886	+12%
	21%	25%	22%	20%	18%	17%	17%	
 Undeclared/Missing/ 	1,011	763	610	812	741	966	995	-2%
Special	27%	19%	18%	18%	14%	20%	19%	
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

The most popular declared field of study for first-time freshmen is biology (25%), followed by science/math (20%) and engineering (17%). Approximately, 19% of new freshmen are considered undeclared upon admission.

Figure 14.

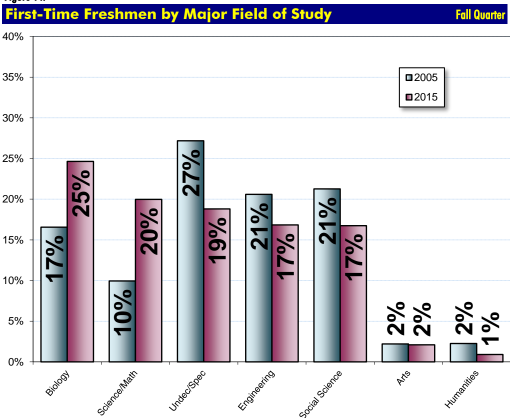


Table 17.

142.5	
First-Time Freshmen	
by Major Department at Time of Admission	Fall Quarter

Similar to 2005, biology is the most popular declared major among new freshmen. Approximately 25% of all new freshmen report majoring in biology.

2005			2015		
Major Department	n	%	Major Department	n	%
Biology	616	16.6%	Biology	1,304	25.0%
Bioengineering	273	7.3%	Mathematics	530	10.0%
Chemistry	245	6.6%	Economics	296	5.6%
Mechanical & Aerospace Eng.	186	5.0%	Chemistry	236	4.5%
Political Science	175	4.7%	Computer Science & Eng. (CSE)	228	4.3%
Economics	171	4.6%	Mechanical & Aerospace Eng.	208	3.9%
Psychology	151	4.1%	Electrical & Computer Eng. (ECE)	185	3.5%
Computer Science & Eng. (CSE)	112	3.0%	Psychology	148	2.8%
International Studies	106	2.8%	Physics	136	2.6%
Electrical & Computer Eng. (ECE)	86	2.3%	Bioengineering	111	2.1%
Communications	74	2.0%	Political Science	98	1.9%
Mathematics	73	2.0%	International Studies	98	1.9%
Structural Engineering	73	2.0%	Cognitive Science	69	1.3%
Visual Arts	51	1.4%	Structural Engineering	69	1.3%
Literature	49	1.3%	Communications	69	1.3%
Chemical Engineering	36	1.0%	Visual Arts	65	1.2%
History	29	0.8%	SIO	55	1.0%
Sociology	27	0.7%	Chemical Engineering	49	0.9%
Physics	25	0.7%	Environmental Systems	49	0.9%
Environmental Systems	25	0.7%	Sociology	46	0.9%
Cognitive Science	22	0.6%	Nano Engineering	41	0.8%
Anthropology	17	0.5%	Public Health	37	0.7%
Theatre	16	0.4%	Literature	29	0.5%
Music	15	0.4%	Music	23	0.4%
Human Development	13	0.3%	Theatre	23	0.4%
Subtotal	2,666	71.7%	Subtotal	4,202	79.4%
Other Majors	43	1.2%	Other Majors	95	1.8%
Undeclared Majors	1,011	27.2%	Undeclared Majors	995	18.8%
TOTAL	3,720	100.0%	TOTAL	5,292	100.0%

Table 18.

First-Time Freshmen by College

Fall Quarter

College	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
Revelle	756 20%	635 16%	643 19%	884 19%	926 18%	862 18%	921 17%	+22%
John Muir	640 17%	824 21%	559 16%	710 16%	880 17%	931 19%	854 16%	+33%
Thurgood Marshall	667 18%	504 13%	514 15%	684 15%	752 14%	643 13%	761 14%	+14%
• Earl Warren	582 16%	741 19%	607 18%	748 16%	892 17%	688 14%	900 17%	+55%
• Eleanor Roosevelt	608 16%	598 15%	551 16%	759 17%	894 17%	924 19%	898 17%	+48%
• Sixth	467 13%	645 16%	570 17%	788 17%	884 17%	874 18%	958 18%	NA
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

The largest group of incoming firsttime freshmen come to UCSD from the Los Angeles area. Approximately 16% are from the San Francisco area. Sixtyeight percent are from California.

Table 19.

First-Time Fr	eshmen k	y Hon	ne Loco	ation				Fall Quarte
Home Location	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• San Diego	503 14%	499 13%	465 14%	520 11%	664 13%	623 13%	634 12%	+26%
• Los Angeles	1,736 47%	1,735 44%	1,411 41%	1,677 37%	1,992 38%	1,797 37%	1,682 32%	-3%
• San Francisco	820 22%	1,007 26%	618 18%	860 19%	812 16%	769 16%	833 16%	+2%
Other CA	413 11%	359 9%	351 10%	396 9%	516 10%	419 9%	443 8%	+7%
• Out-of-State	156 4%	144 4%	226 7%	439 10%	386 7%	303 6%	406 8%	+160%
 International 	92 2%	203 5%	373 11%	681 15%	858 16%	1,011 21%	1,294 24%	+1307%
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

Table 20.

First-Time Freshmen by 1st Generation College Status F

First Generation 2005 2010 2011 2012 2013 2014 2015 10 Year Δ **College Status** • First Generation 1,037 1,355 1,228 1,021 1,422 1,624 1,184 +14% 28% 34% 36% 22% 27% 33% 22% Not First Generation 2,683 2,592 2,216 3,552 3,806 3,298 4,108 +53%72% 66% 64% 78% 73% 67% 78%

Over three-fourths (78%)
of new
freshmen have
at least one
parent who has
graduated from
a two-year
junior college
or four-year
college/
university,
showing an
increase over
last year.

Table 21

Total

Tubio E1.	
First-Time Freshmen by Income Group	Fall Quarte

3,444

4,573

5,228

4,922

5,292

+42%

Income*	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• High	887 24%	922 23%	929 27%	1,922 42%	1,713 33%	1,612 33%	1,946 37%	+119%
Medium High	468 13%	373 9%	355 10%	624 14%	800 15%	758 15%	889 17%	+90%
Medium Low	792 21%	857 22%	741 22%	855 19%	1,080 21%	1,015 21%	1,060 20%	+34%
• Low	854 23%	1,137 29%	960 28%	706 15%	1,131 22%	1,137 23%	938 18%	+10%
 Missing 	719 19%	658 17%	459 13%	466 10%	504 10%	400 8%	459 9%	-36%
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

^{* 2005-2012} Income Categories:

 $\mathsf{High} = \mathsf{Income} \, \underline{>} \, \$98,\!401$

Medium High = \$65,601 - \$98,400

Medium Low = \$32,801 - \$65,600

 $\mathsf{Low} = \mathsf{Income} \,\underline{<}\, \$32,\!800$

2013-2015 Income Categories (2010 UCOP definition):

 $\mathsf{High} = \mathsf{Income} \, \underline{>} \, \$120,\!000$

Medium High = \$80,000-\$119,999

Medium Low = \$40,000-\$79,999

Low = Income < \$40,000

Table 22.

