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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 2014

University of California, San Diego

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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	94
Major Feeder High Schools	<u>26</u> 27
High School Grades and SAT Scores	27
Indicators of Academic Preparation	29
High School GPA	
by Gender, Ethnicity, Major Field of Study, Home Location,	
1st Generation College Status, Income Group & Athletic Status	30
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	31
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	32
Freshman Cohort by Academic Indicator Range	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 44
Degrees Conferred	
All Degree Types Bachelor Degrees by Gender	45 46
Bachelor Degrees by Gender Bachelor Degrees by Ethnicity	<u>40</u> 47
Bachelor Degrees by Major Field of Study & College	48
Bachelor Degrees by First Generation College Status & Income	49
Time-to-Degrees/Academic Performance for Students Who	77
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

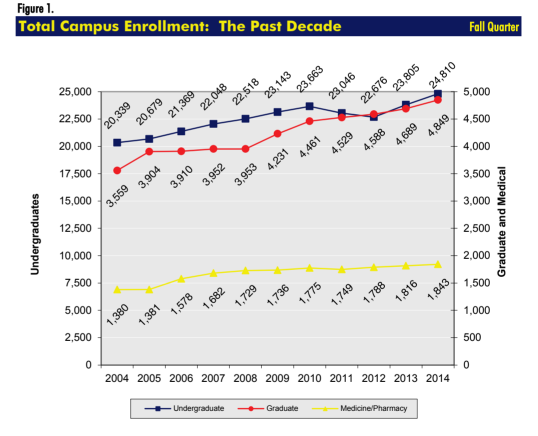
Total Campus Enrollment

TOTAL CAMPUS ENROLLMENT

Total Campus E	al Campus Enrollment: The Past Decade							Fall Quarter	
UCSD Enrollment	2004	2009	2010	2011	2012	2013	2014	10 Year Δ	
• Undergraduate	20,339	23,143	23,663	23,046	22,676	23,805	24,810	+22%	
• Graduate *	3,559	4,231	4,461	4,529	4,588	4,689	4,849	+ 36%	
Medicine/Pharmacy	1,380	1,736	1,775	1,749	1,788	1,816	1,843	+ 34%	
Total Campus Enrollment	25,278	29,110	29,899	29,324	29,052	30,310	31,502	+25%	

* includes Teacher Education Program.

Over thirty-one thousand students enrolled at UCSD in fall 2014 - showing an increase of 25% over the past decade. UCSD enrolled 24,810 undergraduate students, and 6,692 graduate and medical students.



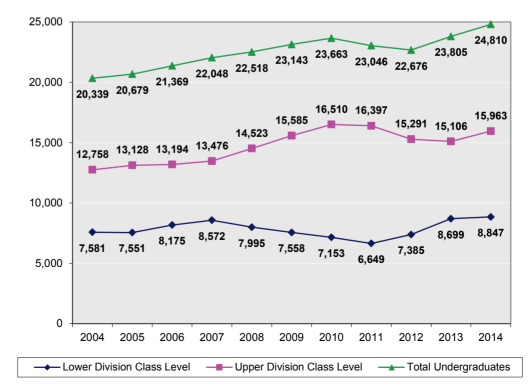
Total Undergraduate Enrollment

Undergraduate Enrollment

Undergradua	te Enrol	lment	by Clas	s Leve				Fall Quari
The Undergraduates	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
Lower Division	7,581 37%	7,558 33%	7,153 30%	6,649 29%	7,385 33%	8,699 37%	8,847 36%	+17%
Freshman	3,954 19%	3,578 15%	3,679 16%	3,328 14%	4,071 18%	4,638 19%	4,195 17%	+6%
Sophomore	3,627 18%	3,980 17%	3,474 15%	3,321 14%	3,314 15%	4,061 17%	4,652 19%	+28%
Upper Division	12,758 63%	15,585 67%	16,510 70%	16,397 71%	15,291 67%	15,106 63%	15,963 64%	+25%
Junior	5,560 27%	6,441 28%	6,992 30%	6,547 28%	5,743 25%	6,233 26%	6,803 27%	+22%
Senior	7,198 35%	9,144 40%	9,518 40%	9,850 43%	9,548 42%	8,873 37%	9,160 37%	+27%
Total UG Enrollment	20,339	23,143	23,663	23,046	22,676	23,805	24,810	+22%

Undergraduate enrollments have increased by 22% over the past decade. The majority of undergraduate students (64%) at UCSD are upper division.





Gender	2004	2009	2010	2011	2012	2013	2014	10 Year Δ	
• Female	10,606 52%	12,004 52%	12,068 51%	11,646 51%	11,202 49%	11,535 48%	11,786 48%	+11%	
• Male	9,733 48%	11,139 48%	11,595 49%	11,400 49%	11,474 51%	12,270 52%	13,024 52%	+ 34%	
Total UG Enrollment	20,339	23,143	23,663	23,046	22,676	23,805	24,810	+22%	

Table 3. Undergraduates by Gender

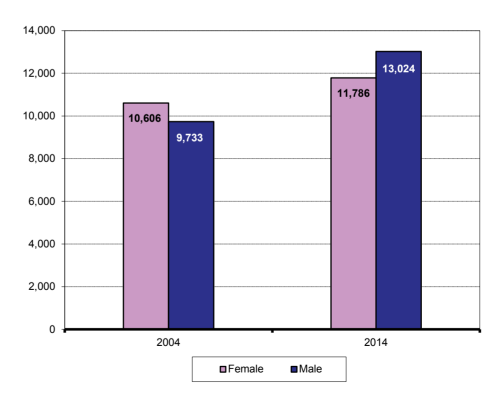
For the third consecutive year, men (52%) outnumber women (48%).

Figure 3.

Undergraduate Enrollment by Gender

Fall Quarter

Fall Quarter



Fall Quarter

Undergraduates by Ethnicity Fall Quarter 2004 10 Year Δ Ethnicity 2009 2010 2011 2012 2013 2014 • African-American 273 420 529 +94%368 442 427 486 1% 2% 2% 2% 2% 2% 2% • Asian 7,221 10,248 10,589 10,142 10,072 10,686 11,254 +56%36% 44% 45% 45% 44% 45% 44% Mexican-American 1,655 2,344 2,557 2,787 2,781 2,968 3,223 +95%8% 10% 11% 12% 12% 12% 13% • Filipino 1,017 1,035 986 1,009 1,095 1,192 1,300 +28%5% 4% 4% 4% 5% 5% 5% Latino 481 667 705 792 793 823 855 +78%2% 3% 3% 3% 3% 3% 3% • Native-American 85 92 117 111 103 109 +28%106 0% 0% 0% 0% 0% 0% 0% • Caucasian 6,855 5,986 5,883 5,584 5,378 5,501 5,467 -20% 34% 25% 23% 22% 26% 24% 24% • Other/Undeclared 2,752 2,403 2,406 2,179 2,027 2,043 2,073 -25% 14% 10% 10% 9% 9% 9% 8% **Total UG Enrollment** 20,339 +22% 23,143 23,663 23,046 22,676 23,805 24,810

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

Undergraduate Enrollment by Ethnicity 2004 African-American Other/Undeclared 1% 14% Asian 36% Caucasian 34% Mexican-American 8% Native-American Filipino 0% Latino 5% 2% 2014 African-American Other/Undeclared 2% 8% Caucasian 22% Asian 45% Native-American 0% Latino 3% Filipino Mexican-American 5% 13%

Figure 4.

Table 4.

Table 5.

Undergraduates by Major Field of Study

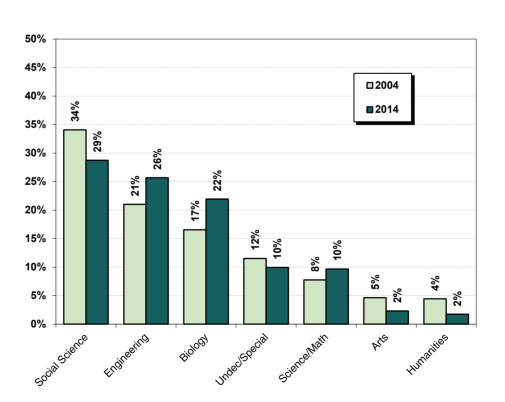
Fall Quarter

Fall Quarter

Major Field of Study	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Arts	945 5%	779 3%	768 3%	690 3%	594 3%	568 2%	569 2%	-40%
 Humanities 	905 4%	831 4%	843 4%	766 3%	635 3%	505 2%	435 2%	-52%
• Engineering	4,273 21%	4,083 18%	4,338 18%	4,668 20%	5,315 23%	6,032 25%	6,368 26%	+49%
• Science/Math	1,576 8%	1,778 8%	2,234 9%	2,363 10%	2,529 11%	2,269 10%	2,398 10%	+ 52%
• Biology	3,368 17%	5,768 25%	5,140 22%	4,314 19%	3,790 17%	5,018 21%	5,444 22%	+ 62%
Social Science	6,928 34%	8,725 38%	8,950 38%	8,792 38%	8,105 36%	7,569 32%	7,128 29%	+3%
 Undec./Special 	2,344 12%	1,179 5%	1,390 6%	1,453 6%	1,708 8%	1,844 8%	2,468 10%	+5%
Total UG Enrollment	20,339	23,143	23,663	23,046	22,676	23,805	24,810	+22%

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



Fall Quarter

Table 6.

