city Facts Fall 2012



PREFACE

CITY FACTS describes student, instructional and non-instructional staff as well as our administrators demographic and the Sponsored Programs financial information for The City College of New York. It is an annual publication of the Institutional Research Office (IR) and consists of the three sections detailed below.

CITY FACTS as well as Fast Facts - a shorter version - is online at: http://www1.ccny.cuny.edu/facultystaff/ir/index.cfm It is in Adobe Acrobat PDF format.¹

1 Student Data: The Past Decade

Here are Fall semester enrollment trends and other student data. Total student data comes first [Snapshot] followed by undergraduate, graduate - Masters and Engineering Ph.D. students; The CUNY Grad Center gets credit for our other PHD students.

2 Employee and Sponsored Programs Financial Data

Data on instructional and non-instructional staff by gender and ethnicity are provided, along with Sponsored Programs and College expenses data.

3 Retention and Graduation

Data includes Fall-to-Fall 4-5-6-Year Graduation Rates for First-time, Full-time Freshmen cohorts in separate tables for gender, ethnicity and regular/SEEK students. And one year retention rates for First-time, Full-time Freshmen as well as for new undergraduate transfer students.

4 Notes

Context-specific references are cited in each table and graph in *CITY FACTS*. *Sources* give details on how CUNY treats statistical enrollment and course data.

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Data Sources and Interpretation of Statistical Tables

¹ The Acrobat Reader® is available *free* for downloading at the site.

ACKNOWLEDGMENTS

Thanks to the people who helped with *City Facts*:

Ariel Cohn, Manager of Information Systems in the CUNY Office of Institutional Research & Analysis [OIRA]. Her work on the CUNY Instructional Research Data Base [IRDB] makes *City Facts* possible.

The CUNY Office of Institutional Research & Analysis [OIRA] staff for their help with my - far too many - questions.

Joe Fantozzi and Alan Sabal, CCNY Admissions Office, for their help with admission data and their always helpful responses to my questions.

Adam Greenberg, Assistant Director, CCNY Research Administration, for the Sponsored Programs' data.

Rodel Sena, SIMS Director for his continuous help, patience [as he migrates CCNY to CUNYFirst], sense of the absurd and with me and my SIMS' questions.

Ed Silverman, Director Institutional Research Office April 2013

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Table 1a: Total Undergraduate and Graduate Enrollment by Full/Part-time Status, Fall 2003-2012

										Ye	ar									
Full/Part-time	200	03	200	04	200)5	200)6	200)7	200	08	200)9	201	10	201	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
FULL-TIME	6,249	49.5	6,620	54.2	7,007	56.1	7,654	57.6	8,411	57.9	9,199	59.7	10,014	61.4	9,767	62.8	10,001	62.2	9,998	61.9
PART-TIME	6,364	50.5	5,602	45.8	5, 4 81	43.9	5,645	42.4	6,126	42.1	6,203	40.3	6,294	38.6	5,786	37.2	6,088	37.8	6,163	38.1
Total	12,613	100.0	12,222	100.0	12,488	100.0	13,299	100.0	14,537	100.0	15,402	100.0	16,308	100.0	15,553	100.0	16,089	100.0	16,161	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 1b: Total Undergraduate and Graduate Enrollment by Gender, Fall 2003-2012

										Ye	ar									
Gender	200	03	200	04	200)5	200)6	200)7	200)8	200)9	201	10	20	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Women	6,542	51.9	6,289	51.5	6,324	50.6	6,833	51.4	7,521	51.7	8,170	53.0	8,673	53.2	8,182	52.6	8,473	52.7	8,610	53.3
Men	6,071	48.1	5,933	48.5	6,164	49.4	6,466	48.6	7,016	48.3	7,232	47.0	7,635	46.8	7,371	47.4	7,616	47.3	7,551	46.7
Total	12,613	100.0	12,222	100.0	12,488	100.0	13,299	100.0	14,537	100.0	15,402	100.0	16,308	100.0	15,553	100.0	16,089	100.0	16,161	100.0

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⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 1c: Total Undergraduate and Graduate Enrollment by Class Level, Fall 2003-2012

										Ye	ar									
Level	200)3	200)4	200)5	200	06	200)7	200	08	200)9	201	10	201	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Freshmen	3,246	25.7	3,320	27.2	3,300	26.4	3,823	28.7	4,271	29.4	4,258	27.6	4,226	25.9	3,582	23.0	3,786	23.5	3,658	22.6
Sophomore	1,866	14.8	2,002	16.4	2,304	18.4	2,240	16.8	2,479	17.1	2,853	18.5	3,171	19.4	2,901	18.7	2,701	16.8	2,611	16.2
Junior	1,921	15.2	1,982	16.2	2,059	16.5	2,299	17.3	2,434	16.7	2,679	17.4	3,058	18.8	3,136	20.2	3,094	19.2	3,439	21.3
Senior	1,966	15.6	1,912	15.6	1,879	15.0	2,007	15.1	2,131	14.7	2,276	14.8	2,505	15.4	2,765	17.8	3,357	20.9	3,405	21.1
Masters	3,614	28.7	3,006	24.6	2,946	23.6	2,930	22.0	3,222	22.2	3,336	21.7	3,282	20.1	3,053	19.6	3,001	18.7	2,870	17.8
PHD													66	0.4	116	0.7	150	0.9	178	1.1
Total	12,613	100.0	12,222	100.0	12,488	100.0	13,299	100.0	14,537	100.0	15,402	100.0	16,308	100.0	15,553	100.0	16,089	100.0	16,161	100.0

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Graph 1: Enrollment Fall 2004-2012

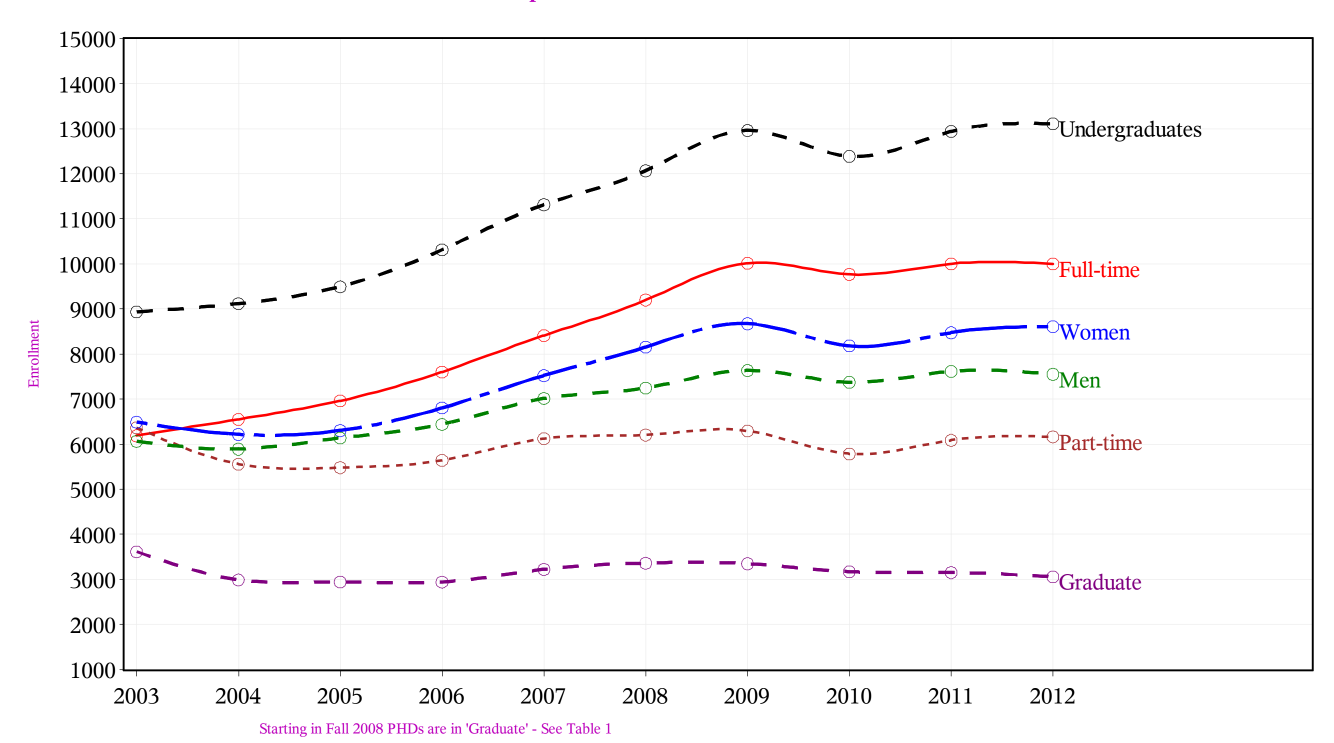


Table 2a: Undergraduate and Graduate Students by Ethnicity/Race, Fall 2003-2012 1-3

	N % N % N % N % N % N % N % N % N % N %																			
Ethnicity	20	03	20	04	20	05	200)6	200)7	200	08	200)9	201	10	201	1	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
American Indian or Native	15	0.2	16	0.2	9	0.1	11	0.1	17	0.2	20	0.2	19	0.1	23	0.2	21	0.2	11	0.1
Asian or Pacific Islander	1,539	17.1	1,674	18.2	1,793	18.8	1,991	19.2	2,300	20.3	2,452	20.3	2,743	21.2	2,811	22.7	3,147	24.3	3,319	25.3
Black, Non-Hispanic	3,044	33.8	2,923	31.7	2,888	30.3	2,914	28.1	3,039	26.9	3,165	26.2	3,217	24.8	2,875	23.2	2,878	22.2	2,814	21.5
Hispanic, Other	2,825	31.4	2,952	32.0	3,098	32.5	3,500	33.8	3,868	34.2	4,181	34.7	4,475	34.5	4,270	34.5	4,370	33.8	4,409	33.6
White, Non-Hispanic	1,576	17.5	1,651	17.9	1,754	18.4	1,953	18.8	2,091	18.5	2,248	18.6	2,506	19.3	2,405	19.4	2,522	19.5	2,560	19.5
Total	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

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⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2a: Undergraduate and Graduate Students by Ethnicity/Race, Fall 2003-2012 1-3

Level=Masters & Advanced Certs

										Ye	ar									
Ethnicity	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
American Indian or Native	4	0.1	3	0.1	1	0.0	1	0.0	1	0.0			1	0.0	4	0.1	2	0.1	2	0.1
Asian or Pacific Islander	478	13.2	395	13.1	353	12.0	341	11.6	441	13.7	453	13.6	427	13.0	400	13.1	435	14.5	437	15.2
Black, Non-Hispanic	919	25.4	685	22.8	674	22.9	666	22.7	688	21.4	760	22.8	713	21.7	621	20.3	639	21.3	587	20.5
Hispanic, Other	757	20.9	656	21.8	662	22.5	643	21.9	678	21.0	770	23.1	786	23.9	752	24.6	693	23.1	766	26.7
White, Non-Hispanic	1,456	40.3	1,267	42.1	1,256	42.6	1,279	43.7	1,414	43.9	1,353	40.6	1,355	41.3	1,276	41.8	1,232	41.1	1,078	37.6
Total	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,282	100.0	3,053	100.0	3,001	100.0	2,870	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

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⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Level=PhD

				Y	ear			
Ethnicity	2	009	20	010	20	011	20	012
	N	%	N	%	N	%	N	%
Asian or Pacific Islander	37	56.1	46	39.7	55	36.7	61	34.3
Black, Non-Hispanic	6	9.1	9	7.8	16	10.7	30	16.9
Hispanic, Other	7	10.6	15	12.9	21	14.0	31	17.4
White, Non-Hispanic	16	24.2	46	39.7	58	38.7	56	31.5
Total	66	100.0	116	100.0	150	100.0	178	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

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⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2a: Undergraduate and Graduate Students by Ethnicity/Race, Fall 2003-2012 1-3

											1	Year									
G	ender and Ethnicity	20	05	200	06	20	07	200	08	200	09	20	10	201	11	201	12				
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender	Ethnicity																				
Women	American Indian or Native	6	0.1	5	0.1	2	0.0	4	0.1	5	0.1	10	0.2	11	0.2	15	0.2	15	0.2	7	0.1
	Asian or Pacific Islander	603	13.6	672	14.7	715	15.3	823	15.9	988	17.4	1,050	17.0	1,175	17.6	1,213	19.1	1,375	20.6	1,485	21.7
	Black, Non-Hispanic	1,655	37.3	1,593	34.9	1,555	33.2	1,614	31.2	1,688	29.6	1,800	29.2	1,849	27.8	1,614	25.5	1,631	24.5	1,632	23.8
	Hispanic, Other	1,515	34.1	1,603	35.1	1,690	36.1	1,906	36.9	2,107	37.0	2,308	37.4	2,508	37.7	2,426	38.3	2,524	37.9	2,574	37.6
	White, Non-Hispanic	662	14.9	695	15.2	723	15.4	822	15.9	906	15.9	998	16.2	1,117	16.8	1,069	16.9	1,123	16.8	1,156	16.9
	SUBTOTAL	4,441	100.0	4,568	100.0	4,685	100.0	5,169	100.0	5,694	100.0	6,166	100.0	6,660	100.0	6,337	100.0	6,668	100.0	6,854	100.0
Men	Ethnicity																				
	American Indian or Native	9	0.2	11	0.2	7	0.1	7	0.1	12	0.2	10	0.2	8	0.1	8	0.1	6	0.1	4	0.1
	Asian or Pacific Islander	936	20.5	1,002	21.6	1,078	22.2	1,168	22.5	1,312	23.3	1,402	23.8	1,568	24.9	1,598	26.4	1,772	28.3	1,834	29.3
	Black, Non-Hispanic	1,389	30.5	1,330	28.6	1,333	27.4	1,300	25.0	1,351	24.0	1,365	23.1	1,368	21.7	1,261	20.9	1,247	19.9	1,182	18.9
	Hispanic, Other	1,310	28.7	1,349	29.0	1,408	29.0	1,594	30.7	1,761	31.3	1,873	31.7	1,967	31.2	1,844	30.5	1,846	29.4	1,835	29.3
	White, Non-Hispanic	914	20.1	956	20.6	1,031	21.2	1,131	21.8	1,185	21.1	1,250	21.2	1,389	22.0	1,336	22.1	1,399	22.3	1,404	22.4
	SUBTOTAL	4,558	100.0	4,648	100.0	4,857	100.0	5,200	100.0	5,621	100.0	5,900	100.0	6,300	100.0	6,047	100.0	6,270	100.0	6,259	100.0
Sum of Wo	men and Men	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

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 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2a: Undergraduate and Graduate Students by Ethnicity/Race, Fall 2003-2012 1-3

Level=Masters & Advanced Certs

											Ye	ar									
Ge	ender and Ethnicity	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender	Ethnicity																				
Women	American Indian or Native	2	0.1	2	0.1	1	0.1	1	0.1	1	0.1			1	0.1	2	0.1	1	0.1	1	0.1
	Asian or Pacific Islander	216	10.3	179	10.4	145	8.8	141	8.5	178	9.7	200	10.0	197	9.9	175	9.7	209	11.9	225	13.2
	Black, Non-Hispanic	577	27.5	419	24.3	423	25.8	423	25.4	450	24.6	501	25.0	474	23.8	399	22.0	397	22.6	347	20.4
	Hispanic, Other	488	23.2	432	25.1	448	27.3	421	25.3	453	24.8	527	26.3	536	26.9	502	27.7	458	26.0	516	30.4
	White, Non-Hispanic	818	38.9	689	40.0	622	37.9	678	40.7	745	40.8	776	38.7	784	39.4	732	40.4	694	39.5	610	35.9
	SUBTOTAL	2,101	100.0	1,721	100.0	1,639	100.0	1,664	100.0	1,827	100.0	2,004	100.0	1,992	100.0	1,810	100.0	1,759	100.0	1,699	100.0
Men	Ethnicity																				
	American Indian or Native	2	0.1	1	0.1											2	0.2	1	0.1	1	0.1
	Asian or Pacific Islander	262	17.3	216	16.8	208	15.9	200	15.8	263	18.9	253	19.0	230	17.8	225	18.1	226	18.2	212	18.1
	Black, Non-Hispanic	342	22.6	266	20.7	251	19.2	243	19.2	238	17.1	259	19.4	239	18.5	222	17.9	242	19.5	240	20.5
	Hispanic, Other	269	17.8	224	17.4	214	16.4	222	17.5	225	16.1	243	18.2	250	19.4	250	20.1	235	18.9	250	21.3
	White, Non-Hispanic	638	42.2	578	45.0	634	48.5	601	47.5	669	48.0	577	43.3	571	44.3	544	43.8	538	43.3	468	40.0
	SUBTOTAL	1,513	100.0	1,285	100.0	1,307	100.0	1,266	100.0	1,395	100.0	1,332	100.0	1,290	100.0	1,243	100.0	1,242	100.0	1,171	100.0
Sum of Won	nen and Men	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,282	100.0	3,053	100.0	3,001	100.0	2,870	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Level=PhD

					Y	ear			
Geı	nder and Ethnicity	2	009	20	010	20	011	20	012
		N	%	N	%	N	%	N	%
Gender	Ethnicity								
Women	Asian or Pacific Islander	12	57.1	12	34.3	16	34.8	20	35.1
	Black, Non-Hispanic	2	9.5	3	8.6	6	13.0	10	17.5
	Hispanic, Other	2	9.5	7	20.0	8	17.4	12	21.1
	White, Non-Hispanic	5	23.8	13	37.1	16	34.8	15	26.3
	SUBTOTAL	21	100.0	35	100.0	46	100.0	57	100.0
Men	Ethnicity								
	Asian or Pacific Islander	25	55.6	34	42.0	39	37.5	41	33.9
	Black, Non-Hispanic	4	8.9	6	7.4	10	9.6	20	16.5
	Hispanic, Other	5	11.1	8	9.9	13	12.5	19	15.7
	White, Non-Hispanic	11	24.4	33	40.7	42	40.4	41	33.9
	SUBTOTAL	45	100.0	81	100.0	104	100.0	121	100.0
Sum of Wor	nen and Men	66	100.0	116	100.0	150	100.0	178	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

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²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2c: Undergraduate and Graduate Students by Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012

C1	d Table to the second November of the second										Y	/ear									
Gender and	d Ethnicity with Non-resident Aliens	20	03	20	04	20	05	200)6	200	07	200	08	200	09	20	10	20	11	201	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender																					
Women	American Indian or Native	5	0.1	5	0.1	2	0.0	4	0.1	5	0.1	9	0.1	11	0.2	15	0.2	15	0.2	7	0.1
	Asian or Pacific Islander	456	10.3	520	11.4	548	11.7	642	12.4	809	14.2	868	14.1	990	14.9	1,041	16.4	1,197	18.0	1,300	19.0
	Black, Non-Hispanic	1,522	34.3	1,454	31.8	1,396	29.8	1,453	28.1	1,541	27.1	1,656	26.9	1,719	25.8	1,512	23.9	1,533	23.0	1,535	22.4
	Hispanic	1,450	32.7	1,532	33.5	1,594	34.0	1,786	34.6	1,985	34.9	2,191	35.5	2,393	35.9	2,312	36.5	2,407	36.1	2,458	35.9
	Nonresident Alien	420	9.5	442	9.7	531	11.3	570	11.0	545	9.6	543	8.8	525	7.9	476	7.5	480	7.2	470	6.9
	White, Non-Hispanic	588	13.2	615	13.5	614	13.1	714	13.8	809	14.2	899	14.6	1,022	15.3	981	15.5	1,036	15.5	1,084	15.8
	SUBTOTAL	4,441	100.0	4,568	100.0	4,685	100.0	5,169	100.0	5,694	100.0	6,166	100.0	6,660	100.0	6,337	100.0	6,668	100.0	6,854	100.0
Men																					
	American Indian or Native	9	0.2	10	0.2	7	0.1	7	0.1	10	0.2	8	0.1	6	0.1	6	0.1	5	0.1	3	0.0
	Asian or Pacific Islander	746	16.4	796	17.1	843	17.4	928	17.8	1,052	18.7	1,139	19.3	1,295	20.6	1,331	22.0	1,502	24.0	1,578	25.2
	Black, Non-Hispanic	1,197	26.3	1,130	24.3	1,109	22.8	1,090	21.0	1,142	20.3	1,186	20.1	1,211	19.2	1,126	18.6	1,128	18.0	1,083	17.3
	Hispanic	1,233	27.1	1,249	26.9	1,277	26.3	1,444	27.8	1,588	28.3	1,688	28.6	1,787	28.4	1,673	27.7	1,677	26.7	1,689	27.0
	Nonresident Alien	558	12.2	612	13.2	714	14.7	725	13.9	760	13.5	746	12.6	730	11.6	663	11.0	643	10.3	573	9.2
	White, Non-Hispanic	815	17.9	851	18.3	907	18.7	1,006	19.3	1,069	19.0	1,133	19.2	1,271	20.2	1,248	20.6	1,315	21.0	1,333	21.3

(Continued)

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2c: Undergraduate and Graduate Students by Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012

Gandar and	Ethnicity with Non-resident										3	Year									
Gender and	Aliens	20	03	20	04	20	05	200	06	200	07	20	08	200)9	20	10	201	11	201	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender																					
Men	SUBTOTAL	4,558	100.0	4,648	100.0	4,857	100.0	5,200	100.0	5,621	100.0	5,900	100.0	6,300	100.0	6,047	100.0	6,270	100.0	6,259	100.0
Sum of Won	nen and Men	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

³Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2c: Undergraduate and Graduate Students by Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012

Level=Masters & Advanced Certs

C1	d Tabus tananada Mananas da na										Ye	ar									
Gender an	nd Ethnicity with Non-resident Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender																					
Women	American Indian or Native	2	0.1	2	0.1	1	0.1	1	0.1	1	0.1			1	0.1	2	0.1	1	0.1	1	0.1
	Asian or Pacific Islander	126	6.0	99	5.8	86	5.2	86	5.2	111	6.1	120	6.0	114	5.7	110	6.1	143	8.1	166	9.8
	Black, Non-Hispanic	522	24.8	387	22.5	385	23.5	392	23.6	407	22.3	462	23.1	444	22.3	382	21.1	381	21.7	323	19.0
	Hispanic	472	22.5	417	24.2	433	26.4	411	24.7	444	24.3	511	25.5	514	25.8	488	27.0	443	25.2	494	29.1
	Nonresident Alien	214	10.2	182	10.6	175	10.7	170	10.2	206	11.3	213	10.6	207	10.4	163	9.0	158	9.0	159	9.4
	White, Non-Hispanic	765	36.4	634	36.8	559	34.1	604	36.3	658	36.0	698	34.8	712	35.7	665	36.7	633	36.0	556	32.7
	SUBTOTAL	2,101	100.0	1,721	100.0	1,639	100.0	1,664	100.0	1,827	100.0	2,004	100.0	1,992	100.0	1,810	100.0	1,759	100.0	1,699	100.0
Men																					
	American Indian or Native	1	0.1													2	0.2	1	0.1	1	0.1
	Asian or Pacific Islander	144	9.5	121	9.4	103	7.9	99	7.8	101	7.2	117	8.8	139	10.8	161	13.0	144	11.6	146	12.5
	Black, Non-Hispanic	280	18.5	225	17.5	209	16.0	201	15.9	208	14.9	230	17.3	210	16.3	187	15.0	209	16.8	213	18.2
	Hispanic	254	16.8	213	16.6	204	15.6	209	16.5	210	15.1	228	17.1	236	18.3	237	19.1	220	17.7	231	19.7
	Nonresident Alien	263	17.4	234	18.2	276	21.1	262	20.7	343	24.6	259	19.4	195	15.1	161	13.0	180	14.5	151	12.9
	White, Non-Hispanic	571	37.7	492	38.3	515	39.4	495	39.1	533	38.2	498	37.4	510	39.5	495	39.8	488	39.3	429	36.6

(Continued)

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2c: Undergraduate and Graduate Students by Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012

Level=Masters & Advanced Certs

Gandar and	Ethnicity with Non-resident										Ye	ear									
Gender and	Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Gender																					
Men	SUBTOTAL	1,513	100.0	1,285	100.0	1,307	100.0	1,266	100.0	1,395	100.0	1,332	100.0	1,290	100.0	1,243	100.0	1,242	100.0	1,171	100.0
Sum of Wom	en and Men	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,282	100.0	3,053	100.0	3,001	100.0	2,870	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

³Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2c: Undergraduate and Graduate Students by Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012

Level=PhD

Canda	an and Takenisian suith				Y	ear			
	er and Ethnicity with n-resident Aliens	2	009	20	010	20	011	20	012
		N	%	N	%	N	%	N	%
Gender									
Women	Asian or Pacific Islander	3	14.3	3	8.6	3	6.5	4	7.0
	Black, Non-Hispanic	1	4.8	2	5.7	4	8.7	4	7.0
	Hispanic	2	9.5	2	5.7	3	6.5	5	8.8
	Nonresident Alien	11	52.4	19	54.3	27	58.7	33	57.9
	White, Non-Hispanic	4	19.0	9	25.7	9	19.6	11	19.3
	SUBTOTAL	21	100.0	35	100.0	46	100.0	57	100.0
Men									
	Asian or Pacific Islander	8	17.8	11	13.6	12	11.5	14	11.6
	Black, Non-Hispanic	1	2.2	2	2.5	5	4.8	10	8.3
	Hispanic	2	4.4	3	3.7	5	4.8	8	6.6
	Nonresident Alien	31	68.9	51	63.0	59	56.7	64	52.9
	White, Non-Hispanic	3	6.7	14	17.3	23	22.1	25	20.7
	SUBTOTAL	4 5	100.0	81	100.0	104	100.0	121	100.0
Sum of Won	nen and Men	66	100.0	116	100.0	150	100.0	178	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

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 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2d: Undergraduate Students by Full/Part-time, Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012 1-3

Type=FULL-TIME

											Y	'ear									
Ethnicity with No	n-resident Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Undergraduate	American Indian or Native	9	0.1	6	0.1	6	0.1	9	0.1	11	0.1	13	0.1	16	0.2	15	0.2	15	0.2	9	0.1
	Asian or Pacific Islander	948	15.8	1,068	16.6	1,155	17.0	1,300	17.5	1,500	18.4	1,669	18.8	1,871	19.4	2,034	21.8	2,222	23.3	2,383	25.0
	Black, Non-Hispanic	1,659	27.6	1,638	25.5	1,573	23.2	1,648	22.2	1,764	21.7	1,983	22.3	2,068	21.5	1,917	20.6	1,876	19.6	1,815	19.1
	Hispanic	1,793	29.8	1,951	30.4	2,085	30.7	2,306	31.1	2,538	31.2	2,813	31.6	3,072	31.9	2,863	30.7	2,960	31.0	2,874	30.2
	Nonresident Alien	757	12.6	819	12.7	959	14.1	968	13.1	1,012	12.4	962	10.8	935	9.7	844	9.1	817	8.6	773	8.1
	White, Non-Hispanic	849	14.1	944	14.7	1,008	14.9	1,177	15.9	1,321	16.2	1,459	16.4	1,679	17.4	1,644	17.6	1,665	17.4	1,670	17.5
	SUBTOTAL	6,015	100.0	6,426	100.0	6,786	100.0	7,408	100.0	8,146	100.0	8,899	100.0	9,641	100.0	9,317	100.0	9,555	100.0	9,524	100.0
Masters & Advanced Certs																					
	American Indian or Native															1	0.2				
	Asian or Pacific Islander	27	11.5	18	9.3	28	12.7	27	11.0	19	7.2	24	8.0	26	7.4	38	9.2	41	10.0	53	12.3
	Black, Non-Hispanic	40	17.1	34	17.5	24	10.9	42	17.1	32	12.1	49	16.3	55	15.7	76	18.5	73	17.8	74	17.2
	Hispanic	30	12.8	29	14.9	34	15.4	38	15.4	34	12.8	48	16.0	54	15.4	70	17.0	63	15.3	81	18.8
	Nonresident Alien	75	32.1	47	24.2	55	24.9	47	19.1	66	24.9	80	26.7	59	16.9	68	16.5	80	19.5	70	16.2
	White, Non-Hispanic	62	26.5	66	34.0	80	36.2	92	37.4	114	43.0	99	33.0	156	44.6	158	38.4	154	37.5	153	35.5
	SUBTOTAL	234	100.0	194	100.0	221	100.0	246	100.0	265	100.0	300	100.0	350	100.0	411	100.0	411	100.0	431	100.0

(Continued)

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Type=FULL-TIME

											Y	'ear									
Ethnicity with	Non-resident Aliens	20	03	20	004	20	05	20	06	20	07	20	08	200	09	20	10	20	11	20)12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
PhD																					
	Asian or Pacific Islander													4	17.4	5	12.8	3	8.6	2	4.7
	Black, Non-Hispanic													1	4.3	1	2.6	3	8.6	2	4.7
	Hispanic															1	2.6	3	8.6	4	9.3
	Nonresident Alien													16	69.6	22	56.4	14	40.0	22	51.2
	White, Non-Hispanic													2	8.7	10	25.6	12	34.3	13	30.2
	SUBTOTAL													23	100.0	39	100.0	35	100.0	43	100.0
Sum of Class Level		6,249	100.0	6,620	100.0	7,007	100.0	7,654	100.0	8,411	100.0	9,199	100.0	10,014	100.0	9,767	100.0	10,001	100.0	9,998	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

³Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2d: Undergraduate Students by Full/Part-time, Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012 1-3

Type=PART-TIME

											Ye	ar									
Ethnicity with No	n-resident Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Undergraduate	American Indian or Native	5	0.2	9	0.3	3	0.1	2	0.1	4	0.1	4	0.1	1	0.0	6	0.2	5	0.1	1	0.0
	Asian or Pacific Islander	254	8.5	248	8.9	236	8.6	270	9.1	361	11.4	338	10.7	414	12.5	338	11.0	477	14.1	495	13.8
	Black, Non-Hispanic	1,060	35.5	946	33.9	932	33.8	895	30.2	919	29.0	859	27.1	862	26.0	721	23.5	785	23.2	803	22.4
	Hispanic	890	29.8	830	29.7	786	28.5	924	31.2	1,035	32.7	1,066	33.7	1,108	33.4	1,122	36.6	1,124	33.2	1,273	35.5
	Nonresident Alien	221	7.4	235	8.4	286	10.4	327	11.0	293	9.2	327	10.3	320	9.6	295	9.6	306	9.0	270	7.5
	White, Non-Hispanic	554	18.6	522	18.7	513	18.6	543	18.3	557	17.6	573	18.1	614	18.5	585	19.1	686	20.3	747	20.8
	SUBTOTAL	2,984	100.0	2,790	100.0	2,756	100.0	2,961	100.0	3,169	100.0	3,167	100.0	3,319	100.0	3,067	100.0	3,383	100.0	3,589	100.0
Masters & Advanced Certs																					
	American Indian or Native	3	0.1	2	0.1	1	0.0	1	0.0	1	0.0			1	0.0	3	0.1	2	0.1	2	0.1
	Asian or Pacific Islander	243	7.2	202	7.2	161	5.9	158	5.9	193	6.5	213	7.0	227	7.7	233	8.8	246	9.5	259	10.6
	Black, Non-Hispanic	762	22.5	578	20.6	570	20.9	551	20.5	583	19.7	643	21.2	599	20.4	493	18.7	517	20.0	462	18.9
	Hispanic	696	20.6	601	21.4	603	22.1	582	21.7	620	21.0	691	22.8	696	23.7	655	24.8	600	23.2	644	26.4
	Nonresident Alien	402	11.9	369	13.1	396	14.5	385	14.3	483	16.3	392	12.9	343	11.7	256	9.7	258	10.0	240	9.8
	White, Non-Hispanic	1,274	37.7	1,060	37.7	994	36.5	1,007	37.5	1,077	36.4	1,097	36.1	1,066	36.4	1,002	37.9	967	37.3	832	34.1
	SUBTOTAL	3,380	100.0	2,812	100.0	2,725	100.0	2,684	100.0	2,957	100.0	3,036	100.0	2,932	100.0	2,642	100.0	2,590	100.0	2,439	100.0

(Continued)

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2d: Undergraduate Students by Full/Part-time, Gender and Race/Ethnicity with Non-Resident Aliens, Fall 2003-2012 1-3

Type=PART-TIME

											Ye	ar									
Ethnicity with 1	Non-resident Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
PhD																					
	Asian or Pacific Islander													7	16.3	9	11.7	12	10.4	16	11.9
	Black, Non-Hispanic													1	2.3	3	3.9	6	5.2	12	8.9
	Hispanic													4	9.3	4	5.2	5	4.3	9	6.7
	Nonresident Alien													26	60.5	48	62.3	72	62.6	75	55.6
	White, Non-Hispanic													5	11.6	13	16.9	20	17.4	23	17.0
	SUBTOTAL													43	100.0	77	100.0	115	100.0	135	100.0
Sum of Class Level		6,364	100.0	5,602	100.0	5,481	100.0	5,645	100.0	6,126	100.0	6,203	100.0	6,294	100.0	5,786	100.0	6,088	100.0	6,163	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

³Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2e: Graduate Students by Full/Part-time, Gender and Race/Ethnicity with Non-Resident Aliens Fall 2003-2012 1-3

Type=FULL-TIME

											Ye	ar									
Ethnicity with No	n-resident Aliens	20	003	20	004	20	005	20	006	20	007	20	008	20	009	20	010	20)11	20	012
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Masters & Advanced Certs	American Indian or Native															1	0.2				
	Asian or Pacific Islander	27	11.5	18	9.3	28	12.7	27	11.0	19	7.2	24	8.0	26	7.4	38	9.2	41	10.0	53	12.3
	Black, Non-Hispanic	40	17.1	34	17.5	24	10.9	42	17.1	32	12.1	49	16.3	55	15.7	76	18.5	73	17.8	74	17.2
	Hispanic	30	12.8	29	14.9	34	15.4	38	15.4	34	12.8	48	16.0	54	15.4	70	17.0	63	15.3	81	18.8
	Nonresident Alien	75	32.1	47	24.2	55	24.9	47	19.1	66	24.9	80	26.7	59	16.9	68	16.5	80	19.5	70	16.2
	White, Non-Hispanic	62	26.5	66	34.0	80	36.2	92	37.4	114	43.0	99	33.0	156	44.6	158	38.4	154	37.5	153	35.5
Total		234	100.0	194	100.0	221	100.0	246	100.0	265	100.0	300	100.0	350	100.0	411	100.0	411	100.0	431	100.0

¹Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

³Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 2e: Graduate Students by Full/Part-time, Gender and Race/Ethnicity with Non-Resident Aliens Fall 2003-2012

Type=PART-TIME

											Ye	ar									
Ethnicity with No	n-resident Aliens	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Masters & Advanced Certs	American Indian or Native	3	0.1	2	0.1	1	0.0	1	0.0	1	0.0			1	0.0	3	0.1	2	0.1	2	0.1
	Asian or Pacific Islander	243	7.2	202	7.2	161	5.9	158	5.9	193	6.5	213	7.0	227	7.7	233	8.8	246	9.5	259	10.6
	Black, Non-Hispanic	762	22.5	578	20.6	570	20.9	551	20.5	583	19.7	643	21.2	599	20.4	493	18.7	517	20.0	462	18.9
	Hispanic	696	20.6	601	21.4	603	22.1	582	21.7	620	21.0	691	22.8	696	23.7	655	24.8	600	23.2	644	26.4
	Nonresident Alien	402	11.9	369	13.1	396	14.5	385	14.3	483	16.3	392	12.9	343	11.7	256	9.7	258	10.0	240	9.8
	White, Non-Hispanic	1,274	37.7	1,060	37.7	994	36.5	1,007	37.5	1,077	36.4	1,097	36.1	1,066	36.4	1,002	37.9	967	37.3	832	34.1
Total		3,380	100.0	2,812	100.0	2,725	100.0	2,684	100.0	2,957	100.0	3,036	100.0	2,932	100.0	2,642	100.0	2,590	100.0	2,439	100.0

Graduate students are in Masters or Advanced Certificate programs except for Engineering that has Ph.D.s - starting in Fall 2008.