First-Time Freshmen by Athletic Status

3,720

3,947

Fall Quarter

Just over 4% of first-time freshmen play UCSD athletics.

College Status	2005	2010	2011	2012	2013	2014	2015*	10 Year Δ
• Athlete	159 4%	184 5%	199 6%	198 4%	205 4%	199 4%	NA NA	NA
• Non-Athlete	3,561 96%	3,763 95%	3,245 94%	4,375 96%	5,023 96%	4,722 96%	NA NA	NA
Total	3,720	3,947	3,444	4,573	5,228	4,922	5,292	+42%

^{* 2015} Athlete data not available until Winter Quarter 2016.

Table 23.

High School	City	Number from H.S. Registered at UCSD in Fall 2015	Percent of UCSD's Total 2015 Freshman Enrollment	Average H.S. GPA of Registered Freshmen	Average SAT Reasoning Test of Registered Freshmen	High School Quintile Rank
Lowell High School	San Francisco	37	0.7%	4.073	1389	1st
Diamond Bar High School	Diamond Bar	34	0.6%	4.119	1408	1st
Monta Vista High School	Cupertino	26	0.5%	4.163	1474	1st
Mission San Jose High School	Fremont	24	0.5%	4.164	1511	1st
Evergreen Valley High School	San Jose	23	0.4%	4.195	1423	1st
Crescenta Valley High School	La Crescenta	22	0.4%	4.099	1380	1st
Eastlake High School	Chula Vista	22	0.4%	4.195	1246	1st
Westview High School	San Diego	22	0.4%	4.170	1230	1st
Castro Valley High School	Castro Valley	21	0.4%	4.100	1380	2nd
Iohn A Rowland High School	Rowland Heights	21	0.4%	3.938	1398	1st
Preuss School UCSD	La Jolla	21	0.4%	4.048	1136	1st
Scripps Ranch High School	San Diego	21	0.4%	4.122	1390	1st
Cypress High School	Cypress	20	0.4%	4.084	1344	1st
Mira Mesa High School	San Diego	20	0.4%	4.185	1283	1st
Otay Ranch High School	Chula Vista	20	0.4%	4.188	1250	2nd
Arcadia High School	Arcadia	19	0.4%	4.049	1431	1st
Dougherty Valley High School	San Ramon	19	0.4%	4.160	1480	1st
Sompers Preparatory Academy	San Diego	19	0.4%	4.187	882	5th
Temple City High School	Temple City	19	0.4%	4.176	1366	1st
Fountain Valley High School	Fountain Valley	18	0.3%	4.138	1366	1st
Troy High School	Fullerton	18	0.3%	3.999	1502	1st
Milpitas High School	Milpitas	17	0.3%	4.125	1419	2nd
Nount Carmel High School	San Diego	17	0.3%	4.194	1410	2nd
Ruben S. Ayala Senior High School	Chino	17	0.3%	4.170	1275	1st
Centennial High School	Corona	16	0.3%	4.142	1247	2nd
El Camino High School	Oceanside	16	0.3%	4.205	1233	3rd
George Washington High School	San Francisco	16	0.3%	4.089	1248	2nd
Great Oak High School	Temecula	16	0.3%	4.121	1223	1st
Nartin Luther King High School	Riverside	16	0.3%	4.073	1364	2nd
Northwood High School	Irvine	16	0.3%	4.140	1393	1st
Shenzhen Middle School	Shenzhen, China	16	0.3%	3.838	1389	
Forrey Pines High School	San Diego	16	0.3%	4.162	1479	1st
Jniversity High School	Irvine	16	0.3%	3.997	1438	1st
Voodbridge High School	Irvine	16	0.3%	4.162	1466	1st
Archbishop Mitty High School	San Jose	15	0.3%	4.180	1414	
Del Norte High School	San Diego	15	0.3%	4.196	1356	1st
rvington High School	Fremont	15	0.3%	4.170	1451	1st
Leland High School	San Jose	15	0.3%	4.209	1430	1st
Lynbrook High School	San Jose	15	0.3%	4.208	1455	1st
Mark Keppel High School	Alhambra	15	0.3%	3.982	1365	1st
Palos Verdes Peninsula High School	Rolling Hills Estates	15	0.3%	4.095	1422	
Rancho Bernardo High School	San Diego	15	0.3%	4.161	1438	1st
Zhengzhou Foreign Language School	Henan, China	15	0.3%	3.708	1381	
Subtotal (Number of High Schools	•	812	15.3%			
Other High Schools (Number of High Schools = 1,590)		4,480	84.7%			
Other High Schools (Mumber of h	י יוידנו — בוטטוטכ ווטוו	7,700	UT./ /U			

^{*} Fourteen or more students

Francisco tops the list of major feeder schools for the fall 2015 freshman cohort.

Lowell High

School in San

High School
Grades and
SAT Scores

Academic Preparation: A Decade of Change

Table 24.

Freshman Cohort by HS GPA and SAT Score Averages							Fall Q
First-Time Freshmen	2005	2010	2011	2012	2013	2014	2015
• HS GPA ¹	3.94	3.98	3.96	4.00	4.06	4.08	4.08
• SAT Reasoning ² (Critical Reading & Math)	1253	1265	1233	1278	1282	1295	1318
• SAT Reasoning (Critical Reading, Math & Writing)	NA	1886	1840	1908	1909	1931	1962

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

Table 25.

Academic

preparation

indicators of incoming

freshmen, as measured by high school GPA and SAT scores, have steadily

increased over the past five years. The

average SAT score in 2015 is 1318, and the average GPA is 4.08, setting an all-time high record of incoming high school grades and test scores

for incoming

freshmen.