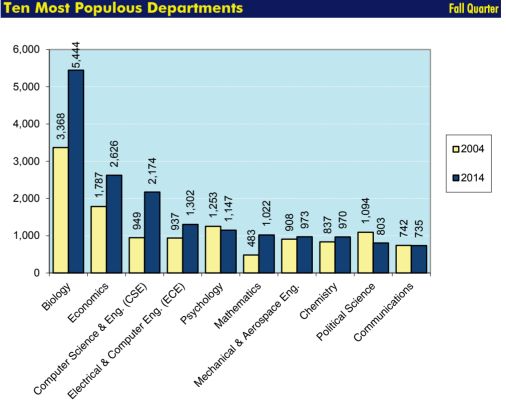
Undergraduates by Major Department Ten Most Populous Departments

2004		
Major Department	n	%
Biology	3,368	16.6%
Economics	1,787	8.8%
Psychology	1,253	6.2%
Political Science	1,094	5.4%
Bioengineering*	952	4.7%
Computer Science & Eng. (CSE)	949	4.7%
Electrical & Computer Eng. (ECE)	937	4.6%
Mechanical & Aerospace Eng.	908	4.5%
Chemistry	837	4.1%
Communications	742	3.6%
Other Departments	5,173	25.4%
Undeclared Majors	2,339	11.5%
TOTAL	20,339	100.0%

2014		
Major Department	n	%
Biology	5,444	21.9%
Economics	2,626	10.6%
Computer Science & Eng. (CSE)	2,174	8.8%
Electrical & Computer Eng. (ECE)	1,302	5.2%
Psychology	1,147	4.6%
Mathematics	1,022	4.1%
Mechanical & Aerospace Eng.	973	3.9%
Chemistry	970	3.9%
Political Science	803	3.2%
Communications	735	3.0%
Other Departments	6,432	25.9%
Undeclared Majors	1,182	4.8%
TOTAL	24,810	100.0%

Similar to 2004. the most popular undergraduate major at UCSD in 2014 is biology. Economics is the second most popular undergraduate major, followed by computer science and engineering (CSE).

Figure 6.



Fall Quarter

Table 7.

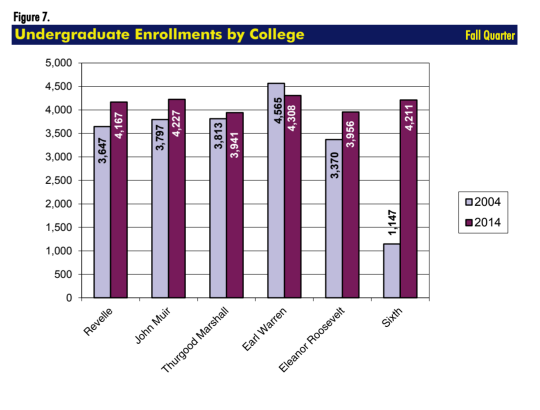
Undergraduates by College

Fall Quarter

College	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Revelle	3,647 18%	3,757 16%	3,749 16%	3,619 16%	3,658 16%	3,918 16%	4,167 17%	+14%
• John Muir	3,797 19%	4,171 18%	4,304 18%	4,110 18%	3,926 17%	4,079 17%	4,227 17%	+11%
Thurgood Marshall	3,813 19%	3,962 17%	4,084 17%	4,061 18%	3,883 17%	3,904 16%	3,941 16%	+3%
• Earl Warren	4,565 22%	4,162 18%	4,259 18%	4,044 18%	4,034 18%	4,333 18%	4,308 17%	-6%
Eleanor Roosevelt	3,370 17%	3,687 16%	3,739 16%	3,654 16%	3,550 16%	3,709 16%	3,956 16%	+17%
• Sixth*	1,147 6%	3,404 15%	3,528 15%	3,558 15%	3,625 16%	3,862 16%	4,211 17%	+267%
Total UG Enrollment	20,339	23,143	23,663	23,046	22,676	23,805	24,810	

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

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

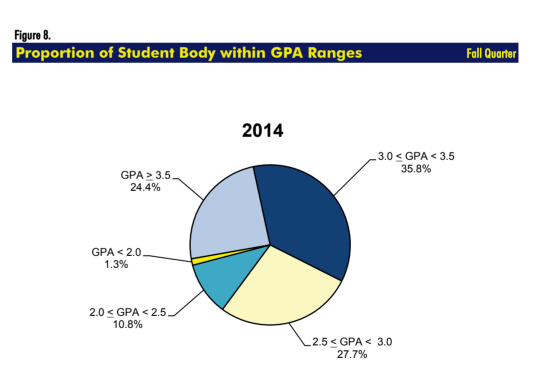


Academic Profile: Undergraduates

Academic Profile: Total Undergraduate Population

Academic Prof	ile Summ	ary					Fall Quarter
Undergraduates	2004	2009	2010	2011	2012	2013	2014
• UCSD GPA	3.03	3.03	3.04	3.05	3.06	3.09	3.11
GPA <u>></u> 3.5	19.0%	19.6%	20.3%	21.5%	22.1%	23.3%	24.4%
3.0 <u><</u> GPA < 3.5	36.8%	35.3%	35.4%	34.7%	34.1%	34.9%	35.8%
2.5 <u><</u> GPA< 3.0	29.2%	29.6%	29.1%	28.9%	29.3%	28.7%	27.7%
2.0 <u><</u> GPA< 2.5	12.7%	13.2%	13.0%	12.8%	12.9%	11.7%	10.8%
GPA < 2.0	2.4%	2.3%	2.2%	2.0%	1.6%	1.4%	1.3%

The mean grade point average (GPA) for all undergraduates at UCSD in 2014 is 3.11 (B); approximately 24% earn a GPA of 3.50 (B+) or higher.



Academic Profile by Class Level Fall Quarter Undergraduates 2004 2009 2010 2011 2012 2013 2014 • Freshman* 2.90 Freshman GPA 2.88 2.90 2.92 2.93 2.93 2.99 GPA > 3.520.6% 21.2% 21.4% 21.6% 22.7% 24.4% 27.3% 3.0 < GPA < 3.530.7% 30.4% 31.4% 32.0% 29.0% 29.3% 28.8% 2.5 < GPA < 3.023.9% 24.2% 23.6% 23.7% 22.8% 22.1% 22.0% 2.0 < GPA < 2.514.1% 14.6% 15.6% 14.2% 15.5% 14.6% 13.5% GPA < 2.010.6% 9.6% 8.1% 8.4% 10.0% 9.6% 8.5% • Sophomore 2.99 2.99 Sophomore GPA 3.00 3.02 3.01 3.07 3.09 GPA > 3.517.7% 18.2% 19.7% 20.0% 23.9% 15.7% 22.2% 3.0 < GPA < 3.534.9% 33.6% 36.2% 33.2% 33.9% 31.6% 34.5% 2.5 < GPA < 3.031.2% 32.2% 29.7% 29.0% 30.3% 31.0% 31.1% $2.0 \leq \text{GPA} < 2.5$ 14.3% 14.7% 14.9% 13.0% 14.1% 12.0% 11.9% GPA < 2.02.7% 2.4% 2.7% 2.3% 2.1% 1.5% 1.5% Junior 3.05 3.02 3.04 3.06 3.08 Junior GPA 3.09 3.13 GPA > 3.519.8% 19.1% 21.1% 22.8% 22.8% 24.4% 26.2% 3.0 < GPA < 3.537.7% 34.8% 35.1% 34.5% 34.5% 34.1% 36.3% 2.5 < GPA < 3.028.5% 30.5% 28.2% 27.5% 28.9% 28.6% 26.3% 2.0 < GPA < 2.512.0% 12.8% 13.2% 12.6% 11.9% 10.9% 9.7% GPA < 2.02.0% 2.7% 2.4% 2.6% 1.9% 1.9% 1.5% Senior Senior GPA 3.07 3.07 3.06 3.07 3.08 3.12 3.10 GPA > 3.520.6% 21.0% 20.8% 21.9% 22.7% 23.5% 24.1% $3.0 \leq \text{GPA} < 3.5$ 37.9% 36.4% 36.8% 35.6% 35.1% 35.9% 36.9% 2.5 < GPA < 3.028.5% 28.8% 28.9% 28.7% 28.8% 28.2% 27.7% 2.0 < GPA < 2.511.6% 12.3% 12.0% 12.4% 12.5% 11.5% 10.5% GPA < 2.00.9% 0.9% 0.8% 1.5% 1.5% 1.5% 1.4% Undergraduate GPA 3.03 3.03 3.04 3.05 3.06 3.09 3.11

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

There is a

Table 9.

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

Academic Prof	ile by Ma	jor Field	of Stuc	ly			Fall Quar
Indergraduates	2004	2009	2010	2011	2012	2013	2014
Arts							
Arts GPA	3.19	3.20	3.20	3.19	3.19	3.23	3.20
GPA <u>></u> 3.5	24.5%	29.0%	29.2%	29.2%	30.9%	32.4%	29.4%
3.0 <u><</u> GPA < 3.5	45.8%	40.7%	39.6%	38.7%	37.8%	39.7%	42.2%
2.5 <u><</u> GPA< 3.0	23.1%	22.0%	23.0%	23.5%	20.9%	19.7%	19.0%
2.0 < GPA < 2.5	6.0%	7.5%	7.5%	7.8%	8.4%	7.3%	7.3%
GPA < 2.0	0.6%	0.8%	0.7%	0.8%	2.0%	1.0%	2.1%
Humanities							
Humanities GPA	3.15	3.17	3.17	3.18	3.18	3.19	3.18
GPA <u>></u> 3.5	26.0%	28.1%	28.7%	31.1%	32.6%	30.9%	30.9%
$3.0 \leq \text{GPA} < 3.5$	41.5%	40.5%	39.7%	35.5%	34.6%	37.2%	35.1%
2.5 <u><</u> GPA< 3.0	22.9%	22.3%	20.5%	24.2%	22.2%	21.2%	21.1%
2.0 <u><</u> GPA < 2.5	7.6%	6.8%	9.6%	7.1%	9.2%	9.4%	12.0%
GPA < 2.0	2.1%	2.3%	1.5%	2.1%	1.4%	1.3%	0.9%
Engineering							
Engineering GPA	3.00	3.00	3.00	3.04	3.07	3.09	3.14
GPA <u>></u> 3.5	18.2%	18.9%	18.8%	20.7%	21.5%	23.5%	26.2%
3.0 <u><</u> GPA < 3.5	32.3%	31.2%	32.4%	33.5%	34.6%	34.6%	35.4%
2.5 <u><</u> GPA< 3.0	32.8%	32.9%	32.2%	31.1%	30.9%	29.2%	27.5%
2.0 < GPA < 2.5	14.5%	14.8%	14.5%	12.9%	11.9%	11.8%	10.2%
GPA < 2.0	2.1%	2.1%	2.0%	1.7%	1.1%	0.9%	0.7%
Science/Math							
Science/Math GPA	2.96	3.01	3.01	3.01	3.02	3.05	3.08
GPA <u>></u> 3.5	17.6%	20.1%	18.7%	18.8%	21.0%	22.1%	24.0%
3.0 <u><</u> GPA < 3.5	33.5%	32.0%	34.7%	33.4%	31.9%	32.7%	32.9%
2.5 <u><</u> GPA< 3.0	27.5%	30.1%	29.4%	30.1%	30.0%	30.6%	31.1%
2.0 <u><</u> GPA < 2.5	18.8%	15.1%	14.7%	14.9%	15.6%	13.1%	10.2%
GPA < 2.0	2.6%	2.7%	2.4%	2.8%	1.5%	1.5%	1.8%
Biology							
Biology GPA	3.05	3.03	3.07	3.11	3.13	3.14	3.14
$\text{GPA} \ge 3.5$	20.5%	18.6%	20.5%	24.6%	26.6%	26.7%	25.3%
$3.0 \leq \text{GPA} < 3.5$	35.6%	36.1%	36.0%	34.8%	34.4%	34.5%	37.2%
2.5 <u><</u> GPA< 3.0	31.1%	31.3%	31.3%	29.1%	27.5%	28.1%	27.1%
2.0 <u><</u> GPA < 2.5	11.1%	12.1%	10.5%	10.4%	10.4%	9.5%	9.7%
$GPA \overline{<} 2.0$	1.7%	1.9%	1.6%	1.2%	1.1%	1.3%	0.7%
Social Science							
Social Science GPA	3.03	3.02	3.03	3.03	3.03	3.05	3.07
$\text{GPA} \ge 3.5$	18.0%	19.0%	19.9%	19.9%	19.6%	21.0%	22.6%
$3.0 \leq \text{GPA} < 3.5$	39.0%	36.1%	35.9%	35.3%	33.8%	35.2%	35.7%
$2.5 \leq \text{GPA} < 3.0$	28.6%	28.4%	27.6%	28.2%	30.3%	28.9%	27.3%
2.0 <u><</u> GPA < 2.5	11.8%	14.1%	14.0%	14.0%	14.3%	13.1%	12.3%
$GPA \overline{<} 2.0$	2.5%	2.5%	2.6%	2.5%	2.0%	1.8%	2.1%
ndergraduate GPA	3.03	3.03	3.04	3.05	3.06	3.09	3.11