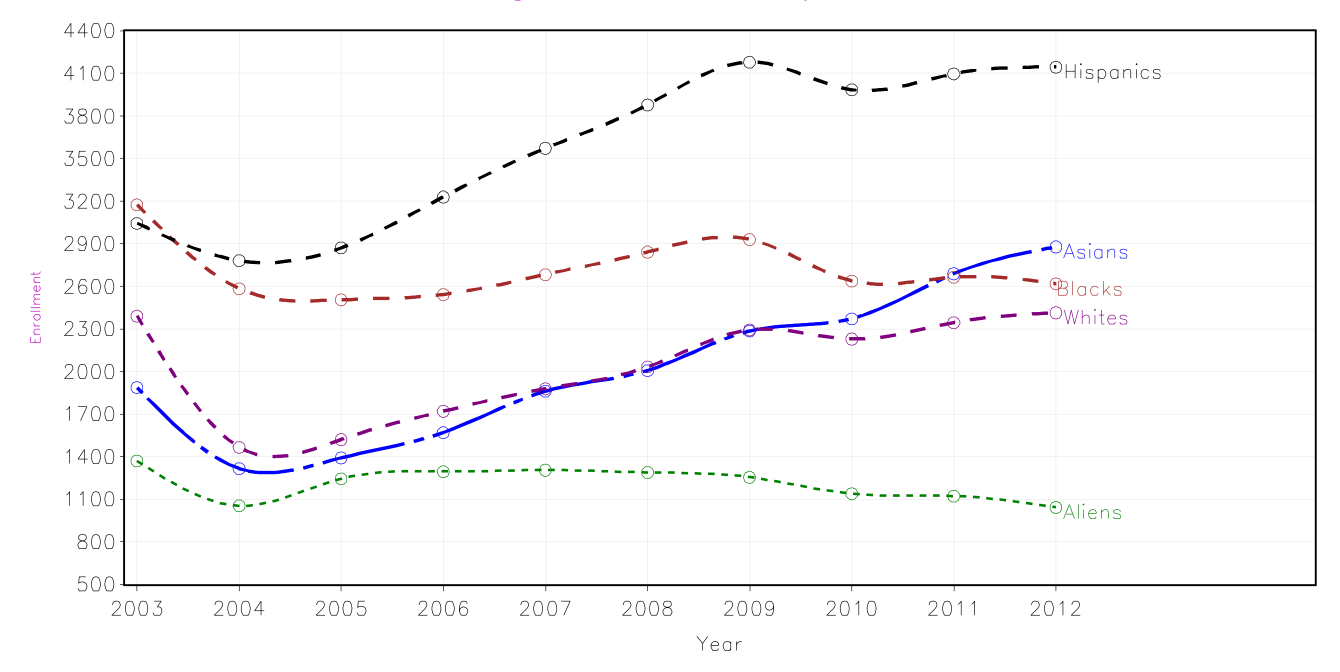
Other Ph.D. students are taught at CCNY, but CUNY's Graduate Center keeps their records and grants their degrees.

²Part-time, Graduate Education students in Westchester and Rockland are included in this table.

 $^{^3}$ Total numbers include 'Permit' Undergraduate and Masters students from other CUNY colleges and 'CUNY BA' students.

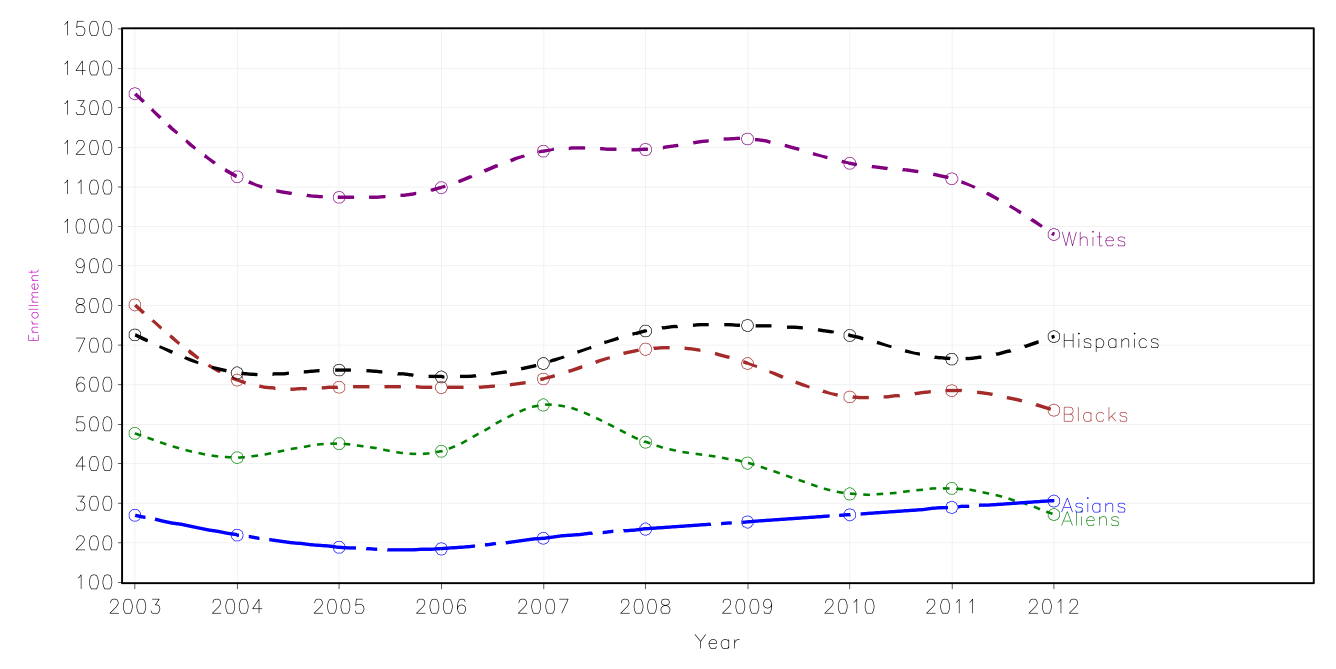
Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 2a: Undergraduate Ethnicity Fall 2003-2012



American Indian/Alaskan Natives 2002=19; 2003 & 2008=17 2004,2007 & 2009=15; 2005=9; 2006=11; 2010=21; 2011=20 & 2012=10

Graph 2b: Masters & Advanced Certificates Ethnicity Fall 2003-2012



American Indian/Alaskan Natives 2002=10; 2003=12; 2004 & 2007=5; 2006=4 2008=9; 2009=11; 2010; 2011=15 & 2012=2

Graph 2c: PhD Students Ethnicity Fall 2008-2012

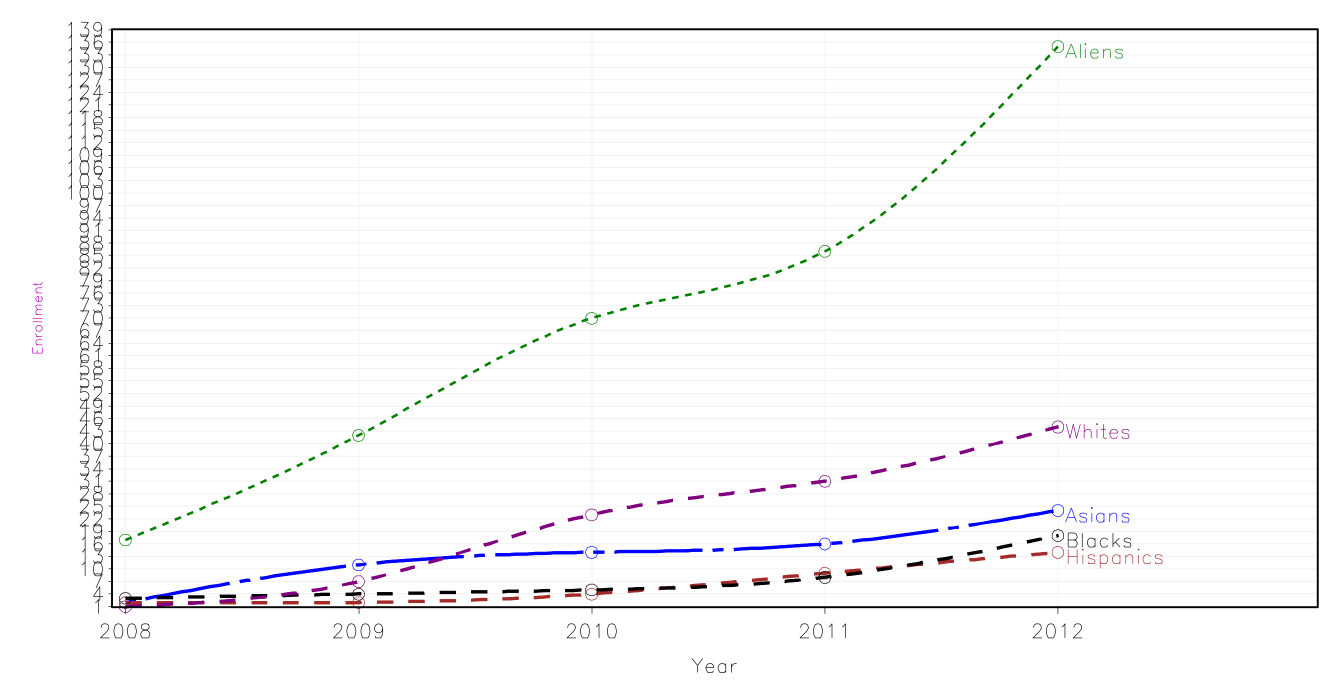


Table 3: First-time and Continuing Students by Race/Ethnicity and Class Level, Fall 2012 1-4

]	Level						
					Unde	rgradua	te					
Type of Admission	_		Asia Pac Islan	ific	Bla Non-H	,	Hisp: Otl		Wh Non-H		Tot	tal
	N	%	N	%	N	%	N	%	N	%	N	%
College Now			21	8.2	60	23.5	158	62.0	16	6.3	255	1.9
Continuing Degree	9	0.1	2,289	26.0	1,902	21.6	2,927	33.2	1,687	19.1	8,814	67.2
Continuing Non-Degree			6	11.3	17	32.1	11	20.8	19	35.8	53	0.4
First-time Freshman Degree	1	0.1	596	42.7	189	13.5	370	26.5	241	17.3	1,397	10.7
First-time Non-Degree			22	12.2	49	27.2	40	22.2	69	38.3	180	1.4
Middle College			1	0.6	5	3.2	151	96.2			157	1.2
Non-Degree Re-admit			3	30.0	1	10.0	1	10.0	5	50.0	10	0.1
Other High School			38	24.5	30	19.4	38	24.5	49	31.6	155	1.2
Permit-in			15	14.4	26	25.0	21	20.2	42	40.4	104	0.8
Undergraduate Advanced Standing Transfer			243	17.0	367	25.7	466	32.7	351	24.6	1,427	10.9
Undergraduate Degree Re-admit	1	0.2	85	15.2	168	29.9	226	40.3	81	14.4	561	4.3
Total	11	0.1	3,319	25.3	2,814	21.5	4,409	33.6	2,560	19.5	13,113	100.0

¹Includes SEEK and Undergraduate and Masters 'Permit' students from other CUNY colleges and 'CUNY BA students

 $^{^2}$ College Now is a NYC Board of Education and CUNY program that helps students prepare for college work

³Excludes tuition wavier graduate education students

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Level=Masters & Advanced Certs

					-	Level						
				Ma	asters &	Advance	d Ceri	ts				
Type of Admission	India Na	rican an or tive skan	Pac	n or cific ider	Bla Non-H		Hisp Otl			ite, ispanic	То	tal
	N	%	N	%	N	%	N	%	N	%	N	%
Continuing Degree	1	0.1	270	16.0	342	20.3	440	26.1	635	37.6	1,688	58.8
Continuing Non-Degree			10	9.2	27	24.8	29	26.6	43	39.4	109	3.8
First-time Non-Degree			31	13.8	54	24.1	61	27.2	78	34.8	224	7.8
Graduate Advanced Standing Transfer					3	37.5	2	25.0	3	37.5	8	0.3
Graduate Degree Re-admit			16	13.8	36	31.0	33	28.4	31	26.7	116	4.0
Graduate First-time Degree	1	0.1	109	15.2	125	17.4	198	27.6	284	39.6	717	25.0
Permit-in			1	12.5			3	37.5	4	50.0	8	0.3
Total	2	0.1	437	15.2	587	20.5	766	26.7	1,078	37.6	2,870	100.0

¹Includes SEEK and Undergraduate and Masters 'Permit' students from other CUNY colleges and 'CUNY BA students

 $^{^2}$ College Now is a NYC Board of Education and CUNY program that helps students prepare for college work

³Excludes tuition wavier graduate education students

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Level=PHD

					evel HD					
Type of Admission	Pac	n or cific nder	Bla Non-H	ck, ispanic		anic, her	Wh Non-H		T	otal
	N	%	N	%	N	%	N	%	N	%
Continuing Degree	56	39.7	20	14.2	22	15.6	43	30.5	141	79.2
Graduate Degree Re-admit							1	100.0	1	0.6
Graduate First-time Degree	5	13.9	10	27.8	9	25.0	12	33.3	36	20.2
Total	61	34.3	30	16.9	31	17.4	56	31.5	178	100.0

¹Includes SEEK and Undergraduate and Masters 'Permit' students from other CUNY colleges and 'CUNY BA students

²College Now is a NYC Board of Education and CUNY program that helps students prepare for college work

³Excludes tuition wavier graduate education students

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 4: Admitted and Registered Students, Fall 2003-2012

Student type=Regular Freshman

Registered and Adn	nitted					Ye	ar				
Students		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Number Admitted		4,570	5,034	4,999	5,915	6,872	5,605	6,011	7,064	6,733	9,160
Number Registered		941	950	1,040	1,276	1,633	1,548	1,606	1,230	1,303	1,390
Percent Registered		20.6	18.9	20.8	21.6	23.8	27.6	26.7	17.4	19.4	15.2

Student type=SEEK

Registered and Admitted Students		Year									
		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Number Admitted		934	1,191	1,012	1,117	796	833	512	603	792	884
Number Registered		231	265	286	289	198	228	164	159	214	277
Percent Registered		24.7	22.3	28.3	25.9	24.9	27.4	32.0	26.3	27.0	31.3

Student type=Transfers

Registered and Admitted Students		Year									
		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Number Admitted		1,547	1,311	1,344	1,507	1,578	1,578	2,615	1,959	2,511	2,598
Number Registered		1,219	1,169	1,141	1,153	1,218	1,229	1,536	988	1,371	1,427
Percent Registered		78.8	89.2	84.9	76.5	77.1	77.9	58.7	50.1	54.6	54.9

 $^{^{1}}$ The figures show the number of students who were accepted and registered.

²Sources: Freshman (Regular & SEEK) from the Fall 2003-2012 Show tapes & the CCNY Admissions Office

Table 5: Students by Class Standing and Enrollment Level, Fall 2012 1-5

A distinction Thomas	Le	vel		
Admission Type	Undergraduate	Masters	PHD	Total
College Now	255			255
Continuing Degree	8,787	1,685	141	10,613
Continuing Nondegree	53	109		162
First-time Freshman	1,397			1,397
First-time Graduate Matriculant		717	36	753
First-time Nondegree	180	224		404
Graduate Readmit		116	1	117
Internal Transfer from Graduate Nondegree to Degree		8		8
Internal Transfer from Undergraduate Nondegree to Degree	29			29
Middle College	157			157
Nondegree Readmit	10			10
Other High School Program	155			155
Permit-In	104	8		112
Undergraduate Readmit	561			561
Undergraduate Transfer from CUNY CC with Degree	87			87
Undergraduate Transfer from CUNY CC without Degree	574			574
Undergraduate Transfer from CUNY SC	187			187

¹ Includes SEEK and Undergraduate and Masters 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²A NYC Board of Education and CUNY program that helps students prepare for college work.

 $^{{\}it Continuing Students = Total \ degree \ students \ minus \ (first-time \ degree + advanced \ standing \ transfer + continuing \ non-degree + re-admitted \ students).}$

⁴ An 'Internal Transfer' is a non-degree student who becomes a degree-seeking student.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 5: Students by Class Standing and Enrollment Level, Fall 2012 1-5

A.1	Le	vel		
Admission Type	Undergraduate	Masters	PHD	Total
Undergraduate Transfer from NYS Private CC without Degree	17			17
Undergraduate Transfer from NYS Private SC	119			119
Undergraduate Transfer from Other Sources	15			15
Undergraduate Transfer from Outside NYS Private CC without Degree	4			4
Undergraduate Transfer from Outside NYS Private SC	75			75
Undergraduate Transfer from Outside NYS Public CC with Degree	3			3
Undergraduate Transfer from Outside NYS Public CC without Degree	60			60
Undergraduate Transfer from Outside NYS Public SC	57			57
Undergraduate Transfer from SUNY CC with Degree	8			8
Undergraduate Transfer from SUNY CC without Degree	69			69
Undergraduate Transfer from SUNY SC	58			58
Undergraduate Transfer from Unknown Sources	65			65
Unknown	27	3		30
Total	13,113	2,870	178	16,161

¹Includes SEEK and Undergraduate and Masters 'Permit' students from other CUNY colleges and 'CUNY BA' students.

² A NYC Board of Education and CUNY program that helps students prepare for college work.

 $^{{\}it Continuing Students = Total \ degree \ students \ minus \ (first-time \ degree + advanced \ standing \ transfer + continuing \ non-degree + re-admitted \ students).}$

⁴An 'Internal Transfer' is a non-degree student who becomes a degree-seeking student.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 6: SEEK Students by Enrollment Status, Fall 2003-2012 1-2

CEPIZ Administra Trans					Ye	ar				
SEEK Admission Type	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Continuing Degree	551	562	562	622	661	635	656	593	550	587
First-time Freshman Degree	231	265	286	289	198	228	164	159	214	241
Undergraduate Advanced Standing Transfer	26	26	30	31	21	23	34	28	39	37
Undergraduate Degree Re-admit	33	29	22	33	21	34	22	23	27	18
Total	841	882	900	975	901	920	876	803	830	883

 $^{{}^{1}}Continuing\ Students = Total\ degree\ students\ minus\ (first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students).$

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 7: Full/Part-time Students by Enrollment Status, Fall 2012 1-5

	Ft	ıll/Part-t	ime Stat	us	
Type of Admission	FULL-	-TIME	PART-	-TIME	Total
	N	%	N	%	N
College Now			255	100.0	255
Continuing Degree	6,995	65.9	3,618	34.1	10,613
Continuing Nondegree	7	4.3	155	95.7	162
First-time Freshman	1,381	98.9	16	1.1	1,397
First-time Graduate Matriculant	213	28.3	540	71.7	753
First-time Nondegree	29	7.2	375	92.8	404
Graduate Readmit	6	5.1	111	94.9	117
Internal Transfer from Graduate Nondegree to Degree	1	12.5	7	87.5	8
Internal Transfer from Undergraduate Nondegree to Degree	18	62.1	11	37.9	29
Middle College	61	38.9	96	61.1	157
Nondegree Readmit	1	10.0	9	90.0	10
Other High School Program			155	100.0	155
Permit-In			112	100.0	112
Undergraduate Readmit	230	41.0	331	59.0	561
Undergraduate Transfer from CUNY CC with Degree	64	73.6	23	26.4	87
Undergraduate Transfer from CUNY CC without Degree	457	79.6	117	20.4	574

Includes SEEK, Undergraduate and Masters 'Permit' students from other CUNY colleges, 'CUNY BA' and non-degree students.

²College Now - a NYC Board of Education and CUNY program that helps students prepare for college work.

 $^{^3} Continuing \ Students = Total \ degree \ students \ minus \ (first-time \ degree \ + \ advanced \ standing \ transfer \ + \ continuing \ non-degree \ + \ re-admitted \ students).$

⁴An 'Internal transfer' is a non-degree student who becomes a degree-seeking student.

Source: Fall, 2011 CUNY Show Tape (electronic data file).

Table 7: Full/Part-time Students by Enrollment Status, Fall 2012 1-5

	Fı	ıll/Part-t	ime Stat	us	
Type of Admission	FULL-	TIME	PART-	-TIME	Total
	N	%	N	%	N
Undergraduate Transfer from CUNY SC	124	66.3	63	33.7	187
Undergraduate Transfer from NYS Private CC without Degree	11	64.7	6	35.3	17
Undergraduate Transfer from NYS Private SC	88	73.9	31	26.1	119
Undergraduate Transfer from Other Sources	10	66.7	5	33.3	15
Undergraduate Transfer from Outside NYS Private CC without Degree	3	75.0	1	25.0	4
Undergraduate Transfer from Outside NYS Private SC	55	73.3	20	26.7	75
Undergraduate Transfer from Outside NYS Public CC with Degree	2	66.7	1	33.3	3
Undergraduate Transfer from Outside NYS Public CC without Degree	46	76.7	14	23.3	60
Undergraduate Transfer from Outside NYS Public SC	41	71.9	16	28.1	57
Undergraduate Transfer from SUNY CC with Degree	6	75.0	2	25.0	8
Undergraduate Transfer from SUNY CC without Degree	57	82.6	12	17.4	69
Undergraduate Transfer from SUNY SC	43	74.1	15	25.9	58
Undergraduate Transfer from Unknown Sources	41	63.1	24	36.9	65
Unknown	8	26.7	22	73.3	30
Total	9,998	61.9	6,163	38.1	16,161

¹Includes SEEK, Undergraduate and Masters 'Permit' students from other CUNY colleges, 'CUNY BA' and non-degree students.

²College Now - a NYC Board of Education and CUNY program that helps students prepare for college work.

 $^{{\}it Continuing Students = Total \ degree \ students \ minus \ (first-time \ degree + advanced \ standing \ transfer + continuing \ non-degree + re-admitted \ students).}$

⁴An 'Internal transfer' is a non-degree student who becomes a degree-seeking student.

⁵Source: Fall, 2011 CUNY Show Tape (electronic data file).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=Regular Freshman

								R	eading	Placer	nent T	est Res	sults by	Fall T	erms						
	Student Type	20	003	20	004	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Regular Freshman	Exempt	22	2.4	81	8.6	5	0.5	3	0.2					1,326	82.6	986	80.2	1,038	79.9	983	85.6
	Fail	31	3.3	27	2.9	16	1.5	41	3.2	36	2.2	27	1.7	32	2.0	19	1.5	11	0.8	11	1.0
	Non-CUNY US Trans 45 Credits									1	0.1										
	Pass	204	22.0	205	21.7	193	18.6	232	18.2	226	13.9	135	8.7	88	5.5	65	5.3	24	1.8	25	2.2
	Regents	280	30.2	292	30.9	392	37.7	497	39.0	731	44.8	784	50.7	84	5.2	81	6.6	101	7.8	61	5.3
	SAT Score	390	42.1	340	36.0	434	41.7	502	39.4	637	39.1	601	38.8	76	4.7	79	6.4	125	9.6	69	6.0
Total		927	100.0	945	100.0	1,040	100.0	1,275	100.0	1,631	100.0	1,547	100.0	1,606	100.0	1,230	100.0	1,299	100.0	1,149	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=SEEK

								Read	ling Pla	ceme	ent Tes	st Res	sults by	Fall	Terms						
Stud	lent Type	20	003	20	004	20	005	20	006	20	007	20	008	20	009	20)10	20)11	20	012
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
SEEK	Exempt	9	3.9	17	6.4									118	72.0	125	78.6	169	79.0	208	86.7
	Fail	18	7.9	10	3.8	15	5.3	35	12.1	21	10.6	18	7.9	2	1.2	3	1.9	2	0.9	4	1.7
	Pass	104	45.4	118	44.7	129	45.3	112	38.8	83	41.9	62	27.2	35	21.3	19	11.9	30	14.0	19	7.9
	Regents	64	27.9	84	31.8	107	37.5	99	34.3	73	36.9	120	52.6	8	4.9	12	7.5	12	5.6	8	3.3
	SAT Score	34	14.8	35	13.3	34	11.9	43	14.9	21	10.6	28	12.3	1	0.6			1	0.5	1	0.4
Total		229	100.0	264	100.0	285	100.0	289	100.0	198	100.0	228	100.0	164	100.0	159	100.0	214	100.0	240	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012 1-4

Type=Transfers

								Rea	ding Pl	aceme	nt Test	Resul	ts by F	all Ter	ms						
	Student Type	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	010	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Transfers	Exempt	53	4.7	47	4.1	44	3.9	46	4.1	31	2.6	26	2.1	1,050	68.8	804	82.0	973	80.9	1,109	84.1
	Exempt by CPE	131	11.6	235	20.6	187	16.6	65	5.8	43	3.6	27	2.2	6	0.4	5	0.5	3	0.2	2	0.2
	Fail	9	0.8	2	0.2	2	0.2	3	0.3	5	0.4			5	0.3	4	0.4	5	0.4	1	0.1
	Non-CUNY US Trans 45 Credits	317	28.2	288	25.2	268	23.8	252	22.3	303	25.0	270	22.0	16	1.0	3	0.3	4	0.3	4	0.3
	Pass	372	33.0	293	25.7	312	27.7	377	33.4	407	33.6	413	33.7	259	17.0	76	7.7	100	8.3	94	7.1
	Prior BA	124	11.0	133	11.6	123	10.9	121	10.7	116	9.6	87	7.1	50	3.3	5	0.5	22	1.8	13	1.0
	Regents	27	2.4	42	3.7	74	6.6	106	9.4	138	11.4	188	15.3	58	3.8	36	3.7	42	3.5	38	2.9
	SAT Score	93	8.3	102	8.9	117	10.4	158	14.0	168	13.9	214	17.5	83	5.4	48	4.9	54	4.5	58	4.4
Total		1,126	100.0	1,142	100.0	1,127	100.0	1,128	100.0	1,211	100.0	1,225	100.0	1,527	100.0	981	100.0	1,203	100.0	1,319	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=Regular Freshman

								V	Vriting	Placen	nent To	est Res	ults by	Fall To	erms						
	Student Type	20	003	20	004	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Regular Freshman	Exempt	22	2.4	81	8.6	5	0.5	3	0.2					1,326	82.6	986	80.2	1,038	79.9	983	85.6
	Fail	69	7.4	78	8.2	38	3.7	85	6.7	72	4.4	44	2.8	51	3.2	30	2.4	12	0.9	13	1.1
	Non-CUNY US Trans 45 Credits									1	0.1										
	Pass	173	18.5	154	16.3	168	16.2	188	14.7	190	11.6	118	7.6	69	4.3	54	4.4	23	1.8	23	2.0
	Regents	280	30.0	292	30.9	393	37.8	497	39.0	731	44.8	784	50.7	84	5.2	81	6.6	101	7.8	61	5.3
	SAT Score	390	41.8	341	36.0	436	41.9	502	39.4	637	39.1	601	38.8	76	4.7	79	6.4	125	9.6	69	6.0
Total		934	100.0	946	100.0	1,040	100.0	1,275	100.0	1,631	100.0	1,547	100.0	1,606	100.0	1,230	100.0	1,299	100.0	1,149	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

³In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=SEEK

								Writ	ing Pla	ceme	nt Tes	t Res	ults by	Fall	Terms						
Stud	lent Type	20	003	20	004	20	005	20	006	20	007	20	008	20	009	20)10	20)11	20	012
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
SEEK	Exempt	9	3.9	17	6.4									118	72.0	125	78.6	169	79.0	208	86.7
	Fail	48	20.8	50	18.9	40	14.0	58	20.1	22	11.1	17	7.5	7	4.3	5	3.1	8	3.7	9	3.8
	Pass	76	32.9	78	29.4	105	36.7	89	30.8	82	41.4	63	27.6	30	18.3	17	10.7	24	11.2	14	5.8
	Regents	64	27.7	85	32.1	107	37.4	99	34.3	73	36.9	120	52.6	8	4.9	12	7.5	12	5.6	8	3.3
	SAT Score	34	14.7	35	13.2	34	11.9	43	14.9	21	10.6	28	12.3	1	0.6			1	0.5	1	0.4
Total		231	100.0	265	100.0	286	100.0	289	100.0	198	100.0	228	100.0	164	100.0	159	100.0	214	100.0	240	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=Transfers

								Wri	ting Pl	aceme	nt Test	Result	s by F	all Teri	ns						
	Student Type	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	010	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Transfers	Exempt	53	4.6	44	3.8	43	3.8	42	3.7	29	2.4	26	2.1	1,052	68.9	803	81.9	976	81.1	1,108	84.0
	Exempt by CPE	131	11.4	235	20.5	187	16.6	66	5.8	44	3.6	27	2.2	6	0.4	5	0.5	3	0.2	2	0.2
	Fail	35	3.1	11	1.0	8	0.7	12	1.1	9	0.7	1	0.1	14	0.9	9	0.9	9	0.7	5	0.4
	Non-CUNY US Trans 45 Credits	317	27.7	288	25.1	270	23.9	253	22.4	303	25.0	270	22.0	16	1.0	3	0.3	4	0.3	4	0.3
	Pass	366	31.9	288	25.1	304	27.0	369	32.7	404	33.3	412	33.6	247	16.2	72	7.3	91	7.6	91	6.9
	Prior BA	124	10.8	135	11.8	123	10.9	122	10.8	117	9.7	87	7.1	50	3.3	5	0.5	22	1.8	13	1.0
	Regents	26	2.3	43	3.8	74	6.6	106	9.4	138	11.4	188	15.3	58	3.8	36	3.7	42	3.5	38	2.9
	SAT Score	94	8.2	102	8.9	119	10.5	159	14.1	168	13.9	214	17.5	83	5.4	48	4.9	54	4.5	58	4.4
	Waiver													1	0.1			2	0.2		
Total		1,146	100.0	1,146	100.0	1,128	100.0	1,129	100.0	1,212	100.0	1,225	100.0	1,527	100.0	981	100.0	1,203	100.0	1,319	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

²In Fall 2000, The CUNY/ACT Basic Skills Tests (CABS) began replacing the SKATs. 'Passed' includes 'Exempt' in Reading and Writing, and 'Certified' in Math.

 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=Regular Freshman

]	Math F	Placem	ent Te	st Resu	lts by l	Fall Te	rms						
	Student Type	20	003	20	004	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Regular Freshman	Certified	18	1.9	80	8.5	4	0.4	3	0.2	2	0.1										
	Exempt	1	0.1	1	0.1	1	0.1	1	0.1					1,376	85.7	1,071	87.1	1,102	85.1	1,017	88.6
	Fail	2	0.2			1	0.1	1	0.1					2	0.1			1	0.1	1	0.1
	Non-CUNY US Trans 45 Credits									1	0.1	1	0.1								
	Pass	275	29.6	225	23.8	217	20.9	250	19.6	241	14.8	134	8.7	83	5.2	42	3.4	45	3.5	55	4.8
	Regents	165	17.8	205	21.7	220	21.2	395	31.0	590	36.2	713	46.1	133	8.3	110	8.9	112	8.6	26	2.3
	SAT Score	467	50.3	434	45.9	597	57.4	625	49.0	797	48.9	699	45.2	12	0.7	7	0.6	35	2.7	49	4.3
Total		928	100.0	945	100.0	1,040	100.0	1,275	100.0	1,631	100.0	1,547	100.0	1,606	100.0	1,230	100.0	1,295	100.0	1,148	100.0

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 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012

Type=SEEK

								Ma	th Plac	emer	ıt Test	Resu	ılts by	Fall T	erms						
Stud	lent Type	20	003	20	004	20	005	20	006	20	007	20	008	20	009	20)10	20	011	20	012
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
SEEK	Certified	8	3.5	10	3.8																
	Exempt													108	65.9	121	77.1	157	73.4	166	69.5
	Fail	17	7.4	31	11.7	38	13.3	46	16.0	27	13.6	30	13.2	26	15.9	14	8.9	14	6.5	13	5.4
	Pass	120	52.2	127	48.1	97	33.9	87	30.3	51	25.8	51	22.4	26	15.9	18	11.5	40	18.7	59	24.7
	Regents	29	12.6	40	15.2	72	25.2	90	31.4	73	36.9	112	49.1	4	2.4	4	2.5	2	0.9		
	SAT Score	56	24.3	56	21.2	79	27.6	64	22.3	47	23.7	35	15.4					1	0.5	1	0.4
Total		230	100.0	264	100.0	286	100.0	287	100.0	198	100.0	228	100.0	164	100.0	157	100.0	214	100.0	239	100.0

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 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Table 8: Reading, Writing & Math Placement Test Results, Fall 2003-2012 1-4

Type=Transfers

								Ma	ath Pla	cemen	t Test	Results	by Fa	ll Term	ıs						
	Student Type	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	010	20	11	20	12
		N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Transfers	Certified	72	6.3	56	4.9	47	4.2	56	5.0	33	2.7	27	2.2	6	0.4	2	0.2			4	0.3
	Exempt			1	0.1	2	0.2	2	0.2			4	0.3	1,024	67.0	788	80.3	979	81.9	1,120	84.8
	Fail	15	1.3	1	0.1	1	0.1	2	0.2					1	0.1	3	0.3	9	0.8	10	0.8
	Non-CUNY US Trans 45 Credits	318	27.9	287	25.1	269	23.9	263	23.3	311	25.7	285	23.2	16	1.0	3	0.3	4	0.3	4	0.3
	Pass	480	42.1	510	44.5	496	44.0	433	38.4	470	38.8	443	36.1	276	18.1	105	10.7	106	8.9	88	6.7
	Prior BA	124	10.9	133	11.6	126	11.2	124	11.0	119	9.8	91	7.4	52	3.4	5	0.5	24	2.0	13	1.0
	Regents	29	2.5	43	3.8	64	5.7	69	6.1	100	8.3	152	12.4	65	4.3	37	3.8	42	3.5	40	3.0
	SAT Score	103	9.0	114	10.0	122	10.8	180	15.9	179	14.8	224	18.3	87	5.7	38	3.9	32	2.7	40	3.0
	Waiver													1	0.1					1	0.1
Total		1,141	100.0	1,145	100.0	1,127	100.0	1,129	100.0	1,212	100.0	1,226	100.0	1,528	100.0	981	100.0	1,196	100.0	1,320	100.0

¹The total number (N) of students who took a test at CCNY does not include missing or non-CCNY scores.