Freshman Cohort by Academic Indicator Ranges Fall Quarter

High School GPA Range	Perc 2005	entage in	Range 2015	
 4.0 - High 3.90 - 3.99 3.60 - 3.89 3.30 - 3.59 Low - 3.29 	48% 13% 29% 9% 1%	90%	75% 9% 13% 2% <1%	97%
Total	100%		100%	_

Number of Honors Courses: 10th & 11th Grade	Perc 2005	entage in	Range 2015	
More than 8	5%	1	4%	1
• 7 - 8	8%	28%	4% 4% 11%	199
• 5 - 6	16%		11%	
• 1 - 4	54%	-	41%	•
• 0	18%		40%	
Total	100%		100%	•

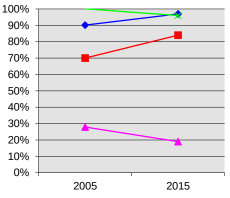
SAT Reasoning (Critical Reading & Math) Composite Percentage in Range					
Score Range	2005		2015		
• 1500 - 1600	2%		8%		
• 1300 - 1499	39%	70%	53%		
• 1200 - 1299	29%		23%		
• 1000 - 1199	25%	<u>.</u> I	15%		
• Low - 999	5%		1%		
Total	100%		100%		

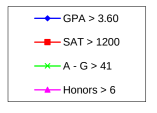
Number of College Preparatory	Pero			
(A-G) Courses*	2005		2015	
More than 50	27%]	48%	1
• 46 - 50	32%	100%	30%	96%
• 41 - 45	31%		18%	
• 36 - 40	10%	_	4%	_
• 30 - 35	1%		<1%	
Total	100%		100%	

^{*} The G requirement went into effect in 2003.

Figure 15.

Academic Preparation: 2005-2015 Comparison Fall Quarter





 $^{^{\}rm 2}\,{\rm SAT}$ Reasoning Test scores reflect the higher of ACT scores converted to SAT Scores.

Table 26.

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

Fall Quarter

First-Time Freshmen GPA	2005 Average	2010 Average	2011 Average	2012 Average	2013 Average	2014 Average	2015 Average
Gender							
Female	3.95	3.98	3.98	4.02	4.07	4.09	4.09
Male	3.91	3.97	3.95	3.98	4.04	4.06	4.07
• Ethnicity							
African-American	3.88	3.90	3.86	3.99	4.04	4.00	4.05
Asian	3.89	3.95	3.94	3.97	4.03	4.05	4.04
Mexican-American	3.88	3.96	3.92	4.06	4.07	4.08	4.12
Filipino	4.03	4.04	4.07	4.10	4.13	4.15	4.16
Latino	3.90	3.99	3.96	4.00	4.07	4.06	4.07
Native-American	4.04	3.97	4.12	4.02	4.16	4.12	4.20
Caucasian	4.00	4.04	4.03	4.03	4.08	4.12	4.11
Major Field of Study							
Arts	3.87	3.92	3.92	3.93	4.06	4.08	4.04
Humanities	3.87	3.95	3.91	4.01	4.00	4.07	4.11
Engineering	3.97	4.02	4.01	4.03	4.10	4.18	4.19
Science/Math	3.97	3.98	3.99	4.00	4.03	4.06	4.05
Biology	3.99	4.04	4.03	4.11	4.08	4.10	4.09
Social Science	3.88	3.92	3.89	3.92	4.00	4.02	4.03
Undec./Special	3.92	3.95	3.92	3.93	4.02	4.01	4.02
Home Location							
San Diego	4.00	4.05	4.07	4.12	4.13	4.15	4.17
Los Angeles	3.90	3.96	3.96	4.04	4.09	4.09	4.11
San Francisco	3.92	3.98	3.97	4.05	4.11	4.12	4.13
Other CA	4.01	4.03	4.06	4.10	4.13	4.14	4.16
Out of State	4.00	3.94	3.87	3.83	3.91	3.98	3.97
International	3.95	3.87	3.76	3.73	3.83	3.91	3.91
• First Generation College S	Status						
First Generation	3.88	3.94	3.94	4.04	4.06	4.05	4.10
Not First Generation	3.96	4.00	3.98	3.99	4.06	4.09	4.07
• Income Group ²							
High	3.98	4.02	4.01	3.99	4.04	4.08	4.07
Medium High	4.00	4.01	4.04	4.00	4.08	4.08	4.07
Medium Low	3.91	3.97	3.97	4.01	4.08	4.08	4.09
Low	3.84	3.91	3.90	4.04	4.07	4.07	4.11
Missing	3.98	4.01	3.94	3.96	3.99	4.05	4.04
• Athletes ³							
Athletes	3.91	3.93	3.89	3.86	3.89	3.92	NA
Non-Athletes	3.94	3.98	3.97	4.01	4.06	4.08	NA NA
Total	3.94	3.98	3.96	4.00	4.06	4.08	4.08

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

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

 $[\]begin{tabular}{ll} 2 2005-2012 Income Categories: Low = Income $\le $32,800; Medium Low = $32,801-$65,600; Medium High = $65,601-$98,400; High = Income $\ge $98,401. \\ 2013-2015 Income Categories (2010 UCOP definition) = Low(Income < $40,000); Medium Low($40,000-$79,999); Medium High($80,000-$119,999); High($120,000+). \\ \end{tabular}$

³ 2015 Athlete data not available until Winter Quarter 20165.

Table 27.

SAT Reasoning Test Scores by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status, Income & Athletic Status

Fall Quarter

First-Time Freshmen							
SAT Reasoning Test	2005	2010	2011	2012	2013	2014	2015
(Critical Reading & Math)	Average						
Gender							
Female	1230	1237	1203	1247	1254	1265	1295
Male	1282	1296	1268	1308	1309	1324	1341
 Ethnicity 							
African-American	1149	1157	1083	1190	1199	1180	1186
Asian	1267	1290	1272	1311	1324	1340	1361
Mexican-American	1119	1108	1078	1139	1138	1127	1180
Filipino	1194	1227	1193	1225	1227	1251	1251
Latino	1152	1152	1139	1199	1177	1212	1222
Native-American	1217	1266	1141	1264	1274	1275	1266
Caucasian	1285	1302	1295	1290	1292	1316	1308
 Major Field of Study 							
Arts	1238	1232	1187	1245	1220	1232	1244
Humanities	1289	1275	1201	1254	1261	1254	1301
Engineering	1289	1292	1275	1313	1318	1364	1370
Science/Math	1227	1260	1230	1262	1282	1296	1330
Biology	1247	1281	1227	1297	1271	1280	1297
Social Science	1243	1244	1202	1255	1264	1277	1302
Undec./Special	1245	1253	1226	1242	1264	1274	1312
Home Location							
San Diego	1212	1224	1201	1243	1236	1245	1262
Los Angeles	1246	1252	1208	1261	1263	1262	1290
San Francisco	1286	1314	1286	1336	1346	1361	1366
Other CA	1240	1225	1204	1258	1261	1266	1274
Out of State	1308	1303	1297	1275	1284	1337	1332
International	1274	1275	1273	1289	1311	1338	1363
• First Generation College Stat	US						
First Generation	1169	1188	1150	1200	1208	1204	1238
Not First Generation	1285	1306	1280	1302	1310	1342	1343
 Income Group ¹ 							
High	1305	1326	1312	1315	1328	1360	1359
Medium High	1264	1293	1274	1281	1293	1328	1337
Medium Low	1232	1244	1205	1246	1267	1273	1291
Low	1164	1184	1149	1199	1204	1189	1239
Missing	1310	1331	1265	1308	1319	1343	1346
• Athletes ²							
Athletes	1263	1260	1248	1225	1232	1255	NA
Non-Athletes	1253	1265	1232	1281	1283	1297	NA
Total	1253	1265	1233	1278	1282	1295	1318
IVIUI	1430	1203	1233	12/0	1404	1473	1310

The average SAT composite scores tend to vary by gender, ethnicity, and major. Males typically earn higher SAT scores compared to females.