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

New Students

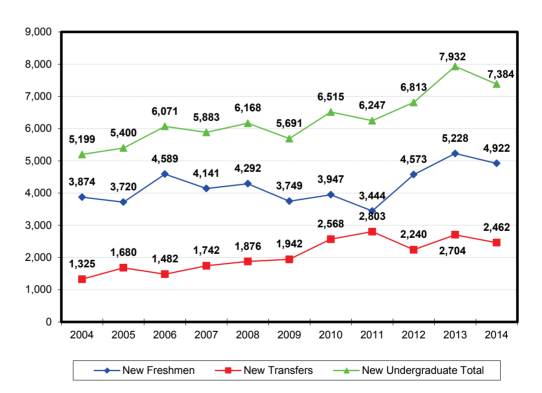
Fall Quarter

New Students: The Past Decade

Table 11. **New Student Enrollments Fall Quarter New Students** 2004 2009 2010 2013 2014 10 Year Δ 2011 2012 • First-Time Freshmen 3.874 3.749 3.947 3,444 4.573 5.228 4.922 +27%75% 67% 66% 61% 55% 67% 66% New Transfers 1.325 1.942 2.568 2.803 2.240 2.704 2.462 +86%25% 34% 39% 45% 33% 34% 33% **New Student Total** 5,199 5,691 6,515 7,932 7,384 +42% 6,247 6,813

New student enrollments have increased from 5.199 in 2004 to 7,384 in 2014, representing an overall increase of 42%. Of the new student enrollment, 67% are firsttime freshmen and 33% are transfer students.

Figure 9. New Student Enrollments



18

First-Time Freshmen

First-Time Freshmen

Table 12.

Applicants, Admits & Registered

Fall Quarter

First-Time Freshmen	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Applicants	41,330	47,046	48,093	53,448	60,805	67,400	73,440	+78%
• Admits Admit/App. Rate	17,269 42%	17,679 38%	18,356 38%	18,976 36%	22,963 38%	24,832 37%	24,595 33%	+ 42%
 Registered Reg./Admit Rate 	3,874 22%	3,749 21%	3,947 22%	3,444 18%	4,573 20%	5,228 21%	4,922 20%	+27%

Over seventythree thousand high school students applied for admission to UCSD for fall of 2014. Of these students, 33% were admitted. A total of 4,922 of the admitted students registered for enrollment, showing a yield of 20%.

Figure 10.

Applicants, Admits & Registered

Fall Quarter

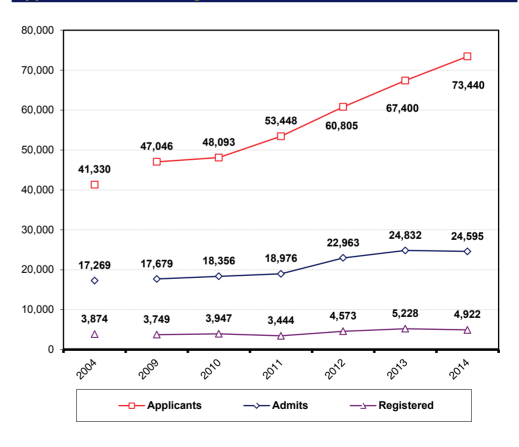


Table 13. **First-Time Freshmen by Gender** Fall Quarter 2004 2009 2014 10 Year Δ Gender 2010 2011 2012 2013 • Female 2,190 2,054 2,089 1,861 2,245 2,612 2,384 +9% 57% 55% 53% 54% 49% 50% 48%

1,858

47%

3,947

1,583

46%

3,444

2,328

51%

4,573

2,616

50%

5,228

2,538

52%

4,922

+51%

+27%

1,684

43%

3,874

1,695

45%

3,749

irst-Time	e Freshmen	by Gend	er			Fall
3,000						
2,500				2,384	2,538	_
2,500	2,190	_		_,		
2,000		4				
		1,684				
1,500						
1,000						
1,000						
500						
0 -	20	04	•	2()14	

The majority of first-time freshmen at UCSD are male (52%). • Male

Total

Table 14. **First-Time Freshmen by Ethnicity Fall Quarter** 2004 2009 2010 2011 2013 2014 10 Year Δ Ethnicity 2012 • African-American 57 46 61 62 93 119 95 +67%1% 1% 2% 2% 2% 2% 2% Asian 1.519 1.826 1.935 1,558 2.199 2.414 2,368 +56%39% 49% 49% 45% 48% 46% 48% Mexican-American 355 454 475 495 712 +101%572 652 9% 12% 12% 17% 11% 12% 14% • Filipino 216 136 180 260 312 268 +24%161 4% 6% 4% 5% 6% 6% 5% • Latino 91 108 119 151 132 173 161 +77%2% 3% 3% 4% 3% 3% 3% • Native-American 15 11 22 8 14 19 15 +0%

1%

792

20%

382

10%

3,947

0%

696

20%

217

6%

3,444

0%

980

21%

400

9%

4,573

0%

1,087

21%

452

9%

5,228

0%

847

17%

456

9%

4,922

The 2014 incoming freshman class is ethnically diverse; approximately 74% of firsttime freshmen are students of color.

First-Time Freshmen by Ethnicity

0%

1,163

30%

458

12%

3,874

• Caucasian

• Other/Missing

Total

Figure 12.

0%

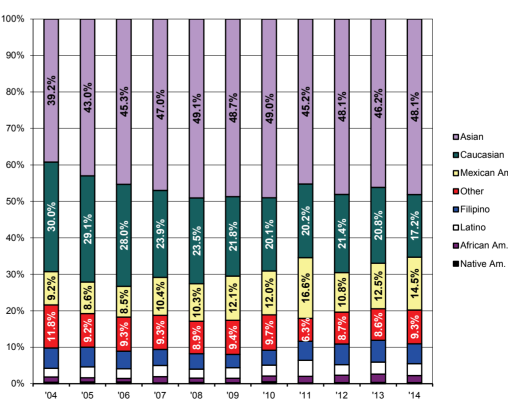
816

22%

352

9%

3,749



Fall Quarter

-27%

-0%

+27%

Caucasian Mexican Am.

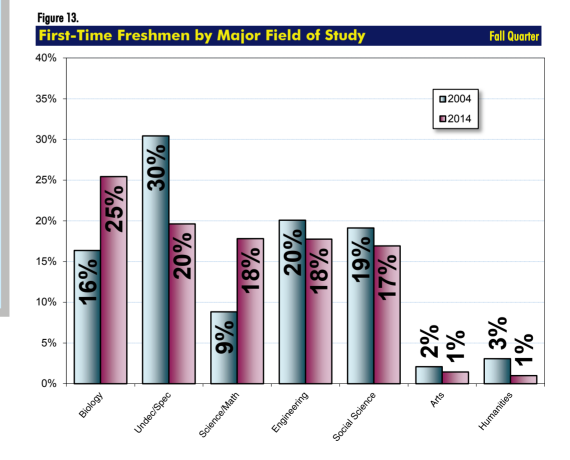
■Native Am.

Table 15. First-Time Freshmen by Major Field of Study

Fall Quarter

Major Field of Study	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Arts	81 2%	74 2%	84 2%	67 2%	63 1%	75 1%	71 1%	-12%
 Humanities 	119 3%	78 2%	89 2%	65 2%	72 2%	70 1%	49 1%	-59%
• Engineering	778 20%	856 23%	823 21%	913 27%	1,329 29%	1,363 26%	874 18%	+12%
• Science/Math	342 9%	463 12%	581 15%	352 10%	548 12%	656 13%	877 18%	+156%
• Biology	634 16%	625 17%	639 16%	664 19%	843 18%	1,405 27%	1,252 25%	+97%
Social Science	741 19%	862 23%	968 25%	773 22%	906 20%	918 18%	833 17%	+12%
 Undeclared/Missing/ Special 	1,179 30%	791 21%	763 19%	610 18%	812 18%	741 14%	966 20%	-18%
Total	3,874	3,749	3,947	3,444	4,573	5,228	4,922	+27%

The most popular declared field of study for first-time freshmen is biology (25%), followed by science/math (18%) and engineering (18%). Approximately, 20% of new freshmen are considered undeclared upon admission.