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 $^{^3}$ In Spring 2004, 'The ACT compass Math test replaced the CUNY Math SKAT test.

Sources: Fall, 2003-2012 CUNY Show Tapes (electronic data files).

Enrollment Status & 1	Placement Test Math	Ma Place Test R		
		20	12	Total
		N	Pct	N
Continuing Degree	Certified	68	68.0	68
	Exempt	5,536	68.3	5,536
	Fail	9	14.5	9
	Non-CUNY US Trans 45 Credits	157	75.5	157
	Pass	1,325	73.7	1,325
	Prior BA	73	74.5	73
	Regents	1,041	84.0	1,041
	SAT Score	990	81.1	990
	Waiver	1	50.0	1
Continuing Non-Degree	Certified	3	3.0	3
	Fail	1	1.6	1
	Non-CUNY US Trans 45 Credits	1	0.5	1
	Pass	13	0.7	13
	Regents	1	0.1	1
	SAT Score	1	0.1	1

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing \ Students = Total \ degree \ + re-admitted \ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Place	oment Test Math	Ma Place Test R	ment	
Enromnent status & 1 me	ment rest wath	201	12	Total
		N	Pct	N
First-time Freshman Degree	Exempt	1,183	14.6	1,183
	Fail	14	22.6	14
	Pass	114	6.3	114
	Regents	26	2.1	26
	SAT Score	50	4.1	50
First-time Non-Degree	Certified	2	2.0	2
	Exempt	13	0.2	13
	Fail	1	1.6	1
	Non-CUNY US Trans 45 Credits	5	2.4	5
	Pass	40	2.2	40
	Prior BA	3	3.1	3
	Regents	14	1.1	14
	SAT Score	19	1.6	19

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Pla	cement Test Math	Ma Place Test R	ment	
Enromnent Status & Fia	coment rest mun	201	12	Total
		N	Pct	N
Graduate Degree Re-admit	Certified	2	2.0	2
	Exempt	2	0.0	2
	Non-CUNY US Trans 45 Credits	6	2.9	6
	Pass	17	0.9	17
	Prior BA	1	1.0	1
	Regents	1	0.1	1
Graduate First-time Degree	Certified	10	10.0	10
	Exempt	25	0.3	25
	Fail	3	4.8	3
	Non-CUNY US Trans 45 Credits	8	3.8	8
	Pass	45	2.5	45
	Prior BA	5	5.1	5
	Regents	26	2.1	26
	SAT Score	49	4.0	49

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing \ Students = Total \ degree \ students \ minus \ first-time \ degree \ + \ advanced \ standing \ transfer \ + \ continuing \ non-degree \ + \ re-admitted \ students.$

Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Placer	nent Test Math	Ma Place Test R	ment	
Emount Status & Tutes	nent lest muti	201	12	Total
		N	Pct	N
Middle College	Fail	24	38.7	24
	Pass	2	0.1	2
	Regents	7	0.6	7
	SAT Score	5	0.4	5
Non-Degree Re-admit	Exempt	1	0.0	1
Permit-in	Exempt	7	0.1	7
	Pass	4	0.2	4
	Regents	2	0.2	2
	SAT Score	2	0.2	2
Undergraduate Advanced Standing Transfer	Certified	4	4.0	4
	Exempt	1,120	13.8	1,120
	Fail	10	16.1	10
	Non-CUNY US Trans 45 Credits	4	1.9	4
	Pass	88	4.9	88
	Prior BA	13	13.3	13
	Regents	40	3.2	40
	SAT Score	40	3.3	40

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Placer	nent Test Math	Ma Place Test R	ment	
Enfomment Status & Fracer	nent lest wath	201	12	Total
		N	Pct	N
Undergraduate Advanced Standing Transfer	Waiver	1	50.0	1
Undergraduate Degree Re-admit	Certified	11	11.0	11
	Exempt	217	2.7	217
	Non-CUNY US Trans 45 Credits	27	13.0	27
	Pass	150	8.3	150
	Prior BA	3	3.1	3
	Regents	81	6.5	81
	SAT Score	64	5.2	64
Total		12,831	100.0	12,831

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Statu & Readin	σ Placement Test	Read Place: Test R	ment	
Emomnent stata & Readin	5 1 moomont 10st	20	12	Total
		N	Pct	N
Continuing Degree	Exempt	5,409	67.7	5,409
	Exempt by CPE	96	65.8	96
	Fail	11	34.4	11
	Non-CUNY US Trans 45 Credits	153	75.0	153
	Pass	1,326	77.7	1,326
	Prior BA	72	75.0	72
	Regents	1,121	79.6	1,121
	SAT Score	1,014	79.3	1,014
	Waiver	1	100.0	1
Continuing Non-Degree	Exempt	2	0.0	2
	Exempt by CPE	2	1.4	2
	Non-CUNY US Trans 45 Credits	1	0.5	1
	Pass	14	0.8	14
	SAT Score	3	0.2	3

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing \ Students = Total \ degree \ + the large \ + the large$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Envallment Statu &	Reading Placement Test	Read Places Test R	ment	
Enromnent Statu &	Reading 1 meement 1est	201	12	Total
		N	Pct	N
First-time Freshman Degree	Exempt	1,191	14.9	1,191
	Fail	15	46.9	15
	Pass	44	2.6	44
	Regents	69	4.9	69
	SAT Score	70	5.5	70
First-time Non-Degree	Exempt	14	0.2	14
	Exempt by CPE	9	6.2	9
	Non-CUNY US Trans 45 Credits	5	2.5	5
	Pass	33	1.9	33
	Prior BA	2	2.1	2
	Regents	21	1.5	21
	SAT Score	15	1.2	15
Graduate Degree Re-admit	Exempt	3	0.0	3
	Exempt by CPE	10	6.8	10
	Non-CUNY US Trans 45 Credits	6	2.9	6
	Pass	8	0.5	8
	Prior BA	1	1.0	1

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Statu & R	Reading Placement Test	Read Places Test R	ment	
Enromnent statu & F	touching I moement 1650	201	12	Total
		N	Pct	N
Graduate Degree Re-admit	Regents	2	0.1	2
Graduate First-time Degree	Exempt	36	0.5	36
	Exempt by CPE	11	7.5	11
	Non-CUNY US Trans 45 Credits	8	3.9	8
	Pass	35	2.1	35
	Prior BA	5	5.2	5
	Regents	40	2.8	40
	SAT Score	33	2.6	33
Middle College	Fail	5	15.6	5
	Pass	11	0.6	11
	Regents	51	3.6	51
	SAT Score	2	0.2	2
Non-Degree Re-admit	Exempt	1	0.0	1

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Statu & Reading	Placement Test	Read Places Test R	ment	
Em omnone state et reading	, I wooment lost	201	12	Total
		N	Pct	N
Permit-in	Exempt	6	0.1	6
	Pass	4	0.2	4
	Regents	2	0.1	2
	SAT Score	3	0.2	3
Undergraduate Advanced Standing Transfer	Exempt	1,109	13.9	1,109
	Exempt by CPE	2	1.4	2
	Fail	1	3.1	1
	Non-CUNY US Trans 45 Credits	4	2.0	4
	Pass	94	5.5	94
	Prior BA	13	13.5	13
	Regents	38	2.7	38
	SAT Score	58	4.5	58
Undergraduate Degree Re-admit	Exempt	224	2.8	224
-	Exempt by CPE	16	11.0	16
	Non-CUNY US Trans 45 Credits	27	13.2	27
	Pass	138	8.1	138
	Prior BA	3	3.1	3

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Table 9: Math, Reading and Writing Placement Test Results by Enrollment Status, Fall 2012 1-3

Enrollment Statu & Re	ading Placement Test	Read Places Test R	ment	
Enfomment Statu & Res	ading I accident Test	201	12	Total
		N	Pct	N
Undergraduate Degree Re-admit	Regents	65	4.6	65
	SAT Score	80	6.3	80
Total		12,868	100.0	12,868

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Writing Placement Test		Writing Placement Test Results		
Emounione status et W	1 mvomvnt 1000	2012		Total
		N	Pct	N
Continuing Degree	Exempt	5,410	67.7	5,410
	Exempt by CPE	96	65.8	96
	Fail	22	38.6	22
	Non-CUNY US Trans 45 Credits		75.0	153
Pass 1		1,316	78.2	1,316
	Prior BA	72	75.0	72
	Regents	1,121	79.6	1,121
	SAT Score 1, Waiver		79.3	1,013
			100.0	2
Continuing Non-Degree	Exempt	2	0.0	2
	Exempt by CPE	2	1.4	2
	Non-CUNY US Trans 45 Credits	1	0.5	1
	Pass	14	0.8	14
	SAT Score	3	0.2	3

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing \ Students = Total \ degree \ students \ minus \ first-time \ degree \ + \ advanced \ standing \ transfer \ + \ continuing \ non-degree \ + \ re-admitted \ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Writing Placement Test		Writing Placement Test Results		
Enrollment Status & With	g i meement rest	2012		Total
		N	Pct	N
First-time Freshman Degree	Exempt	1,191	14.9	1,191
	Fail	22	38.6	22
	Pass	37	2.2	37
	Regents	69	4.9	69
SAT Score		70	5.5	70
First-time Non-Degree	Exempt	15	0.2	15
	Exempt by CPE	9	6.2	9
	Fail	2	3.5	2
	Non-CUNY US Trans 45 Credits	5	2.5	5
	Pass	30	1.8	30
	Prior BA	2	2.1	2
	Regents	21	1.5	21
SAT Score		15	1.2	15

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Writing Placement Test		Writing Placement Test Results		
Enromnent Status & With	ig i meement rest	2012		Total
		N	Pct	N
Graduate Degree Re-admit	Exempt	3	0.0	3
	Exempt by CPE	10	6.8	10
	Non-CUNY US Trans 45 Credits	6	2.9	6
	Pass		0.4	7
Prior BA		1	1.0	1
Regents		2	0.1	2
Graduate First-time Degree	Exempt	36	0.5	36
	Exempt by CPE	11	7.5	11
	Non-CUNY US Trans 45 Credits	8	3.9	8
	Pass	35	2.1	35
	Prior BA	5	5.2	5
	Regents	40	2.8	40
SAT Score		33	2.6	33

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Enrollment Status & Writing Placement Test		Writing Placement Test Results		
Enromnent Status & Witting	i accinent rest	2012		Total
		N	Pct	N
Middle College	Fail	5	8.8	5
	Pass	11	0.7	11
	Regents	51	3.6	51
	SAT Score	2	0.2	2
Non-Degree Re-admit	Exempt	1	0.0	1
Permit-in	Exempt	6	0.1	6
	Pass	4	0.2	4
	Regents	2	0.1	2
	SAT Score	3	0.2	3
Undergraduate Advanced Standing Transfer	Exempt	1,108	13.9	1,108
	Exempt by CPE	2	1.4	2
	Fail	5	8.8	5
	Non-CUNY US Trans 45 Credits	4	2.0	4
	Pass	91	5.4	91
	Prior BA	13	13.5	13
	Regents	38	2.7	38
	SAT Score	58	4.5	58

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing \ Students = Total \ degree \ students \ minus \ first-time \ degree \ + \ advanced \ standing \ transfer \ + \ continuing \ non-degree \ + \ re-admitted \ students.$

³Source: Fall, 2012 CUNY Show Tape (electronic data file).

Envallment Status & Writing Discoment Test		Writ Place: Test R	ment	
Enromnent Status & W	Enrollment Status & Writing Placement Test		12	Total
		N	Pct	N
Undergraduate Degree Re-admit	Exempt	224	2.8	224
	Exempt by CPE	16	11.0	16
	Fail	1	1.8	1
	Non-CUNY US Trans 45 Credits	27	13.2	27
	Pass	137	8.1	137
	Prior BA	3	3.1	3
	Regents	65	4.6	65
	SAT Score	80	6.3	80
Total		12,869	100.0	12,869

¹Excludes missing scores. Includes SEEK - Table 8 separates First-time Freshmen into regular and SEEK.

 $^{^2} Continuing\ Students = Total\ degree\ students\ minus\ first-time\ degree\ +\ advanced\ standing\ transfer\ +\ continuing\ non-degree\ +\ re-admitted\ students.$

Source: Fall, 2012 CUNY Show Tape (electronic data file).

Years & Total FTEs		Undergraduate FTEs	%
2000	07514	6,097	81.1
2001	07047	5,872	83.3
2002	08093	6,469	79.9
2003	08513	6,735	79.1
2004	08478	7,013	82.7
2005	08749	7,295	83.4
2006	09355	7,901	84.5
2007	10278	8,651	84.2
2008	11047	9,351	84.6
2009	11868	10,082	85.0
2010	11639	9,809	84.3
2011	11875	10,089	85.0
2012	11878	10,145	85.4

Years &	& Total Es	Graduate FTEs	%
2000	07514	1,417	18.9
2001	07047	1,175	16.7
2002	08093	1,624	20.1
2003	08513	1,778	20.9
2004	08478	1,465	17.3
2005	08749	1,454	16.6
2006	09355	1,454	15.5
2007	10278	1,627	15.8
2008	11047	1,696	15.4
2009	11868	1,786	15.0
2010	11639	1,830	15.7
2011	11875	1,786	15.0
2012	11878	1,733	14.6

 $^{^1}FTEs$ are calculated by dividing total credits by 15 for Undergraduates and by 12 for Graduate students.

 $^{^2}$ CUNY BA students and High School Students Taking college courses.

³Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 10: Undergraduate and Graduate FTEs, Fall 2003-2012

Enrollment

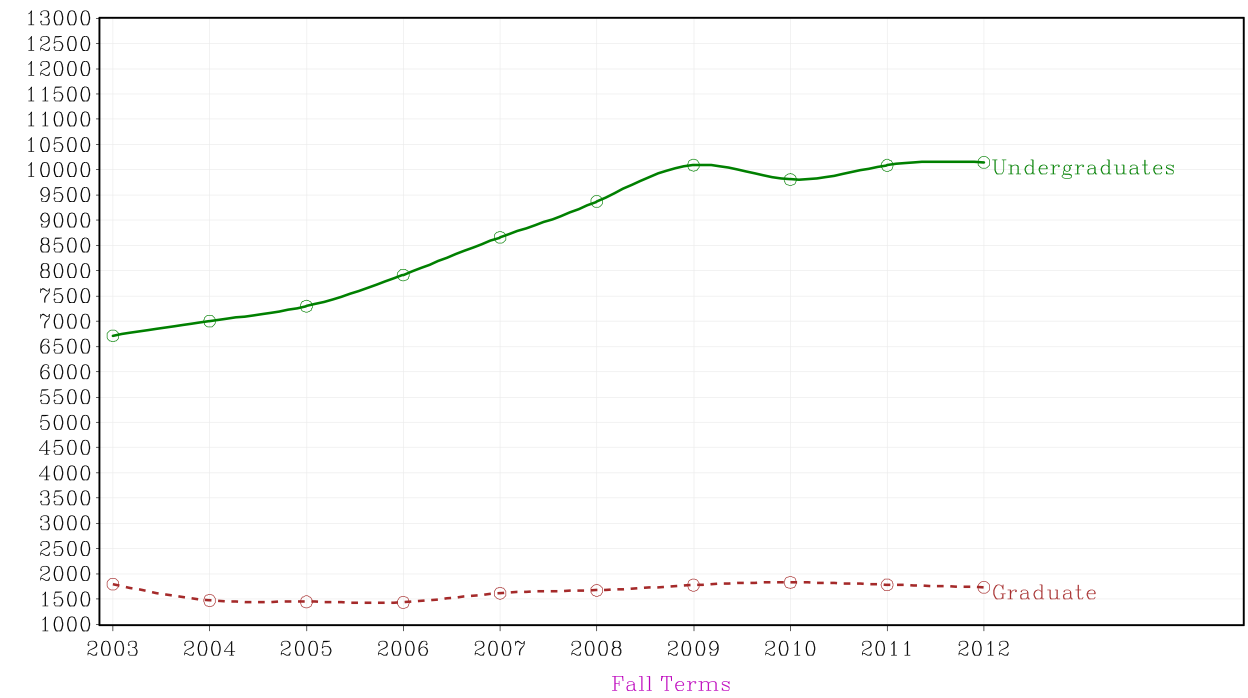


Table 11a: Fall 2012 Undergraduate FTEs by Major 1-5

	Level and FTEs
	UNDERGRADUATE
Major	
Anthropology 351	42.3
Architecture 023/009	3.0
Architecture BS 51A	1.6
Art BA 111	307.0
Asian, Latin Amer & Russian Studies 141	16.9
B Arch 5-yr degree 511	262.7
BioMed 575	361.2
Biology BS/BA 436/43F	228.0
Black, Puerto Rican & Jewish Studies 142	37.5
CUNY BA 890	21.0
Chemistry BS 446	86.4
Communication Film & Video 121/147	199.5
Comparative Literature BA 113	3.1
EDUCATION BA 002/022	91.7
EDUCATION Biling Childhood BSED 377	9.8

¹Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

 $^{^2}$ Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11a: Fall 2012 Undergraduate FTEs by Major 1-5

	Level and FTEs
	UNDERGRADUATE
Major	
EDUCATION Bilingual-Child BSED 926\15M	54.3
EDUCATION Childhood BSED 922	190.6
EDUCATION Childhood BSED BSED 378	25.9
EDUCATION Early Childhood BS 914	18.6
ENGINEER Biomedical BE BME	189.0
ENGINEER Chemical BE 611	156.3
ENGINEER Civil - Hostos (HCC)	0.2
ENGINEER Civil - LaGuardia (LCC)	3.6
ENGINEER Civil BE 612	291.3
ENGINEER Computer BE F16	191.2
ENGINEER Computer Science BS 616	154.0
ENGINEER Earthsys Science Environment BE 650	62.7
ENGINEER Electrical - Hostos (HCC)	8.3
ENGINEER Electrical - LaGuardia (LCC)	5.7
ENGINEER Electrical BE 61/63M	342.0

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

 $^{^4}$ FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11a: Fall 2012 Undergraduate FTEs by Major 1-5

	Level and FTEs
	UNDERGRADUATE
Major	
ENGINEER Electrical Hostos (HCC)	0.4
ENGINEER Mechanical - Hostos (HCC)	1.1
ENGINEER Mechanical - LaGuardia (LCC)	2.7
ENGINEER Mechanical BE 614	364.9
Earthsys Science BS 651	7.2
Economics 3EB 353	207.1
Economics BA/MA 352	4.5
Electronic Design & Multimedia BFA	36.5
English BA 1AD	427.0
Film BFA 118	44.7
Film_Video 027	41.5
Gateway 999	1696.1
Geology 4CI 43I/439	36.1
High School Student HSP	193.3
History 356	156.2

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

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³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

 $^{^4}$ FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11a: Fall 2012 Undergraduate FTEs by Major 1-5

	Level and FTEs
	UNDERGRADUATE
Major	
History BA/MA 35F	7.5
Humanities 024	91.3
IAS BS 889	138.7
IAS Education 887-888	229.8
International Studies 358	139.1
Management & Administration 355	186.3
Math BA/MA 4DB	0.8
Math BS/BA 442/44B	69.1
Math Science & Industry 445	69.0
Music BA 145	138.9
Music BFA 119	112.3
Philosophy 360	35.5
Physician's Assistant 576	101.5
Physics BA 44C	2.7
Physics BS 4DC	35.0

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

 $^{^4}$ FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11a: Fall 2012 Undergraduate FTEs by Major 1-5

	Level and FTEs
	UNDERGRADUATE
Major	
Political Science 359	154.6
Pre-law 361	51.5
Psychology BA/BS 362/CFB	795.7
Romance Languages 130	95.9
Science 001	1147.7
Social Science 025	3.1
Sociology BA 363	158.8
Theatre 146	132.3
Urban Legal 369	0.2
Total	10482.0

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

²Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
Architecture 514/515	113.5
Art MA 11A	16.8
Art MFA 112	15.8
Biochemistry MS 437	4.2
Biology BS MA 432	4.3
Biology MA 4CF	20.1
Black, Puerto Rican & Jewish Studies 142	0.5
CLAS Walk-in Graduate Non-matric. 399	31.2
Chemistry MA 438	2.8
Chemistry MS 422	5.8
Creative Writing MA 115/302	70.5
Digital & Interdiscp Art Practice	7.5
EDUC Bilingual Ed (ITI) ADV CRT 517	1.3
EDUC TESOL (ITI) ADV CRT 518	1.0

¹Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

²Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
EDUCATION Art K-12 CRT 23A/863	12.7
EDUCATION Bilingual CRT 901	56.5
EDUCATION Bilingual Spec Ed MSED 882	15.5
EDUCATION Bilingual Spec Ed. CRT 881	5.9
EDUCATION Bilingual-Spanish MSED 903	22.2
EDUCATION Biology ADV CRT 879	0.2
EDUCATION Biology MA 865	4.9
EDUCATION Chemistry MA 867	1.8
EDUCATION Chemistry Trans B MA 866	0.6
EDUCATION Childhood MSED 906	42.3
EDUCATION Dis Child 1-5 MSED 896	69.2
EDUCATION Dis Child MSED 895	27.9
EDUCATION Dis. Mid. Child Ed. MSED 892	34.0
EDUCATION EAS MA 869	1.3

¹Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

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³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
EDUCATION Early Child 1-6 91H	5.5
EDUCATION Early Childhood MSED 899	66.8
EDUCATION English 7-12 CRT 858	0.5
EDUCATION English 7-12 MA BC2/859	11.8
EDUCATION Graduate Non-matric 299	80.8
EDUCATION Lit Birth-6 MSED 912	9.7
EDUCATION Literacy 5-12 MSED 909	2.3
EDUCATION Math ADV CRT 24B/851	0.3
EDUCATION Math MA 849	37.8
EDUCATION Mid Sch Math 273	18.3
EDUCATION Mid Sch Math Trans B 275	0.2
EDUCATION Physics MA 871	2.0
EDUCATION SPAN 7-12 (NON-SPAN CERT) MSED 969	0.7
EDUCATION SPAN 7-12 (NON-SPAN MAJ) MSED 968	1.3

¹Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

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³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
EDUCATION SPAN 7-12 (SPAN MAJ) MSED 967	5.1
EDUCATION School Build Leadership MSED 952	17.4
EDUCATION School Dist Leadership MSED 951	0.5
EDUCATION Science Mid Sch 271	8.7
EDUCATION Soc Studies 853	7.9
EDUCATION TCH STDS W/DIS IN MID CHLD 34R	6.0
EDUCATION TCHG SWD 7-12 GENERALIST 258	15.2
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	6.3
EDUCATION Tch English/spkrs of oth languages MS 85	41.0
EDUCATION Theater 283	33.7
ENGINEER Biomedical MS BME	16.7
ENGINEER Chemical ADV CERT 6AA	2.7
ENGINEER Chemical ME FAA	3.5
ENGINEER Civil ME FAB	54.3

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

²Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

 $^{^4}$ FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
ENGINEER Computer Science ME FAF	36.5
ENGINEER Electrical ME FAC	46.8
ENGINEER Engineering Management ADV CRT. 610	0.3
ENGINEER Information Systems MS 617	18.1
ENGINEER Mechanical ME FAD	28.5
ENGINEER Walk-in Graduate Non-matric. 698	6.0
Economics 3EB 353	42.2
English MA AAD	20.5
Gateway 999	0.3
Geology 4CI 43I/439	12.8
History BA/MA 35F	4.0
History CEF	15.0
IAS Study of the Americas	11.3
International Relations 357	31.0

¹Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

²Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
Landscape Arch MA 572	58.0
Language & Literacy 116	11.5
Math MA DD2	30.2
Media Arts MAP	51.5
Mental Health Counselor 725	44.3
Music MA 14E	11.7
Physics 443	6.3
Political Science 359	1.0
Psychology CF2/36B	38.8
Public Administration MPA 35E	28.8
Sociology MA CFC	13.0
Spanish MA 24A	14.8
Sustainability in the Urban Environment MS	33.3

 $^{^1}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

 $^{^4}$ FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11b: Fall 2012 Graduate FTEs by Major - without PhDs 1-5

	Level and FTEs
	GRADUATE
Major	
Urban Design 512	13.7
Total	1676.6

 $^{^{1}}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

⁶Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 11c: Fall 2012 Undergraduate FTEs by Division/School 1-5

	Level and FTEs
	UNDERGRADUATE
Division/School	
Architecture	267.3
Biomed	462.7
Education	372.4
Engineering	1773.3
Gateway	1696.1
High School Students	193.3
Humanities & Arts	1850.5
IAS (CWE)	387.1
Sciences	1681.9
Social Science	1797.5
Total	10482.0

 $^{^{1}}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

 $^{^3}$ Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

	Level and FTEs
	GRADUATE
Division/School	
Architecture	218.5
Education	676.8
Engineering	342.1
Gateway	0.3
Humanities & Arts	270.7
IAS (CWE)	11.3
Sciences	86.4
Social Science	199.5
Total	1805.4

 $^{^{1}}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

 $^{^3}$ Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

Table 11e: Fall 2012 Graduate PHD FTEs¹⁻⁵

	Level and FTEs
	GRADUATE
PhD majors	
ENGINEER Ph.D. Civil 320	23.2
ENGINEER Ph.D. Mechanical 322	20.6
ENGINEER Ph.D. Biomedical 324	27.6
ENGINEER Ph.D. Chemical 326	34.3
ENGINEER Ph.D. Electrical 328	23.2
Total	128.8

 $^{^{1}}$ Undergraduate students taking Graduate courses are credited with Undergraduate FTEs. And the reverse.

² Asian, Jewish Studies & Russian Area Studies are in the Humanities total.

³Black, International Studies & Pre-Law Studies are in Political Science.

⁴Latin American/Caribbean Studies is in Sociology & Women's Studies is in Social Science.

⁴FTEs explained: Data Sources and Interpretation of the Statistical Tables 'Technical Note FTE calculation'.

Type of Degree Earned=BACHELOR'S

25.1	Year									
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
American Studies 140		3				2		1		
Anthropology 351		7	3	4	3	9	9	25	52	41
Art BA 111	75	57	56	61	74	75	68	64	101	93
Asian, Latin Amer & Russian Studies 141	5	3	8	6	5	6	2	10	3	6
B Arch 5-yr degree 511	47	41	37	29	50	46	46	54	33	55
BioMed 575	61	69	50	49	65	56	55	62	64	75
Biology BS MA 432									1	1
Biology BS/BA 436/43F	50	30	35	30	51	64	66	87	81	98
Black, Puerto Rican & Jewish Studies 142	5	5	3	16	17	18	11	12	10	17
Chemistry BS 446	15	9	15	32	62	63	39	34	73	61
Communication Film & Video 121/147	82	57	75	72	83	75	65	118	128	127
Comparative Literature BA 113		1	1		5	6	10			
EDUCATION BA 002/022	29	31	2	1	1					
EDUCATION Biling Childhood BSED 377							1	3		3
EDUCATION Bilingual-Child BSED 926\15M		1	7	8	17	13	8	5	14	12
EDUCATION Childhood BSED 922		12	25	36	21	21	15	28	42	43
EDUCATION Childhood BSED BSED 378							10	4	9	20
EDUCATION Early Childhood BS 914		1	7	22	15	14	27	15	27	21
EDUCATION Elementary N-6 w/bilingual extension BSED 222	6	4			1					

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2007-2012 Graduate Tapes (electronic tapes).

Type of Degree Earned=BACHELOR'S

					Ye	ear				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
EDUCATION English 7-12 BA 920					1					
EDUCATION Music K-12 BA 924	2		1	2	1					
EDUCATION Special Ed Teachers 225	16	2	1							
ENGINEER Biomedical BE BME				13	19	27	20	37	31	22
ENGINEER Chemical BE 611	26	19	13	9	30	27	13	20	31	23
ENGINEER Civil BE 612	15	26	33	7	15	34	22	44	24	28
ENGINEER Computer Science BS 616	76	71	83	26	20	33	19	29	16	29
ENGINEER Earthsys Science Environment BE 650						7	4	10	8	15
ENGINEER Electrical BE 61/63M	73	69	75	58	78	82	89	88	74	71
ENGINEER Mechanical BE 614	40	30	46	32	44	46	60	64	62	51
Earthsys Science BS 651								1	2	
Economics 3EB 353	43	44	52	51	49	57	79	82	100	92
Economics BA/MA 352								1	9	5
Film BFA 118					8	16	23	27	25	31
Geology 4CI 43I/439	7	8	2	9	5	5	3	13	5	28
History 356	18	16	20	16	16	19	24	28	31	44
IAS BS 889								1	1	1
IAS Early Childhood 220	18	14	8		2					
IAS Education 887-888	217	194	162	148	137	157	141	128	185	152

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2007-2012 Graduate Tapes (electronic tapes).

Table 12a: Undergraduate Degrees Awarded, 2002-03 through 2011-12

Type of Degree Earned=BACHELOR'S

24.		Year								
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
International Studies 358	23	12	22	21	11	22	40	23	37	58
Landscape Architecture 513	16	10	14	26	11	4	4	5	2	
Management & Administration 355	30	36	35	25	43	53	35	53	50	49
Math BS/BA 442/44B	9	9	8	1	10	4	15	10	5	14
Math Science & Industry 445		1	2	1	4	20	6	8	7	6
Music BA 145	6	7	12	7	3	16	21	16	21	18
Music BFA 119	44	24	30	24	21	53	34	36	45	28
Nursing 555 556		1								
Philosophy 360	9	2	4	39	27	52	33	41	63	87
Physician's Assistant 576	20	26	17	19	21	29	18	40	34	35
Political Science 359	13	20	20	21	32	20	28	47	52	56
Pre-law 361	2	6	9	7	1		5	4	6	7
Psychology BA/BS 362/CFB	149	117	118	106	116	136	165	167	238	249
Romance Languages 130	16	9	16	28	27	28	32	27	32	25
Sociology BA 363	83	38	43	26	46	38	33	46	45	55
Theatre 146	7	1	16	9	10	10	13	22	39	23
Urban Legal 369	10	4					3			
Total	1,363	1,147	1,186	1,097	1,278	1,463	1,414	1,640	1,918	1,975

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2007-2012 Graduate Tapes (electronic tapes).

Table 12c: Undergraduate Degrees Awarded, 2002-03 through 2011-12 by Division by Ethnicity/Race 1-2

G = 1 = 1	0 D T	Academic Years Graduated									
Gender & Degree Type		2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Men	BACHELOR'S	554	517	553	458	575	664	644	779	859	870
Women	BACHELOR'S	809	630	633	639	703	799	770	861	1,059	1,105
Total		1,363	1,147	1,186	1,097	1,278	1,463	1,414	1,640	1,918	1,975

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2007-2012 Graduate Tapes (electronic tapes).

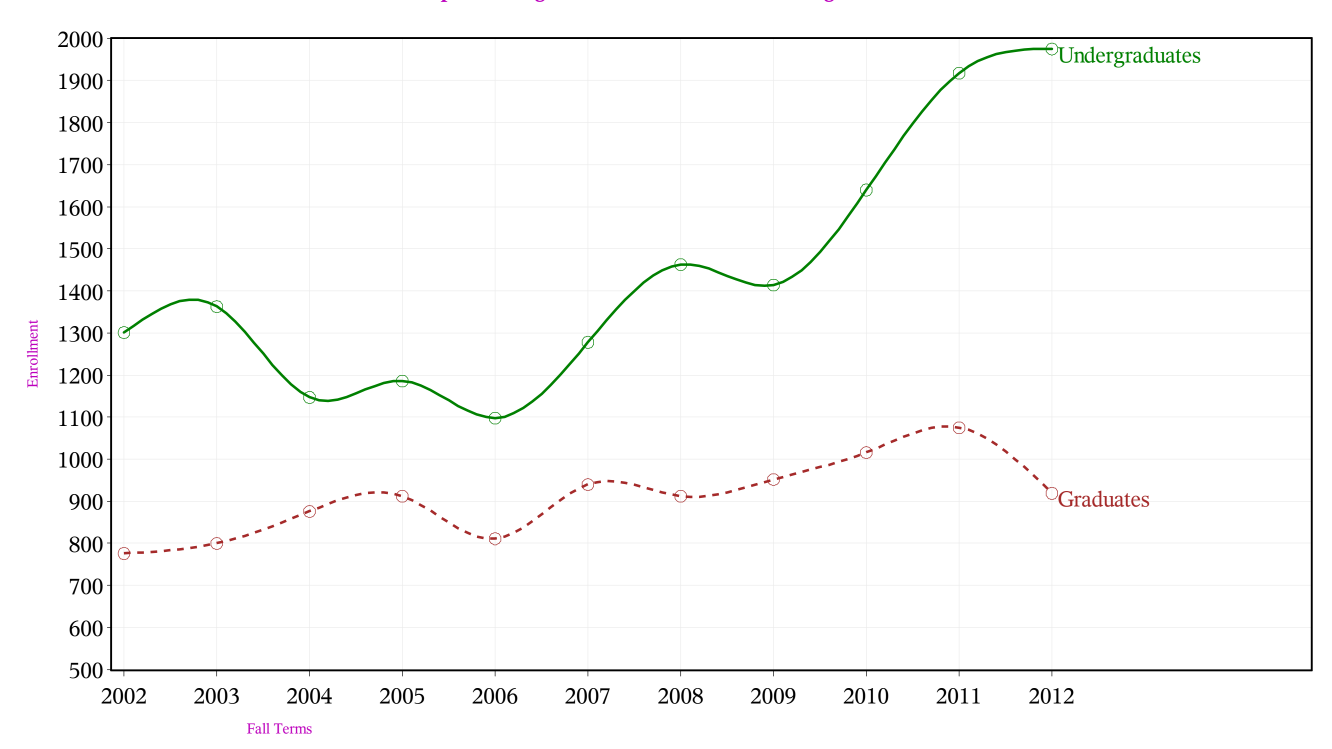
Table 12c: Undergraduate Degrees Awarded, 2002-03 through 2011-12 by Division by Ethnicity/Race

Degree Type & Ethnicity/Race		Academic Years Graduated									
		2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
BACHELOR'S	Amerind	3	1	1	1		2	5	1	2	5
	Asian	155	143	150	133	173	212	189	293	276	287
	Black	522	442	410	363	367	407	393	371	532	515
	Hispanic	389	288	343	308	354	361	377	468	541	603
	Nonresident Alien	108	109	115	102	140	201	167	185	179	175
	White	186	164	167	190	244	280	283	322	388	390
Total		1,363	1,147	1,186	1,097	1,278	1,463	1,414	1,640	1,918	1,975

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2007-2012 Graduate Tapes (electronic tapes).