^{1 2005-2012} Income Categories: Low = Income \leq \$32,800; Medium Low = \$32,801-\$65,600; Medium High = \$65,601-\$98,400; High = Income \geq \$98,401. 2013-2015 Income Categories (2010 UCOP definition) = Low(Income < \$40,000; Medium Low(\$40,000-\$79,999); Medium High(\$80,000-\$119,999); High(\$120,000+).

² 2015 Athlete data not available until Winter Quarter 20165.

Table 28.

SAT Reasoning Test Scores by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status, Income & Athletic Status

Fall Quarter

Table 29.

First-Time Freshmen SAT Reasoning Test						
(Critical Reading, Math	2010	2011	2012	2013	2014	2015
& Writing)	Average	Average	Average	Average	Average	Average
Gender						
Female	1857	1806	1873	1878	1894	1939
Male	1920	1878	1941	1940	1966	1984
 Ethnicity 						
African-American	1737	1621	1782	1789	1761	1770
Asian	1920	1892	1954	1967	1994	2022
Mexican-American	1653	1615	1701	1695	1678	1748
Filipino	1819	1771	1827	1829	1873	1864
Latino	1729	1707	1788	1759	1806	1818
Native-American	1892	1736	1854	1908	1895	1910
Caucasian	1946	1935	1927	1927	1965	1947
Major Field of Study						
Arts	1859	1788	1862	1832	1848	1862
Humanities	1930	1809	1892	1899	1894	1963
Engineering	1907	1888	1947	1952	2028	2031
Science/Math	1873	1828	1875	1901	1928	1974
Biology	1920	1836	1946	1898	1916	1938
Social Science	1864	1804	1882	1892	1909	1945
Undec./Special	1873	1830	1860	1885	1893	1947
Home Location						
San Diego	1824	1793	1856	1836	1856	1874
Los Angeles	1867	1804	1884	1882	1886	1924
San Francisco	1966	1923	2001	2012	2034	2041
Other CA	1824	1791	1874	1878	1880	1895
Out of State	1936	1926	1900	1908	1997	1979
International	1893	1891	1914	1947	1986	2023
• First Generation College Sta	tus					
First Generation	1768	1711	1788	1794	1793	1839
Not First Generation	1950	1912	1944	1953	2002	1999
• Income Group ¹						
High	1984	1962	1964	1981	2029	2026
Medium High	1927	1901	1914	1927	1978	1990
Medium Low	1856	1795	1859	1886	1897	1920
Low	1761	1711	1785	1788	1772	1837
Missing	1988	1890	1953	1966	2004	2008
• Athletes ²						
Athletes	1875	1861	1833	1840	1867	NA
Non-Athletes	1887	1838	1911	1911	1934	NA NA
Total	1886	1840	1908	1909	1931	1962

Freshman Cohort by
Academic Indicator
Range Fall Quarter

SAT Reasoning (Critical Reading, Math & Writing) Composite

Score Kange	2015	
2200 - 24001900 - 2199	11% 57%	90%
• 1700 - 1899	22%	
 1500 - 1699 	8%	→
 Low - 1499 	2%	
Total	100%	

¹ 2010-2012 Income Categories: Low = Income ≤ \$32,800; Medium Low = \$32,801-\$65,600; Medium High = \$65,601-\$98,400; High = Income ≥ \$98,401.

2013-2015 Income Categories (2010 UCOP definition) = Low(Income < \$40,000); Medium Low(\$40,000-\$79,999); Medium High(\$80,000-\$119,999); High(\$120,000+).

 $^{^{2}}$ 2015 Athlete data not available until Winter Quarter 20165.

New Transfer Students

Fall Quarter

■ New Transfer Students

Table 30.

	,							
								•
New Transfers	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
 Applicants 	9,291	14,372	17,090	15,269	15,037	16,163	16,273	+75%
 Admits 	5,939	8,031	7,612	6,869	7,931	7,299	8,169	+38%
Admit/Applicant Rate	64%	56%	45%	45%	53%	45%	50%	
 Registered 	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%
Registered/Admit Rate	28%	32%	37%	33%	34%	34%	33%	

Over sixteen thousand transfer students applied for admission to **UCSD** for fall 2015. Approximately, 50% of these students were admitted. Of those students admitted, 2,678 registered resulting in a yield of 33%, showing an increase of 59% compared to 2005.

Figure 16.

New Transfers: Applicants, Admits & Registered

New Transfers: Applicants, Admits & Registered

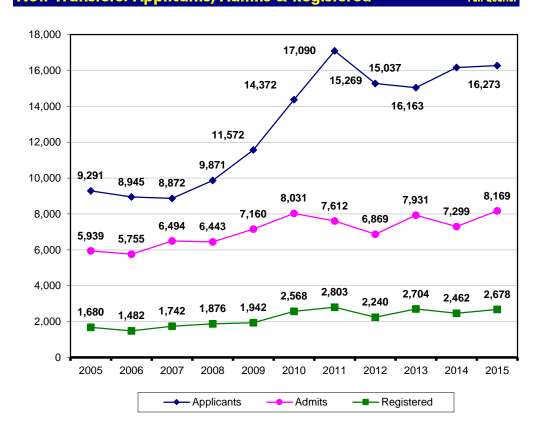


Table 31.

New Transfers by Gender								Fall Quarter
Gender	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• Female	785 47%	1,176 46%	1,267 45%	1,003 45%	1,207 45%	1,075 44%	1,266 47%	+61%
• Male	895 53%	1,392 54%	1,536 55%	1,237 55%	1,497 55%	1,387 56%	1,412 53%	+58%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

Males continue to represent the majority of incoming transfer students at UCSD.

Figure 17.