Fall Quarter

Table 16.

2004

Major Department

First-Time Freshmen by Major Department at Time of Admission

n

%

2014		
Major Department	n	%
Biology	1,252	25.4%
Economics	348	7.1%
Mathematics	343	7.0%
Chemistry	269	5.5%
Computer Science & Eng. (CSE)	254	5.2%
Mechanical & Aerospace Eng.	187	3.8%
Electrical & Computer Eng. (ECE)	169	3.4%
Psychology	124	2.5%
Bioengineering	123	2.5%
Physics	122	2.5%
Political Science	94	1.9%
Cognitive Science	79	1.6%
Structural Engineering	61	1.2%
Communications	56	1.1%
International Studies	56	1.1%
SIO	53	1.1%
Public Health	47	1.0%
Chemical Engineering	46	0.9%
Visual Arts	44	0.9%
Environmental Systems	40	0.8%
Sociology	34	0.7%
Nano Engineering	34	0.7%
Literature	33	0.7%
Theatre	15	0.3%
Subtotal	3,883	78.9%
Other Majors	73	1.5%
Undeclared Majors	966	19.6%
TOTAL	4,922	100.0%

Similar to 2004, biology is the most popular declared major among new freshmen. Approximately 25% of all new freshmen report majoring in biology.

TOTAL	3,874	100.0%
Undeclared Majors	1,179	30.4%
Other Majors	71	1.8%
Subtotal	2,624	67.7%
Anthropology	14	0.4%
Environmental Systems	16	0.4%
Theatre	16	0.4%
Music	16	0.4%
Cognitive Science	18	0.5%
Chemical Engineering	20	0.5%
Sociology	26	0.7%
History	37	1.0%
Physics	42	1.1%
Visual Arts	49	1.3%
Literature	69	1.8%
Mathematics	70	1.8%
International Studies	72	1.9%
Structural Engineering	74	1.9%
Communications	77	2.0%
Electrical & Computer Eng. (ECE)	86	2.2%
Political Science	151	3.9%
Computer Science & Eng. (CSE)	155	4.0%
Economics	164	4.2%
Psychology	168	4.3%
Mechanical & Aerospace Eng.	175	4.5%
Chemistry	207	5.3%
Bioengineering	268	6.9%
Biology	634 279	16.4%

Table 17.

First-Time Freshmen by College

Fall Quarter

College	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Revelle	701 18%	642 17%	635 16%	643 19%	884 19%	926 18%	862 18%	+23%
• John Muir	646 17%	623 17%	824 21%	559 16%	710 16%	880 17%	931 19%	+ 44%
 Thurgood Marshall 	670 17%	604 16%	504 13%	514 15%	684 15%	752 14%	643 13%	-4%
• Earl Warren	658 17%	706 19%	741 19%	607 18%	748 16%	892 17%	688 14%	+5%
• Eleanor Roosevelt	743 19%	603 16%	598 15%	551 16%	759 17%	894 17%	924 19%	+24%
• Sixth	456 12%	571 15%	645 16%	570 17%	788 17%	884 17%	874 18%	NA
Total	3,874	3,749	3,947	3,444	4,573	5,228	4,922	+27%

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

Table 18. First-Time Fr	Table 18. First-Time Freshmen by Home Location										
								-			
Home Location	2004	2009	2010	2011	2012	2013	2014	10 Year Δ			
• San Diego	628 16%	516 14%	499 13%	465 14%	520 11%	664 13%	623 13%	-1%			
Los Angeles	1,806 47%	1,695 45%	1,735 44%	1,411 41%	1,677 37%	1,992 38%	1,797 37%	-0%			
• San Francisco	806 21%	938 25%	1,007 26%	618 18%	860 19%	812 16%	769 16%	-5%			
• Other CA	439 11%	358 10%	359 9%	351 10%	396 9%	516 10%	419 9%	-5%			
• Out-of-State	111 3%	123 3%	144 4%	226 7%	439 10%	386 7%	303 6%	+173%			
 International 	84 2%	119 3%	203 5%	373 11%	681 15%	858 16%	1,011 21%	+1104%			
Total	3,874	3,749	3,947	3,444	4,573	5,228	4,922	+27%			

Table 19.

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

First Generation

College Status	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• First Generation	1,118 29%	1,261 34%	1,355 34%	1,228 36%	1,021 22%	1,422 27%	1,624 33%	+45%
Not First Generation	2,756 71%	2,488 66%	2,592 66%	2,216 64%	3,552 78%	3,806 73%	3,298 67%	+20%
Total	3,874	3,749	3,947	3,444	4,573	5,228	4,922	+27%

freshmen have at least one parent who has graduated from a two-year junior college or four-year college/ university, showing a

decrease over last year.

Over two-thirds

(67%) of new

Tab	le	20.	

First-Time Freshmen by Income Group

Fall Quarter

Income*	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• High	796 21%	970 26%	922 23%	929 27%	1,922 42%	1,713 33%	1,612 33%	+103%
• Medium High	443 11%	376 10%	373 9%	355 10%	624 14%	800 15%	758 15%	+71%
Medium Low	826 21%	774 21%	857 22%	741 22%	855 19%	1,080 21%	1,015 21%	+23%
• Low	931 24%	1,063 28%	1,137 29%	960 28%	706 15%	1,131 22%	1,137 23%	+22%
• Missing	878 23%	566 15%	658 17%	459 13%	466 10%	504 10%	400 8%	-54%
Total	3,874	3,749	3,947	3,444	4,573	5,228	4,922	+27%

* 2004-2012 Income Categories: High = Income \geq \$98,401 Medium High = \$65,601 - \$98,400 Medium Low = \$32,801 - \$65,600 Low = Income \leq \$32,800 2013-2014 Income Categories (2010 UCOP definition): $\label{eq:High} \text{High} = \text{Income} \geq \$120,000$

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

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

Low = Income < \$40,000

Table 21.

First-Time Freshmen by Athletic Status

Fall Quarter

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

College Status	2004	2009	2010	2011	2012	2013	2014*	10 Year Δ
• Athlete	162 4%	187 5%	184 5%	199 6%	198 4%	205 4%	NA NA	NA
• Non-Athlete	3,712 96%	3,562 95%	3,763 95%	3,245 94%	4,375 96%	5,023 96%	NA NA	NA
Total	3,874	3,749	3,947	3,444	4,573	5, 228	4,922	+27%
* 2014 Athlete data not availab	e until Winter Quarter 201	5.						-

Major* Feeder Hig	gh Schools foi	r First-ti Number from H.S. Registered at UCSD in Fall	me Fres Percent of UCSD's Total 2014 Freshman	hmen Average H.S. GPA of Registered	Average SAT Reasoning Test of Registered	Fall Quart High School Quintile
High School	City	2014	Enrollment	Freshmen	Freshmen	Rank
Nission San Jose High School	Fremont	35	0.7%	4.12	1504	1st
Diamond Bar High School	Diamond Bar	31	0.6%	4.16	1396	1st
Lowell High School	San Francisco	31	0.6%	4.12	1396	1st
Temple City High School	Temple City	27	0.5%	3.76	1190	1st
Westview High School	San Diego	25	0.5%	4.13	1430	1st
Monta Vista High School	Cupertino	25	0.5%	4.13	1502	1st
Walnut High School	Walnut	25	0.5%	4.08	1392	1st
Torrey Pines High School	San Diego	23	0.5%	4.17	1397	1st
Otay Ranch High School	Chula Vista	23	0.4%	4.17	1228	2nd
Galileo High School	San Francisco	21	0.4%	4.21	1226	2nd 2nd
	San Diego	21	0.4% 0.4%	4.09 4.17	1236	2nd 2nd
Mira Mesa High School	v					
Arcadia High School	Arcadia	19	0.4%	4.04	1406	1 st
Northwood High School	Irvine	19	0.4%	4.09	1441	1 st
Crescenta Valley High School	La Crescenta	19	0.4%	4.35	1420	1 st
Preuss School UCSD	La Jolla	19	0.4%	3.94	1141	1 st
Ruben S. Ayala Senior High School	Chino Hills	18	0.4%	4.22	1326	1st
Cerritos High School	Cerritos	17	0.4%	4.13	1326	1st
American High School	Fremont	17	0.3%	4.04	1438	2nd
Sunny Hills High School	Fullerton	17	0.3%	4.14	1329	1st
Granada Hills High School	Granada Hills	17	0.3%	4.14	1370	1st
Evergreen Valley High School	San Jose	17	0.3%	4.15	1413	1st
Lynbrook High School	San Jose	17	0.3%	4.20	1530	1st
, Alhambra High School	Alhambra	16	0.3%	3.97	1295	1st
Burbank Senior High School	Burbank	16	0.3%	4.19	1285	1st
Fountain Valley High School	Fountain Valley	16	0.3%	4.14	1375	1st
Irvington High School	Fremont	16	0.3%	4.11	1439	1st
Rosemead High School	Rosemead	16	0.3%	4.04	920	2nd
Mark Keppel High School	Alhambra	15	0.3%	4.04	1322	1st
Troy High School	Fullerton	15	0.3%	4.03 3.91	1322	1 si
1 0	San Diego	15	0.3%	3.91 4.20	1446	4th
Samuel F B Morse High School	v					
University City High School	San Diego	15	0.3%	4.21	1372	2nd
South High School	Torrance Can Diana	15	0.3%	4.36	1130	4th
Lincoln High School	San Diego	15	0.3%	4.26	1207	2nd
Cupertino High School	Cupertino	14	0.3%	4.19	1417	1st
Valhalla High School	El Cajon	14	0.3%	4.20	1316	2nd
Piedmont Hills High School	San Jose	14	0.3%	4.19	1348	2nd
University High School	Irvine	14	0.3%	3.94	1457	1st
Gabrielino High School	San Gabriel	14	0.3%	4.05	1286	2nd
West Hills High School	Santee	14	0.3%	4.20	1208	2nd
Mission Hills High School	San Marcos	14	0.3%	4.18	1221	1st
Subtotal (Number of High School	s = 40)	749	15.2%			
Other High Schools (Number of H		4,173	84.8%			
Total (Number of High Schools =	1 (00)	4,922	100.0%			

* Fourteen or more students

Mission San Jose High School in Fremont tops the list of major feeder schools for the fall 2014 freshman cohort.