Graph 12: Degrees Awarded 2002-03 through 2010-11



Class Level=Undergraduate

I aval 0	Residence	Gend	ler		
Level &	Residence	Women	Men	Total	%
Undergraduate	Queens	1,648	1,799	3,447	26.3
	Manhattan	1,481	1,112	2,593	19.8
	Brooklyn	1,200	1,120	2,320	17.7
	Bronx	1,272	932	2,204	16.8
	Foreign Country	484	583	1,067	8.1
	NYS not NYC	400	379	779	5.9
	Unknown	169	114	283	2.2
	Staten Island	114	113	227	1.7
	USA not NYS/NYC	93	100	193	1.5
Total		6,861	6,252	13,113	100

¹New Jersey includes Bergen, Essex, Hudson and Union.

²NYS not NYC includes Nassau, Putnam, Rockland, Suffork and Westchester.

 $^{^{3}}$ Other has students from outside the NYC area.

⁴Source: Fall, 2012 CUNY Show Tape (electronic data file).

Class Level=Masters

Τ	al O Danidama	Gend	ler		
Leve	el & Residence	Women	Men	Total	%
Masters	Manhattan	451	272	723	24.1
	USA not NYS/NYC	314	200	514	17.1
	Brooklyn	279	166	445	14.8
	Queens	218	200	418	13.9
	Foreign Country	185	198	383	12.7
	Bronx	210	134	344	11.5
	NYS not NYC	49	43	92	3.1
	Unknown	20	23	43	1.4
	Staten Island	15	27	42	1.4
Total		1,741	1,263	3,004	100

¹New Jersey includes Bergen, Essex, Hudson and Union.

²NYS not NYC includes Nassau, Putnam, Rockland, Suffork and Westchester.

 $^{^{3}}$ Other has students from outside the NYC area.

⁴Source: Fall, 2012 CUNY Show Tape (electronic data file).

Class Level=PHD

T and	el & Residence	G	ender		
Lev	ei & Residence	Men	Women	Total	%
PHD	Foreign Country	20	7	27	61.4
	Manhattan	5	2	7	15.9
	Queens	3	1	4	9.1
	Brooklyn	1	1	2	4.5
	NYS not NYC		1	1	2.3
	Bronx	1		1	2.3
	USA not NYS/NYC		1	1	2.3
	Unknown		1	1	2.3
Total		30	14	44	100

¹New Jersey includes Bergen, Essex, Hudson and Union.

²NYS not NYC includes Nassau, Putnam, Rockland, Suffork and Westchester.

 $^{^{3}}$ Other has students from outside the NYC area.

⁴Source: Fall, 2012 CUNY Show Tape (electronic data file).

Languaga	Gend	ler	
Language	Women	Men	Total
MISSING	3,759	3,104	6,863
ENGLISH	2,553	2,146	4,699
SPANISH	1,041	766	1,807
CHINESE	250	318	568
BENGALI	182	241	423
URDU	95	83	178
RUSSIAN	77	74	151
KOREAN	64	87	151
ARABIC	45	100	145
FRENCH	32	54	86
POLISH	36	35	71
ALBANIAN	36	31	67
PUNJABI	29	35	64
CREOLE	31	33	64
NEPALI	17	35	52
FILIPINO	22	25	47
PORTUGUESE	22	15	37

¹This table shows all languages spoken at CCNY.

 $^{^2}$ The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}$ Chinese includes Cantonese and Mandarin.

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Tananaa	Gend	er	
Language	Women	Men	Total
MALAYALAM	15	17	32
HINDI	9	21	30
JAPANESE	25	5	30
GUJARATI	11	18	29
YORUBA	11	17	28
NOT ASKED	20	6	26
UKRAINIAN	12	14	26
BURMESE	4	19	23
2 or more	9	13	22
OTHER	6	15	21
TWI-FANTE	8	13	21
HEBREW	8	13	21
IGBO	5	14	19
VIETNAMESE	10	8	18
GREEK	8	9	17
ITALIAN	4	12	16
ROMANIAN	7	9	16

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Tananaa	Gend	er	
Language	Women	Men	Total
FARSI	8	7	15
SERBO-CROATIAN	5	10	15
TAMIL	11	4	15
TURKISH	7	6	13
TIBETAN	8	4	12
AMHARIC	6	5	11
EWE	3	7	10
INDONESIAN	5	5	10
HUNGARIAN	6	3	9
SINHALESE	5	4	9
WOLOF	3	6	9
AKAN	3	6	9
BULGARIAN	3	5	8
EDO	2	6	8
THAI	4	4	8
FULA	5	3	8
GERMAN	4	2	6

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Languaga	Gend	ler	
Language	Women	Men	Total
PERSIAN	2	4	6
SWAHILI	2	3	5
HAUSA	3	2	5
SWEDISH	4	1	5
DUTCH-FLEMISH	3	2	5
PASHTU	2	3	5
ARMENIAN	2	2	4
LITHUANIAN	2	2	4
UZBEK	4		4
GEORGIAN	4		4
SOMALI		3	3
TURKMEN	1	2	3
MALINKE-BAMBARA-DYULA	1	2	3
AFRIKAANS	1	2	3
TAJIKI		3	3
MONGOLIAN	2	1	3
CAMBODIAN		3	3

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Tanamasa	Gend	ler	
Language	Women	Men	Total
MACEDONIAN		2	2
MALAY		2	2
BERBER	1	1	2
SONINKE	1	1	2
BEMBA		2	2
CEBUANO		2	2
TELUGU	2		2
FON	2		2
CZECH	1	1	2
ESTONIAN	2		2
KHMER	2		2
MENDE		1	1
MALAGASY	1		1
CATALAN		1	1
WOLAYTTA		1	1
FINNISH	1		1
ZULU	1		1

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Tanana	Gend	Gender	
Language	Women	Men	Total
KASHMIRI	1		1
LINGALA	1		1
TEMNE		1	1
SLOVAK		1	1
TIGRINYA	1		1
KAREN	1		1
FUTA JALON		1	1
ESPERANTO		1	1
KANNADA		1	1
IJAW	1		1
MOLDAVIAN	1		1
EFIK	1		1
AZERBAIJANI		1	1
BYELORUSSIAN		1	1
PUSHTO		1	1
ILOCANO	1		1
KONKANI	1		1

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 14: Students by Native Language and Gender as of Fall 2012 1-5

Languaga	Gender		
Language	Women	Men	Total
MARATHI	1		1
ORIYA		1	1
IBIBIO		1	1
YIDDISH	1		1
HAKKA	1		1
Total	8,610	7,551	16,161

¹This table shows all languages spoken at CCNY.

²The total of reported languages spoken, besides English, in Fall 2012 was 107. Data collection started in Fall 1992.

 $^{^3}Chinese\ includes\ Cantonese\ and\ Mandarin.$

⁴Filipino includes Tagalog.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Committee	Gend	Gender	
Country	Women	Men	Total
MISSING	6,212	5,051	11,263
USA	524	415	939
CHINA	185	227	412
DOMINICAN REP	249	156	405
BANGLADESH	115	185	300
INDIA	72	100	172
SOUTH KOREA	73	85	158
ECUADOR	58	87	145
JAMAICA	79	61	140
PAKISTAN	58	71	129
COLOMBIA	67	56	123
MEXICO	45	55	100
GUYANA	47	48	95
TRINIDAD & TOBAGO	45	37	82
PERU	40	41	81
HAITI	33	46	79
NEPAL	24	42	66
NIGERIA	17	48	65

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

³UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Country	Gender		
Country	Women	Men	Total
ALBANIA	31	21	52
GHANA	17	34	51
POLAND	29	22	51
PHILIPPINES	20	26	46
RUSSIA	26	19	45
UKRAINE	18	24	42
EGYPT	13	26	39
NOT ASKED	28	10	38
HONG KONG	10	28	38
IRAN	14	20	34
BRAZIL	19	15	34
JAPAN	26	7	33
VENEZUELA	14	16	30
HONDURAS	15	11	26
TOGO	3	20	23
MOROCCO	5	18	23
MYANMAR WAS BURMA	3	20	23
GUINEA	4	17	21

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

³UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Country	Gender		
Country	Women	Men	Total
OTHER	13	7	20
TURKEY	8	12	20
ITALY	5	14	19
PUERTO RICO	13	5	18
ISRAEL	7	11	18
UZBEISTAN	8	9	17
CANADA	6	11	17
PANAMA	8	8	16
TAIWAN	9	7	16
SRI LANKA	9	7	16
IVORY COAST	5	10	15
FRANCE	8	7	15
UNITED KINGDOM	3	12	15
ST LUCIA	9	4	13
ARGENTINA	9	4	13
VIETNAM	5	8	13
INDONESIA	4	9	13
EL SALVADOR	5	7	12

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

 $^{^3}$ UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Country	Gender		
Country	Women	Men	Total
CAMEROON	8	4	12
THAILAND	9	3	12
SENEGAL	5	7	12
ETHIOPIA	6	5	11
GUATEMALA	6	5	11
SPAIN	5	6	11
BELARUS/BELORUSSIA	6	4	10
GRENADA	7	3	10
ROMANIA	5	4	9
CHILE	5	4	9
SERBIA	3	6	9
YEMEN	2	7	9
GERMANY	4	4	8
YUGOSLAVIA	4	4	8
SAUDI ARABIA	2	6	8
TAJIKISTAN	3	5	8
MALAYSIA	4	4	8
AUSTRALIA	3	5	8

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

³UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Country	Gender		
Country	Women	Men	Total
BOLIVIA	1	6	7
DOMINICA	4	3	7
GREECE	3	4	7
HUNGARY	5	2	7
BULGARIA	3	4	7
KUWAIT	3	4	7
MALI	2	5	7
JORDAN	3	4	7
BURKINA FASO	2	5	7
BARBADOS	3	4	7
KAZAKHSTAN	6	1	7
	5	2	7
SURINAME	3	3	6
NICARAGUA	3	3	6
CUBA	1	5	6
MOLDOVIA	2	4	6
PARAGUAY	2	4	6
CYPRUS	3	3	6

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

³UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Country	Gend	er	
Country	Women	Men	Total
GAMBIA	2	4	6
SUDAN		6	6
UNITED ARAB EMIRATES	3	3	6
ST VINCENT & THE GRENADINES	2	4	6
KENYA	2	4	6
GEORGIA	5	1	6
KUSOVO	4	1	5
ALGERIA	3	2	5
SWEDEN	3	2	5
AFGHANISTAN	3	2	5
LEBANON	1	4	5
SIERRA LEONE	3	1	4
ANTIGUA & BARBUDA	4		4
BURMA	2	2	4
URUGUAY	3	1	4
BENIN	2	2	4
SOUTH AFRICA	3	1	4
LITHUANIA	2	2	4

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

 $^{^2}$ Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

 $^{^3}$ UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Country	Gender		
Country	Women	Men	Total
COSTA RICA	2	2	4
ST KITTS & NEVIS	3	1	4
MOTENEGRO	2	2	4
LIBERIA	1	3	4
GABON	1	2	3
TURKMENISTAN	1	2	3
SINGAPORE	3		3
KYRGYSTAN	3		3
AZERBAIJAN	2	1	3
BRITISH WEST INDIES	1	1	2
IRELAND	1	1	2
SOMALIA		2	2
MACEDONIA		2	2
UGANDA	1	1	2
SYRIA	1	1	2
SWITZERLAND	2		2
BELIZE	1	1	2
IRAQ	2		2

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

 $^{^3}$ UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

		ler	
Country	Women	Men	Total
MONGOLIA	1	1	2
NETHERLAND ANTILLES	1	1	2
PORTUGAL	2		2
CZECHOSLOVAKIA	1	1	2
ESTONIA	2		2
US VIRGIN ISLANDS	2		2
BELGIUM	2		2
BURUNDI	1		1
SEYCHELLES		1	1
MADAGASCAR	1		1
TANZANIA	1		1
CROATIA		1	1
BRITISH INDIAN OCEAN TERRITORY	1		1
ARMENIA		1	1
FIJI	1		1
MALAWI		1	1
FINLAND	1		1
MAURITANIA		1	1

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

 $^{^3}$ UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 15: Students by Country of Birth and Gender, Fall 2012 1-4

Constant	Gender			
Country	Women	Men	Total	
BOSNIA/HEREGOVINA	1		1	
BAHAMAS		1	1	
RWANDA		1	1	
LESOTHO		1	1	
ZAMBIA		1	1	
ZAIRE	1		1	
ANDORRA		1	1	
TUNISIA	1		1	
SLOVAKIA	1		1	
AUSTRIA		1	1	
ERITREA	1		1	
ANGOLA		1	1	
CONGO		1	1	
MOZAMBIQUE		1	1	
PAPUA NEW GUINEA	1		1	
BHUTAN		1	1	
Total	8,610	7,551	16,161	

¹This table shows countries from which CCNY students came. Data collection started in Fall 1992.

²Besides the USA, in Fall 2012 the total of countries reported at CCNY was 160

³UNITED KINGDOM = England, Scotland, Wales & N. Ireland.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 16: Undergraduate Enrollment, Fall 2003-2012 ¹⁻²
Undergraduate Enrollment by Full/Part-time status

										•	Year									
Full/Part-time	20	03	20	04	20	05	200)6	200)7	200)8	200)9	201	10	201	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
FULL-TIME	6,015	66.8	6,426	69.7	6,786	71.1	7,408	71.4	8,146	72.0	8,899	73.8	9,641	74.4	9,317	75.2	9,555	73.9	9,524	72.6
PART-TIME	2,984	33.2	2,790	30.3	2,756	28.9	2,961	28.6	3,169	28.0	3,167	26.2	3,319	25.6	3,067	24.8	3,383	26.1	3,589	27.4
Total	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

 $^{^{1}}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 16: Undergraduate Enrollment, Fall 2003-2012 ¹⁻²
Undergraduate Enrollment by Gender

											Year									
Gender	20	03	20	04	20	05	200	06	200)7	200)8	200)9	201	10	201	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Women	4,441	49.3	4,568	49.6	4,685	49.1	5,169	49.9	5,694	50.3	6,166	51.1	6,660	51.4	6,337	51.2	6,668	51.5	6,854	52.3
Men	4,558	50.7	4,648	50.4	4,857	50.9	5,200	50.1	5,621	49.7	5,900	48.9	6,300	48.6	6,047	48.8	6,270	48.5	6,259	47.7
Total	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

 $^{^{1}}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 16: Undergraduate Enrollment, Fall 2003-2012 ¹⁻²
Undergraduate Enrollment by Degree type

Degree										Ţ	Year									
Type	20	03	20	04	20	05	200)6	200)7	200)8	200)9	201	10	20	l1	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Degree	8,572	95.3	8,901	96.6	9,292	97.4	9,946	95.9	10,802	95.5	11,493	95.3	12,340	95.2	11,786	95.2	12,266	94.8	12,276	93.6
Non-Degree	427	4.7	315	3.4	250	2.6	423	4.1	513	4.5	573	4.7	620	4.8	598	4.8	672	5.2	837	6.4
Total	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

 $^{^{1}}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 16: Undergraduate Enrollment, Fall 2003-2012 ¹⁻²
Undergraduate SEEK Enrollment

					,	Year				
SEEK	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
	N	N	N	N	N	N	N	N	N	N
Regular	8,158	8,334	8,642	9,394	10,414	11,146	12,084	11,581	12,108	12,230
SEEK	841	882	900	975	901	920	876	803	830	883

 $^{^{1}}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 17 Undergraduates Enrollment by Level, Fall 2003-2012

										,	Year									
Level	20	03	20	04	20	05	200	06	200)7	200	08	200)9	20	10	20	11	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Freshmen	3,246	36.1	3,320	36.0	3,300	34.6	3,823	36.9	4,271	37.7	4,258	35.3	4,226	32.6	3,582	28.9	3,786	29.3	3,658	27.9
Sophomore	1,866	20.7	2,002	21.7	2,304	24.1	2,240	21.6	2,479	21.9	2,853	23.6	3,171	24.5	2,901	23.4	2,701	20.9	2,611	19.9
Junior	1,921	21.3	1,982	21.5	2,059	21.6	2,299	22.2	2,434	21.5	2,679	22.2	3,058	23.6	3,136	25.3	3,094	23.9	3,439	26.2
Senior	1,966	21.8	1,912	20.7	1,879	19.7	2,007	19.4	2,131	18.8	2,276	18.9	2,505	19.3	2,765	22.3	3,357	25.9	3,405	26.0
Total	8,999	100.0	9,216	100.0	9,542	100.0	10,369	100.0	11,315	100.0	12,066	100.0	12,960	100.0	12,384	100.0	12,938	100.0	13,113	100.0

 $^{^{1}}$ There are 196 countries in the world. CCNY has students from 82.6% of them.

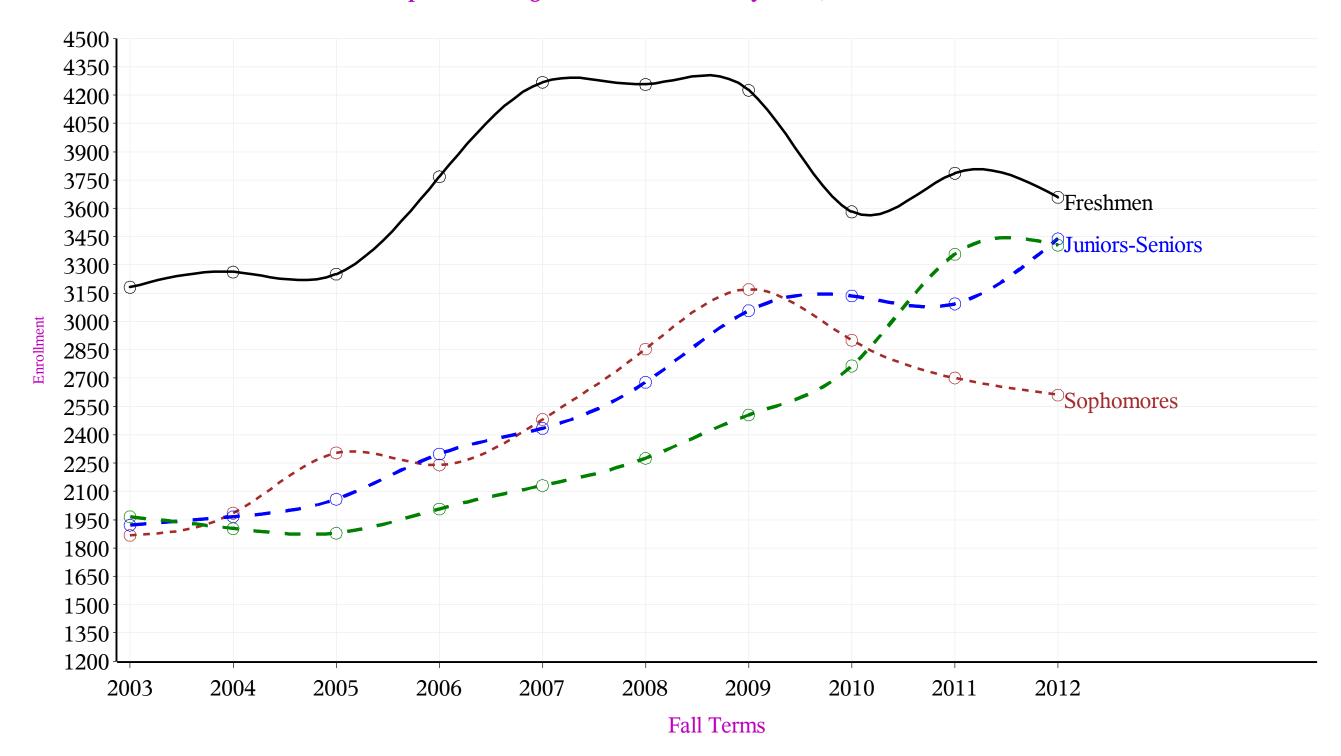
¹For definition of 'Level' see 'Technical Note'.

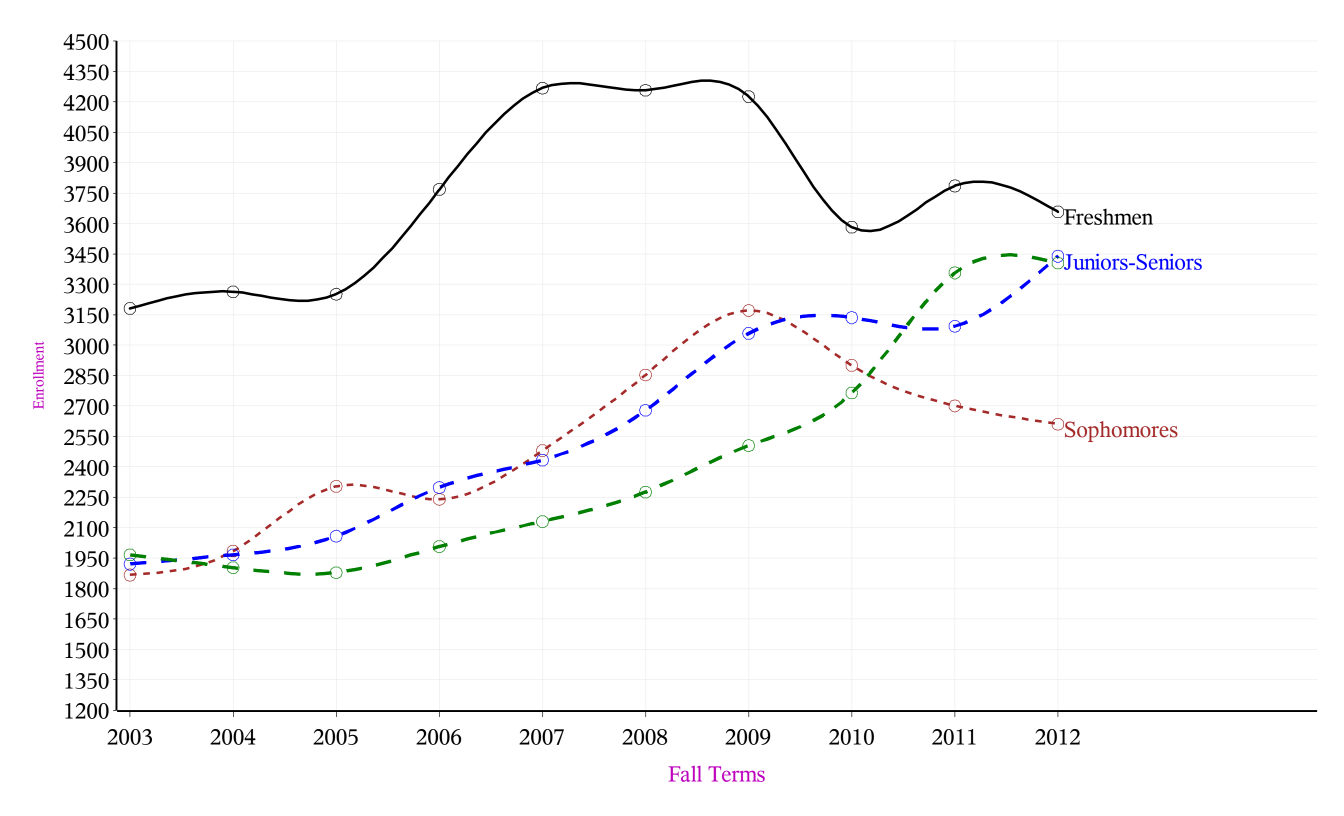
²This table excludes non-degree students.

 $^{^3}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 17 Undergraduate Enrollment by Level, Fall 2002-2011





Level=UNDERGRADUATE LOWER

Full/Part-time										Ye	ar									
Status	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
FULL-TIME	3,552	69.5	3,855	72.4	4,152	74.1	4,516	74.5	4,991	73.9	5,457	76.7	5,737	77.6	5,013	77.3	5,008	77.2	4,624	73.8
PART-TIME	1,560	30.5	1,467	27.6	1,452	25.9	1,547	25.5	1,759	26.1	1,654	23.3	1,660	22.4	1,470	22.7	1,479	22.8	1,645	26.2
Total	5,112	100.0	5,322	100.0	5,604	100.0	6,063	100.0	6,750	100.0	7,111	100.0	7,397	100.0	6,483	100.0	6,487	100.0	6,269	100.0

¹For definition of 'Level' see 'Technical Note'.

 $^{^2}$ Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

³Lower Division = Freshmen and Sophomores with 60 credits or less.

⁴Upper Division = Juniors and Seniors with more than 60 credits.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Level=UNDERGRADUATE UPPER

Full/Part-time										Ye	ar									
Status	20	03	20	04	20	05	20	06	20	07	20	08	20	09	20	10	20	11	20	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
FULL-TIME	2,463	63.4	2,571	66.0	2,634	66.9	2,892	67.2	3,155	69.1	3,442	69.5	3,904	70.2	4,304	72.9	4,547	70.5	4,900	71.6
PART-TIME	1,424	36.6	1,323	34.0	1,304	33.1	1,414	32.8	1,410	30.9	1,513	30.5	1,659	29.8	1,597	27.1	1,904	29.5	1,944	28.4
Total	3,887	100.0	3,894	100.0	3,938	100.0	4,306	100.0	4,565	100.0	4,955	100.0	5,563	100.0	5,901	100.0	6,451	100.0	6,844	100.0

¹For definition of 'Level' see 'Technical Note'.

²Includes 'Permit' students from other CUNY colleges and 'CUNY BA' students.

³Lower Division = Freshmen and Sophomores with 60 credits or less.

⁴Upper Division = Juniors and Seniors with more than 60 credits.

⁵Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 18 Undergraduates by Enrollment Status, 2003-2012

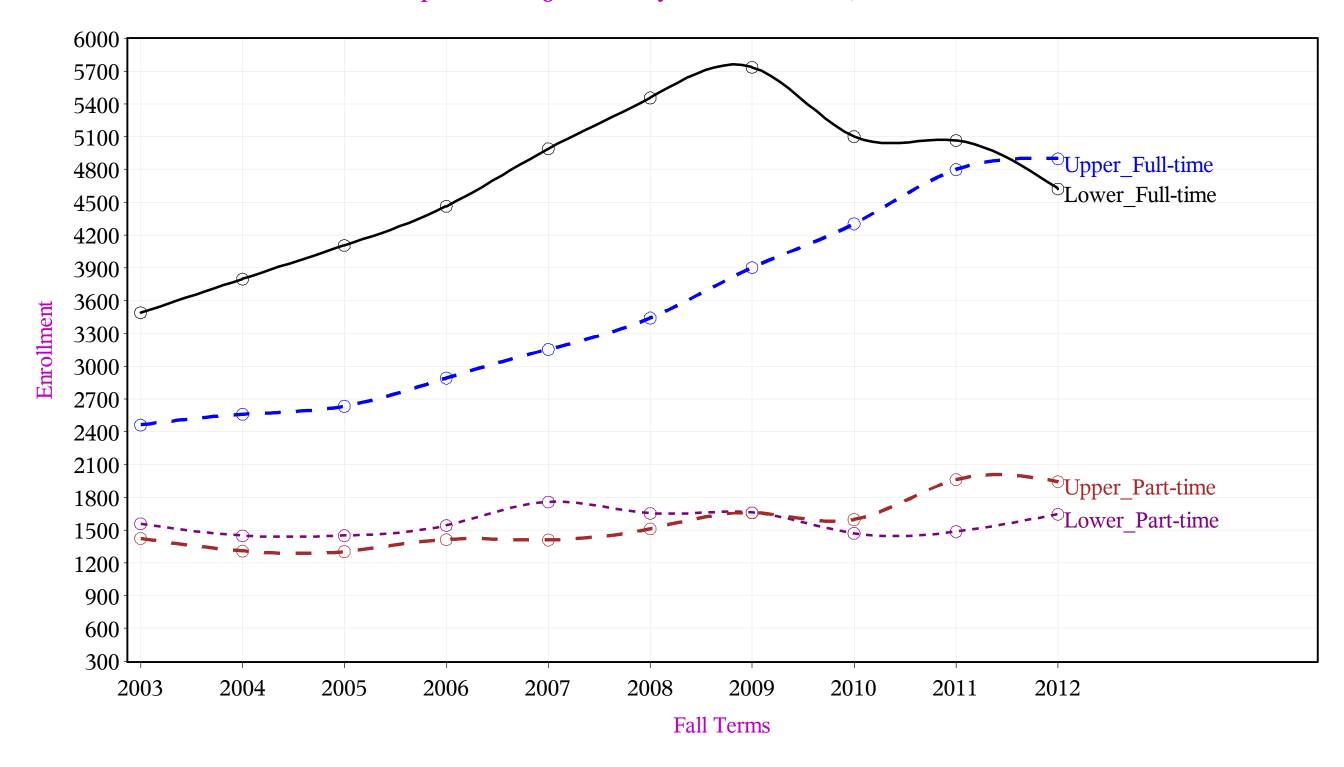


Table 19: Undergraduate FTEs by Class Level, Fall 2003-2012

T1						Ye	ar				
Level		2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
FRESHMAN		2304.0	2430.0	2428.0	2790.0	3110.0	3166.0	3138.0	2646.0	2836.0	2627.0
SOPHOMORE		1468.0	1589.0	1833.0	1790.0	1976.0	2316.0	2572.0	2406.0	2207.0	2162.0
JUNIOR		1496.0	1554.0	1635.0	1823.0	1925.0	2135.0	2453.0	2612.0	2433.0	2761.0
SENIOR		1408.0	1391.0	1361.0	1457.0	1596.0	1697.0	1870.0	2082.0	2560.0	2595.0

¹Includes non-degree, 'Permit' students from other CUNY colleges and 'CUNY BA' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 19: Undergraduate FTEs by Class Level, Fall 2003-2012

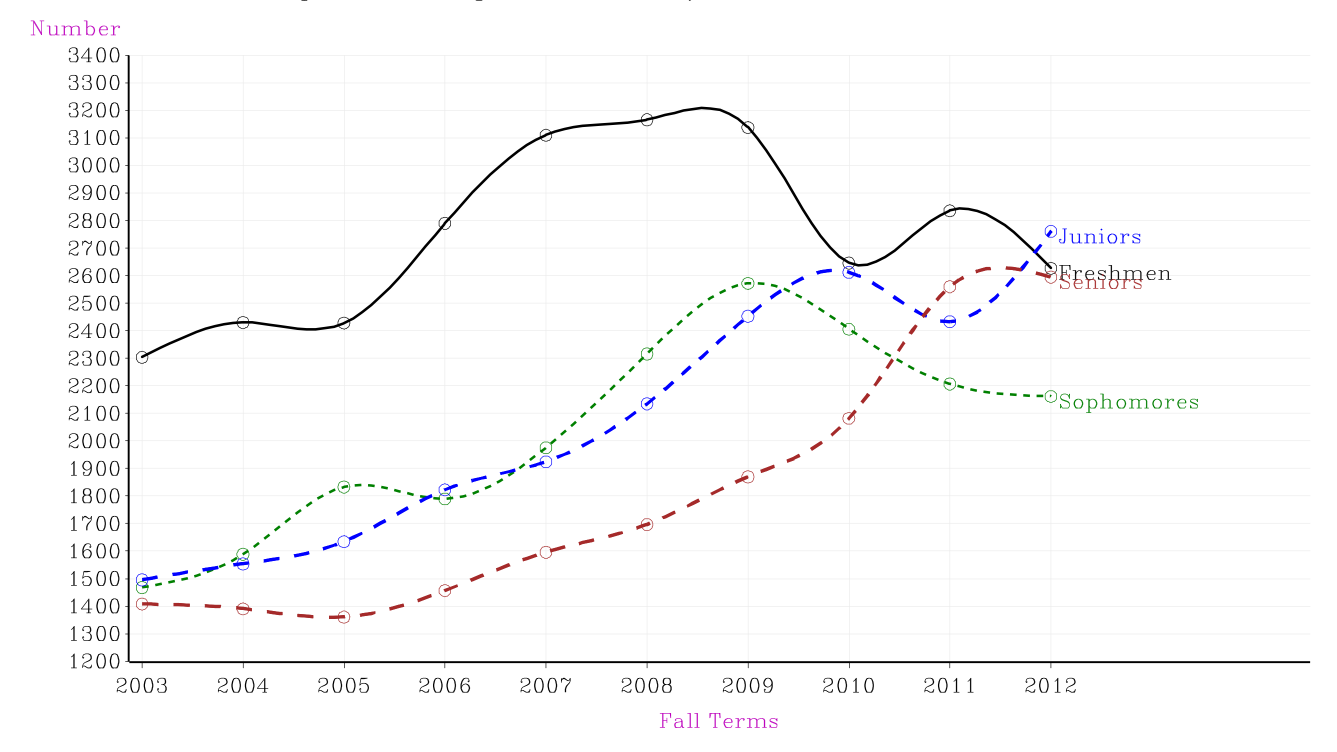


Table 20: All Degree-Seeking Undergraduates by Division/School, Fall 2003-2012

										Ye	ar									
School or Division	200	03	200	04	200)5	200)6	200	07	200	08	200	09	201	10	201	1	201	12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Architecture	588	5.1	520	4.6	466	3.9	480	3.8	440	3.2	447	3.1	412	2.7	446	3.0	495	3.1	470	2.9
Biomed	383	3.4	405	3.5	432	3.6	441	3.5	449	3.3	461	3.2	476	3.1	456	3.1	441	2.7	449	2.8
Education	2,024	17.7	1,667	14.6	1,688	14.2	1,758	14.0	1,979	14.5	2,124	14.7	2,099	13.7	1,824	12.5	1,860	11.6	1,746	10.8
Engineering	2,707	23.7	2,806	24.6	2,759	23.2	2,625	20.9	2,981	21.8	2,860	19.8	2,712	17.7	2,793	19.1	2,835	17.6	2,779	17.2
Gateway	1,558	13.6	1,641	14.4	1,705	14.4	1,858	14.8	1,555	11.4	1,909	13.2	2,104	13.8	1,929	13.2	2,224	13.8	2,352	14.6
High School Students																	436	2.7	595	3.7
Humanities & Arts	1,330	11.6	1,535	13.4	1,676	14.1	1,902	15.2	2,197	16.1	2,341	16.2	2,587	16.9	2,479	16.9	2,631	16.4	2,605	16.1
IAS (CWE)	776	6.8	741	6.5	674	5.7	635	5.1	577	4.2	609	4.2	635	4.2	625	4.3	630	3.9	631	3.9
Nursing	1	0.0	1	0.0																
Sciences	1,082	9.5	1,057	9.3	1,346	11.3	1,391	11.1	1,714	12.5	1,742	12.1	1,916	12.5	1,783	12.2	2,197	13.7	2,226	13.8
Social Science	983	8.6	1,042	9.1	1,126	9.5	1,449	11.6	1,777	13.0	1,929	13.4	2,354	15.4	2,308	15.8	2,340	14.5	2,308	14.3
Total	11,432	100.0	11,415	100.0	11,872	100.0	12,539	100.0	13,669	100.0	14,422	100.0	15,295	100.0	14,643	100.0	16,089	100.0	16,161	100.0

¹Excluded students are those who withdrew or not attending all courses. 'Permit' students from other CUNY colleges, SEEK and 'CUNY BA' students are included.