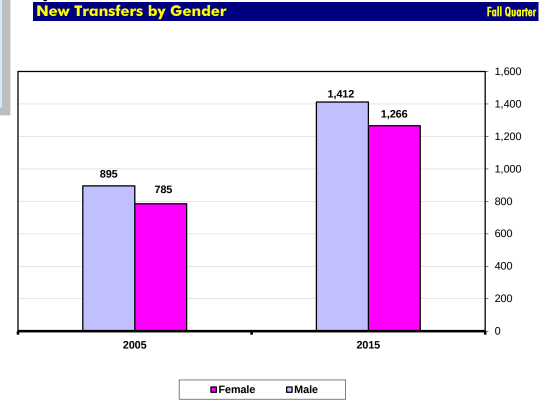


Table 32.

New Transfers by Ethnicity

Fall Quarter

The 2015 transfer student cohort is ethnically diverse; approximately 66% are students of color.

Ethnicity	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
African-American	27	73	61	49	76	57	80	+196%
	2%	3%	2%	2%	3%	2%	3%	
• Asian	549	924	1,020	920	1,106	1,029	1,140	+108%
	33%	36%	36%	41%	41%	42%	43%	
Mexican-American	138	262	321	244	314	283	347	+151%
	8%	10%	11%	11%	12%	11%	13%	
 Filipino 	69	106	133	106	91	101	96	+39%
	4%	4%	5%	5%	3%	4%	4%	
• Latino	39	87	134	69	96	97	92	+136%
	2%	3%	5%	3%	4%	4%	3%	
Native-American	9	26	18	14	21	18	14	+56%
	1%	1%	1%	1%	1%	1%	1%	
 Caucasian 	600	845	912	669	837	707	734	+22%
	36%	33%	33%	30%	31%	29%	27%	
Other/Undeclared	249	245	204	169	163	170	175	-30%
	15%	10%	7%	8%	6%	7%	7%	
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

Table 33.

New Transfers by Major Field of Study

Fall Quarter

Major Field of Study	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• Arts	73 4%	93 4%	103 4%	91 4%	87 3%	81 3%	89 3%	+22%
• Humanities	94 6%	110 4%	134 5%	76 3%	59 2%	39 2%	62 2%	-34%
• Engineering	256 15%	358 14%	503 18%	477 21%	670 25%	651 26%	291 11%	+14%
• Science/Math	157 9%	204 8%	303 11%	243 11%	229 8%	218 9%	462 17%	+194%
• Biology	290 17%	419 16%	196 7%	192 9%	426 16%	345 14%	477 18%	+64%
• Social Science	771 46%	1,369 53%	1,476 53%	1,103 49%	1,220 45%	1,109 45%	1,206 45%	+56%
• Undeclared/ Special	39 2%	15 1%	88 3%	58 3%	13 0%	19 1%	91 3%	+133%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

Forty-five percent of new transfer students declared a major in the social sciences.

Figure 18.

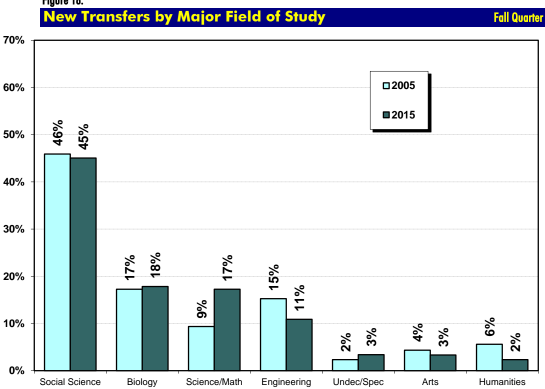


Table 34.

New Transfer	s by Trai	nsfer l	nstituti	on				Fall Quarte	ľ
								_	
Transfer Institution	2005	2010	2011	2012	2013	2014	2015	10 Year Δ	

Ninety 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** (32%) or San Diego (26%) areas.

Transfer Institution	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
California Community Colleges	1,567 93%	2,443 95%	2,636 94%	2,001 89%	2,508 93%	2,197 89%	2,421 90%	+54%
• Intercampus Transfer/ Other 4 yr. College	107 6%	120 5%	165 6%	236 11%	193 7%	263 11%	257 10%	+140%
Other/Unknown	6 0%	5 0%	2 0%	3 0%	3 0%	2 0%	0 0%	-100%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

Table 35.

New Transfers by Home Location							Fall Quarter	
Home Location	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• San Diego	523 31%	725 28%	879 31%	833 37%	638 24%	687 28%	690 26%	+32%
• Los Angeles	545 32%	939 37%	868 31%	578 26%	911 34%	774 31%	848 32%	+56%
• San Francisco	303 18%	364 14%	439 16%	300 13%	403 15%	333 14%	402 15%	+33%
Other California	138 8%	215 8%	200 7%	126 6%	193 7%	174 7%	186 7%	+35%
• Out-of-State	9 1%	11 0%	30 1%	22 1%	21 1%	32 1%	20 1%	+122%
 International 	162 10%	314 12%	387 14%	381 17%	538 20%	462 19%	532 20%	+228%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

Table 36.

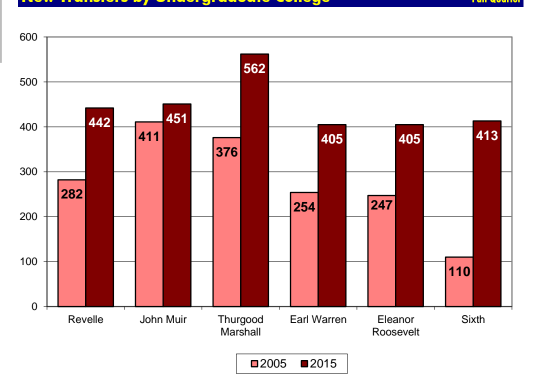
New Transfers by Undergraduate College Fall Quarter

Undergraduate College	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
Revelle	282 17%	303 12%	330 12%	251 11%	332 12%	390 16%	442 17%	+57%
John Muir	411 24%	479 19%	425 15%	393 18%	432 16%	351 14%	451 17%	+10%
Thurgood Marshall	376 22%	613 24%	678 24%	505 23%	556 21%	533 22%	562 21%	+49%
• Earl Warren	254 15%	429 17%	452 16%	401 18%	563 21%	384 16%	405 15%	+59%
• Eleanor Roosevelt	247 15%	402 16%	460 16%	352 16%	377 14%	345 14%	405 15%	+64%
• Sixth	110 7%	342 13%	458 16%	338 15%	444 16%	459 19%	413 15%	NA
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

In 2015, Thurgood Marshall enrolled the largest proportion (21%) of new transfer students.

Figure 19.