High School Grades and SAT Scores

Academic Preparation: A Decade of Change

Table 23.

Freshman Cohort by HS GPA and SAT Score Averages								
First-Time Freshmen	2004	2009	2010	2011	2012	2013	2014	
• HS GPA ¹	3.96	3.96	3.98	3.96	4.00	4.06	4.08	
• SAT Reasoning ² (Critical Reading & Math)	1242	1257	1265	1233	1278	1282	1295	
• SAT Reasoning (Critical Reading, Math & Writing)	NA	1872	1886	1840	1908	1909	1931	

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

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

Table 24.

Freshman Cohort by Academic Indicator Ranges

Fall Quarter

incoming freshmen, as measured by high school GPA and SAT scores, have remained high over the past decade. The average SAT score in 2014 is 1295, and the average GPA is 4.08, setting an all-time high record of incoming high school grades and test scores for incoming freshmen.

Academic preparation of

High School	Percentage in Range							
GPA Range	2004		2014					
• 4.0 - High	51%	1	73%]				
• 3.90 - 3.99	14%	92%	10%	97%				
• 3.60 - 3.89	28%		13%					
• 3.30 - 3.59	7%	-	2%	-				
• Low - 3.29	1%		1%					
Total	100%		100%					

Number of

Honors Courses: 10th & 11th Grade	Perc 2004	entage in	Range 2014	
More than 8	5%	1	4%	1
• 7 - 8	9%	32%	4% 4%	19
• 5 - 6	18%		11%	
• 1 - 4	52%	-	45%	
• 0	16%		36%	
Total	100%		100%	

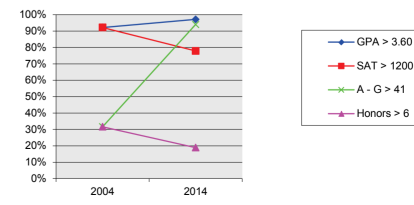
SAT Reasoning (Critical Reading & Math) Composite Percentage in Range					
Score Range	2004		2014		
1500 - 16001300 - 1499	51% 14%	92%	6% 51%	78%	
1200 - 12991000 - 1199	28% 7%	J	21% 18%]	
• Low - 999	1%		4%		
Total	100%		100%	-	

Number of College Preparatory (A-G) Courses*	Perc 2004	entage in	Range 2014	
 More than 50 46 - 50 41 - 45 36 - 40 30 - 35 	5% 9% 18% 52% 16%	32%	42% 30% 22% 5% <1%	94%
Total	100%		100%	-

* The G requirement went into effect in 2003.

Figure 14.		
Academic Preparation:	2004-2014	Comparison

Fall Quarter



2013

Average

4.07

4.04

4.04

4.03

4.07

4.13

4.07

4.16

4.08

4.06

4.00

4.10

4.03

4.08

4.00

4.02

4.13

4.09

4.11

4.13

3.91

3.83

4.06

4.06

4.04

4.08

4.08

4.07

3.99

3.89

4.06

4.06

2014

Average

4.09

4.06

4.00

4.05

4.08

4.15

4.06

4.12

4.12

4.08

4.07

4.18

4.06

4.10

4.02

4.01

4.15

4.09

4.12

4.14

3.98

3.91

4.05

4.09

4.08

4.08

4.08

4.07

4.05

NA

NA

4.08

2012

Average

4.02

3.98

3.99

3.97

4.06

4.10

4.00

4.02

4.03

3.93

4.01

4.03

4.00

4.11

3.92

3.93

4.12

4.04

4.05

4.10

3.83 3.73

4.04

3.99

3.99

4.00

4.01 4.04

3.96

3.86

4.01

4.00

	First-Time Freshmen GPA	2004 Average	2009 Average	2010 Average	2011 Average	
	• Gender Female Male	3.98 3.93	3.97 3.95	3.98 3.97	3.98 3.95	
	 Ethnicity African-American Asian Mexican-American Filipino Latino Native-American Caucasian 	3.90 3.92 3.89 4.02 3.95 4.02 4.02	3.88 3.95 3.88 4.04 3.94 4.03 4.03	3.90 3.95 3.96 4.04 3.99 3.97 4.04	3.86 3.94 3.92 4.07 3.96 4.12 4.03	
erage high ool GPAs somewhat gender, nicity, and	Major Field of Study Arts Humanities Engineering Science/Math Biology Social Science Undec./Special	3.91 3.91 3.99 4.00 4.01 3.91 3.94	3.92 3.91 4.00 4.00 4.02 3.91 3.93	3.92 3.95 4.02 3.98 4.04 3.92 3.95	3.92 3.91 4.01 3.99 4.03 3.89 3.92	
or field of udy. For mple, the age GPA of males is ntly higher	 Home Location San Diego Los Angeles San Francisco Other CA Out of State International 	4.00 3.93 3.95 4.04 4.07 3.97	4.04 3.93 3.95 4.01 4.05 3.94	4.05 3.96 3.98 4.03 3.94 3.87	4.07 3.96 3.97 4.06 3.87 3.76	
. 0	 First Generation College S First Generation Not First Generation 	tatus 3.91 3.98	3.90 4.00	3.94 4.00	3.94 3.98	
	 Income Group ² High Medium High Medium Low Low Missing 	4.00 4.02 3.94 3.88 3.99	4.03 4.04 3.95 3.86 4.01	4.02 4.01 3.97 3.91 4.01	4.01 4.04 3.97 3.90 3.94	

Table 25. High School GPA¹ by Gender, Ethnicity, Major Field of Study, Home Location, 1st Generation College Status, Income & **Athletic Status Fall Quarter**

sch vary by ethr maje stu exa avera fe sligh tha

Ave

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

3.91

3.96

3.96

 2 2004-2012 Income Categories: Low = Income \leq \$32,800; Medium Low = \$32,801-\$65,600; Medium High = \$65,601-\$98,400; High = Income \geq \$98,401.

3.90

3.97

3.96

2013-2014 Income Categories (2010 UCOP definition) = Low(Income < \$40,000); Medium Low(\$40,000-\$79,999); Medium High(\$80,000-\$119,999); High(\$120,000+).

3.93

3.98

3.98

3.89

3.97

3.96

³ 2014 Athlete data not available until Winter Quarter 2015.

 Athletes³ Athletes

Total

Non-Athletes

irst-Time Freshmen							
SAT Reasoning Test (Critical Reading & Math)	2004 Average	2009 Average	2010 Average	2011 Average	2012 Average	2013 Average	2014 Average
• Gender							
Female	1217	1229	1237	1203	1247	1254	1265
Male	1276	1291	1296	1268	1308	1309	1324
• Ethnicity							
African-American	1109	1127	1157	1083	1190	1199	1180
Asian	1258	1283	1290	1272	1311	1324	1340
Mexican-American	1091	1104	1108	1078	1139	1138	1127
Filipino	1184	1222	1227	1193	1225	1227	1251
Latino	1167	1139	1152	1139	1199	1177	1212
Native-American	1261	1226	1266	1141	1264	1274	1275
Caucasian	1272	1293	1302	1295	1290	1292	1316
 Major Field of Study 							
Arts	1235	1204	1232	1187	1245	1220	1232
Humanities	1265	1253	1275	1201	1254	1261	1254
Engineering	1275	1279	1292	1275	1313	1318	1364
Science/Math	1226	1265	1260	1230	1262	1282	1296
Biology	1247	1276	1281	1227	1297	1271	1280
Social Science	1222	1235	1244	1202	1255	1264	1277
Undec./Special	1234	1242	1253	1226	1242	1264	1274
Home Location							
San Diego	1182	1218	1224	1201	1243	1236	1245
Los Angeles	1242	1241	1252	1201	1210	1263	1262
San Francisco	1291	1311	1314	1286	1336	1346	1361
Other CA	1215	1226	1225	1200	1258	1261	1266
Out of State	1321	1281	1303	1297	1275	1284	1337
International	1268	1288	1275	1273	1289	1311	1338
 First Generation College Sta 							
First Generation	1160	1166	1188	1150	1200	1208	1204
Not First Generation	1276	1304	1306	1280	1302	1310	1342
	12/0	1001	1000	1200	1002	1010	1012
Income Group ¹							
High	1289	1332	1326	1312	1315	1328	1360
Medium High	1251	1282	1293	1274	1281	1293	1328
Medium Low	1219	1228	1244	1205	1246	1267	1273
Low	1161	1164	1184	1149	1199	1204	1189
Missing	1303	1327	1331	1265	1308	1319	1343
• Athletes ²							
Athletes	1237	1244	1260	1248	1225	1232	NA
Non-Athletes	1243	1258	1265	1232	1281	1283	NA
otal	1242	1257	1265	1233	1278	1282	1295

SAT Reasoning Test Scores by Gender, Ethnicity,

 1 2004-2012 Income Categories: Low = Income \leq \$32,800; Medium Low = \$32,801-\$65,600; Medium High = \$65,601-\$98,400; High = Income \geq \$98,401.

2013-2014 Income Categories (2010 UCOP definition) = Low(Income < \$40,000); Medium Low(\$40,000-\$79,999); Medium High(\$80,000-\$119,999); High(\$120,000+).

 $^{2}\,$ 2014 Athlete data not available until Winter Quarter 2015.

The average SAT composite scores tend to vary by gender, ethnicity, and major. Males typically earn higher SAT scores compared to females. Table 26.