 $^{^2}$ In Spring 2007, The Center for Worker Education (CWE) became Interdisciplinary Arts & Science (IAS).

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 21: Undergraduate Students Areas of Study by Gender and Ethnicity/Race, Fall 2012 1-2

				Etl	nnicity			
Major by Gend	er	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	Men		34	6	35	25	36	136
	Women		40	7	40	20	35	142
Biomed	Men		51	42	32		40	165
	Women		71	94	54	1	64	284
Education	Men		10	9	23	3	11	56
	Women		59	87	200	25	47	418
Engineering	Men	1	624	228	322	273	320	1,768
	Women	1	143	41	71	78	65	399
Gateway	Men		300	203	371	86	256	1,216
	Women		226	212	398	101	198	1,135
High School Students	Men		28	28	133		42	231
	Women		32	68	241		23	364
Humanities & Arts	Men		92	200	312	63	256	923
	Women	2	141	289	448	76	244	1,200
IAS (CWE)	Men		8	38	34	3	24	107
	Women	1	27	173	219	10	67	497

¹Includes non-degree and 'Permit' students from other CUNY colleges.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 21: Undergraduate Students Areas of Study by Gender and Ethnicity/Race, Fall 2012 1-2

				Etl	nicity			
Major by Gen	der	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Sciences	Men	2	260	159	183	73	191	868
	Women	3	369	258	308	87	180	1,205
Social Science	Men		171	170	244	47	157	789
	Women		192	306	479	72	161	1,210
Total		10	2,878	2,618	4,147	1,043	2,417	13,113

¹Includes non-degree and 'Permit' students from other CUNY colleges.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 22: Undergraduates by Major, Fall 2008-2012 1-3

Maiorra			Year		
Majors	2008	2009	2010	2011	2012
American Studies 140	5	2			
Anthropology 351	31	34	43	50	43
Architecture 023/009	86	70	66	7	3
Architecture BS 51A	28	17	5	7	4
Art BA 111	364	394	374	375	369
Asian, Latin Amer & Russian Studies 141	16	24	17	20	19
B Arch 5-yr degree 511	253	241	245	307	271
BioMed 575	372	379	353	346	352
Biology BS/BA 436/43F	324	344	271	294	278
Black, Puerto Rican & Jewish Studies 142	29	36	24	30	22
CUNY BA 890	42	32	29	24	52
Chemistry BS 446	77	78	82	93	112
Communication Film & Video 121/147	456	410	307	262	214
Comparative Literature BA 113	1			1	4
EDUCATION BA 002/022	384	327	151	108	125
EDUCATION Biling Childhood BSED 377	6	8	8	11	13
EDUCATION Bilingual-Child BSED 926\15M	22	39	64	73	72
EDUCATION Childhood BSED 922	47	109	244	275	231
EDUCATION Childhood BSED BSED 378	20	33	41	42	33

²The number/s following the name of major is/are its City College code/s.

³High school, College Now & Middle College students are not included. BA/MA majors in Economics, History, and Math are included in the Graduate Majors

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 22: Undergraduates by Major, Fall 2008-2012 1-3

Maiorr			Year		
Majors	2008	2009	2010	2011	2012
EDUCATION Early Childhood BS 914	27	60	45	55	32
EDUCATION Elementary N-6 BSED 221	1	1			
EDUCATION Lang Other than Eng 921		1	1	1	
EDUCATION Music K-12 BA 924	1				
ENGINEER Biomedical BE BME	139	141	176	188	214
ENGINEER Chemical BE 611	131	151	171	163	176
ENGINEER Civil - Hostos (HCC)					1
ENGINEER Civil - LaGuardia (LCC)					5
ENGINEER Civil BE 612	342	386	416	412	381
ENGINEER Computer BE F16	218	237	229	244	234
ENGINEER Computer Science BS 616	173	180	178	183	195
ENGINEER Earthsys Science Environment BE 650	34	43	63	77	75
ENGINEER Electrical - Hostos (HCC)					12
ENGINEER Electrical - LaGuardia (LCC)				1	7
ENGINEER Electrical BE 61/63M	500	484	488	473	427
ENGINEER Electrical Hostos (HCC)		1	2	2	
ENGINEER Mechanical - Hostos (HCC)					2
ENGINEER Mechanical - LaGuardia (LCC)					4
ENGINEER Mechanical BE 614	373	402	408	463	434

²The number/s following the name of major is/are its City College code/s.

³High school, College Now & Middle College students are not included. BA/MA majors in Economics, History, and Math are included in the Graduate Majors

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 22: Undergraduates by Major, Fall 2008-2012 1-3

Malaur			Year		
Majors	2008	2009	2010	2011	2012
Earthsys Science BS 651	1	5	2	3	8
Economics 3EB 353	215	229	209	218	244
Electronic Design & Multimedia BFA	53	55	47	49	47
English BA 1AD	316	453	460	461	484
Film BFA 118	37	54	58	49	48
Film_Video 027	1	44	45	56	48
Gateway 999	2,141	2,277	2,117	2,220	2,351
Gateway to Engineering 015	499	196	86		
Geology 4CI 43I/439	16	27	30	31	42
High School Student HSP	325	419	389	436	595
History 356	122	167	185	196	167
Humanities 024	19	68	65	82	104
IAS BS 889		116	160	147	199
IAS Early Childhood 220	1				
IAS Education 887-888	459	484	415	403	373
IAS Pathway to EC Educ 026	132				
International Studies 358	154	184	189	169	154
Landscape Architecture 513			2		
Management & Administration 355	211	249	217	215	233

²The number/s following the name of major is/are its City College code/s.

³High school, College Now & Middle College students are not included. BA/MA majors in Economics, History, and Math are included in the Graduate Majors

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 22: Undergraduates by Major, Fall 2008-2012 1-3

Maiorr			Year		
Majors	2008	2009	2010	2011	2012
Math BS/BA 442/44B	54	64	69	98	86
Math Science & Industry 445	27	30	37	57	87
Music BA 145	197	175	201	194	177
Music BFA 119	99	102	96	118	130
Philosophy 360	28	32	31	37	33
Physician's Assistant 576	89	97	103	95	97
Physics BA 44C	1	1		1	5
Physics BS 4DC	25	31	35	42	42
Political Science 359	145	199	193	178	172
Pre-law 361	29	53	44	56	57
Psychology BA/BS 362/CFB	603	804	862	885	878
Psychology CF2/36B	2	1	2	3	
Publishing CRT 277	1	1			
Romance Languages 130	118	122	92	96	91
Science 001	1,121	1,225	1,134	1,430	1,412
Social Science 025	75	21	6	6	5
Sociology BA 363	122	175	169	181	162
Speech Pathology 123	1	1			
Theatre 146	88	106	99	112	139

²The number/s following the name of major is/are its City College code/s.

³High school, College Now & Middle College students are not included. BA/MA majors in Economics, History, and Math are included in the Graduate Majors

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 22: Undergraduates by Major, Fall 2008-2012 1-3

Malaur			Year		
Majors		2009	2010	2011	2012
Urban Legal 369	1		1		1
Waiting for Computer Engineering 008	1				
Total	12,031	12,931	12,351	12,911	13,087

²The number/s following the name of major is/are its City College code/s.

³High school, College Now & Middle College students are not included. BA/MA majors in Economics, History, and Math are included in the Graduate Majors

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 23: Undergraduate Degrees Awarded by Division/School and by Ethnicity/Race, 2008-09 through 2012-2013

Division or S	School without Non-residents	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Humanities & Arts	American Indian or Native Alaskan	1	1			
	Asian or Pacific Islander	57	51	63	64	58
	Black, Non-Hispanic	104	87	97	146	146
	Hispanic, Other	106	120	151	172	188
	White, Non-Hispanic	102	94	123	158	155
Social Science	American Indian or Native Alaskan		2		1	4
	Asian or Pacific Islander	56	60	93	93	92
	Black, Non-Hispanic	132	139	126	183	193
	Hispanic, Other	97	106	160	210	232
	White, Non-Hispanic	54	75	77	95	100
Education	Asian or Pacific Islander	1	3	3	4	2
	Black, Non-Hispanic	9	3	6	14	18
	Hispanic, Other	20	16	21	37	39
	White, Non-Hispanic	4	6	9	8	10
Engineering	American Indian or Native Alaskan		1		2	
	Asian or Pacific Islander	88	81	110	96	90
	Black, Non-Hispanic	72	54	53	55	44
	Hispanic, Other	58	58	60	47	57
	White, Non-Hispanic	63	53	64	61	56

²Sources: CUNY OIRA IRDB 2008-2013 Graduate Tapes (electronic tapes).

Table 23: Undergraduate Degrees Awarded by Division/School and by Ethnicity/Race, 2008-09 through 2012-2013

Division o	or School without Non-residents	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Sciences	American Indian or Native Alaskan		1			
	Asian or Pacific Islander	32	33	43	47	49
	Black, Non-Hispanic	45	42	42	51	53
	Hispanic, Other	27	16	20	24	28
	White, Non-Hispanic	22	25	29	32	31
Architecture	Asian or Pacific Islander	10	6	18	5	23
	Black, Non-Hispanic	12	9	11	6	8
	Hispanic, Other	15	20	16	15	11
	White, Non-Hispanic	21	16	16	14	29
Biomed	American Indian or Native Alaskan			1		
	Asian or Pacific Islander	29	17	28	26	22
	Black, Non-Hispanic	29	22	19	31	27
	Hispanic, Other	4	11	17	11	14
	White, Non-Hispanic	23	23	20	27	28
IAS (CWE)	American Indian or Native Alaskan	1				1
	Asian or Pacific Islander	9	7	5	7	12
	Black, Non-Hispanic	80	76	64	87	63
	Hispanic, Other	53	54	55	58	67
	White, Non-Hispanic	27	26	20	31	25
Total		1,463	1,414	1,640	1,918	1,975

²Sources: CUNY OIRA IRDB 2008-2013 Graduate Tapes (electronic tapes).

Table 23: Undergraduate Degrees Awarded by Division/School and by Ethnicity/Race, 2008-09 through 2012-2013

D: : : /0.1	10 Ed : 2 21 N			Year			
Division/Sch	ool & Ethnicity with Non-residents	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	Total
Architecture	Asian or Pacific Islander	8	5	12	3	18	46
	Black, Non-Hispanic	7	8	8	5	7	35
	Hispanic	13	19	14	14	11	71
	Nonresident Alien	11	5	14	9	8	47
	White, Non-Hispanic	19	14	13	9	27	82
Biomed	American Indian or Native Alaskan			1			1
	Asian or Pacific Islander	28	17	28	26	22	121
	Black, Non-Hispanic	29	21	19	31	26	126
	Hispanic	4	11	17	11	14	57
	Nonresident Alien	1	1		1	1	4
	White, Non-Hispanic	23	23	20	26	28	120
Education	Asian or Pacific Islander	1	1	3	4	2	11
	Black, Non-Hispanic	8	2	6	13	16	45
	Hispanic	20	16	18	36	36	126
	Nonresident Alien	1	3	3	3	6	16
	White, Non-Hispanic	4	6	9	7	9	35
Engineering	American Indian or Native Alaskan		1		1		2
	Asian or Pacific Islander	66	58	79	71	69	343
	Black, Non-Hispanic	44	40	37	43	38	202
	Hispanic	55	47	54	43	44	243
	Nonresident Alien	67	58	63	45	52	285

²Sources: CUNY OIRA IRDB 2008-2013 Graduate Tapes (electronic tapes).

Table 23: Undergraduate Degrees Awarded by Division/School and by Ethnicity/Race, 2008-09 through 2012-2013

D::: /G.1. 1	10 TM 14 M N 11 A			Year			
Division/School	& Ethnicity with Non-residents	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	Total
Engineering	White, Non-Hispanic	49	43	54	58	44	248
Humanities & Arts	American Indian or Native Alaskan	1	1				2
	Asian or Pacific Islander	33	30	47	42	45	197
	Black, Non-Hispanic	91	81	90	138	141	541
	Hispanic	98	114	139	157	176	684
	Nonresident Alien	58	42	46	59	46	251
	White, Non-Hispanic	89	85	112	144	139	569
IAS (CWE)	American Indian or Native Alaskan	1				1	2
	Asian or Pacific Islander	8	6	5	7	11	37
	Black, Non-Hispanic	79	76	64	86	62	367
	Hispanic	53	54	55	58	67	287
	Nonresident Alien	2	1	2	1	2	8
	White, Non-Hispanic	27	26	18	31	25	127
Sciences	American Indian or Native Alaskan		1				1
	Asian or Pacific Islander	23	29	40	42	41	175
	Black, Non-Hispanic	31	38	33	44	45	191
	Hispanic	26	13	20	21	27	107
	Nonresident Alien	27	13	13	19	19	91
	White, Non-Hispanic	19	23	28	28	29	127

²Sources: CUNY OIRA IRDB 2008-2013 Graduate Tapes (electronic tapes).

Table 23: Undergraduate Degrees Awarded by Division/School and by Ethnicity/Race, 2008-09 through 2012-2013

Division/Saha	ol 0. Ethnicity with Non-noridonts			Year								
Division/Scho	Division/School & Ethnicity with Non-residents		2008-2009	2009-2010	2010-2011	2011-2012	Total					
Social Science	American Indian or Native Alaskan		2		1	4	7					
Asian or Pacific Islander	45	43	79	81	79	327						
	Black, Non-Hispanic		127	114	172	180	711					
	Hispanic	92	103	151	201	228	775					
	Nonresident Alien	34	44	44	42	41	205					
White, Non-Hispanic		50	63	68	85	89	355					
Total		1,463 1,414 1,640 1,918 1,975		1,975	8,410							

²Sources: CUNY OIRA IRDB 2008-2013 Graduate Tapes (electronic tapes).

Table 24: Undergraduate Degrees Awarded 2007-2008 through 2012-2013 by Major 1-2

Division or School	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
American Studies 140	2		1		
Anthropology 351	5	7	9	11	10
Architecture BS 51A	10	11	8	5	13
Architecture MHC 51M				2	3
Art BA 111	75	68	64	101	93
Art MHC 11M				1	
Asian, Latin Amer & Russian Studies 141	6	1	8	3	5
B Arch 5-yr degree 511	46	37	50	32	55
BioMed 575	56	55	62	61	58
Biology BS MA 432				1	1
Biology BS/BA 436/43F	62	60	87	81	93
Biology MHC 46M				4	3
Black, Puerto Rican & Jewish Studies 142	12	8	9	7	13
Chemistry BS 446	29	27	20	25	22
Chemistry MHC 44M				3	1
Communication Film & Video 121/147	75	62	108	126	125
Comparative Literature BA 113	1	1			
EDUCATION Biling Childhood BSED 377		1	3		3
EDUCATION Bilingual-Child BSED 926\15M	13	8	5	12	13
EDUCATION Childhood BSED 922	21	15	27	42	39
EDUCATION Childhood BSED BSED 378		4	4	9	14

¹The number(s) following the name of major is/are its City College code(s).

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 24: Undergraduate Degrees Awarded 2007-2008 through 2012-2013 by Major 1-2

Division or School	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
EDUCATION Early Childhood BS 914	14	25	15	27	18
ENGINEER Biomedical BE BME	27	19	11	20	12
ENGINEER CMPTR SCIENCE MHC(BE				1	1
ENGINEER Chemical BE 611	27	13	20	31	22
ENGINEER Civil BE 612	34	22	44	24	28
ENGINEER Computer BE F16	26	24	23	16	21
ENGINEER Computer Science BS 616	32	19	28	16	29
ENGINEER Earthsys Science Environment BE 650	7	4	9	8	6
ENGINEER Electrical BE 61/63M	82	87	88	75	71
ENGINEER MHC Biomedical 16M				3	4
ENGINEER Mechanical BE 614	46	59	64	62	50
ENGINEERING Chemical MHC 61M				4	2
ENGINEERING Computer F6M				1	1
Earthsys Science BS 651			1	2	
Economics 3EB 353	47	51	69	86	66
Economics BA/MA 352			1	9	5
Economics MHC 33M					1
Electronic Design & Multimedia BFA	14	16	17	17	20
Electronic Design & Multimedia MHC EMM				1	
English BA 1AD	62	62	84	106	133
English MHC 1DM				3	1

¹The number(s) following the name of major is/are its City College code(s).

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 24: Undergraduate Degrees Awarded 2007-2008 through 2012-2013 by Major 1-2

Division or School	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Film BFA 118	14	17	27	25	31
Geology 4CI 43I/439	5	3	5	6	6
HISTORY MHC 3FM				1	
History 356	19	24	28	31	39
History BA/MA 35F				3	2
IAS BS 889			1	1	1
IAS Education 887-888	156	138	128	155	149
International Studies 358	22	39	22	34	56
International Studies MHC 38M				1	
Landscape Architecture 513	2	3	3	1	
MATH SCI & IND APPL 20M					1
Management & Administration 355	45	35	52	44	48
Math BA/MA 4DB				1	
Math BS/BA 442/44B	17	16	10	15	22
Math Science & Industry 445	6	6	7	7	6
Music BA 145	16	21	16	21	18
Music BFA 119	42	30	35	33	28
Music MHC 19M				1	
Philosophy 360	12	7	5	11	9
Physician's Assistant 576	29	18	23	34	33
Physics BS 4DC	7	5	4	9	6

¹The number(s) following the name of major is/are its City College code(s).

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 24: Undergraduate Degrees Awarded 2007-2008 through 2012-2013 by Major 1-2

Division or School	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Political Science 359	20	28	47	52	54
Political Science MHC 39M				2	
Pre-law 361		5	4	6	7
Psychology BA/BS 362/CFB	144	176	188	281	300
Psychology CF2/36B			1	1	1
Romance Languages 130	28	32	27	32	25
Sociology BA 363	38	31	46	45	55
Theatre 146	10	13	22	27	23
Urban Legal 369		1			
Total	1,463	1,414	1,640	1,918	1,975

¹The number(s) following the name of major is/are its City College code(s).

⁴Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Cales also	Year					
High Schools	2008	2009	2010	2011	2012	Total
A E SMITH	3				1	4
A E STVNSN	2	1				3
A HAMILTON	1	1	2	1		5
A LINCOLN	4	1	5	7	10	27
A MARTIN	1	1	1		1	4
A PH RAND	11	5	4	8	4	32
AC LDY G C	2	1	1			4
AC MT ST U	2	1	1	2	1	7
ALBANY HS	1					1
ALL HALLOW	1	6	3	1		11
ALL SAINTS	1		2	9	1	13
ALLEGANY C				1		1
AMITYV MEM	1	1		1		3
AQUINAS HS	6	5	7	14	2	34
ARC MOLLOY	9	9	10	11	9	48
ARDSLEY HS	1	1		1		3
ARLINGTON			1			1
ART MONROE				1		1
AUTOMOTIVE		3		1		4
AVIATION	18	23	25	28	29	123
B ACADEMY	2	3		3		8

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

		Year						
High Schools	2008	2009	2010	2011	2012	Total		
B CARDOZO	22	27	15	23	22	109		
B REGIONAL	1					1		
B SCRMT NR	1		1			2		
BABYLON HS				1		1		
BALDWIN HS	2	1		6		9		
BAS TORAH	1					1		
BAY SHORE	2	2	2	4	3	13		
BAYSIDE HS	36	41	30	15	7	129		
BCH CHNNL	5					5		
BEACON	7	5	2	4	2	20		
BEACON HS			2			2		
BELLPRT SR	1					1		
BERNE KNOX			1			1		
BISHOP KEA			1		1	2		
BISHOP LUD		1				1		
BKLYN FRND				2		2		
BKLYN TECH	40	51	40	37	27	195		
BOYS HS	1	1				2		
BRENTWOOD	1	3		2		6		
BREWSTER				1	2	3		
BRKLY INST			1			1		

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Calabata		Year				
High Schools	2008	2009	2010	2011	2012	Total
BROCKPORT					1	1
BRONX HS S	10	16	11	17	23	77
BSH FORD	4	4			1	9
BSH LGHLIN	4	1	1	2		8
BUSHWICK			1	3	2	6
BYRAM HILL		1				1
C BARTON	10	3	2	4	4	23
C CLMBS HS	4		2	3	1	10
C E GORTON	4	4	1		1	10
C MCAULEY			1			1
CALHOUN					1	1
CANARSIE	1	3		2		6
CARD HAYES	7	2	2	3	2	16
CARD SPLMN	13	6	8	4	7	38
CARLE PL	2		1	1		4
CATHDRL HS	7	6	1	3		17
CAYUGA C					1	1
CENTEREACH	1		2	2	1	6
CENTRAL PE		3			4	7
CHAMINADE		2	2	1	1	6
CHANGE	4	2	2			8

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Calabara	Year					
High Schools	2008	2009	2010	2011	2012	Total
CHARLES W		1				1
СНАТНАМ			1			1
CHELSEA VC	1			1	3	5
CHESTER HI	1					1
CHOIR	1					1
CHRST KG B	5	3	3	2	3	16
CITY SCHL	1	1	2			4
CLINTON SR			1			1
CLRKSTWN N	3	3	1	1		8
CLRKSTWN S		1		2	1	4
CMMCK HS N	1		1			2
CNTRL ISLP		2	1	2	2	7
COLLEGIATE				1		1
COMSEWOGUE		1	1			2
CONNETQUOT	1				5	6
COPIAGUE				1		1
CROTN HRMN					1	1
CSD FUTURE	1	1	2	1		5
CTH PR SEM	1				1	2
CURTIS	3	4	3	4	4	18
D CLINTON	19	32	11	11	5	78

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W. I. C. I. I.			Year			
High Schools	2008	2009	2010	2011	2012	Total
DANSVILLE					1	1
DEER PARK				1	1	2
DEL ACAD &		1				1
DIVISN AV			1		1	2
DOBBS FRRY	1	2		1	1	5
DOMINCN AC		1	1	1		3
DOUGLASS	6	1	8	8	8	31
E HAMPTON	1	1				2
E ISLIP	1					1
E MEADOW		1	1	1		3
ER MURROW	21	21	25	26	11	104
E ROCKAWAY		2	1			3
EAST NY			1			1
EASTPORT		1			1	2
ECONOMICS	1	2	5		6	14
EDGEMONT				1		1
EDUCATIONA				1	1	2
EL PUENTE		2				2
ELIS IRWIN	1					1
ELLICOTTVL					1	1
ELMONT MEM	10	10	4	6	10	40

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W.1.C.11	Year Year					
High Schools	2008	2009	2010	2011	2012	Total
ENY TRANS	2	3	2	2	1	10
ESTCHESTER	1	2		1	2	6
EZRA ACAD					1	1
F D R	18	21	12	18	14	83
F K LANE	7	4				11
F LEWIS	32	44	42	28	28	174
FAR ROCK		1				1
FARMINGDAL	1				2	3
FIELDSTON	1	1				2
FL MUS ART	6	25	20	24	9	84
FLAGS	2					2
FLORAL PK	2	2	1	1	1	7
FLUSHING	17	3	3	10	11	44
FONTBONNE		1				1
FORDHAM PR	3		1	2	1	7
FOREIGN					1	1
FOREST HL	28	19	15	19	21	102
FOX LANE		2	2	2		6
FREEPORT	2	1	1	2	1	7
FT HAMLTN	31	29	28	37	29	154
G CLEVELND	14	7	6	15	5	47

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Calabarata	Year					
High Schools	2008	2009	2010	2011	2012	Total
G DODGE		1			1	2
G HEWLETT	1	3		2	2	8
G WASHNGTN	1			1		2
G WINGATE				1		1
G WSTGHSE					2	2
GARDEN SCH		1				1
GATES-CHIL				1		1
GED	8	4	1	2	1	16
GLEN COVE	1			1	1	3
GN MCARTHR			1	1		2
GOSHEN CTL	1					1
GR NECK N	1			1	1	3
GR NECK S			2	1		3
GRAPHIC	3	1	1	1		6
GRTR NY AC	1			2		3
H F CAREY	2	1	1	1		5
H GREELEY	1			1	1	3
H HUDSON	1	1		1		3
H LEHMAN	13	9	12	10	13	57
H S TRUMAN	10	4	4	1	1	20
HAFTR HS	1			2		3

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

III-1 C-11-			Year			
High Schools	2008	2009	2010	2011	2012	Total
HAGOLAH		1				1
HARBORFLDS		2				2
HARRISON	1					1
HAUPPAUGE	1	1			1	3
HEB AC WES			1			1
HEBR AC N	11	17	15	12	10	65
HEMPSTEAD	4	1			4	9
HERRICK SR	1	1	2	1	3	8
HICKSVILLE		3			1	4
HILLCREST	26	16	15	19	11	87
HLF HLLW H	1		2	2	2	7
HLY CR ACA	3	1	3	3		10
HLY CROSS	4	2	1	1	4	12
HLY TRINTY	1	1			3	5
HOMER CENT		1				1
HS ART DES	9	7	3	1	7	27
HS FASH IN	11	9	9	7	3	39
HS TELE	1	4	3	8	10	26
HUMANITIES	13	10	6	4		33
HUNTER CLG	1	4	3	1	3	12
INTERNATNL	5	3	2	2	2	14

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Calabara			Year			
High Schools	2008	2009	2010	2011	2012	Total
IONA PREP	2					2
IRVINGTON	2					2
ISLIP HS	1					1
J ADAMS	4	6	5	8	1	24
J ADDAMS V	7		2	1		10
J BOWNE HS	14	12	18	16	26	86
J BRAVRMN	4	6		2	4	16
J DEWEY HS	6	14	7	10	9	46
J H GLENN				1		1
J JAY HPWL				1		1
J JAY HS		1				1
J MADISON	10	6	19	12	10	57
JAMAICA	7	5	3	5	2	22
JERICHO HS			1	1		2
JF KNNDY P			1			1
JFK BRONX	6	6			1	13
JOHN F KEN	1					1
KARAFIN ED	1					1
KENMORE EA					1	1
KINGS PARK		1				1
KINGSBORO	4	4	5	3	6	22

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W.1.C.11			Year			
High Schools	2008	2009	2010	2011	2012	Total
KINGSTON	1		1			2
L BRANDEIS	16	6	2	1	1	26
LIC	30	31	11	12	13	97
LAFAYETTE	7					7
LAG MIDL		1			2	3
LAKELAND		3			2	5
LANDMARK			1			1
LANSINGBUR					1	1
LASALLE AC	1	3				4
LATES					3	3
LAWRENCE	1			1	2	4
LEADERSHIP	4	2	5	1	2	14
LIBERTY C	1	1				2
LINCOLN AC	6	4	7			17
LINCOLN HS	2	1	1	2	1	7
LINDENHRST				2	1	3
LIVERPOOL		1				1
LNG BCH HS	3	1	3	2	1	10
LNGWOOD HS		1				1
LOCAL 1199	1					1
LOCUST VLY					1	1

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History and			Year			
High Schools	2008	2009	2010	2011	2012	Total
LUPERON	3	2	1	7	1	14
LWR E SD P	8	9	7	7	12	43
LYC KENNDY	2					2
LYNBROOK		1	1	1		3
M BERGTRAM	8	8	6	7	2	31
M CHRSTI B	15	10	7	5	3	40
M LOUIS AC	8	3	1	8	2	22
M LUTHER	3	1	4	2		10
M REGINA H	1	1		1		3
M SCANLON	4	1	2	2	3	12
M V BUREN	7	6	10	5	3	31
M WOODBURY		2	3	2	3	10
МАНОРАС		1	1	3		5
MALVERNE	1		2	2	3	8
MAMARONECK		1	1	1	1	4
MAN. CN HS	3	5	5	3	10	26
MAN. CNTR.	23	33	25	20	20	121
MANHASSET			1			1
MANHATTAN	3	4	8	5	9	29
MAPLE GROV	1					1
MARLBORO C	1					1

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W. I. C. I. I			Year			
High Schools	2008	2009	2010	2011	2012	Total
MARSHALL	2	3			1	6
MARYMOUNT		1				1
MASSAPEQUA		1		2		3
MATTITUCK			1			1
MERCY HS	1					1
MIBBLEBURG		1				1
MIDDLE	6	1	1	2	1	11
MIDDLETOWN	1	1				2
MIDWOOD	26	16	35	28	27	132
MILLBROOK			1			1
MINEOLA HS	1	3			1	5
MONTICELLO					1	1
MOORE CATH	1	1				2
MOUNT ST M				1		1
MS MCCLNCY	4	6		2	2	14
MSGR FARRL	2	2		3		7
MT CABRINI	4	3	1			8
MT ST MCHL	1	5	3	2		11
MT VERNON	2	3	1	4	2	12
MT YISROEL			1			1
MT. SINAIS			2			2

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Cales de			Year			
High Schools	2008	2009	2010	2011	2012	Total
N BABYLON	1			1		2
N DAME SCH	3		3	1		7
N HYDE PK	4	3		1	2	10
N RCHLLE 2	1					1
N ROCKLAND		4	4	4	5	17
N SHORE	1	1				2
N THOMAS	7	3	1	2	1	14
N UTRECHT	14	12	5	5	9	45
NANUET SEN			2			2
NAZARETH	1	1		3		5
NEW DORP	2	4	2			8
NEW HRTFRD					1	1
NEW ROCHEL	10	1	3	6	8	28
NEW VISION	3	6	7	4	1	21
NEWBRGH FR	2	1	1	2	3	9
NEWFIELD				1		1
NEWTOWN	14	23	17	13	19	86
NISKAYUNA				1		1
NO ETS	9	8	6	15	10	48
NORTH SALE	1					1
NORTHPORT	1				1	2

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W. I. C. I. I			Year			
High Schools	2008	2009	2010	2011	2012	Total
NOT NYS	62	70	33	43	36	244
NOTRE DAME	1					1
NRTHEASTRN	2					2
NYACK HS	1	2		1	2	6
O L VICTRY	1		1			2
O SAV LUTH				1		1
OCEANSIDE	2		1	1	2	6
OSSINING	3	5	2	2	1	13
OUR LADY L					1	1
OUR LADY O			1			1
OUT ST GED	2	1				3
OYSTER BAY	1	1	2			4
P D SCHRBR			2	4	1	7
PACIFIC					1	1
PARK EAST		3	2			5
PEACE	1					1
PEEKSKILL	1	1			1	3
PELHAM MEM	1		1			2
PINE BUSH					1	1
PLAINEDGE				1	1	2
PLEASANT					1	1

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Cales also			Year			
High Schools	2008	2009	2010	2011	2012	Total
PLEASNTVL	1	3				4
POLY PREP				1		1
POUGHKEEPS	1					1
PRESTN HS	2	5	2	1	4	14
PROF CHILD		1				1
PRS PK YSH				1		1
PT CHESTER	1		3		1	5
PT RCHMND	4	1	5	1		11
QUEENS VOC	3	9	4	4	5	25
R GREEN HS	3	5		1	1	10
R MCKEE	2				1	3
R S R HIRS	1					1
R STEINER			1			1
RAMAPO SEN	5	4		1	1	11
RCHMND HL	10	13	10	9	8	50
RED HK CTL	1					1
REGIS HS	2		1	1	1	5
RENAISSANC	1			5		6
RICE HS	1	1				2
RIVERHEAD	1					1
RIVERSIDE				1		1

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

III-1-C-11-			Year			
High Schools	2008	2009	2010	2011	2012	Total
ROBESON		1		1		2
ROCKY PNT		1				1
ROOSEVELT		1		5	1	7
ROSLYN HS				1		1
RSEVLT JR				1		1
RYE	1					1
S ACADEMY		1				1
S BRONX	2	2				4
S CALHOUN	1	1	2	3		7
S E WAGNER	6	9	10	6	5	36
S GOMPERS	3	1	1	7		12
S J TILDEN	1	2				3
SAC HRT AC		3	1	2	1	7
SAC HRT YK		2		1	1	4
SACHEM	1		1			2
SALESIAN	1	2	3	1	6	13
SAUNDER TR	8	6	6	4	7	31
SAYVILLE	1					1
SCARSDALE	1	1		1		3
SCH HOLY C		1				1
SCIENCE	3	8	4	1		16

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

History Calestia			Year			
High Schools	2008	2009	2010	2011	2012	Total
SEAFORD HS		1	1		2	4
SEWANHAKA	10	4		1	1	16
SHEEPSHEAD	4	1	3	2	4	14
SHELTR ISL	1					1
SHOREHAM					1	1
SI TECH.	1	1	2	3	3	10
SINAI ACAD		1				1
SLEEPY HLW				1	1	2
SMITHTOWN	2	1	1			4
SO SHORE	1	2				3
SO SIDE SR		1				1
SOMERS	1	2				3
SOUTHAMPTN			1			1
SOUTHOLD P		1				1
SPACKENKIL					1	1
SPRNG VLLY	1	1	1	1		4
ST AGNES A	3	2	1	1	2	9
ST AGNS HS	1	2	2			5
ST ANTHONY		2	1		1	4
ST BARNABS	1		1	1		3
ST CATHRN	4	2	1	5	1	13

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

High Calcada			Year			
High Schools	2008	2009	2010	2011	2012	Total
ST DMTRIUS	1	3		2	1	7
ST DOMINIC		2				2
ST EDMUND		2	1			3
ST FRANCIS	7	16	10	7	11	51
ST JEAN BP	3	2	2	4	2	13
ST JHNS VL	1					1
ST JOHN D		2	2			4
ST JOHNS P	8	5	7	3	16	39
ST JOS HS	3	1	1			5
ST JOS SEA				1	1	2
ST JOSEPH					1	1
ST MARY B	3	1				4
ST MCHL AC	1	1	1			3
ST PAUL	1					1
ST PETER B		2			1	3
ST PIUS V			2	1		3
ST RAYM B	1	1		1	1	4
ST RAYM G	1		1	1	2	5
ST SAVIOUR	1	2	1	1		5
ST VNCNT F	1	3	2		1	7
STERN ACAD				1		1

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W. I. C. I. I.			Year			
High Schools	2008	2009	2010	2011	2012	Total
STISSING M	2					2
STNY BROOK				1		1
STUYVESANT	18	11	6	16	17	68
SUFFERN	1	1	2	1		5
SYOSSET		2	2	1	2	7
T EDISON	21	38	34	28	11	132
T HARRIS	9	7	13	9		38
T VODAATH	1					1
TACONIC HI			1			1
TALENT UN	2	1	2	2		7
TAPPAN ZEE		1			1	2
THE WINDSR				1		1
TICONDEROG				1		1
TORAH AC G				1		1
TORAH ACAD				1		1
TOTTENVILL	3	4	6	6	2	21
TUTORING		1		1		2
TUXEDO	1	1			2	4
UN INTERNT	2		1	1		4
UNION ENDI			1		1	2
UNIONDALE	5	7	3	1	2	18

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W.I.C.I. I			Year			
High Schools	2008	2009	2010	2011	2012	Total
UNITY	1					1
UNIV. HGT.	1	3			1	5
URSULINE	1			2		3
UTICA SENR	1					1
Unknown	425	455	342	403	444	2069
VALHALLA		2	1		1	4
VALLEY CEN		2				2
VANGUARD				1	1	2
VILLAGE	6	12	13	8	11	50
VLLY S CNT	5	9	4	8	5	31
VLY STR SO	1	2	2	1	1	7
VLY STRM N	1		5	2	7	15
W BABYLON					1	1
W C BRYANT	21	22	18	32	10	103
W C MEPHAM	1	1		2		4
W E GRADY	3			1	2	6
W HEMPSTD	1	1			1	3
W IRVING	8	4	2	3	2	19
W ISLIP			1		3	4
W PANAS HS	2	1	1			4
W T CLARKE	1	2	1	2	2	8

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

W.1.C.11			Year			
High Schools	2008	2009	2010	2011	2012	Total
W WHITMAN		1	1			2
WALTON HS	3					3
WANTAGH HS				1	2	3
WARD MELVL	1		1	1	1	4
WARWICK VL	1	2				3
WDLNDS HS	2			1	1	4
WESTBURY	6		1	1	1	9
WESTHMPTN		1	1	2		4
WESTLAKE			1		1	2
WH MAXWELL	1					1
WHITE PLNS	4	7	4	4	3	22
WHITESTONE				1		1
WILLMSVLLE			1			1
WM FLOYD			1			1
WOODMERE	2	1				3
WSHNGTNVLL	1		3		1	5
WYANDANCH		1				1
XAVERIAN		1	3	2		6
XAVIER	2	2	4			8
YESH H S					1	1
YESH U HSB			1			1

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 25: Freshmen: High Schools of Origin, Fall 2008-2012

High Cabacia			Year			
High Schools	2008	2008 2009 2010 2011		2012	Total	
YORKTOWN	1				1	2
Total	1,776	1,773	1,389	1,517	1,397	7,852

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 26a: New Freshmen by Age and Gender, Fall 2012 1-2 New Freshmen Median Age 18.3 Mode: 18.6

Age of		Ger	ıder			
Freshmen	Woı	men	M	en	Tot	tal
	N	%	N	%	N	%
19	797	11.6	663	10.6	1,460	11.1
20 - 22	2,393	34.9	2,134	34.1	4,527	34.5
23 - 24	782	11.4	797	12.7	1,579	12.0
25 - 29	826	12.1	945	15.1	1,771	13.5
30 - 44	594	8.7	602	9.6	1,196	9.1
45 & OVER	217	3.2	110	1.8	327	2.5
UNDER 19	1,245	18.2	1,008	16.1	2,253	17.2
Total	6,854	100.0	6,259	100.0	13,113	100.0

¹Includes non-degree, 'Permit' students from other CUNY colleges, 'CUNY BA' students, and high school students taking college courses.