New Transfers by Undergraduate College



T-	LI	۱_	1	7
l۵	n	e	-3	7

New Transfers by 1st Generation College Status							Fall Quarter	
First Generation College Status	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• First Generation	542 32%	784 31%	951 34%	763 34%	924 34%	901 37%	944 35%	+74%
Not First Generation	1,138 68%	1,784 69%	1,852 66%	1,477 66%	1,780 66%	1,561 63%	1,734 65%	+52%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

The majority (65%) of new transfer students have at least one parent who has graduated from a two-year junior college or four-year college/ university.

Table 38.

								ran quan
Income*	2005	2010	2011	2012	2013	2014	2015	10 Year Δ
• High	304 18%	542 21%	700 25%	668 30%	658 24%	609 25%	664 25%	+118%
Medium High	200 12%	269 10%	279 10%	213 10%	389 14%	370 15%	375 14%	+88%
Medium Low	255 15%	380 15%	416 15%	364 16%	471 17%	408 17%	460 17%	+80%
• Low	245 15%	447 17%	422 15%	389 17%	554 20%	546 22%	634 24%	+159%
Missing	676 40%	930 36%	986 35%	606 27%	632 23%	529 21%	545 20%	-19%
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

^{* 2005-2012} Income Categories:

High = Income \geq \$98,401 Medium High = \$65,601 - \$98,400 Medium Low = \$32,801 - \$65,600

 $\mathsf{Low} = \mathsf{Income} \,\underline{<}\, \$32,\!800$

2013-2015 Income Categories (2010 UCOP definition):

 $\mathrm{High} = \mathrm{Income} \, \underline{>} \, \$120,\!000$

Medium High = \$80,000-\$119,999

Medium Low = \$40,000-\$79,999

 $\mathsf{Low} = \mathsf{Income} < \$40,\!000$

Approximately, 2% of new transfer students participate on a UCSD athletic team.

Table 39.

New Transfe	ers Freshn	nen by	Athlet	ic Stat	US			Fall Quarter
College Status	2005	2010	2011	2012	2013	2014	2015*	10 Year Δ
Athlete	35 2%	47 2%	52 2%	24 1%	53 2%	44 2%	NA NA	NA
Non-Athlete	1,645 98%	2,521 98%	2,751 98%	2,216 99%	2,651 98%	2,417 98%	NA NA	NA
Total	1,680	2,568	2,803	2,240	2,704	2,462	2,678	+59%

^{* 2015} Athlete data not available until Winter Quarter 2016.

Table 40.

Major* Feeder Trans	sfer Institutions		Fall Qua
School	City	Enrollment N Fall 2015	% of Total Enrollment
De Anza College	Cupertino	170	6.3%
San Diego Mesa College	San Diego	151	5.6%
Santa Monica College	Santa Monica	137	5.1%
Miracosta College	Oceanside	124	4.6%
Diablo Valley College	Pleasant Hill	118	4.4%
Pasadena City College	Pasadena	107	4.0%
Palomar College	San Marcos	93	3.5%
Grossmont Community College	El Cajon	87	3.2%
Foothill College	Los Altos Hills	85	3.2%
San Diego Miramar College	San Diego	72	2.7%
Mount San Antonio College	Walnut	70	2.6%
Southwestern Community College	Chula Vista	64	2.4%
Irvine Valley College	Irvine	58	2.4%
Orange Coast College	Costa Mesa	54	2.270
San Diego City College	San Diego	48	1.8%
Moorpark College	Moorpark	47	1.8%
Glendale Community College	Glendale	46	1.7%
El Camino College	Torrance	44	1.7%
Cuyamaca College	El Cajon	43	1.6%
Cayamaca conege Santa Barbara City College	Santa Barbara	43 41	1.6%
Saddleback College	Mission Viejo	40	1.5%
College of San Mateo	Mission viejo San Mateo	36	1.3%
Los Angeles Pierce College	Woodland Hills	36 29	1.5%
Ohlone College	Fremont	28	1.0%
East Los Angeles College	Los Angeles	27	1.0%
Chabot College	Hayward Santa Clarita	27	1.0%
College of the Canyons		26	1.0%
UC Riverside	Riverside Fullerton	26	1.0%
Fullerton College		23	0.9%
City College of San Francisco	San Francisco	22	0.8%
UC Santa Cruz	Santa Cruz	22	0.8%
Berkeley City College	Berkeley	21	0.8%
Mount San Jacinto College	San Jacinto	17	0.6%
Santa Rosa Junior College	Santa Rosa	17	0.6%
Seattle Central Community College	Seattle	16	0.6%
College of the Desert	Palm Desert	16	0.6%
Imperial Valley College	Imperial	16	0.6%
Riverside City College	Riverside	16	0.6%
Golden West College	Huntington Beach	14	0.5%
Los Angeles Valley College Valley Gen	Valley Glen	14	0.5%
West Valley College	Saratoga	14	0.5%
Norco College	Norco	14	0.5%
Rio Honda College	Whittier	13	0.5%
Subtotal (Number of Transfer Institu	tions = 43)	2,153	80.4%
Other Institutions (Number of Transfe	er Institutions = 131)	525	19.6%
Total (Number of Transfer Institution	s = 174)	2,678	100.0%

De Anza
College tops
the list of major
feeder transfer
institutions.
Approximately
6% percent of
the
2015transfer
cohort
(n=170)
transferred to
UCSD from De
Anza College.

^{*} Thirteen or more matriculants from named transfer institution.

New
Transfer
Student
Academic
Preparation

■ Academic Preparation: New Transfer Students

Table 41.

New Transfer Cohort by Tr	Fall	Quarter						
Transfer	2005	2010	2011	2012	2013	2014	2015	
Transfer GPA	3.32	3.42	3.39	3.50	3.52	3.61	3.53	

The mean transfer GPA for the 2015 transfer cohort was 3.53 showing a slight decrease from last year. Forty-seven percent (47%) of the new transfer cohort had earned a GPA of 3.60 and higher prior to attending UCSD.

Table 42.

New Transfer Cohort by Academic Indicator Ranges

Transfer		Range		
GPA Range	2005		2015	_
• 3.90 - High	6%	1	12%	1
• 3.60 - 3.89	18%	53%	35%	77%
• 3.30 - 3.59	29%]	30%	
• 3.00 - 3.29	30%	_	17%	_
• 2.70 - 2.99	14%		5%	
• Low - 2.69	3%		1%	_
Total	100%	•	100%	_

DegreesConferred

Fall Quarter

■ Degrees Conferred

Table 43.