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

& Writing)	Average	Average	2011 Average	2012 Average	2013 Average	2014 Average
Gender	1045	1057	100/	1070	1070	1004
Female	1845	1857	1806	1873	1878	1894
Male	1905	1920	1878	1941	1940	1966
Ethnicity						
African-American	1697	1737	1621	1782	1789	1761
Asian	1903	1920	1892	1954	1967	1994
Mexican-American	1649	1653	1615	1701	1695	1678
Filipino	1814	1819	1771	1827	1829	1873
Latino	1711	1729	1707	1788	1759	1806
Native-American	1850	1892	1736	1854	1908	1895
Caucasian	1932	1946	1935	1927	1927	1965
Major Field of Study						
Arts	1811	1859	1788	1862	1832	1848
Humanities	1888	1930	1809	1892	1899	1894
Engineering	1886	1907	1888	1947	1952	2028
Science/Math	1877	1873	1828	1875	1901	1928
Biology	1905	1920	1836	1946	1898	1916
Social Science	1853	1864	1804	1882	1892	1909
Undec./Special	1853	1873	1830	1860	1885	1893
Home Location						
San Diego	1812	1824	1793	1856	1836	1856
Los Angeles	1851	1867	1804	1884	1882	1886
San Francisco	1954	1966	1923	2001	2012	2034
Other CA	1820	1824	1791	1874	1878	1880
Out of State	1908	1936	1926	1900	1908	1997
International	1911	1893	1891	1914	1947	1986
First Generation College Sta	tus					
First Generation	1733	1768	1711	1788	1794	1793
Not First Generation	1943	1950	1912	1944	1953	2002
Income Crown ¹						
Income Group ¹	1000	100/	10/2	10/4	1001	2020
High Medium High	1988 1913	1984 1927	1962 1901	1964 1914	1981 1927	2029 1978
Medium Low	1913	1927	1701	1914	1927 1886	1978
Low	1726	1761	1775	1785	1788	1077
Missing	1728	1988	1890	1953	1966	2004
	1707	1700	1070	0.71	1700	2007
Athletes ²						
Athletes	1854	1875	1861	1833	1840	NA
Non-Athletes	1873	1887	1838	1911	1911	NA
	1872	1886	1840	1908	1909	1931

Freshman Cohort by Academic Indicator Range Fall Quarter

Table 28.

SAT Reasoning (Critical Reading, Math & Writing) Composite

Score Range	2014	
• 2200 - 2400	9%	٦
• 1900 - 2199	54%	85%
• 1700 - 1899	22%	
• 1500 - 1699	11%	
 Low - 1499 	4%	
Total	100%	

¹ 2009-2012 Income Categories: Low = Income \leq \$32,800; Medium Low = \$32,801-\$65,600; Medium High = \$65,601-\$98,400; High = Income \geq \$98,401.

2013-2014 Income Categories (2010 UCOP definition) = Low(Income < \$40,000); Medium Low(\$40,000-\$79,999); Medium High(\$80,000-\$119,999); High(\$120,000+).

New Transfer Students

Fall Quarter

New Transfer Students

Table 29.

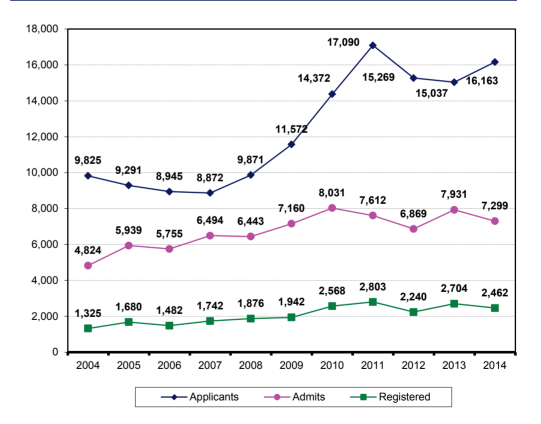
Figure 15.

New Transfers: Applicants, Admits & Registered **Fall Quarter**

New Transfers	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Applicants	9,825	11,572	14,372	17,090	15,269	15,037	16,163	+65%
• Admits	4,824	7,160	8,031	7,612	6,869	7,931	7,299	+51%
Admit/Applicant Rate	49%	62%	56%	45%	45%	53%	45%	
• Registered	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%
Registered/Admit Rate	27%	27%	32%	37%	33%	34%	34%	

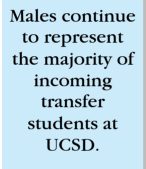
New Transfers: Applicants, Admits & Registered

Over sixteen hundred transfer students applied for admission to UCSD for fall 2014. Approximately, 45% of these students were admitted. Of those students admitted, 2,462 registered resulting in a yield of 34%, showing an increase of 86% compared to 2004.

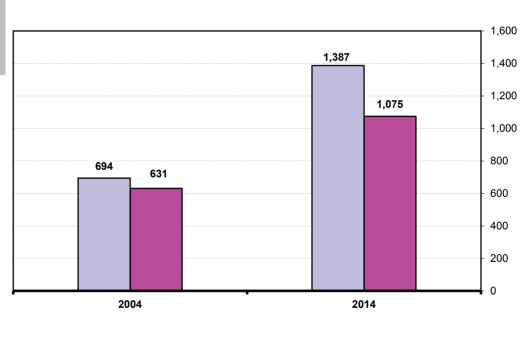


Fall Quarter

Table 30. **New Transfers by Gender Fall Quarter** 10 Year Δ Gender 2004 2009 2010 2011 2012 2013 2014 • Female 631 888 1,176 1,267 1,003 1,207 1,075 +70%48% 46% 46% 45% 45% 45% 44% • Male 694 1,054 1,392 1,536 1,237 1,497 1,387 +100%52% 54% 54% 55% 55% 56% 55% 1,325 2,704 Total 1,942 2,568 2,803 2,240 2,462 +86%







■Female ■Male

2004 Ethnicity 2009 2010 2011 2012 2013 2014 10 Year Δ • African-American 24 45 73 61 49 76 57 +138% 2% 2% 3% 2% 2% 3% 2% • Asian 387 768 924 1,020 920 +166% 1,106 1,029 29% 40% 42% 36% 36% 41% 41% • Mexican-American 112 262 321 244 314 283 +153%183 8% 9% 10% 11% 11% 12% 11% • Filipino 55 60 106 133 106 91 101 +84%4% 3% 4% 5% 5% 3% 4% • Latino 44 69 97 +120% 62 87 134 96 3% 3% 3% 4% 5% 3% 4% • Native-American 5 13 26 18 14 21 18 +260%0% 1% 1% 1% 1% 1% 1% • Caucasian 472 912 604 845 669 837 707 +50%36% 31% 33% 29% 33% 30% 31% • Other/Undeclared 226 245 204 169 -25% 207 163 170 17% 11% 10% 7% 8% 6% 7% 1,325 2,704 2,462 +86% Total 1,942 2,568 2,803 2,240

The 2014 transfer student cohort is ethnically diverse; approximately 64% are students of color. Table 31.

New Transfers by Ethnicity

36

Major Field of Study	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Arts	68 5%	71 4%	93 4%	103 4%	91 4%	87 3%	81 3%	+19%
• Humanities	71 5%	101 5%	110 4%	134 5%	76 3%	59 2%	39 2%	-45%
Engineering	220 17%	271 14%	358 14%	503 18%	477 21%	670 25%	651 26%	+196%
• Science/Math	115 9%	123 6%	204 8%	303 11%	243 11%	229 8%	218 9%	+90%
• Biology	180 14%	269 14%	419 16%	196 7%	192 9%	426 16%	345 14%	+92%
 Social Science 	641 48%	1,093 56%	1,369 53%	1,476 53%	1,103 49%	1,220 45%	1,109 45%	+73%
 Undeclared/ Special 	30 2%	14 1%	15 1%	88 3%	58 3%	13 0%	19 1%	-37%
Total	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

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



Table 32.

New Transfers by Major Field of Study

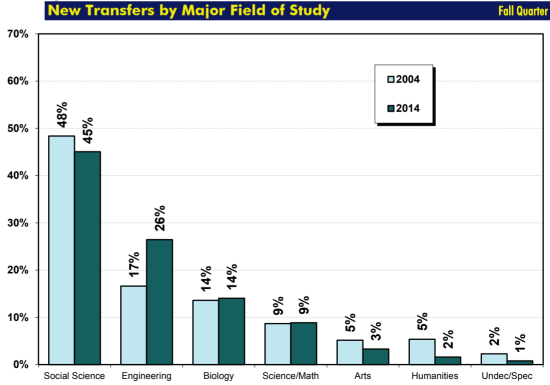


Table 33.

New Transfers by Transfer Institution

Fall Quarter

Eighty-nine 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 (31%) or San Diego (28%) areas.

Transfer Institution	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
California Community Colleges	1,215 92%	1,795 92%	2,443 95%	2,636 94%	2,001 89%	2,508 93%	2,197 89%	+81%
Transfer Admission Guarantee (TAG)	294 22%	700 36%	1,330 52%	2,120 76%	389 17%	555 21%	807 33%	+174%
Non-TAG	921 70%	1,095 56%	1,113 43%	516 18%	1,612 72%	1 <i>,</i> 953 72%	1,655 67%	+80%
• Intercampus Transfer/ Other 4 yr. College	104 8%	144 7%	120 5%	165 6%	236 11%	193 7%	263 11%	+153%
Other/Unknown	6 0%	3 0%	5 0%	2 0%	3 0%	3 0%	2 0%	-67%
Total	1, 32 5	1,942	2,568	2,803	2,240	2,704	2,462	+86%

Table 34.

New Transfe	rs by Hor	ne Loc	ation					Fall Quart
Home Location	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• San Diego	465 35%	473 24%	725 28%	879 31%	833 37%	638 24%	687 28%	+48%
 Los Angeles 	393 30%	693 36%	939 37%	868 31%	578 26%	911 34%	774 31%	+97%
• San Francisco	218 16%	316 16%	364 14%	439 16%	300 13%	403 15%	333 14%	+ 53%
Other California	106 8%	159 8%	215 8%	200 7%	126 6%	193 7%	174 7%	+64%
• Out-of-State	8 1%	20 1%	11 0%	30 1%	22 1%	21 1%	32 1%	+300%
 International 	135 10%	281 14%	314 12%	387 14%	381 17%	538 20%	462 19%	+242%
Total	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

Undergraduate College	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• Revelle	190	304	303	330	251	332	390	+105%
	14%	16%	12%	12%	11%	12%	16%	
• John Muir	242	287	479	425	393	432	351	+ 45%
	18%	15%	19%	15%	18%	16%	14%	
 Thurgood Marshall 	306	418	613	678	505	556	533	+74%
	23%	22%	24%	24%	23%	21%	22%	
• Earl Warren	305	218	429	452	401	563	384	+26%
	23%	11%	17%	16%	18%	21%	16%	
 Eleanor Roosevelt 	213	393	402	460	352	377	345	+62%
	16%	20%	16%	16%	16%	14%	14%	
• Sixth	69	322	342	458	338	444	459	NA
	5%	17%	13%	16%	15%	16%	19%	
Total	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

Table 35.