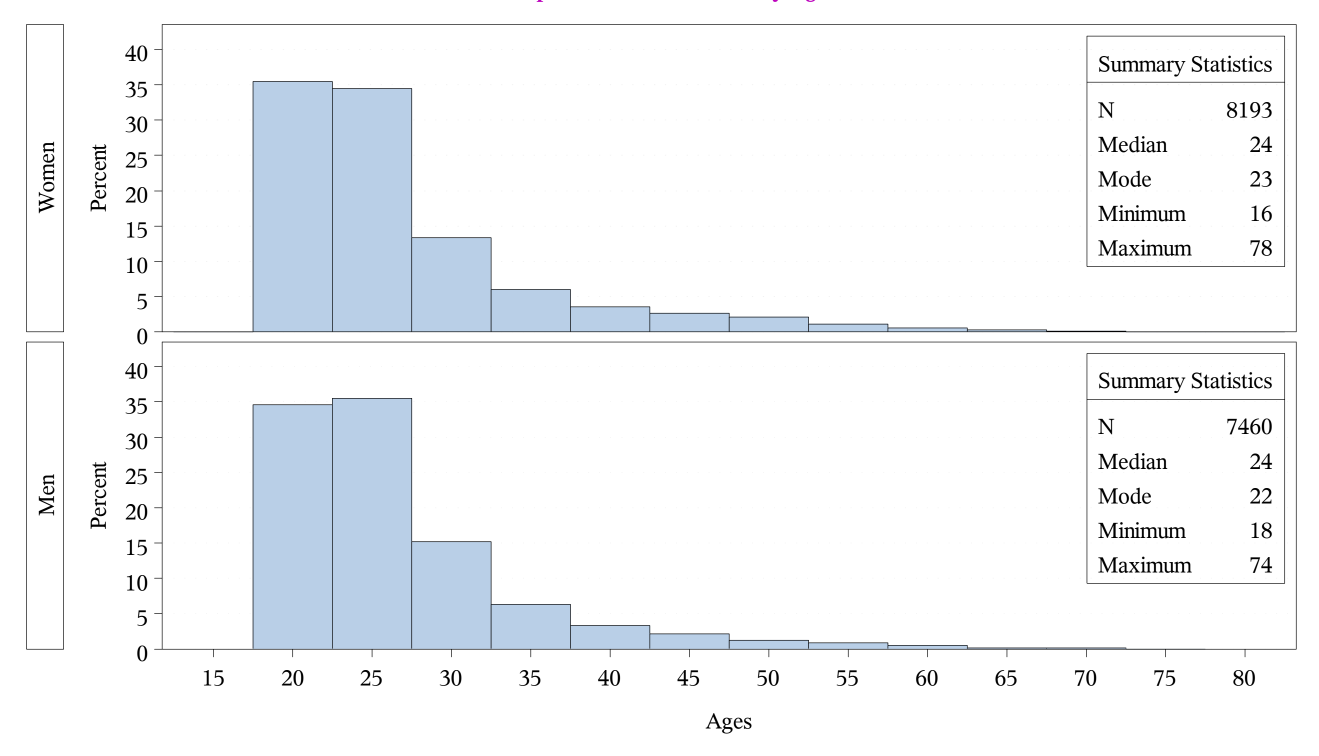
²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Age of		Gen	ıder						
Undergraduates	Wo	men	M	en	Total				
	N	%	N	%	N	%			
19	797	11.6	663	10.6	1,460	11.1			
20 - 22	2,393	34.9	2,134	34.1	4,527	34.5			
23 - 24	782	11.4	797	12.7	1,579	12.0			
25 - 29	826	12.1	945	15.1	1,771	13.5			
30 - 44	594	8.7	602	9.6	1,196	9.1			
45 & OVER	217	3.2	110	1.8	327	2.5			
UNDER 19	1,245	18.2	1,008	16.1	2,253	17.2			
Total	6,854	100.0	6,259	100.0	13,113	100.0			

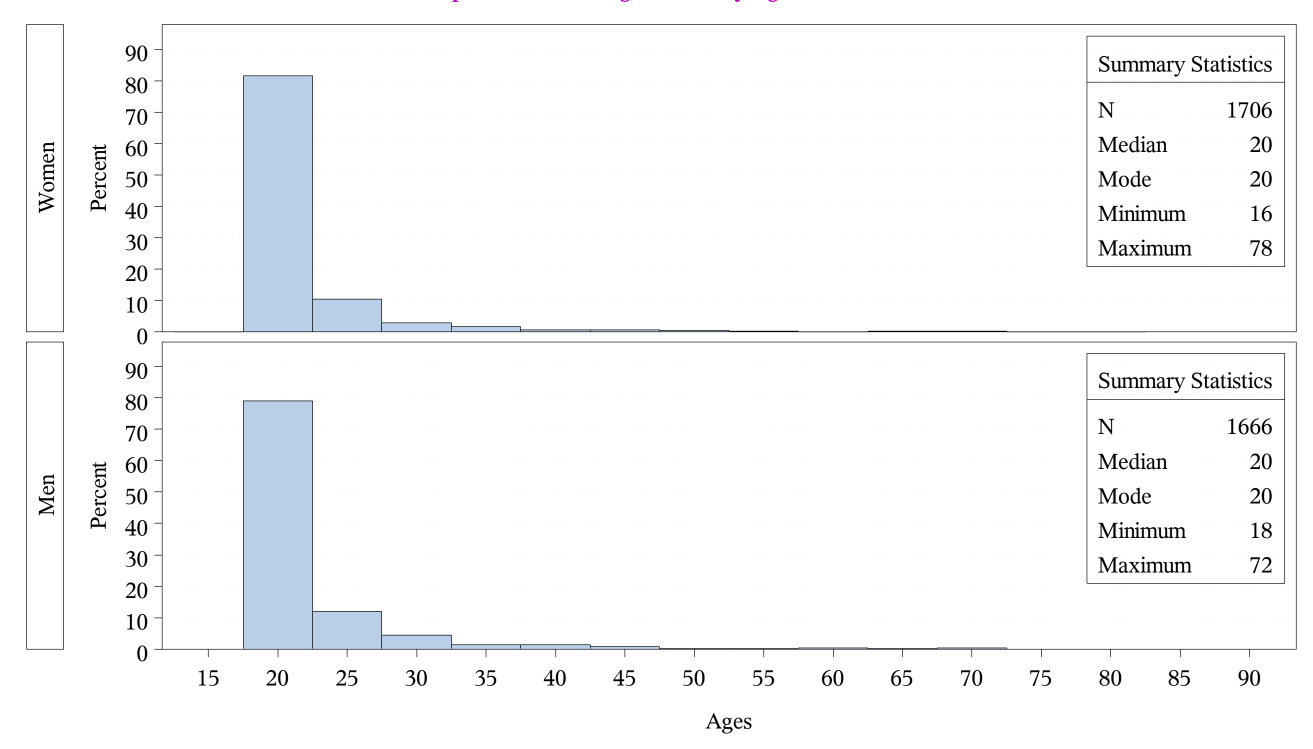
Includes non-degree, 'Permit' students from other CUNY colleges, 'CUNY BA' students, and high school students taking college courses.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 26a New Freshmen by Age



Graph 26b All Undergraduates by Age and Gender



SAT	Student '	Туре
Scores	Freshmen	SEEK
SAT Verbal		
200-499	386	147
500-800	626	31
None	88	60
SAT Math		
200-499	103	108
500-800	991	127
None	6	3
SAT Total		
1000-1600	804	42
400-999	292	196
None	4	
Total	1,100	238

¹ Students who graduated from a foreign high school, have a GED, or were not recent high school graduates were removed.

²Source: Fall 2012 CUNY Show Tape (electronic data file).

Table 27b: Fall 2012 First-time, Full-time Freshmen SAT Scores - Mean, Lowest, Highest SAT Test Scores

GATE G		Student	Туре
SAT Scores		Freshmen	SEEK
SAS Math and Verbal Means	Total N	1,096	238
	N Missing	4	0
	Mean	1,112	943
	Lowest	680	850
	Highest	1,590	1,260
SAS Math Mean	Total N	1,096	238
	N Missing	4	0
	Mean	589	509
	Lowest	380	360
	Highest	800	760
SAS Verbal Mean	Total N	1,096	238
	N Missing	4	0
	Mean	523	434
	Lowest	200	240
	Highest	800	630

¹ Students who graduated from a foreign high school, have a GED, or were not recent high school graduates were removed.

²Source: Fall 2012 CUNY Show Tape (electronic data file).

Table 28a: SAT Scores for First-time Freshmen by School/Division, Fall 2012 1-3

SAT Mean Test Scores (Low-High) by Freshmen by School/Division 1-3

C-11/D*-*			SAT Ve	rbal			SAT M	ath		SAT Total					
School/Division	N	Mean	Median	Low	High	Mean	Median	Low	High	Mean	Median	Low	High		
Architecture	29	561	550	410	730	635	630	500	800	1197	1220	980	1530		
Biomed	66	655	650	520	790	660	640	510	800	1315	1285	1070	1590		
Education	20	448	435	290	600	537	525	450	710	985	970	810	1160		
Engineering	280	552	540	310	800	644	640	480	800	1196	1180	870	1590		
Gateway	350	495	490	200	780	561	540	390	780	1056	1020	680	1510		
Humanities & Arts	79	521	500	280	730	528	510	420	760	1050	1030	830	1490		
Sciences	273	500	490	240	790	568	560	380	790	1068	1025	730	1550		
Social Science	3	493	500	460	520	500	490	470	540	993	970	950	1060		
Total	1,100	523	510	200	800	589	580	380	800	1112	1070	680	1590		

 $^{^{1}}$ Students who graduated from a foreign high school, have a GED or were not recent high school graduates were removed.

 $^{^2}$ Gateway includes students who have no major [Undeclared].

³Source: Fall 2012 CUNY Show Tape (electronic data file).

Table 28b: SAT Scores for First-time SEEK Freshmen by School/Division, Fall 2012 1-3

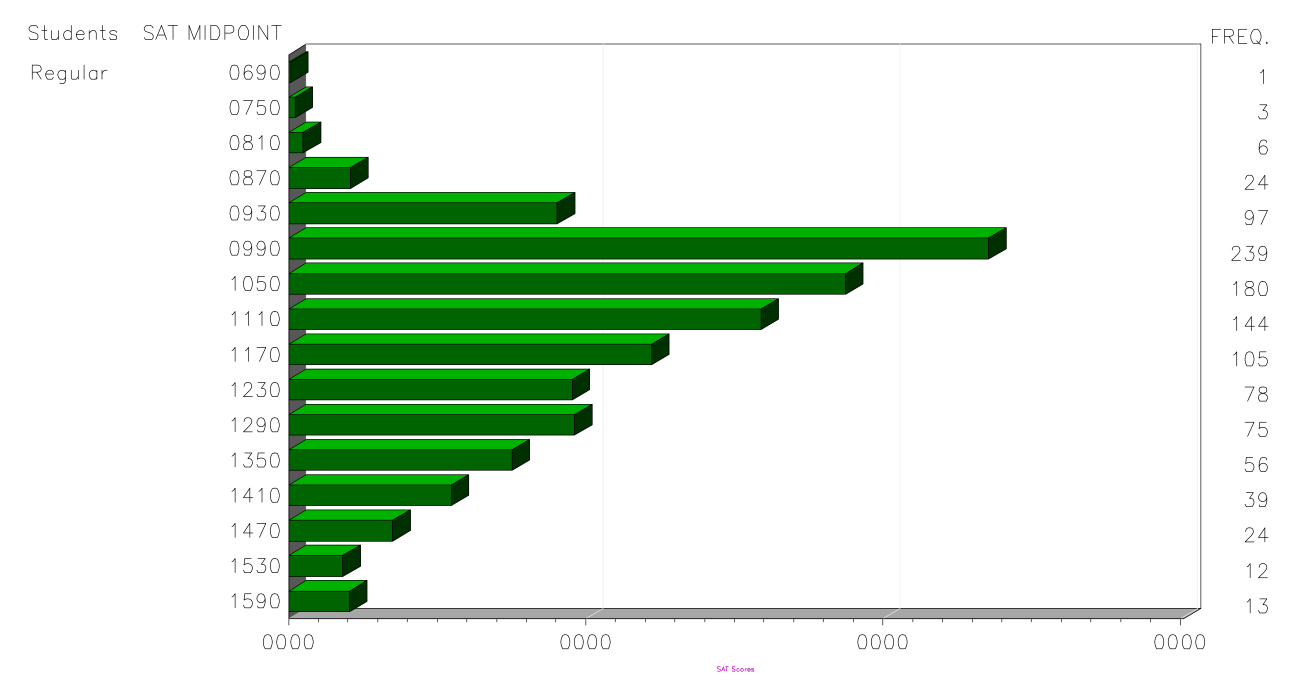
SAT Mean Test Scores (Low-High) by SEEK Freshmen by School/Division 1-3

Cabaal/District			SAT Ve	rbal			SAT M	ath		SAT Total					
School/Division	N	Mean	Median	Low	High	Mean	Median	Low	High	Mean	Median	Low	High		
Architecture	6	435	450	320	490	508	485	430	670	943	955	870	990		
Education	16	416	420	260	510	501	490	420	610	916	910	850	1030		
Engineering	51	423	420	270	620	540	530	440	670	962	950	850	1230		
Gateway	112	435	440	260	560	494	480	360	760	929	910	850	1170		
Humanities & Arts	5	422	410	400	460	500	490	490	520	922	920	900	950		
Sciences	48	449	455	240	630	518	510	440	630	967	960	850	1260		
Total	238	434	440	240	630	509	500	360	760	943	920	850	1260		

¹ Students who graduated from a foreign high school, have a GED or were not recent high school graduates were removed.

 $^{^2}$ Gateway includes students who have no major [Undeclared].

³Source: Fall 2012 CUNY Show Tape (electronic data file).



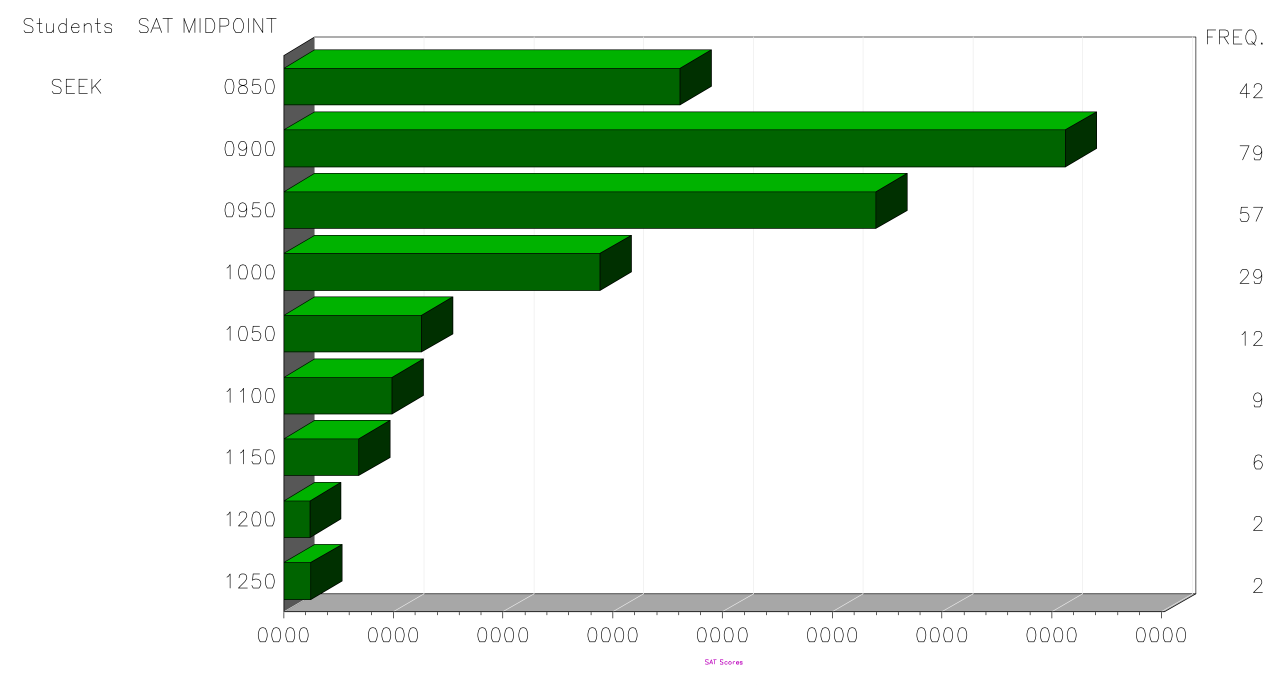


Table 29: Total SAT Scores for First-time, Full-time Freshmen Separately by School/Division, Fall 2008-2012

Division/School	Fall T	erms &	& Mea Score	n Tota	1SAT
Student Type	2008	2009	2010	2011	2012
Architecture	1157	1181	1113	1148	1197
Biomed	1294	1316	1328	1332	1315
Education	920	970	970	994	985
Engineering	1080	1127	1131	1170	1197
Gateway	957	986	1024	1009	1056
Humanities & Arts	998	1005	1035	1040	1050
IAS (CWE)		1040			
Sciences	1023	1018	1046	1055	1068
Social Science	970	973	1068	1022	993

¹ Students who graduated from a foreign high school, have a GED or were not recent high school graduates were removed.

²Source: Fall 2008-12 CUNY Show Tapes (electronic data files)

Table 30 Course Load Matrix by Division/School for Undergraduates, Fall 2012 1-7

							Total C	ourse H	Iours wi	th Col	umn Pe	rcent	(%) within	Division or	School									
Division or School (Majors)	Archite	ecture	Biomo	edical	Educa	ation	Engineering		Gateway NSS		Gen	E d	Humanities & Arts		IAS (CWE)		Other		Science		Social Science		Total	
	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%
Architecture (278)	838	92.0					1	0.0	14	3.2	89	0.7	119	0.8			2	1.2	69	1.1	13	0.2	1145	2.3
Biomed (449)			1441	99.9			1	0.0	72	16.3	278	2.2	170	1.2					234	3.6	66	0.9	2262	4.6
Education (474)					63	35.4			16	3.6	496	4.0	451	3.1			4	2.4	612	9.5	218	3.0	1860	3.8
Engineering (2,167)							4477	96.6	108	24.5	1627	13.1	1126	7.8			4	2.4	1238	19.2	283	3.9	8863	18.2
Gateway (2,351)	49	5.4			7	3.9	112	2.4	152	34.5	3418	27.5	2472	17.2			17	10.2	639	9.9	1151	15.9	8017	16.4
Humanities & Arts (2,123)	20	2.2	1	0.1	59	33.1	7	0.2	8	1.8	1677	13.5	6265	43.6			45	26.9	255	4.0	470	6.5	8807	18.0
IAS (CWE) (604)					17	9.6					8	0.1	391	2.7	557	99.6	6	3.6	151	2.3	376	5.2	1506	3.1
NOW (595)											469	3.8	338	2.4					107	1.7			914	1.9
Sciences (2,073)	3	0.3			24	13.5	30	0.6	71	16.1	2841	22.9	1359	9.4			36	21.6	2839	44.1	471	6.5	7674	15.7
Social Science (1,999)	1	0.1			8	4.5	5	0.1			1521	12.2	1690	11.8	2	0.4	53	31.7	290	4.5	4208	58.0	7778	15.9
Total	911	100	1442	100	178	100	4633	100	441	100	12424	100	14381	100	559	100	167	100	6434	100	7256	100	48826	100

 $^{^{1}}$ The number in the parenthesis in the Division or School column is the number of declared majors.

²Course offerings in the 'Other' column include CCNY Honors College, Study Abroad, and USIP.

³NOW = College NOW Students.

⁴The Hours column has the number of course hours in a Division or School.

⁵The % column has the percent of course hours in a Division or School.

⁶The Total column has the number of course hours in a Division or School's row.

⁷Source: Fall, 2012 CUNY Show Tape (electronic data file)

Table 31a: Graduate Enrollment by Full/Part-time, Fall 2003-2012

Part/Full-time	Year																			
Status	20	2003 2004			2004 2005			06	20	07	20	08	2009		20	10	20	011		12
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
FULL-TIME	234	6.5	194	6.5	221	7.5	246	8.4	265	8.2	300	9.0	373	11.1	450	14.2	446	14.2	474	15.6
PART-TIME	3,380	93.5	2,812	93.5	2,725	92.5	2,684	91.6	2,957	91.8	3,036	91.0	2,975	88.9	2,719	85.8	2,705	85.8	2,574	84.4
Total	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,348	100.0	3,169	100.0	3,151	100.0	3,048	100.0

¹Students withdrawn from or not attending all courses are excluded. 'Permit' students from other CUNY colleges, and Advanced Certificate students are included.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 31b: Graduate Enrollment by Full/Part-time by Gender, Fall 2003-2012

	Year																			
Gender	2003		2004		2005		2006		2007		2008		2009		2010		2011		2012	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Men	1,513	41.9	1,285	42.7	1,307	44.4	1,266	43.2	1,395	43.3	1,332	39.9	1,335	39.9	1,324	41.8	1,346	42.7	1,292	42.4
Women	2,101	58.1	1,721	57.3	1,639	55.6	1,664	56.8	1,827	56.7	2,004	60.1	2,013	60.1	1,845	58.2	1,805	57.3	1,756	57.6
Total	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,348	100.0	3,169	100.0	3,151	100.0	3,048	100.0

¹Students withdrawn from or not attending all courses are excluded. 'Permit' students from other CUNY colleges, and Advanced Certificate students are included.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 31c: Graduate Enrollment by Full/Part-time by Degree, Fall 2003-2012

Degree Or Non-degree										Ye	ar									
	2003		2004		2005		2006		2007		2008		2009		2010		2011		2012	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Degree	2,869	79.4	2,529	84.1	2,587	87.8	2,607	89.0	2,876	89.3	2,930	87.8	2,956	88.3	2,858	90.2	2,759	87.6	2,713	89.0
Non-Degree	7 4 5	20.6	477	15.9	359	12.2	323	11.0	346	10.7	406	12.2	392	11.7	311	9.8	392	12.4	335	11.0
Total	3,614	100.0	3,006	100.0	2,946	100.0	2,930	100.0	3,222	100.0	3,336	100.0	3,348	100.0	3,169	100.0	3,151	100.0	3,048	100.0

¹Students withdrawn from or not attending all courses are excluded. 'Permit' students from other CUNY colleges, and Advanced Certificate students are included.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Graph 31: Graduate Enrollment, 2003-2012

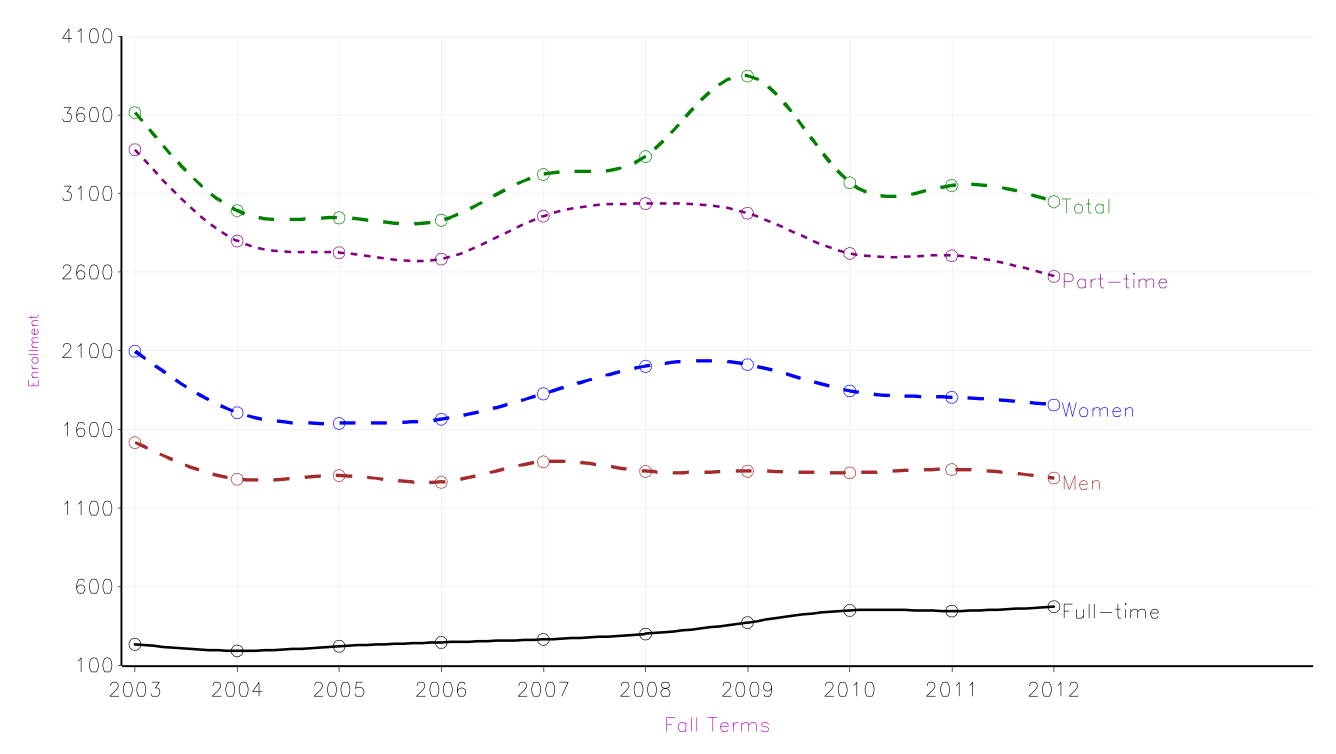


Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

76.			Year		
Majors	2008	2009	2010	2011	2012
Applied Urban Anthropology 35A	2				
Architecture 514/515	26	28	49	74	79
Art MA 11A	41	34	54	55	41
Art MFA 112	13	12	12	16	13
Biochemistry MS 437	8	6	10	16	11
Biology BS MA 432			1		5
Biology MA 4CF	15	27	21	21	36
CLAS Walk-in Graduate Non-matric. 399	94	101	100	90	83
Chemistry MA 438	19	26	16	13	5
Chemistry MS 422					10
Creative Writing MA 115/302	115	111	115	119	130
Digital & Interdiscp Art Practice					6
EDUC Bilingual Ed (ITI) ADV CRT 517					5
EDUC TESOL (ITI) ADV CRT 518					4
EDUCATION Art K-12 CRT 23A/863	20	22	24	27	23
EDUCATION Bilingual CRT 901	5	8	14	15	9
EDUCATION Bilingual Child CRT 902	17	11	5	1	
EDUCATION Bilingual Extension-Elementary MSED 223	1				
EDUCATION Bilingual Spec Ed MSED 882	11	19	20	13	25
EDUCATION Bilingual Spec Ed. CRT 881	14	27	19	13	7

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

Maiorra			Year		
Majors	2008	2009	2010	2011	2012
EDUCATION Bilingual-Spanish MSED 903	19	20	27	17	33
EDUCATION Biology ADV CRT 879		1		1	1
EDUCATION Biology MA 865	13	8	11	12	11
EDUCATION Biology Trans B MA 864	102	39	9	2	1
EDUCATION Chemistry ADV CRT 877		2		1	
EDUCATION Chemistry MA 867	8	5	3	4	3
EDUCATION Chemistry Trans B MA 866	24	7	3		1
EDUCATION Child CRT 905	3				
EDUCATION Childhood MSED 906	99	82	74	77	74
EDUCATION Dis Child 1-5 MSED 896	107	111	98	130	139
EDUCATION Dis Child MSED 895	25	39	32	48	42
EDUCATION Dis Mid. Child 5-9 MSED 893	44	56	58	43	1
EDUCATION Dis. Mid. Child Ed. MSED 892	232	263	214	87	74
EDUCATION EAS MA 869	2	4	2		2
EDUCATION Early Child 0-5 91G			3	2	
EDUCATION Early Child 1-6 91H	8	31	47	35	13
EDUCATION Early Childhood MSED 2B0	1				
EDUCATION Early Childhood MSED 899	112	107	122	133	122
EDUCATION Earth Science Trans B MA 868	21	9	1		
EDUCATION Elementary MSED 22B	1	1	1		

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

26.			Year		
Majors	2008	2009	2010	2011	2012
EDUCATION English 7-12 CRT 858	51	21	9	2	1
EDUCATION English 7-12 MA BC2/859	28	39	30	24	23
EDUCATION English ADV CRT 857 23B		3	3	2	
EDUCATION Entry level leader CRT 953	6	3	6	4	
EDUCATION Graduate Non-matric 299	277	246	168	264	223
EDUCATION Lit Birth-6 MSED 912	59	53	35	23	21
EDUCATION Literacy 5-12 MSED 909	26	22	12	5	6
EDUCATION Math ADV CRT 24B/851	1	1	1	1	1
EDUCATION Math MA 849	19	27	28	31	54
EDUCATION Math Trans B 848	48	37	19	5	
EDUCATION Mid Sch Math 273	13	26	52	51	42
EDUCATION Mid Sch Math Trans B 275	207	117	41	7	1
EDUCATION Physics CERT 870	5	3	1		
EDUCATION Physics MA 871	2	2	4	5	4
EDUCATION SPAN 7-12 (NON-SPAN CERT) MSED 969					1
EDUCATION SPAN 7-12 (NON-SPAN MAJ) MSED 968				5	2
EDUCATION SPAN 7-12 (SPAN CERT) MSED 970				3	
EDUCATION SPAN 7-12 (SPAN MAJ) MSED 967				5	10
EDUCATION School Admin/Super 250	1		1		
EDUCATION School Admin/Super ADV CRT BE0	1				

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

Mataua			Year		
Majors	2008	2009	2010	2011	2012
EDUCATION School Build Leadership MSED 952	60	53	58	48	42
EDUCATION School Dist Admin 2EF		2			
EDUCATION School Dist Leadership MSED 951		2	5	2	1
EDUCATION Science Mid Sch 271	9	29	18	12	17
EDUCATION Science Mid Sch Trans B 272	41	65	29	4	
EDUCATION Secondary Ed Soc Studies ADV CRT 23D/855	2	2			
EDUCATION Soc Studies 853	10	16	23	27	17
EDUCATION Social Studies Trans B MA 852	1	1			
EDUCATION TCH STDS W/DIS IN MID CHLD 34R					17
EDUCATION TCHG SWD 7-12 GENERALIST 258					29
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	83	48	6	1	24
EDUCATION Tch English/spkrs of oth languages MS 85	69	87	82	83	81
EDUCATION Theater 283	16	51	65	75	65
ENGINEER Biomedical MS BME	30	33	40	38	27
ENGINEER Chemical ADV CERT 6AA					4
ENGINEER Chemical ME FAA	32	32	24	10	8
ENGINEER Civil ADV CRT FA2	1		1		
ENGINEER Civil ME FAB	82	91	113	118	128
ENGINEER Computer Science ME FAF	122	100	78	87	62
ENGINEER Electrical ME FAC	109	108	118	98	88

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

24.			Year		
Majors	2008	2009	2010	2011	2012
ENGINEER Engineering Management ADV CRT. 610	1			1	1
ENGINEER Information Systems MS 617		12	22	27	37
ENGINEER Mechanical ME FAD	49	49	65	67	59
ENGINEER PHD	25				
ENGINEER Ph.D. Biomedical 324		10	21	26	34
ENGINEER Ph.D. Chemical 326		13	25	34	39
ENGINEER Ph.D. Civil 320		12	18	23	33
ENGINEER Ph.D. Electrical 328		21	31	38	44
ENGINEER Ph.D. Mechanical 322		10	21	29	28
ENGINEER Walk-in Graduate Non-matric. 698	18	40	38	33	20
Economics 3EB 353	58	56	46	66	70
Economics BA/MA 352	1	3	6	1	
English BA/MA 114	1				
English MA AAD	42	34	34	45	40
Gateway 999	1	4	2	4	1
Geology 4CI 43I/439	17	13	18	22	21
History BA/MA 35F		2	4	2	10
History CEF	30	36	47	50	35
IAS Study of the Americas			17	25	27
International Relations 357	76	88	76	55	65

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 32: Graduate (Masters and Certificate) & PHDs by Major, Fall 2008-2012

Malana			Year		
Majors	2008	2009	2010	2011	2012
Landscape Arch II 672	2	1	2	2	
Landscape Arch MA 572	39	47	43	48	47
Language & Literacy 116	25	20	21	24	25
Master of International Affairs (M.I.A.)				1	
Math MA DD2	25	31	42	51	46
Media Arts MAP	42	44	39	44	46
Mental Health Counselor 725	37	48	46	47	41
Music MA 14E	18	23	20	25	23
Physics 443	13	11	19	23	19
Psychology CF2/36B	73	65	73	78	68
Public Administration MPA 35E	18	40	39	40	33
Sociology MA CFC	19	18	24	31	32
Spanish MA 24A	59	50	40	34	30
Sustainability in the Urban Environment MS			22	39	55
Urban Design 512	14	10	13	11	11
Total	3,336	3,348	3,169	3,151	3,048

¹The number/s following the name of a major is/are its City College code/s.