Degrees Conferred: All Degree Types

2%

NA

NA

6,430

2%

54

1%

7,615

All Degree Types	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
Bachelors	5,043 78%	5,685 75%	6,137 75%	6,335 75%	6,170 74%	6,001 74%	5,619 73%	+11%
 Masters 	797 12%	1,033 14%	1,071 13%	1,106 13%	1,198 14%	1,214 15%	1,157 15%	+45%
• Candidate in Philosophy	170 3%	262 3%	276 3%	233 3%	236 3%	243 3%	236 3%	+39%
• Doctor of Philosophy	303 5%	459 6%	491 6%	528 6%	494 6%	500 6%	514 7%	+70%
• Doctor of Medicine	117	122	129	125	130	120	117	+0%

2%

57

1%

8,161

1%

64

1%

8,391

2%

59

8,287

1%

55

8,133

2%

57

1%

7,700

NA

+20%

UCSD awarded seventy-seven hundred undergraduate, graduate and professional degrees in 2014/2015.

Figure 20.

Total

• Doctor of Pharmacy



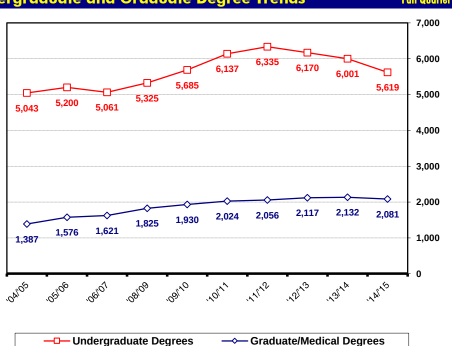


Table 44.

Undergraduate Degrees by Gender								Fall Quarter	
Gender	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ	
• Female	2,658 53%	3,025 53%	3,244 53%	3,310 52%	3,213 52%	3,123 52%	2,842 51%	+7%	
• Male	2,385 47%	2,660 47%	2,893 47%	3,025 48%	2,957 48%	2,878 48%	2,777 49%	+16%	
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%	

Of the 5,619 undergraduate degrees awarded in 2014/2015, the majority (51%) were awarded to women.

Figure 21.



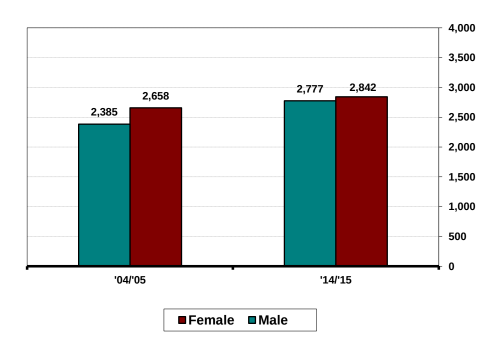


Table 45.

Undergraduate Degrees by Ethnicity

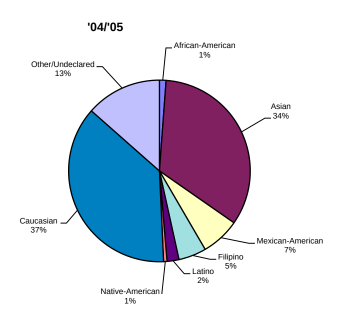
Fall Quarter

Sixty-two
percent (62%)
of the UCSD
bachelor's
degrees
awarded in
2014/2015
were earned by
students of
color.

Ethnicity	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
African-American	59 1%	66 1%	84 1%	110 2%	101 2%	108 2%	92 2%	+56%
• Asian	1,690 34%	2,262 40%	2,418 39%	2,570 41%	2,445 40%	2,488 41%	2,331 41%	+38%
Mexican-American	349 7%	459 8%	509 8%	546 9%	593 10%	573 10%	617 11%	+77%
• Filipino	249 5%	287 5%	244 4%	229 4%	255 4%	235 4%	252 4%	+1%
• Latino	107 2%	152 3%	175 3%	147 2%	191 3%	199 3%	198 4%	+85%
Native-American	31 1%	28 0%	29 0%	25 0%	31 1%	25 0%	21 0%	-32%
• Caucasian	1,878 37%	1,675 29%	1,551 25%	1,510 24%	1,488 24%	1,296 22%	1,200 21%	-36%
Other/Undeclared	680 13%	756 13%	1,127 18%	1,198 19%	1,066 17%	1,077 18%	908 16%	+34%
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%

Figure 22.

Undergraduate Degrees by Ethnicity



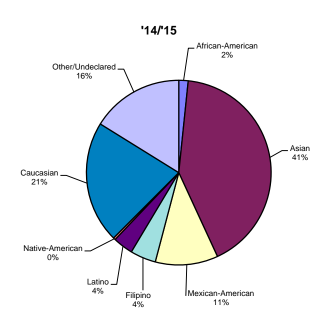


Table 46.

Undergraduate Degrees by Major Field of Study Fall Quarter

Close to onehalf (45%) of all bachelor's degrees were awarded to social science majors.

Major Field of Study	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
• Arts	296	219	256	225	208	206	170	-43%
	6%	4%	4%	4%	3%	3%	3%	
 Humanities 	259	255	260	292	239	170	156	-40%
	5%	4%	4%	5%	4%	3%	3%	
 Engineering 	998	756	818	896	1,052	1,063	1,215	+22%
	20%	13%	13%	14%	17%	18%	22%	
• Science/Math	327	368	413	409	522	626	570	+74%
	6%	6%	7%	6%	8%	10%	10%	
 Biology 	752	1,268	1,483	1,478	1,215	1,060	989	+32%
	15%	22%	24%	23%	20%	18%	18%	
Social Science	2,406	2,816	2,906	3,034	2,929	2,873	2,516	+5%
	48%	50%	47%	48%	47%	48%	45%	
Double/Special	5	3	1	1	5	3	3	-40%
	0%	0%	0%	0%	0%	0%	0%	
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%

Table 47.

Undergraduate Degrees by College								
College	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
Revelle	879 17%	836 15%	881 14%	944 15%	824 13%	919 15%	781 14%	-11%
• John Muir	1,008 20%	1,142 20%	1,135 18%	1,151 18%	1,078 17%	1,011 17%	978 17%	-3%
Thurgood Marshall	1,105 22%	1,014 18%	1,110 18%	1,251 20%	1,220 20%	1,118 19%	1,044 19%	-6%
• Earl Warren	1,363 27%	1,119 20%	1,152 19%	1,033 16%	1,115 18%	1,032 17%	1,053 19%	-23%
• Eleanor Roosevelt	681 14%	829 15%	945 15%	1,038 16%	1,006 16%	975 16%	861 15%	+26%
• Sixth*	7 0%	745 13%	914 15%	918 14%	927 15%	946 16%	902 16%	NA
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%

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

Table 48.

Undergraduate Degrees by 1st Generation College Status Fall Quarter

First Generation

College Status	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
First Generation	1,189 24%	1,395 25%	1,776 29%	1,948 31%	1,995 32%	2,021 34%	1,910 34%	+61%
Not First Generation	3,854 76%	4,290 75%	4,361 71%	4,387 69%	4,175 68%	3,980 66%	3,709 66%	-4%
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%

Table 49.