New Transfers by Undergraduate College

In 2014, Thurgood Marshall enrolled the largest proportion (22%) of new transfer students.

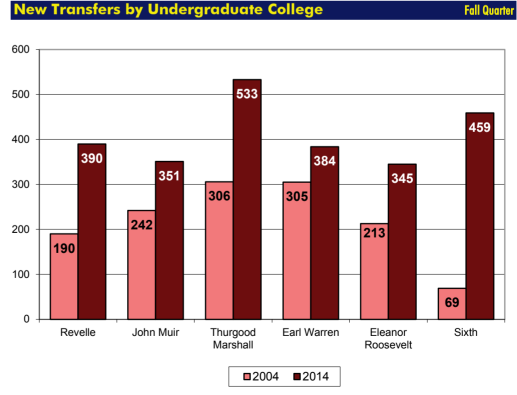


Figure 18. New Transfers by Undergraduate College

Table 36.

Table 37.

New Transfers by 1st Generation College Status

Fall Quarter

Fall Quarter

Fall Quarter

First Generation								_
College Status	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• First Generation	420 32%	608 31%	784 31%	951 34%	763 34%	924 34%	901 37%	+115%
Not First Generation	905 68%	1,334 69%	1,784 69%	1,852 66%	1,477 66%	1,780 66%	1,561 63%	+72%
Total	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

The majority (63%) of new transfer students have at least one parent who has graduated from a two-year junior college or four-year college/ university.

Vew	Trans	ers	by I	Income	Group

Income*	2004	2009	2010	2011	2012	2013	2014	10 Year Δ
• High	255 19%	458 24%	542 21%	700 25%	668 30%	658 24%	609 25%	+139%
• Medium High	143 11%	185 10%	269 10%	279 10%	213 10%	389 14%	370 15%	+159%
Medium Low	225 17%	296 15%	380 15%	416 15%	364 16%	471 17%	408 17%	+81%
• Low	272 21%	314 16%	447 17%	422 15%	389 17%	554 20%	546 22%	+101%
• Missing	430 32%	689 35%	930 36%	986 35%	606 27%	632 23%	529 21%	+23%
Total	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

* 2004-2012 Income Categories: High = Income > \$98,401Medium High = \$65,601 - \$98,400 Medium Low =\$32,801 - \$65,600 Low = Income < \$32,800

Table 38.

New Transf

2013-2014 Income Categories (2010 UCOP definition): High = Income > \$120,000Medium High = \$80,000-\$119,999 Medium Low = \$40,000-\$79,999 Low = Income < \$40,000

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

New Transfe	rs rresiii	ien by	Aimei		05			rali Quarte
College Status	2004	2009	2010	2011	2012	2013	2014*	10 Year Δ
• Athlete	37 3%	44 2%	47 2%	52 2%	24 1%	53 2%	NA NA	NA
• Non-Athlete	1,288 97%	1,898 98%	2,521 98%	2,751 98%	2,216 99%	2,651 98%	NA NA	NA
Total * 2014 Athlete data not availabi	1,325	1,942	2,568	2,803	2,240	2,704	2,462	+86%

Freshmen by Athletic Statu

Major* Feeder Tra	nster Institutions		Fall Quar
School	City	Enrollment N Fall 2014	% of Total Enrollment
De Anza College	Cupertino	164	6.7%
San Diego Mesa College	San Diego	162	6.6%
Miracosta College	Oceanside	123	5.0%
Santa Monica College	Santa Monica	111	4.5%
Diablo Valley College	Pleasant Hill	100	4.1%
Palomar College	San Marcos	94	3.8%
Grossmont Community College	El Cajon	90	3.7%
Pasadena City College	Pasadena	88	3.6%
Mount San Antonio College	Walnut	86	3.5%
San Diego Miramar College	San Diego	72	2.9%
	Los Altos Hills	65	2.9%
Foothill College	Los Anos mins Irvine	65 51	
Irvine Valley College	rrvine Chula Vista		2.1%
Southwestern Community College		47	1.9%
Cuyamaca College	El Cajon	43	1.7%
Moorpark College	Moorpark	40	1.6%
Saddleback College	Mission Viejo	40	1.6%
Orange Coast College	Costa Mesa	39	1.6%
El Camino College	Torrance	38	1.5%
San Diego City College	San Diego	38	1.5%
College of the Canyons	Santa Clarita	31	1.3%
Los Angeles Pierce College	Woodland Hills	28	1.1%
UC Riverside	Riverside	28	1.1%
City College of San Francisco	San Francisco	27	1.1%
East Los Angeles College	Los Angeles	27	1.1%
Chabot College	Hayward	26	1.1%
Santa Barbara City College	Santa Barbara	25	1.0%
UC Merced	Merced	24	1.0%
Ohlone College	Fremont	23	0.9%
Fullerton College	Fullerton	21	0.9%
Glendale Community College	Glendale	21	0.9%
Cypress College	Cypress	19	0.8%
Citrus College	Glendora	18	0.7%
Mount San Jacinto College	San Jacinto	18	0.7%
Imperial Valley College	Imperial	17	0.7%
American River College	Sacramento	16	0.6%
College of San Mateo	San Mateo	16	0.6%
UC Santa Cruz	Santa Cruz	16	0.6%
Los Angeles City College	Los Angeles	15	0.6%
Sierra College	Rocklin	15	0.6%
West Valley College	Saratoga	15	0.6%
Las Positas College	Livermore	15	0.6%
UC Santa Barbara	Santa Barbara	14	0.6%
Santiago Canyon College	Orange	14	0.5%
Santa Rosa Junior College	Santa Rosa	13	0.5%
Ventura College	Ventura	13	0.5%
Subtotal (Number of Transfer Insti	tutions = 45)	2,005	81.4%
Other Institutions (Number of Tran	·	457	18.6%
	,		

De Anza College tops the list of major feeder transfer institutions. Approximately 7% percent of the 2014 transfer cohort (n=164) 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 40. New Transfer Cohort by T	ransfe	r GPA	Ave	r <mark>ag</mark> es			Fall	Quarter
Transfer	2004	2009	2010	2011	2012	2013	2014	
• Transfer GPA	3.40	3.41	3.42	3.39	3.50	3.52	3.61	

The mean transfer GPA for the 2014transfer cohort was 3.61, showing an alltime high GPA for an incoming group of transfer students. Fiftyseven percent (57%) of the new transfer cohort had earned a GPA of 3.60 and higher prior to attending UCSD.

	Tab	e	41.	
--	-----	---	-----	--

Transfer GPA Range	Perc 2004	entage in	Range 2014	
• 3.90 - High	6%	1	14%	1
• 3.60 - 3.89	23%	62%	44%	8
• 3.30 - 3.59	33%		32%	
• 3.00 - 3.29	26%	-	8%	-
• 2.70 - 2.99	9%		2%	
• Low - 2.69	2%		0%	
Total	100%		100%	

Degrees Conferred

Degrees Conferred

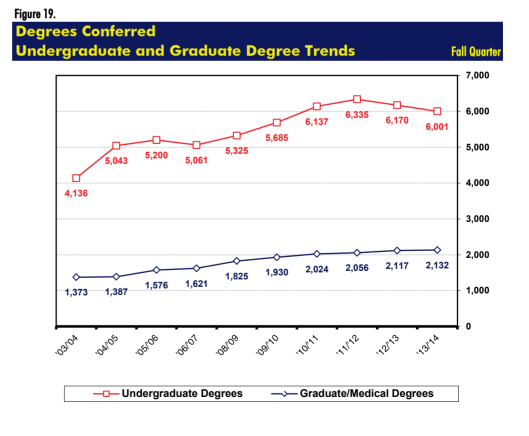
Table 42.

Degrees Conferred: All Degree Types

Fall Quarter

All Degree Types	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	10 Year Δ
Bachelors	4,136 75%	5,325 74%	5,685 75%	6,137 75%	6,335 75%	6,170 74%	6,001 74%	+ 45%
• Masters	785 14%	990 14%	1,033 14%	1,071 13%	1,106 13%	1,198 14%	1,214 15%	+ 55%
• Candidate in Philosophy	161 3%	234 3%	262 3%	276 3%	233 3%	236 3%	243 3%	+51%
• Doctor of Philosophy	327 6%	437 6%	459 6%	491 6%	528 6%	494 6%	500 6%	+53%
Doctor of Medicine	100 2%	109 2%	122 2%	129 2%	125 1%	130 2%	120 1%	+20%
• Doctor of Pharmacy	NA NA	55 1%	54 1%	57 1%	64 1%	59 1%	55 1%	NA
Total	5,509	7,150	7,615	8,161	8,391	8,287	8,133	+48%

UCSD awarded over eighty-one hundred undergraduate, graduate and professional degrees in 2013/2014.



Gender	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	10 Year Δ
• Female	2,272 55%	2,798 53%	3,025 53%	3,244 53%	3,310 52%	3,213 52%	3,123 52%	+37%
• Male	1,864 45%	2,527 47%	2,660 47%	2,893 47%	3,025 48%	2,957 48%	2,878 48%	+54%
Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%

Table 43.

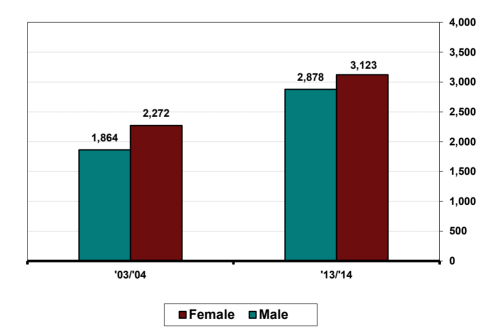
Undergraduate Degrees by Gender

Of the 6,001 undergraduate degrees awarded in 2013/2014, the majority (52%) were awarded to women.