²Sources: Fall, 2008-2012 CUNY Institutional Research Database [IRDB]

Table 33: Masters & PHD Students by Division/School, Fall 2003-2012

D					Ye	ar				
Division or School	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Architecture	19	19	39	55	77	81	86	129	174	192
Education	2,168	1,626	1,530	1,579	1,722	1,924	1,828	1,483	1,350	1,272
Engineering	504	468	447	429	535	469	531	615	629	612
Gateway	8	3	1		2	1	4	2	4	1
Humanities & Arts	511	477	509	490	506	480	467	486	504	482
IAS (CWE)								17	25	27
Sciences	94	86	97	91	105	97	114	127	146	153
Social Science	310	327	323	286	275	284	318	310	319	309
Total	3,614	3,006	2,946	2,930	3,222	3,336	3,348	3,169	3,151	3,048

¹Students withdrawn from or not attending all courses are excluded. 'Permit' students from other CUNY colleges, and Advanced Certificate students are included.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 34a: Graduate Degrees Awarded by Division/School 2005-2012

Decrees	Academic Years										
Degrees	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012				
Architecture	6	26	21	28	33	31	55				
Education	482	504	474	537	607	600	459				
Engineering	142	154	146	185	145	145	140				
Humanities & Arts	100	120	140	99	111	110	124				
IAS (CWE)							1				
Sciences	28	29	38	28	34	46	35				
Social Science	62	113	102	76	94	143	103				
Total	820	946	921	953	1,024	1,075	917				

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2005-2006

			Year & E	thnicity/Ra	ice		
			200	5-2006			
Division/School	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture			1		4	1	6
Education	1	21	129	102	5	224	482
Engineering	1	14	12	14	80	21	142
Humanities & Arts		5	24	9	17	45	100
Sciences		7	3	1	10	7	28
Social Science		3	13	7	18	21	62
Total	2	50	182	133	134	319	820

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2006-2007

		Yea	r & Ethnic	ity/Race		
5			2006-20	07		
Division/School	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	2	5	1	5	13	26
Education	12	111	105	8	268	504
Engineering	17	16	10	85	26	154
Humanities & Arts	7	20	14	20	59	120
Sciences	6	3	1	7	12	29
Social Science	5	24	7	38	39	113
Total	49	179	138	163	417	946

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2007-2008

		Yea	r & Ethnic	ity/Race		
D.			2007-20	08		
Division/School	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture		1	1	6	13	21
Education	23	101	57	9	284	474
Engineering	17	21	3	92	13	146
Humanities & Arts	6	26	15	18	75	140
Sciences	5	6	4	6	17	38
Social Science	6	24	6	28	38	102
Total	57	179	86	159	440	921

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2008-2009

		Yea	r & Ethnic	ity/Race		
			2008-20	09		
Division/School	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	1	4	2	7	14	28
Education	31	142	81	12	271	537
Engineering	13	14	4	126	28	185
Humanities & Arts	2	16	14	10	57	99
Sciences	4	4	2	8	10	28
Social Science	1	14	4	27	30	76
Total	52	194	107	190	410	953

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2009-2010

			Year & E	thnicity/Ra	ice		
			200	9-2010			
Division/School	American Indian or Native Pacific Black, Alaskan Islander Non-Hispanic Hispanic Alien Won-H						Total
Architecture		2	5	1	4	21	33
Education		35	118	109	21	324	607
Engineering		17	10	7	88	23	145
Humanities & Arts		6	15	17	16	57	111
Sciences	1	4	2	4	8	15	34
Social Science		2	24	13	30	25	94
Total	1	66	174	151	167	465	1,024

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2010-2011

			Year & E	thnicity/Ra	ice		
			201	0-2011			
Division/School	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture		3	4	3	8	13	31
Education		19	115	115	13	338	600
Engineering		20	17	12	64	32	145
Humanities & Arts		6	16	13	15	60	110
Sciences		9	8	6	12	11	46
Social Science	1	9	24	20	26	63	143
Total	1	66	184	169	138	517	1,075

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Table 34b: Graduate Degrees Awarded by Division/School by Ethnicity with Non-Residents 2005-2012

Year & Ethnicity/Race=2011-2012

			Year & E	thnicity/Ra	ice		
			201	1-2012			
Division/School	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture		2	5	3	17	28	55
Education		20	91	82	15	251	459
Engineering		21	12	13	56	38	140
Humanities & Arts	1	4	16	24	13	66	124
IAS (CWE)				1			1
Sciences		4	11	3	9	8	35
Social Science		4	19	21	18	41	103
Total	1	55	154	147	128	432	917

 $^{^{1}}$ The 5-year Architecture degree has been removed from this table. It is a bachelor's degree.

 $^{^2}$ In 2009-2010, the CUNY OIRA IRDB did not include 8 Engineering Interdepartmental [IEP] degrees.

³Sources: CUNY OIRA IRDB 2006-2012 Graduate Tapes (electronic tapes).

Type of Degree Earned=ADVANCED CERTIFICATE

Malana					Ye	ar				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
EDUCATION Bilingual CRT 901								1		1
EDUCATION Biology ADV CRT 879				1		1		1		
EDUCATION Chemistry ADV CRT 877										1
EDUCATION English ADV CRT 857 23B		5	3			1		3	2	2
EDUCATION Entry level leader CRT 953										2
EDUCATION Math ADV CRT 24B/851	2	3	2			3		2	2	1
EDUCATION School Admin/Super 250	1	1	1							
EDUCATION School Dist Leadership MSED 951					1	2				
EDUCATION Secondary Ed Soc Studies ADV CRT 23D/855			2	3	3	1		1		
ENGINEER Engineering Management ADV CRT. 610	2	3	3	5	2	1	1			1
Total	5	12	11	9	6	9	1	8	4	8

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Type of Degree Earned=MASTER'S

74.					Ye	ear				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
Architecture 514/515			5		12	12	11	10	13	13
Art MFA 112	22	10	35	8	8	11	9	14	3	11
Biochemistry MS 437	1	12	5	12	2	11	8	2	6	2
Biology BS MA 432									8	1
CLAS Walk-in Graduate Non-matric. 399	2									
Chemistry MA 438	16	14	2	1		8	2	32	50	
Chemistry MS 422										93
Creative Writing MA 115/302	61	66	39	109	98	124	42	79	51	28
EDUCATION Art K-12 CRT 23A/863		2	17	5	8	15	10	6	9	11
EDUCATION Art K-12 Trans B MA 862			1							
EDUCATION Bilingual Child CRT 902	2	17	20	15	6	1	5	6	5	
EDUCATION Bilingual Extension-Elementary MSED 223	43	22	2		2		1			
EDUCATION Bilingual Spec Ed MSED 882	3		4	6	1	5	3	5	15	7
EDUCATION Bilingual Spec Ed. CRT 881			1			1	3	6	28	7
EDUCATION Bilingual-Spanish MSED 903		15	33	10	11	6	5	11	7	8
EDUCATION Biology MA 865		7	9	4	6	6	7	3	7	6
EDUCATION Biology Trans B MA 864	4	17	12	19	19	27	34	34	15	10
EDUCATION Chemistry MA 867		2		3	4		4	1	2	
EDUCATION Chemistry Trans B MA 866		1	3	3	6	4	5	7	2	

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Type of Degree Earned=MASTER'S

26.					Ye	ar				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
EDUCATION Child CRT 905	5	91	67	41	20	1	3			
EDUCATION Childhood MSED 906	37	33	39	24	45	37	34	33	32	35
EDUCATION Dis Child 1-5 MSED 896			61	41	48	49	79	68	44	58
EDUCATION Dis Child MSED 895			33	5	2	1	4	3	17	10
EDUCATION Dis Mid. Child 5-9 MSED 893			18	16	22	22	21	23	32	20
EDUCATION Dis. Mid. Child Ed. MSED 892			18	16	24	26	44	52	86	79
EDUCATION EAS MA 869			1		2	1		1	3	
EDUCATION ESL MS 230	19	51	3		2					
EDUCATION Early Childhood CRT 898			3	1						
EDUCATION Early Childhood MSED 899		4	22	22	40	21	44	26	26	48
EDUCATION Earth Science Trans B MA 868			2	1		6	5	9	1	
EDUCATION English 7-12 CRT 858	6	31	53	17	18	5	16	15	6	3
EDUCATION English 7-12 MA BC2/859		5	15	16	2	31	7	23	25	11
EDUCATION Environmental 253	15	2		1						
EDUCATION Lit Birth-6 CRT 911			1							
EDUCATION Lit Birth-6 MSED 912		13	30	25	13	18	11	14	15	12
EDUCATION Literacy 5-12 CRT 908		3								
EDUCATION Literacy 5-12 MSED 909	3	15	8	14	6	3	11	10	7	2
EDUCATION Math MA 849		4	15	3	7	11	12	34	14	6

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Type of Degree Earned=MASTER'S

Maiana					Ye	ar				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
EDUCATION Math Trans B 848		11	24	28	39	29	29	52	27	12
EDUCATION Mid Sch Math 273			1	4	2	4	2	7	18	11
EDUCATION Mid Sch Math Trans B 275			18	54	48	64	60	54	49	16
EDUCATION Physics CERT 870		7	2	2	1	2		1	1	
EDUCATION Physics MA 871			1	1	2			1		2
EDUCATION Reading Teacher MSED 252	71	29	2	1						
EDUCATION SPAN 7-12 (SPAN CERT) MSED 970									2	3
EDUCATION School Admin/Super 250	48	47	19	26	24	7	3			
EDUCATION School Build Leadership MSED 952					13	11	42	11	51	28
EDUCATION Science Mid Sch 271		8	7	3	6	4	2	5	25	3
EDUCATION Science Mid Sch Trans B 272				1	2	2	15	40	27	4
EDUCATION Secondary Science 237	7	18	2		1					
EDUCATION Soc Studies 853		7	3	4	13	11	2	3	7	8
EDUCATION Social Studies Trans B MA 852		3	10	13	4	3	1	1		
EDUCATION Special Ed MSED 245	270	166	36	5	1		1			11
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	3	39	38	25	52	22	46	40	16	2
EDUCATION Tch English/spkrs of oth languages MS 85	2	6	53	17	44	39	68	43	59	43
EDUCATION Theater 283							2	12	23	28
ENGINEER Information Systems MS 617									7	3

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Type of Degree Earned=MASTER'S

26.					Ye	ar				
Majors	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
ENGINEER M.Phil. Electrical 327										4
ENGINEER M.Phil. Mechanical 321										1
Economics BA/MA 352								6	54	19
IAS Study of the Americas										1
International Relations 357	110	78	104	104	167	187	142	99	64	36
Landscape Arch II 672							21	1	2	1
Landscape Arch MA 572						3	5	29	14	17
Language & Literacy 116	1		5	38	6	11	15	13	11	17
Master of International Affairs (M.I.A.)										14
Mental Health Counselor 725						3	6	18	24	32
Physics 443	4	5	10	22	57	39	30	41	37	47
Sustainability in the Urban Environment MS										35
Urban Design 512	40	3		25	24	8	20	12	24	30
Total	795	864	912	811	940	912	952	1,016	1,071	909

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Type of Degree Earned=PHD

Maious	Year
Majors	2011-2012
ENGINEER Ph.D. Chemical 326	1
ENGINEER Ph.D. Mechanical 322	1
Total	2

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Table 35c: Graduate Degrees Awarded, 2002-03 through 2011-12 by Division by Ethnicity/Race

	C		Academic Years Graduated													
	Gender & Degree Type	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012					
Men	ADVANCED CERTIFICATE	3	6	6	5	2	7	1	3	2	1					
	MASTER'S	326	346	367	340	445	410	406	412	423	384					
	PHD										1					
Women	ADVANCED CERTIFICATE	2	6	5	4	4	2		5	2	7					
	MASTER'S	469	518	545	471	495	502	546	604	648	525					
	PHD										1					
Total		800	876	923	820	946	921	953	1,024	1,075	919					

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Table 35c: Graduate Degrees Awarded, 2002-03 through 2011-12 by Division by Ethnicity/Race

D T 0 Fd	** /5				A	cademic Yea	rs Graduate	ed			
Degree Type & Ethni	спу/касе	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
ADVANCED CERTIFICATE	Asian	1	1		1		1				1
	Black	2	2	4	1	3	1		1		1
	Hispanic	1	2	3		1			1		1
	Nonresident Alien		1	1					1		
	White	1	6	3	7	2	7	1	5	4	5
MASTER'S	Amerind		1		2				1	1	1
	Asian	65	75	66	49	49	56	52	66	66	54
	Black	181	188	186	181	176	178	194	173	184	153
	Hispanic	125	108	120	133	137	86	107	150	169	146
	Nonresident Alien	167	143	156	134	163	159	190	166	138	128
	White	257	349	384	312	415	433	409	460	513	427
PHD	Black										1
	Nonresident Alien										1
Total		800	876	923	820	946	921	953	1,024	1,075	919

¹See 'Data Sources' for a definition of Non-Resident Alien.

²Sources: CUNY OIRA IRDB 2003-2012 Graduate Files (electronic tapes).

Graph 35: Degrees Awarded 2002-03 through 2010-11

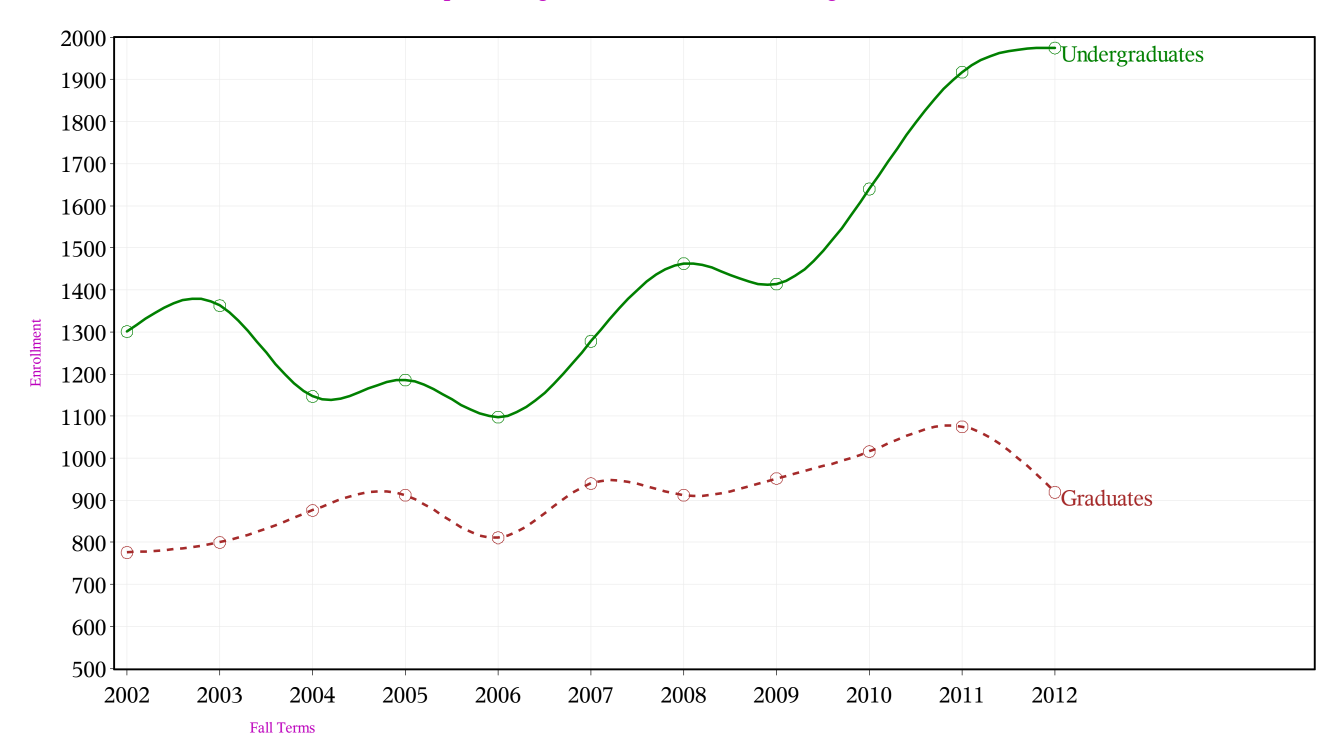


Table 36: Graduate Students Areas of Study by Gender and Ethnicity/Race, Fall 2012 1-2

				Etl	nicity			
Major by Gen	der	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	Men		8	15	15	9	45	92
	Women		9	13	22	11	45	100
Education	Men		21	83	92	5	124	325
	Women		81	184	325	24	333	947
Engineering	Men		85	49	59	138	113	444
	Women		22	15	20	75	36	168
Gateway	Men						1	1
Humanities & Arts	Men	1	16	32	38	32	97	216
	Women		20	55	78	26	87	266
IAS (CWE)	Men			3	3		2	8
	Women			8	8	1	2	19
Sciences	Men		16	12	18	14	31	91
	Women		14	11	5	15	17	62
Social Science	Men		14	29	14	17	41	115
	Women	1	24	41	41	40	47	194
Total		2	330	550	738	407	1,021	3,048

¹Includes non-degree and 'Permit' students from other CUNY colleges and Advanced Certificate students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 37: New Graduate Students by Age and Gender, Fall 2012 and All Graduate Students by Age and Gender

New Graduate Students Median: 26.8 Mode: 23.7 All Graduate Students Median: 28.7 Mode: 25.6

		Ger	ıder			
Age	IV.	Ien	Wo	men	T	otal
	N	%	N	%	N	%
20 - 22	28	8.5	69	16.4	97	12.9
23 - 24	71	21.5	89	21.1	160	21.2
25 - 29	121	36.6	147	34.8	268	35.6
30 - 44	90	27.2	86	20.4	176	23.4
45 & OVER	21	6.3	31	7.3	52	6.9
Total	331	100.0	422	100.0	753	100.0

¹Includes non-degree and 'Permit' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 37: New Graduate Students by Age and Gender, Fall 2012 and All Graduate Students by Age and Gender 1-2

New Graduate Students Median: 26.8 Mode: 23.7 All Graduate Students Median: 28.7 Mode: 25.6

		Gen	der			
Age	M	en	Wo	men	То	tal
	N	%	N	%	N	%
20 - 22	55	4.3	109	6.2	164	5.4
23 - 24	205	15.9	293	16.7	498	16.3
25 - 29	467	36.1	634	36.1	1,101	36.1
30 - 44	457	35.4	530	30.2	987	32.4
45 & OVER	108	8.4	190	10.8	298	9.8
Total	1,292	100.0	1,756	100.0	3,048	100.0

¹Includes non-degree and 'Permit' students.

²Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 38 Course Load Matrix by Division/School for Graduate Students, Fall 2012 ^{super 1-6

		Total Course Hours with Column Percent (%) within Division or School																				
Division or School (Majors)	Archit	ecture	Biome	dical	Educa	ation	Engin	eering	Gen]	E d	Humaniti	ies & Arts	IAS (C	WE)	Oth	er	Scien	ice	Soci Scier		Tot	al
	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%	Hours	%
Architecture (174)	542	99.8					94	6.3							8	9.2	2	0.1	1	0.1	647	8.9
Education (1,350)					555	98.6			14	48.3	51	4.9			5	5.7	2149	84.9	5	0.5	2779	38.3
Engineering (629)	1	0.2	1	100	2	0.4	1391	93.4	4	13.8	5	0.5			15	17.2	62	2.5	4	0.4	1485	20.5
Humanities & Arts (504)					4	0.7			5	17.2	992	94.4	1	2.3	23	26.4	36	1.4	62	6.8	1123	15.5
IAS (CWE) (25)													43	97.7	2	2.3					45	0.6
Sciences (146)					1	0.2	5	0.3	4	13.8	3	0.3			17	19.5	280	11.1	3	0.3	313	4.3
Social Science (319)					1	0.2			2	6.9					17	19.5	1	0.0	842	91.8	863	11.9
Total	543	100	1	100	563	100	1490	100	29	100	1051	100	44	100	87	100	2530	100	917	100	7255	100

¹The number in the parenthesis in the Division or School column is the number of declared majors [PHDs are in Engineering].

²The 'Other' column includes Certificate [CERT], Study Abroad [STADB], and Permit [PERM] students.

³The Hours column has the number of course hours in a Division or School.

⁴The % column has the percent of course hours in a Division or School.

 $^{^{5}}$ The Total column has the number of course hours in a Division or School's row.

⁶Source: Fall, 2010 CUNY Show Tape (electronic data file)

Table 39: Transfer Students by Feeder Colleges 2008-2012 from which 10 or more students entered CCNY in the Last five Fall Terms 1

Feeder Institutions			Year		
Feeder institutions	2008	2009	2010	2011	2012
CUNY BMCC	193	219	169	206	246
CUNY BXCC	50	57	57	70	78
CUNY Baruch	23	27	14	22	8
CUNY Brooklyn	22	24	11	23	20
CUNY CCNY	40	50	42	45	51
CUNY CSI	19	20	16	26	18
CUNY Hostos CC	19	49	28	50	48
CUNY John Jay	32	27	9	19	19
CUNY KCC	34	39	24	39	72
CUNY Laguardia CC	80	90	88	113	111
CUNY Lehman	22	22	21	26	27
CUNY Medgar Evers	13	9	5	13	10
CUNY NYTC	45	55	53	71	32
CUNY QCC	27	35	42	29	49
CUNY Queens	8	18	15	15	12
CUNY York	14	27	30	17	20
Columbia U	3	11	2	6	5
Fashion Institute Tech	4	12	3	5	4
Foreign Institution	58	57	29	45	41
Long Island U	9	14	4	12	9
Nassau CC	11	14	15	11	4

Sources: Fall, 2008-2012 CUNY Show Tapes (electronic data files).

Table 39: Transfer Students by Feeder Colleges 2008-2012 from which 10 or more students entered CCNY in the Last five Fall Terms ¹

Feeder Institutions	Year									
reeder institutions	2008	2009	2010	2011	2012					
New York Institute Technology	9	13	8	12	35					
Rockland CC	4	13	2	7	9					
SUNY Stony Brook	12	13	9	9	12					
Saint Johns	12	16	6	15	9					
Westchester CC	23	24	11	18	23					
Total	786	955	713	924	972					

Sources: Fall, 2008-2012 CUNY Show Tapes (electronic data files).

Table 40: Transfer Students by Area of Study by Ethnicity/Race and Gender, Fall 2012

				Etl	nnicity			
Major by Gen	der	American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	Men		1		1	1		3
	Women		1			1		2
Biomed	Men		3	3	2			8
	Women		7	5	7	1	1	21
Education	Men			2	4	1	2	9
	Women		13	20	28	4	8	73
Engineering	Men		38	22	25	28	20	133
	Women		7	6	7	8	6	34
Gateway	Men		36	31	46	10	48	171
	Women		14	39	43	12	30	138
Humanities & Arts	Men		10	21	38	9	32	110
	Women		7	29	60	14	27	137
IAS (CWE)	Men			2	4		5	11
	Women		4	34	34	1	9	82
Sciences	Men		29	16	32	5	43	125
	Women	1	31	41	43	11	31	158

Includes non-degree and 'Permit' students from other CUNY colleges. 1

Table 40: Transfer Students by Area of Study by Ethnicity/Race and Gender, Fall 2012

			Ethnicity									
Major by Gender		American Indian or Native Alaskan	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total				
Social Science	Men		7	16	31	1	9	64				
	Women	1	4	29	25	3	17	79				
Total		2	212	316	430	110	288	1,358				

Includes non-degree and 'Permit' students from other CUNY colleges. 1

Table 41: Transfer Students by Area of Study by Ethnicity/Race and Gender, Fall 2012

				Ethnicit	y		
Major by Gen	der	Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Architecture	Men			1	1		2
	Women			1	3	1	5
Biomed	Men	4	4	1		2	11
	Women	1	12	9		5	27
Education	Men		2	4			6
	Women	3	19	25	4	8	59
Engineering	Men	25	13	24	22	24	108
	Women	7	2	6	4	7	26
Gateway	Men	39	34	55	12	41	181
	Women	21	37	53	16	29	156
Humanities & Arts	Men	13	26	41	9	39	128
	Women	15	40	51	10	29	145
IAS (CWE)	Men	2	6	7	2	5	22
	Women	9	33	45	4	18	109
Sciences	Men	24	29	26	8	42	129
	Women	27	55	52	7	51	192

Includes non-degree and 'Permit' students from other CUNY colleges. 1

Table 41: Transfer Students by Area of Study by Ethnicity/Race and Gender, Fall 2012

				Ethnicit	ty		
Major by Gender		Asian or Pacific Islander	Black, Non-Hispanic	Hispanic	Nonresident Alien	White, Non-Hispanic	Total
Social Science	Men	6	12	13	3	13	47
	Women	8	23	31	1	11	74
Total	•	204	347	445	106	325	1,427

Includes non-degree and 'Permit' students from other CUNY colleges. 1

Table 42a: Faculty CCNY Employees by Title & Gender as of 10/10/12 1

N	C 1			Eth	nicity			
Non-Faculty CCNY Employees by Title &	Gender	AMERIND	ASIAN	BLACK	HISPANIC	PACIF IS	WHITE	All
F/T TENURE BEARING TCHING TTLS	Women		19	24	22		106	171
	Men	1	44	22	19		206	292
INSTRUCTOR	Women		1				2	3
	Men						1	1
LECTURER	Women		1	5	2		21	29
	Men		2	2	3		18	25
FULL-TIME VISITING TITLES	Women						3	3
	Men		1				2	3
PART-TIME TEACHING TITLES	Women	4	79	118	75	1	405	682
	Men	5	101	98	80	3	517	804
F/T MEDICAL SERIES TITLES	Women		2	2	2		11	17
	Men	1	4	1	3		8	17
MEDICAL ADJUNCT	Women	1	3	3	1		9	17
	Men	1	5	3	1		17	27
CONTINUING ED TEACHER	Women		2	21	9		11	43
	Men		2	14	4		9	29
All		13	266	313	221	4	1,346	2,163

Table 42b: Faculty by Title 10/10/12

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Adult and Continuing Education	72								72
Anthropology			3			1		10	14
Architecture, Department			22	4				67	93
Art			14			5		85	104
Biology			21			1		52	74
Biomedical Engineering			12					15	27
Black Studies								10	10
Chemical Engineering			14					1	15
Chemistry			23			2		56	81
Civil Engineering			21			1		13	35
College Now								16	16
Computer Science			19					25	44
Dean of Education								2	2
Dean of Engineering								1	1
Dean of InterDisc Studies			8			3		64	75
Dean of Social Science								15	15
Division of Science								1	1
Earth And Atmospheric Sciences			7			1		16	24
Economics and Business			13			1		20	34
Education								52	52

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42b: Faculty by Title 10/10/12 ¹

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Electrical Engineering			23					31	54
English			21			6		139	166
English As A Second Language								3	3
Foreign Languages & Literature			13			5		58	76
Gateway Academy								22	22
History			19			4		34	57
Leadership & Special Education			9			2		52	63
Library			16		4				20
Mathematics			16	2		5		61	84
Mechanical Engineering			17			1		25	43
Media and Communications Arts			14			3		36	53
Music			11			2		51	64
Philosophy			9					17	26
Physics			25					57	82
Political Science			14			2		32	48
Provost's Office								1	1
Psychology			31			1		82	114
SEEK Cnsl'g/Stud. Support			2			1		20	23
SEEK-Financial Aid			4						4
School of Biomedical Education		34					44	43	121

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42b: Faculty by Title 10/10/12

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Secondary Education			9			1		27	37
Sociology			12			1		17	30
Teaching, Learning and Culture			15			3		120	138
Theatre and Speech			6			2		35	43
Women's Studies								2	2
Total	72	34	463	6	4	54	44	1,486	2,163

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Women

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Adult and Continuing Education	43								43
Anthropology			2			1		5	8
Architecture, Department			9	2				18	29
Art			8			2		50	60
Biology			9					27	36
Biomedical Engineering			5					8	13
Black Studies								3	3
Chemical Engineering			3						3
Chemistry			6					21	27
Civil Engineering			4					2	6
College Now								9	9
Computer Science			3					6	9
Dean of Education								1	1
Dean of InterDisc Studies			4			3		38	45
Dean of Social Science								6	6
Earth And Atmospheric Sciences			2			1		9	12
Economics and Business			4					5	9
Education								25	25
Electrical Engineering			1					3	4

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Women

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
English			12			5		75	92
English As A Second Language								2	2
Foreign Languages & Literature			8			3		32	43
Gateway Academy								8	8
History			11			1		8	20
Leadership & Special Education			6			1		32	39
Library			9		3				12
Mathematics			4	1		2		5	12
Mechanical Engineering			1					2	3
Media and Communications Arts			4			2		24	30
Music			2			1		21	24
Philosophy			2					7	9
Physics			3					8	11
Political Science			6			1		10	17
Psychology			14			1		51	66
SEEK Cnsl'g/Stud. Support			1			1		9	11
SEEK-Financial Aid			4						4
School of Biomedical Education		17					17	22	56
Secondary Education			6					10	16

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Women

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Sociology			5			1		9	15
Teaching, Learning and Culture			12			2		90	104
Theatre and Speech			1			1		19	21
Women's Studies								2	2
Total	43	17	171	3	3	29	17	682	965

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Men

				Faculty l	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Adult and Continuing Education	29								29
Anthropology			1					5	6
Architecture, Department			13	2				49	64
Art			6			3		35	44
Biology			12			1		25	38
Biomedical Engineering			7					7	14
Black Studies								7	7
Chemical Engineering			11					1	12
Chemistry			17			2		35	54
Civil Engineering			17			1		11	29
College Now								7	7
Computer Science			16					19	35
Dean of Education								1	1
Dean of Engineering								1	1
Dean of InterDisc Studies			4					26	30
Dean of Social Science								9	9
Division of Science								1	1
Earth And Atmospheric Sciences			5					7	12
Economics and Business			9			1		15	25

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Men

				Faculty b	y Title				
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total
Education								27	27
Electrical Engineering			22					28	50
English			9			1		64	74
English As A Second Language								1	1
Foreign Languages & Literature			5			2		26	33
Gateway Academy								14	14
History			8			3		26	37
Leadership & Special Education			3			1		20	24
Library			7		1				8
Mathematics			12	1		3		56	72
Mechanical Engineering			16			1		23	40
Media and Communications Arts			10			1		12	23
Music			9			1		30	40
Philosophy			7					10	17
Physics			22					49	71
Political Science			8			1		22	31
Provost's Office								1	1
Psychology			17					31	48
SEEK Cnsl'g/Stud. Support			1					11	12

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 42c: Faculty by Gender by Department & Title as of 10/10/12

Gender=Men

	Faculty by Title									
Departments	Continuing ED Teacher	F/T Medical Series Titles	F/T Tenure Bearing Tching Ttls	Full-Time Visiting Titles	Instructor	Lecturer	Medical Adjunct	Part-Time Teaching Titles	Total	
School of Biomedical Education		17					27	21	65	
Secondary Education			3			1		17	21	
Sociology			7					8	15	
Teaching, Learning and Culture			3			1		30	34	
Theatre and Speech			5			1		16	22	
Total	29	17	292	3	1	25	27	804	1,198	

¹Source CUNYFIRST 1856 data base [10/25/11].

Table 43a: Faculty CCNY by Title, Gender and Ethnicity/Race as of 10/02/2012

English Till Condend I Etheir	•4			Etl	nicity			
Faculty by Title, Gender and Ethnic	цу	AMERIND	ASIAN	BLACK	HISPANIC	PACIF IS	WHITE	A11
F/T TENURE BEARING TCHING TTLS Women			19	24	22		106	171
	Men	1	44	22	19		206	292
INSTRUCTOR	Women		1				2	3
	Men						1	1
LECTURER	Women		1	5	2		21	29
	Men		2	2	3		18	25
FULL-TIME VISITING TITLES	Women						3	3
	Men		1				2	3
PART-TIME TEACHING TITLES	Women	4	80	118	75		405	682
	Men	5	101	98	80	3	517	804
F/T MEDICAL SERIES TITLES	Women		2	2	2		11	17
	Men	1	4	1	3		8	17
MEDICAL ADJUNCT	Women	1	3	3	1		9	17
	Men	1	5	3	1		17	27
CONTINUING ED TEACHER	Women		2	21	9		11	43
	Men		2	14	4		9	29
All		13	267	313	221	3	1,346	2,163

Table 43b: Non-Faculty CCNY Employees by Title, Gender and Ethnicity/Race as of 10/02/2012 1

Now Fronte CONVENDED to 12 Tal. 0 C	1				Ethnicity				
Non-Faculty CCNY Employees by Title & G	ender	AMERIND	ASIAN	BLACK	HISPANIC	PACIF IS	SPANISH	WHITE	All
EXECUTIVE COMPENSATION PLAN	Women		1	2	2			6	11
	Men		1	1	3			12	17
NON-TEACHING ADJUNCT TITLES	Women	1	41	34	30			79	185
	Men	1	31	21	15	1		91	160
LABORATORY TITLES	Women		3	2				8	13
	Men		12	6	3			17	38
HEO SERIES TITLES	Women	1	12	53	31			42	139
	Men	1	9	28	16			53	107
RESEARCH TITLES	Women		4		1			1	6
	Men		8	2	2			15	27
COLLEGE ASSISTANTS	Women	11	84	111	98	1		92	397
	Men	3	85	86	82		1	85	342
GITTLESON TITLES	Women		2	67	26	1		7	103
	Men	1		4	3			1	9
PURCHASING AGT/LABORATORY HLPR	Women			1	1				2
ACCOUNTING TITLES	Women		1	7					8
	Men							1	1
EDP TITLES	Women		1	1				2	4
	Men		8	7	6			2	23
STAFF NURSE GROUP	Women				1				1

Source CUNYFIRST 1856 data base [10/02/2012].