Undergraduate Degrees by Income Group	Fall Quarter

Income*	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15	10 Year Δ
• High	1,190 24%	1,287 23%	1,356 22%	1,551 24%	1,152 19%	1,516 25%	1,216 22%	+2%
Medium High	693 14%	609 11%	694 11%	654 10%	710 12%	602 10%	675 12%	-3%
Medium Low	1,035 21%	980 17%	1,177 19%	1,172 19%	1,174 19%	1,133 19%	1,034 18%	-0%
• Low	879 17%	1,020 18%	1,248 20%	1,343 21%	1,661 27%	1,362 23%	1,587 28%	+81%
 Missing 	1,246 25%	1,789 31%	1,662 27%	1,615 25%	1,473 24%	1,388 23%	1,107 20%	-11%
Total UG Degrees	5,043	5,685	6,137	6,335	6,170	6,001	5,619	+11%

^{* 2004-2012} Income Categories:

 $\mathsf{High} = \mathsf{Income} \ge \$98,401$

Medium High = \$65,601 - \$98,400

Medium Low = \$32,801 - \$65,600

 $\mathsf{Low} = \mathsf{Income} \, \underline{<} \, \$32,\!800$

2013-2015 Income Categories (2010 UCOP definition):

 $\mathsf{High} = \mathsf{Income} \, \underline{>} \, \$120,\!000$

Medium High = \$80,000-\$119,999

 ${\sf Medium\ Low} = \$40,\!000\text{-}\$79,\!999$

 $\mathsf{Low} = \mathsf{Income} < \$40,\!000$

Table 50.

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

Fall Quarter

Undergraduate Degrees	'04/'05	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	'14/'15
Time-to-Degree							
Average Elapsed Time in Years	4.3 yrs.	4.2 yrs.	4.3 yrs.				
Average Elapsed Time in Quarters	13.0 qtrs.	12.7 qtrs.	12.8 qtrs.	12.8 qtrs.	13.0 qtrs.	13.1 qtrs.	13.0 qtrs.
GPA at Graduation	3.19	3.20	3.19	3.19	3.19	3.20	3.20
$GPA \underline{>} 3.5 (B + or greater)$	25.8%	26.6%	25.3%	26.8%	27.9%	27.8%	27.4%
$3.00 \leq GPA < 3.5$ (B to B+)	43.6%	44.1%	43.2%	41.7%	40.7%	41.2%	42.1%
$2.50 \leq GPA < 3.00 (C + to B)$	25.0%	23.1%	25.5%	25.0%	24.5%	24.5%	25.2%
$2.0 \leq$ GPA $<$ 2.50 (C to C+)	5.7%	6.3%	6.0%	6.5%	6.9%	6.5%	5.3%
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.

The average time-to-degree for undergraduate students entering from high school is approximately 13.0 quarters or 4.3 years. The average GPA earned by the 2014/2015 graduating class is 3.20.

Figure 23.

Grade Distribution: Degree Recipients

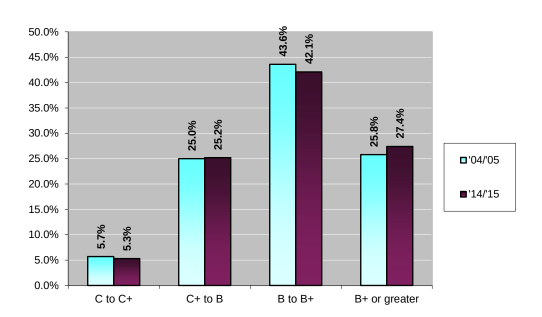


Table 51.

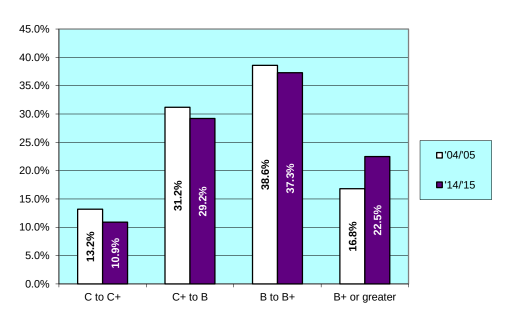
Time-to-Degree*/Academic Performance	
Entered UCSD from a Two-Year Community College	Fall Quarter

'14/'15 **Undergraduate Degrees** '04/'05 '09/'10 '10/'11 '11/'12 '12/'13 '13/'14 • Time-to-Degree Average Elapsed Time 2.7 yrs. 2.7 yrs. 2.7 yrs. 2.6 yrs. 2.5 yrs. 2.6 yrs. 2.7 yrs. in Years Average Elapsed Time 8.0 qtrs. 8.0 qtrs. 7.8 qtrs. 8.1 qtrs. 8.2 qtrs. 7.8 qtrs. 7.6 qtrs. in Quarters • GPA at Graduation 3.04 3.04 3.07 3.08 3.09 3.10 3.11 $GPA \ge 3.5$ (B + or greater) 16.8% 19.0% 19.6% 20.7% 21.3% 22.1% 22.5% 3.00 < GPA < 3.5 (B to B+) 37.9% 37.1% 37.3% 38.6% 34.2% 36.5% 36.8% $2.50 \le GPA < 3.00 (C + to B)$ 29.5% 29.1% 29.2% 31.2% 33.2% 30.5% 30.1% 13.0% 11.7% 10.9% $2.0 \leq GPA < 2.50$ (C to C+) 13.2% 13.6% 12.3% 11.8% GPA < 2.0 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%

Community College transfer students complete their degree requirements at UCSD in a little over eight quarters or almost three years. The average GPA earned by the 2014/2015 graduating class for courses taken at UCSD was 3.11.

Figure 24.

Grade Distribution: Degree Recipients



^{*} 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.

Appendix:
Undergraduate
Major Fields
of Study /
Academic
Departments

Undergraduate Major Fields of Study/Academic Departments

<u>ARTS</u>

SOCIAL SCIENCE

Music Department Theatre & Dance Department Visual Arts Department

HUMANITIES

Classical Studies History Department Literature Department Pbilosophy Department

SCHOOL OF ENGINEERING

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

BIOLOGY

Biology Department

SPECIAL AND UNDECLARED

Individual Studies Limited Status Special-Employee Undeclared 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 Science (SIO)
Environmental Systems
Marine Biology (SIO)
Mathematics Department
Public Health (Department of Family & Preventive Medicine)

Physics Department

UC San Diego

The Student Digest is an annual publication of the Office of Student Research & Information,
Academic Affairs, 858-534-2382.
This document is also available on the
World Wide Web at:
studentresearch.ucsd.edu

Front Cover Photo Credit: Alwin Szeto UC San Diego Publications