Undergraduate Degrees by Gender





	Ethnicity	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	10 Year Δ
	• African-American	50 1%	84 2%	66 1%	84 1%	110 2%	101 2%	108 2%	+116%
_	• Asian	1,276 31%	2,065 39%	2,262 40%	2,418 39%	2,570 41%	2,445 40%	2,488 41%	+ 95%
ty percent 0%) of the	Mexican-American	304 7%	451 8%	459 8%	509 8%	546 9%	593 10%	573 10%	+88%
UCSD	• Filipino	196 5%	243 5%	287 5%	244 4%	229 4%	255 4%	235 4%	+20%
achelor's legrees	• Latino	85 2%	139 3%	152 3%	175 3%	147 2%	191 3%	199 3%	+134%
rarded in 013/2014	Native-American	15 0%	27 1%	28 0%	29 0%	25 0%	31 1%	25 0%	+67%
e earned by idents of	• Caucasian	1,669 40%	1,657 31%	1,675 29%	1,551 25%	1,510 24%	1,488 24%	1,296 22%	-22%
color.	Other/Undeclared	541 13%	659 12%	756 13%	1,127 18%	1,198 19%	1,066 17%	1,077 18%	+99%
	Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%

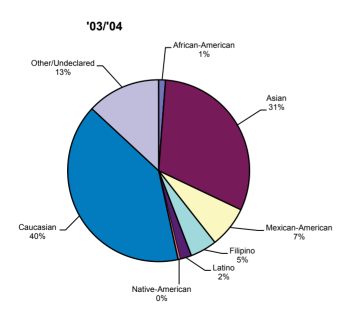
Undergraduate Degrees by Ethnicity

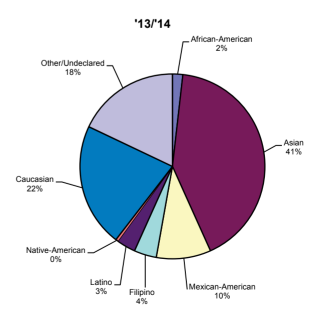
S (we 9

Table 44.

Figure 21.	
Undergraduate Degrees by Ethnicity	

Fall Quarter





47

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Major Field of Study	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	10 Year /
• Arts	281 7%	249 5%	219 4%	256 4%	225 4%	208 3%	206 3%	-27%
Humanities	253 6%	260 5%	255 4%	260 4%	292 5%	239 4%	170 3%	-33%
• Engineering	654 16%	747 14%	756 13%	818 13%	896 14%	1,052 17%	1,063 18%	+ 63%
• Science/Math	259 6%	395 7%	368 6%	413 7%	409 6%	522 8%	626 10%	+1429
• Biology	661 16%	1,173 22%	1,268 22%	1,483 24%	1,478 23%	1,215 20%	1,060 18%	+ 60%
Social Science	2,022 49%	2,499 47%	2,816 50%	2,906 47%	3,034 48%	2,929 47%	2,873 48%	+ 42%
• Double/Special	6 0%	2 0%	3 0%	1 0%	1 0%	5 0%	3 0%	-50%
Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%

And the set of the state of the state

Almost one-half (48%) of all bachelor's degrees were awarded to social science majors. Table 45.

Table 46.

Undergradua	Undergraduate Degrees by College									
College	'03/'04	'08/'09	'09/'10	'10/'11	'11/' 12	'12/'13	'13/'14	10 Year Δ		
• Revelle	715 17%	839 16%	836 15%	881 14%	944 15%	824 13%	919 15%	+29%		
• John Muir	916 22%	1,035 19%	1,142 20%	1,135 18%	1,151 18%	1,078 17%	1,011 17%	+10%		
 Thurgood Marshall 	932 23%	951 18%	1,014 18%	1,110 18%	1,251 20%	1,220 20%	1,118 19%	+20%		
• Earl Warren	1,009 24%	1,132 21%	1,119 20%	1,152 19%	1,033 16%	1,115 18%	1,032 17%	+2%		
Eleanor Roosevelt	564 14%	823 15%	829 15%	945 15%	1,038 16%	1,006 16%	975 16%	+73%		
• Sixth*	NA NA	545 10%	745 13%	914 15%	918 14%	927 15%	946 16%	NA		
Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%		

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

48

Table 47.

Table 48.

Undergraduate Degrees by 1st Generation College Status Fall Quarter

First Generation College Status	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14	10 Year Δ
First Generation	982 24%	1,530 29%	1,395	1,776	1,948	1,995	2,021	+106%
• Not First Generation	3,154 76%	3,795 71%	4,290 75%	4,361 71%	4,387 69%	4,175 68%	3,980 66%	+26%
Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%

Undergraduo	ate Degre	ees by	Incom	e Grou	Fall Quarte			
Income*	'03/'04	'08/'09	'09/'10	'10/'11	'11/' 12	'12/'13	'13/'14	10 Year Δ
• High	905 22%	1,144 21%	1,287 23%	1,356 22%	1,551 24%	1,152 19%	1,516 25%	+68%
• Medium High	618 15%	631 12%	609 11%	694 11%	654 10%	710 12%	602 10%	-3%
• Medium Low	833 20%	1,045 20%	980 17%	1,177 19%	1,172 19%	1,174 19%	1,133 19%	+36%
• Low	742 18%	1,080 20%	1,020 18%	1,248 20%	1,343 21%	1,661 27%	1,362 23%	+84%
• Missing	1,038 25%	1,425 27%	1,789 31%	1,662 27%	1,615 25%	1,473 24%	1,388 23%	+ 34%
Total UG Degrees	4,136	5,325	5,685	6,137	6,335	6,170	6,001	+45%

* 2003-2012 Income Categories:

2013-2014 Income Categories (2010 UCOP definition):

High = Income \geq \$98,401 Medium High = \$65,601 - \$98,400 Medium Low = \$32,801 - \$65,600 Low = Income \leq \$32,800 High = Income <u>></u> \$120,000 Medium High = \$80,000-\$119,999

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

Low = Income < \$40,000

Table 49.

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

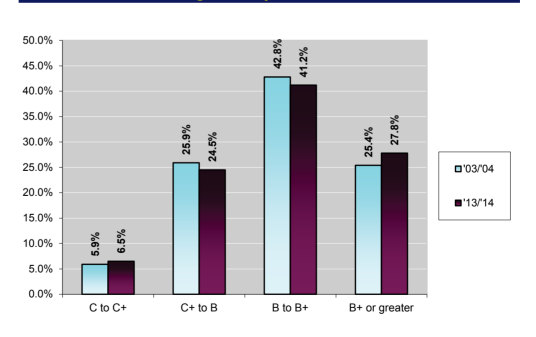
Fall Quarter

Fall Quarter

Undergraduate Degrees	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14
• Time-to-Degree							
Average Elapsed Time in Years	4.4 yrs.	4.3 yrs.	4.2 yrs.	4.3 yrs.	4.3 yrs.	4.3 yrs.	4.3 yrs.
Average Elapsed Time in Quarters	13.3 qtrs.	12.8 qtrs.	12.7 qtrs.	12.8 qtrs.	12.8 qtrs.	13.0 qtrs.	13.1 qtrs.
• GPA at Graduation	3.19	3.16	3.20	3.19	3.19	3.19	3.20
$GPA \ge 3.5$ (B + or greater)	25.4%	24.0%	26.6%	25.3%	26.8%	27.9%	27.8%
$3.00 \leq GPA < 3.5$ (B to B+)	42.8%	42.4%	44.1%	43.2%	41.7%	40.7%	41.2%
2.50 <u><</u> GPA<3.00 (C+ to B)	25.9%	26.5%	23.1%	25.5%	25.0%	24.5%	24.5%
$2.0 \leq$ GPA $<$ 2.50 (C to C+)	5.9%	7.1%	6.3%	6.0%	6.5%	6.9%	6.5%
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.

Figure 22. Grade Distribution: Degree Recipients



The average time-to-degree for undergraduate students entering from high school is approximately 13.1 quarters or 4.3 years. The average GPA earned by the 2013/2014 graduating class is 3.20.

Table 50.

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

Fall Quarter

ndergraduate Degrees	'03/'04	'08/'09	'09/'10	'10/'11	'11/'12	'12/'13	'13/'14
Time-to-Degree							
Average Elapsed Time in Years	2.7 yrs.	2.6 yrs.	2.7 yrs.	2.6 yrs.	2.5 yrs.	2.6 yrs.	2.7 yrs.
Average Elapsed Time in Quarters	8.2 qtrs.	7.9 qtrs.	8.0 qtrs.	7.8 qtrs.	7.6 qtrs.	7.8 qtrs.	8.1 qtrs.
GPA at Graduation	3.06	3.03	3.04	3.07	3.08	3.09	3.10
GPA \geq 3.5 (B+ or greater)	19.6%	17.7%	19.0%	19.6%	20.7%	21.3%	22.1%
$3.00 \leq GPA < 3.5$ (B to B+)	36.6%	35.9%	34.2%	37.9%	36.5%	36.8%	37.1%
2.50 <u><</u> GPA<3.00 (C+ to B)	30.6%	31.8%	33.2%	29.5%	30.5%	30.1%	29.1%
2.0 <u><</u> GPA<2.50 (C to C+)	13.1%	14.7%	13.6%	13.0%	12.3%	11.8%	11.7%
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.

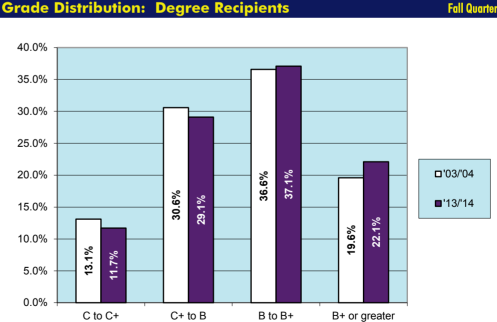


Figure 23.

Community College transfer students complete their degree requirements at UCSD in eight quarters or almost three years. The average GPA earned by the 2013/2014 graduating class for courses taken at UCSD was 3.10.

Appendix: Undergraduate Major Fields of Study / Academic Departments

Undergraduate Major Fields of Study/Academic Departments

<u>ARTS</u>

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 NanoEngineering Structural Engineering

BIOLOGY

Biology Department

SPECIAL AND UNDECLARED

Individual Studies Limited Status Special-Employee Undeclared

SOCIAL SCIENCE

Antbropology 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





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