Table 43b: Non-Faculty CCNY Employees by Title, Gender and Ethnicity/Race as of 10/02/2012

N E 1 CONVE 1 1 TU 0 C	. 1				Ethnicity				
Non-Faculty CCNY Employees by Title & C	ender	AMERIND	ASIAN	BLACK	HISPANIC	PACIF IS	SPANISH	WHITE	All
ENGINEERING GROUP	Women				1	1			2
	Men				1			1	2
AUDIO VISUAL GROUP	Men							1	1
PRINT SHOP	Women				1				1
	Men		1	1	1				3
CLERICAL/ADMINISTRATIVE	Women				1				1
	Men			2	1			1	4
PUBLIC RELATIONS/COMMUNITY SVC	Women			1					1
CUSTODIAL SERIES	Women			13	7				20
	Men			39	19				58
CUSTODIAL SUPERVISORY	Women			1					1
	Men			3	2			2	7
SUPERVISOR	Men			1	1			1	3
SPECIAL OFFICER GROUP	Women		1	14	4				19
	Men		3	31	7			3	44
MOTOR VEHICLE OPERATOR GROUP	Women			1					1
	Men			4	2				6
MAINTENANCE WORKER	Men		1	1	2			1	5
AUTO MECHANIC GROUP	Men							1	1

¹Source CUNYFIRST 1856 data base [10/02/2012].

Table 43b: Non-Faculty CCNY Employees by Title, Gender and Ethnicity/Race as of 10/02/2012

Non-E-solle-CONVEssel-solle-Title 9.6	74				Ethnicity				
Non-Faculty CCNY Employees by Title & (sender	AMERIND	ASIAN	BLACK	HISPANIC	PACIF IS	SPANISH	WHITE	All
LABORER GROUP Women				1					1
	Men			2	1			1	4
STATIONARY ENGINEER GROUP	Men				3			18	21
HIGH PRESSURE PLANT TENDER	Men			1	1				2
ELECTRICIAN GROUP	Men		1	1				3	5
PAINTER GROUP	Women							1	1
	Men							4	4
PIPE TRADES GROUP	Men							9	9
CARPENTER GROUP	Men							3	3
MANAGERIAL	Men		3	4				3	10
NOT CONSIDERED EMPSST. AIDE	Women		4	8	9	1		7	29
	Men		5	10	11			5	31
All		19	322	572	395	5	1	579	1,893

TABLE 44: Sponsored Programs, 2011-2012

Programs	Dollars
FEDERAL	
National Science Foundation	\$13,993,748
National Institute of Health	\$12,519,036
Department of Energy	\$1,052,010
Department of Defense	\$1,556,885
Department of Education	\$2,851,466
National Aeronautics & Space Administration	\$2,522,646
National Oceanic & Atmospheric Administration	\$3,813,149
Other Federal Agencies	\$4,715,042
Total Federal	\$43,023,982
STATE/LOCAL/OTHER	
New York State Agencies	\$3,758,874
New York City Agencies	\$4,039,627
Corporations/Others	\$9,155,732
Total State/Local/Other	\$16,954,233
Grand Total	\$59,978,215

Source: CCNY Office of Research Foundation (03/07/13).

Graph 44: Sponsored Programs, 2011-2012

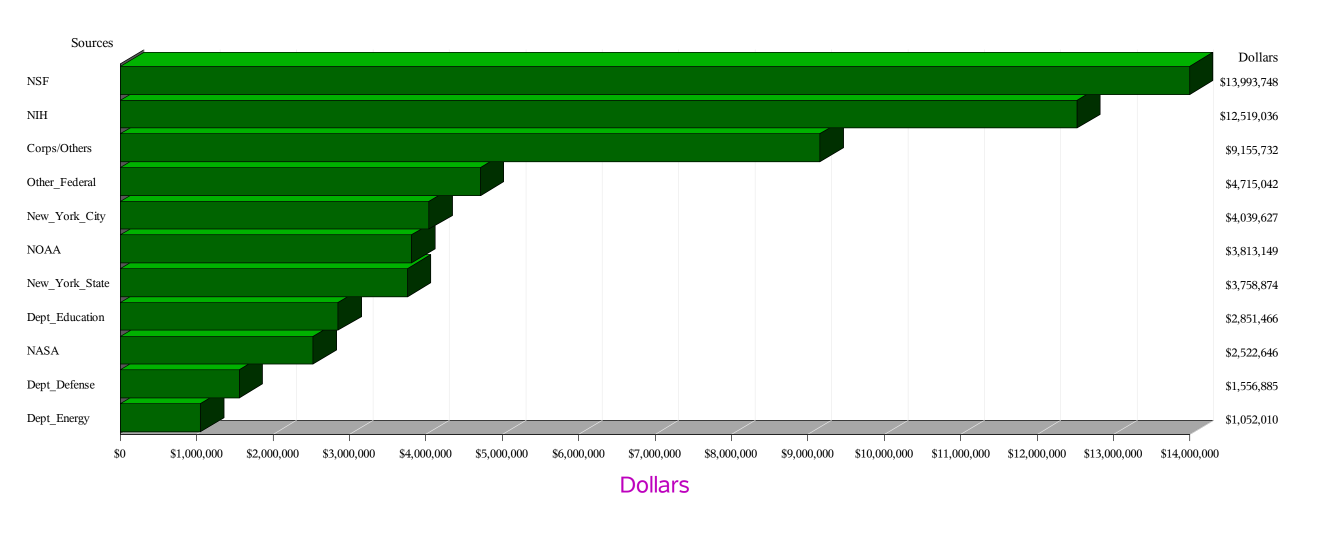


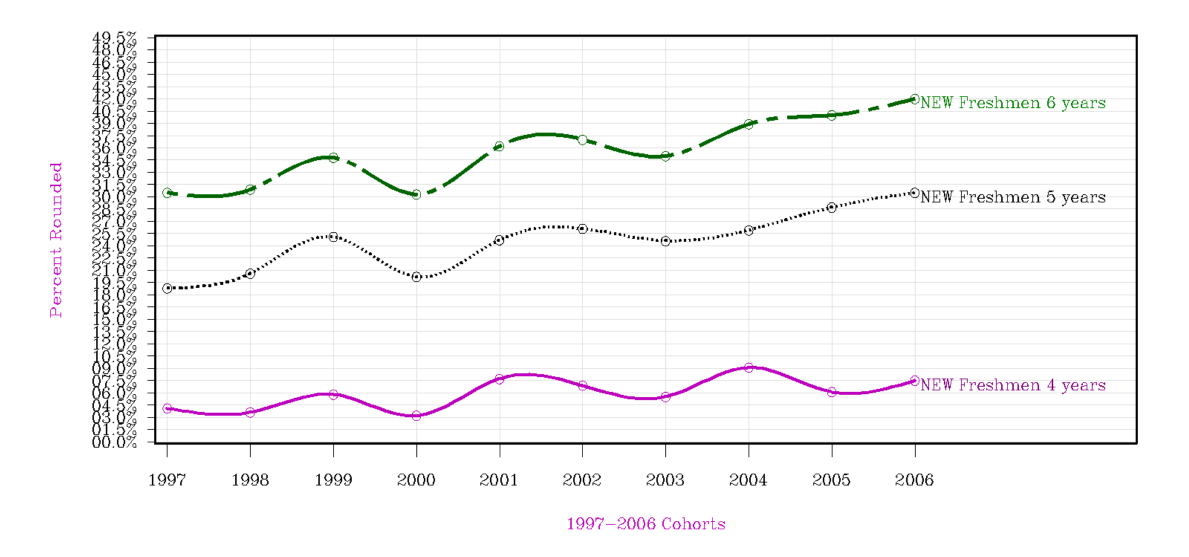
TABLE 45: Sponsored Programs, 2006-2007 through 2011-2012

D.			Years an	d Dollars		
Programs	2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
FEDERAL						
National Science Foundation	7,220,980	6,886,357	11,612,254	14,910,377	13,533,635	13,993,748
National Institute of Health	9,055,124	9,422,077	13,413,678	16,031,292	14,772,997	12,519,036
Department of Energy	745,787	467,836	951,597	1,481,221	5,967,397	1,052,010
Department of Defense	2,643,246	2,966,192	2,264,631	3,753,615	4,554,892	1,556,885
Department of Education	713,300	966,783	1,364,291	2,237,161	1,882,639	2,851,466
National Aeronautics & Space Administration	1,512,922	2,613,900	2,181,337	1,564,835	516,864	2,522,646
National Oceanic & Atmospheric Administration	2,938,000	3,461,445	3,045,000	3,271,655	2,740,768	3,813,149
Other Federal Agencies	2,470,634	1,663,065	2,292,308	4,823,113	4,458,947	4,715,042
Total Federal	27,299,993	28,447,655	37,125,096	48,073,269	48,428,139	43,023,982
STATE/LOCAL/OTHER						
New York State Agencies	4,088,569	5,081,815	4,308,931	3,375,472	4,699,622	3,758,874
New York City Agencies	5,655,875	6,337,384	7,034,517	9,924,891	4,887,544	4,039,627
Corporations/Others	5,438,097	5,882,751	6,720,803	7,396,860	8,406,225	9,155,732
Total State/Local/Other	15,182,541	17,301,950	18,064,251	20,697,223	17,993,391	16,954,233
Grand Total	42,482,534	45,749,605	55,189,347	68,770,492	66,421,530	59,978,215

Source: CCNY Office of Research Foundation 2006-07 through 2011-12

GRADUATION AND RETENTION Table 46: 4-5-6 year Graduation Rate of First-time, Full-time Freshmen 1997-2006

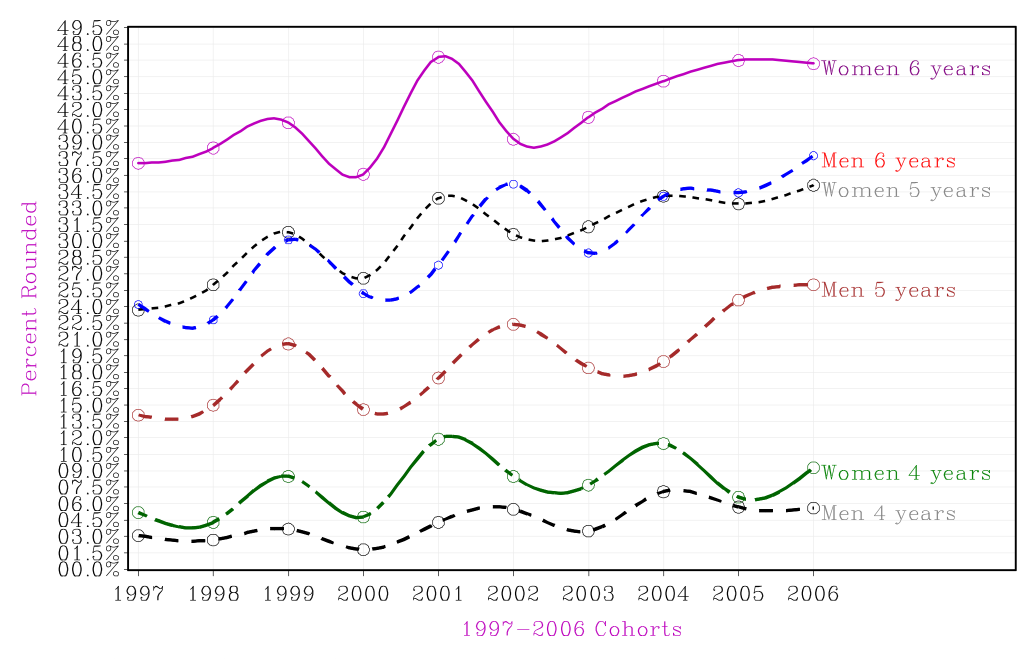
Cohorts	Total_CohortN_	PCT_Graduated_CCNY_in_4_Years	PCT_Graduated_CCNY_5_years	PCT_Graduated_CCNY_6_Years
1997	947	4.1	18.8	30.5
1998	901	3.6	20.6	30.9
1999	773	5.8	25.1	34.8
2000	852	3.2	20.2	30.3
2001	705	7.7	24.7	36.2
2002	961	6.9	26.1	37.0
2003	1124	5.5	24.6	35.0
2004	1168	9.1	25.9	38.9
2005	1278	6.1	28.7	40.0
2006	1529	7.5	30.5	42.0



GRADUATION AND RETENTION Table 47: 4-5-6 Year Graduation Rates for Full-time First-time Freshmen Graduated from CCNY by Gender

Cohorts	Total Cohort (N)	Gender	PCT Graduated CCNY in 4 Years	PCT Graduated CCNY in 5 Years	PCT Graduated CCNY in 6 Years
1997	464	Women	5.2	23.7	37.1
	483	Men	3.1	14.1	24.2
1998	462	Women	4.3	25.9	38.5
	439	Men	2.7	15.0	22.8
1999	341	Women	8.5	30.8	40.8
	432	Men	3.7	20.6	30.1
2000	399	Women	4.8	26.6	36.1
	453	Men	1.8	14.6	25.2
2001	310	Women	11.9	33.9	46.8
	395	Men	4.3	17.5	27.8
2002	435	Women	8.5	30.6	39.3
	526	Men	5.5	22.4	35.2
2003	547	Women	7.7	31.3	41.3
	577	Men	3.5	18.4	28.9
2004	531	Women	11.5	34.1	44.6
	637	Men	7.2	18.9	34.1
2005	592	Women	6.6	33.4	46.5
	686	Men	5.8	24.6	34.4
2006	760	Women	9.3	35.1	46.2
	769	Men	5.6	26.0	37.8

Graph 47: 4-5-6 Year Graduation Rate Percents for First-time, Full-time Freshmen by Gender for the 1997-2006 Cohorts

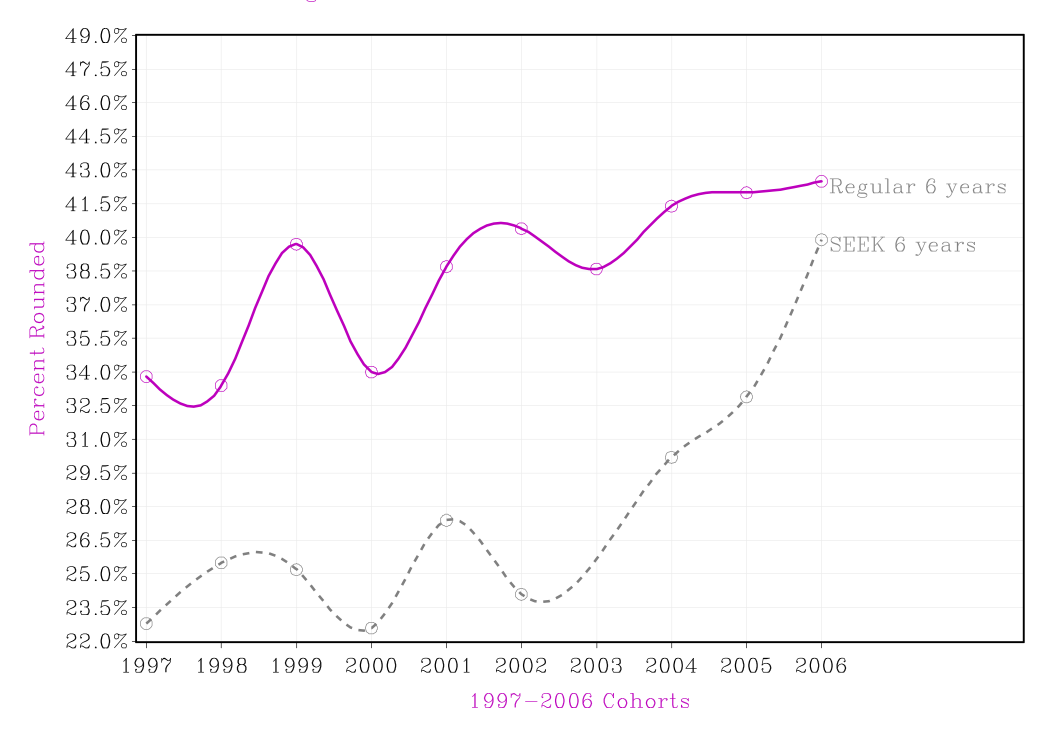


GRADUATION AND RETENTION

Table 48: SEEK Six-Year Graduation Rates Full-time First-time Freshmen Graduated from CCNY

Cohorts	Total Cohort (N)	SEEK	PCT Graduated CCNY in 4 Years	PCT Graduated CCNY in 5 Years	PCT Graduated CCNY in 6 Years
1997	662	Regular	5.4	22.1	33.8
	285	SEEK	1.1	11.2	22.8
1998	611	Regular	4.9	22.9	33.4
	290	SEEK	0.7	15.9	25.5
1999	511	Regular	7.4	29.9	39.7
	262	SEEK	2.7	15.6	25.3
2000	573	Regular	4.5	23.9	34.0
	279	SEEK	0.4	12.5	22.6
2001	548	Regular	8.9	27.7	38.8
	157	SEEK	3.2	14.0	27.5
2002	762	Regular	7.9	29.3	40.4
	199	SEEK	3.0	14.1	24.1
2003	894	Regular	6.5	27.4	38.6
	230	SEEK	1.7	13.9	20.9
2004	903	Regular	10.6	28.0	41.4
	265	SEEK	3.9	18.5	30.2
2005	992	Regular	7.5	31.0	42.0
	286	SEEK	2.3	20.6	32.9
2006	1243	Regular	8.6	30.9	42.5
	286	SEEK	3.7	29.0	39.9

Graph 48: 4-5-6 Year Graduation Rate Percents for First-time, Full-time Regular & SEEK Freshmen for the 1997-2006 Cohorts



GRADUATION AND RETENTION Table 49: 1997-2006 First-time, Full-time Freshmen Six-Year Graduation Rates from CCNY by Ethnicity

Cohorts	Ethnicity	PCT Graduated in 4 Years	PCT Graduated in 5 Years	PCT Graduated in 6 Years	Total Cohort
1997 Cohort	White	5.1	30.5	42.4	59
	Black	4.8	19.7	31.1	315
	Hispanic	2.3	11.3	22.6	354
	Asian	5.6	26.4	39.4	216
	Amerind	33.3	33.3	33.3	3
1998 Cohort	White	6.8	31.7	40.0	60
	Black	3.9	19.3	30.7	306
	Hispanic	1.8	16.7	26.4	330
	Asian	4.9	26.0	35.8	204
	Amerind	0.0		•	1
1999 Cohort	White	13.3	36.0	42.7	75
	Black	4.5	21.5	31.0	242
	Hispanic	4.5	19.0	28.3	290
	Asian	6.7	36.8	48.5	163
	Amerind	0.0		33.3	3
2000 Cohort	White	3.8	18.8	26.3	80
	Black	3.2	16.7	27.1	281
	Hispanic	2.5	19.4	29.7	320
	Asian	4.1	28.2	38.8	170
	Amerind	0.0			1
2001 Cohort	White	9.2	29.9	40.3	77
	Black	11.3	28.1	40.7	221

GRADUATION AND RETENTION Table 49: 1997-2006 First-time, Full-time Freshmen Six-Year Graduation Rates from CCNY by Ethnicity

Cohorts	Ethnicity	PCT Graduated in 4 Years	PCT Graduated in 5 Years	PCT Graduated in 6 Years	Total Cohort
	Hispanic	3.6	18.2	28.5	253
	Asian	8.5	28.1	40.5	153
	Amerind	0.0			1
2002 Cohort	White	12.4	36.6	44.8	145
	Black	4.9	23.6	37.1	267
	Hispanic	3.5	16.6	24.5	314
	Asian	10.3	35.5	49.1	234
	Amerind	0.0		٠	1
2003 Cohort	White	8.2	32.7	44.6	159
	Black	3.5	22.4	30.4	313
	Hispanic	5.8	20.6	31.1	412
	Asian	5.9	29.3	41.4	239
	Amerind	0.0			1
2004 Cohort	White	13.3	32.3	45.0	158
	Black	6.6	25.5	35.2	318
	Hispanic	6.7	20.7	34.9	387
	Asian	12.5	29.5	44.6	305
2005 Cohort	White	9.5	28.5	41.9	179
	Black	5.1	24.9	35.8	313
	Hispanic	4.1	22.6	32.4	460
	Asian	8.0	41.2	53.8	325
	Amerind	0.0			1

GRADUATION AND RETENTION
Table 49: 1997-2006 First-time, Full-time Freshmen Six-Year Graduation Rates from CCNY by Ethnicity

Cohorts	Ethnicity	PCT Graduated in 4 Years			Total Cohort
2006 Cohort	White	11.2	32.8	44.4	241
	Black	6.8	31.5	44.2	337
	Hispanic	5.7	25.3	35.4	573
	Asian	8.5	36.2	48.4	378

GRADUATION AND RETENTION Table 50: 2004-2011 Cohorts' First-time, Full-time Freshmen Retention Rates from CCNY & CUNY

Term	First-time Freshmen	PCT Retained in CCNY	PCT Retained in CUNY	Retained in CCNY	Retained in CUNY	Total Cohort	Total PCT Retained in CUNY
2004	First-time Freshmen	78.6	5.0	918	58	1168	83.6
2005	First-time Freshmen	79.8	3.8	1020	49	1278	83.6
2006	First-time Freshmen	79.5	4.3	1215	65	1529	83.7
2007	First-time Freshmen	81.3	3.6	1440	63	1771	84.9
2008	First-time Freshmen	79.5	5.0	1386	88	1744	84.5
2009	First-time Freshmen	83.3	3.0	1461	52	1753	86.3
2010	First-time Freshmen	85.7	3.5	1172	48	1368	89.2
2011	First-time Freshmen	83.6	3.3	1255	49	1501	86.9

GRADUATION AND RETENTION

Table 51a: Fall 2006 First-time, Full-time, Degree-Seeking FRESHMAN by Division/School ¹

Division / Sabasi	Level
Division / School	Freshmen
Architecture	84
Biomed	74
Education	74
Engineering	406
Gateway	463
Humanities & Arts	117
IAS (CWE)	2
Sciences	238
Social Science	71
Total	1529

Source: CUNY OIRA Institutional Research Data Base [IRDB]

Table 51b: Fall 2006 First-time, Full-time, Degree-Seeking FRESHMAN by Division/School Who Graduated as of Summer 2012

Division / School	2009-2010	2010-2011	2011-2012	All
Architecture		4	26	30
Biomed		46	12	58
Education	1	7	6	14
Engineering	14	36	21	71
Humanities & Arts	36	73	36	145
IAS (CWE)		1	1	2
Sciences	17	33	23	73
Social Science	44	134	64	242
All	112	334	189	635

¹Source: CUNY OIRA Institutional Research Data Base [IRDB]

APPENDIX A: First & Second Majors Fall 2003 - 2012

T: 404	126					Ye	ear				
First & S	Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Science 001	Romance Languages 130						1				1
	Black, Puerto Rican & Jewish Studies 142				1		1				
	Music BA 145										1
	International Studies 358							1	1		
	Political Science 359		1	1							1
	Psychology BA/BS 362/CFB								1		1
	Gateway 999										1
EDUCATION BA 002/022	Art BA 111								1		
	Romance Languages 130	1		5	10	7	5				
	English BA 1AD								1	1	
	History 356				4	2	1	1			
	International Studies 358						1				
	Psychology BA/BS 362/CFB			1	1	3	1	3		2	1
	Sociology BA 363				1		1	1		1	1
ENGINEER Civil 003	ENGINEER Civil 003		1								
	Black, Puerto Rican & Jewish Studies 142			1							
ENGINEER Electrical 005	Gateway 999		1								
ENGINEER Mechanical 006	Physics BA 44C		1	1							
ENGINEER Computer Science 007	ENGINEER Computer Science 007		1								
EDM BFA 011	Romance Languages 130		1	2							
	Black, Puerto Rican & Jewish Studies 142			1							
	Electronic Design & Multimedia BFA		1	1							

APPENDIX A: First & Second Majors Fall 2003 - 2012

Black, Puerto Rican & Jewish Studies 142 English BA 1AD Management & Administration 355 Political Science 359 Social Science 025 Management & Administration 355 Film_Video 027 English BA 1AD					Ye	ear					
	First & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Humanities 024	Art BA 111					1					
	Black, Puerto Rican & Jewish Studies 142				1	1					
	English BA 1AD								1		
	Management & Administration 355									1	
	Political Science 359									1	
Social Science 025	Management & Administration 355						1				
Film_Video 027	English BA 1AD										
Art BA 111	Humanities 024							1	1	1	
	Film_Video 027										2
	Art BA 111		1							1	
	Communication Film & Video 121/147						1	1			
	Romance Languages 130			1	1	1	2	1			,
	Asian, Latin Amer & Russian Studies 141										:
	Theatre 146									2	
	English BA 1AD				2	3	1		2	1	,
	Anthropology 351					1	1				
	Management & Administration 355									1	:
	History 356			1		1				1	
	International Studies 358								1		
	Psychology BA/BS 362/CFB							1	3	1	4
	Architecture BS 51A				2	1					
	Gateway 999				1	1	1				
	Electronic Design & Multimedia BFA				1						

APPENDIX A: First & Second Majors Fall 2003 - 2012

T:	0.6 134.					Ye	ear				
First	& Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Comparative Literature BA 113	English BA 1AD			1			1				
	International Studies 358										1
English BA/MA 114	History BA/MA 35F	1	1								
	Gateway 999	1	1	1							
Creative Writing MA 115/302	Creative Writing MA 115/302				1						
Language & Literacy 116	Language & Literacy 116						1				
Film BFA 118	Black, Puerto Rican & Jewish Studies 142				1	1	1				
	Theatre 146										2
	English BA 1AD									1	1
	Economics BA/MA 352					1	1				
	Management & Administration 355								1	1	
	Sociology BA 363								1	1	
Music BFA 119	Art BA 111	1	1	1							
	Music BA 145								1		
	Theatre 146		1								
	English BA 1AD						1			1	
	Economics 3EB 353										1
	Gateway 999	1									
Art MA 11A	Art MA 11A	1									

APPENDIX A: First & Second Majors Fall 2003 - 2012

First 0. C						Ye	ear				
First & So	econd Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Communication Film & Video 121/147	Humanities 024									1	1
	Art BA 111	2	2	2	2	2	2	2	6	4	1
	Communication Film & Video 121/147						1				
	Romance Languages 130			1	2	1					1
	Asian, Latin Amer & Russian Studies 141			1			1	1			
	Black, Puerto Rican & Jewish Studies 142				2	2	3	2	1	2	1
	Theatre 146									1	
	English BA 1AD		1	1	3	2	1	1	1	4	1
	Economics 3EB 353			1			1	1			
	Management & Administration 355					1					
	History 356					1			1	1	1
	International Studies 358					2	2	2	1	2	
	Political Science 359							1	3	2	
	Philosophy 360						1				
	Pre-law 361									1	1
	Psychology BA/BS 362/CFB					1		1	2	1	3
	Sociology BA 363										3
Romance Languages 130	EDM BFA 011		1								
	Art BA 111							1	2	1	
	Romance Languages 130			2	4	3	4		1	2	1
	Music BA 145				1						
	English BA 1AD						2				1
	History 356								1		

APPENDIX A: First & Second Majors Fall 2003 - 2012

F: 4.0.5	137					Ye	ear				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Romance Languages 130	International Studies 358				1		1	1	1	1	
	Psychology BA/BS 362/CFB		1	1		1					1
	Sociology BA 363								1		
	EDUCATION Lang Other than Eng 921			1	1		1				
	EDUCATION Childhood BSED 922						1	1			
	Gateway 999	1									
American Studies 140	Psychology BA/BS 362/CFB							1			
Asian, Latin Amer & Russian Studies 141	Art BA 111		1								
	Comparative Literature BA 113		1								
	Asian, Latin Amer & Russian Studies 141						1				
	Music BA 145							1			
	Theatre 146			1							
	English BA 1AD				1			2	1		
	Anthropology 351			1	1						
	Economics 3EB 353								1		
	History 356									1	
	International Studies 358					1					
	Philosophy 360									1	1
	Psychology BA/BS 362/CFB						1				
	Gateway 999				1	1					

APPENDIX A: First & Second Majors Fall 2003 - 2012

First 0 Consultation						Ye	ear				
First & Second Maj	ors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Black, Puerto Rican & Jewish Studies 142	Communication Film & Video 121/147								1	1	
	Asian, Latin Amer & Russian Studies 141				1	2	2				
	English BA 1AD			1							
	History 356								1	1	
	International Studies 358			1	1						
	Political Science 359						1				
	Philosophy 360							1			
	Psychology BA/BS 362/CFB		2	2							
	Math BS/BA 442/44B				1						
Music BA 145	Humanities 024								1		
	Art BA 111							1	1	1	1
	Communication Film & Video 121/147				1	1	1				
	Romance Languages 130		1								
	English BA 1AD								1	2	1
	Economics 3EB 353						1				
	Management & Administration 355									1	1
	Psychology BA/BS 362/CFB						1	2	2	1	2
	Sociology BA 363								1	1	
	CUNY BA 890		1								
	EDUCATION Music K-12 BA 924		1	1	2						
	Gateway 999								1		

(Continued)

APPENDIX A: First & Second Majors Fall 2003 - 2012

Tr		Year													
First	First & Second Majors			2005	2006	2007	2008	2009	2010	2011	2012				
Theatre 146	Humanities 024								1	2	1				
	Art BA 111		1				1	1			1				
	Communication Film & Video 121/147							1	1		2				
	Romance Languages 130								2		1				
	Black, Puerto Rican & Jewish Studies 142									1					
	Music BA 145						1	2							
	English BA 1AD				2	1		1	2	1	4				
	History 356			1	1	1			1	1	1				
	International Studies 358										1				
	Psychology BA/BS 362/CFB							1	1		1				
	Sociology BA 363									1	1				
ENGINEER Biomedical BE BME	Romance Languages 130							1							
	Black, Puerto Rican & Jewish Studies 142								1						
	Math Science & Industry 445						1								
English BA 1AD	EDUCATION BA 002/022			1	1										
	Humanities 024									1	1				
	Film_Video 027									1	1				
	Art BA 111								1	1	1				
	Comparative Literature BA 113			3	2	1	1								
	Communication Film & Video 121/147									4	1				
	Romance Languages 130		3	3	3	1	4	4	5	4	1				
	Asian, Latin Amer & Russian Studies 141							1			1				
	Black, Puerto Rican & Jewish Studies 142			1	2	3	3	1	2		3				

APPENDIX A: First & Second Majors Fall 2003 - 2012

Direct 0 Co. 135 *		Year													
First & Second Major				2005	2006	2007	2008	2009	2010	2011	201				
English BA 1AD	Music BA 145							1							
	Theatre 146			1			1	3	2	2					
	English BA 1AD			1			2								
	Anthropology 351							1	3	3					
	Economics 3EB 353							1	1	1					
	History 356						1	1	1	2	:				
	International Studies 358								1	1					
	Political Science 359				1	1									
	Philosophy 360			1	1					1					
	Psychology BA/BS 362/CFB				1	1			6	6					
	Sociology BA 363					2	1		2	1					
	Biology BS/BA 436/43F							1							
	EDUCATION English 7-12 BA 920			2											
	EDUCATION Childhood BSED 922					1	1								
	Gateway 999				1					1					
EDUCATION Elementary N-6 BSED 221	Sociology BA 363					1	1								
EDUCATION Elementary N-6 w/bilingual extension BSED 222	Romance Languages 130		1	1											
EDUCATION Elementary MSED 22B	Sociology MA CFC	1	1												
Spanish MA 24A	Spanish MA 24A						1								
	CLAS Walk-in Graduate Non-matric. 399			1											

APPENDIX A: First & Second Majors Fall 2003 - 2012

First 9 Co.	1 M - 1					Ye	ar				
First & Sec	cond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
EDUCATION Graduate Non-matric 299	EDUCATION Graduate Non-matric 299		2	1	2		2			7	4
	CLAS Walk-in Graduate Non-matric. 399									1	
	EDUCATION Bilingual CRT 901										1
Anthropology 351	Communication Film & Video 121/147										1
	Asian, Latin Amer & Russian Studies 141									1	1
	Black, Puerto Rican & Jewish Studies 142						1			1	
	English BA 1AD			1				1			
	History 356									2	
	International Studies 358	1					2	2			
	Psychology BA/BS 362/CFB										1
	Sociology BA 363										1
	Geology 4CI 43I/439									1	1
Economics BA/MA 352	Black, Puerto Rican & Jewish Studies 142						1	1	1		
	Anthropology 351					1	1	1	1		
	Economics 3EB 353				1	1	1	1	1		
	Management & Administration 355				2	3	2	2	1	1	1
	International Studies 358			1	1	1					
	Psychology BA/BS 362/CFB					1	1				
	Math Science & Industry 445		1								

APPENDIX A: First & Second Majors Fall 2003 - 2012

Einst 0	Second Majors	Year												
First &	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012				
Economics 3EB 353	Communication Film & Video 121/147				1									
	Romance Languages 130				1	1					1			
	Anthropology 351						1							
	Economics 3EB 353			1	1	1	4							
	Management & Administration 355	1	3	7	12	14	6	4	5	5	ļ			
	History 356					1	1							
	International Studies 358			1	1	1								
	Political Science 359				1	2		2	2	3				
	Philosophy 360					1	1							
	Pre-law 361									1				
	Psychology BA/BS 362/CFB				1			1	1	1				
	Sociology BA 363								1	1				
	CLAS Walk-in Graduate Non-matric. 399				1	1								
	Math BS/BA 442/44B								1	1				
	Math Science & Industry 445		1											
	Architecture BS 51A	1	1											
	Gateway 999							1						
Management & Administration 355	Communication Film & Video 121/147					1	1	1						
	Romance Languages 130		1	1			1							
	Black, Puerto Rican & Jewish Studies 142		1	1	1									
	Theatre 146		1	1										
	English BA 1AD							1	1					
	Economics 3EB 353	4	7	6	9	9	5	5	2	3				

APPENDIX A: First & Second Majors Fall 2003 - 2012

T: 40	0 134 :					Ye	ear				
First &	Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Management & Administration 355	Psychology BA/BS 362/CFB							2	2	1	1
	Sociology BA 363								1	1	
	Gateway 999	1									
History 356	EDUCATION BA 002/022				1						
	Art BA 111				1	2		1			1
	Communication Film & Video 121/147									1	
	Romance Languages 130					1	1			2	1
	Asian, Latin Amer & Russian Studies 141										1
	Black, Puerto Rican & Jewish Studies 142				1				1	2	2
	Music BA 145				1						
	Theatre 146							1			
	English BA 1AD		1			1					
	Anthropology 351									2	3
	Economics 3EB 353		1	1	1				1	2	1
	International Studies 358								1		
	Political Science 359							1	1	1	3
	Psychology BA/BS 362/CFB								1	1	
	Sociology BA 363								1	2	
	Gateway 999		1	1							

APPENDIX A: First & Second Majors Fall 2003 - 2012

D!	ot 0 Casand Maiana	Year												
Fir	st & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012			
International Studies 358	Art BA 111							1						
	Comparative Literature BA 113						1	1						
	Communication Film & Video 121/147								1	2	1			
	Romance Languages 130		2	3	2	2	3	3	5	3	4			
	Asian, Latin Amer & Russian Studies 141				1			1	2	2				
	Black, Puerto Rican & Jewish Studies 142	1	2	3	4	2	2	1		1	2			
	Theatre 146						1	1			1			
	English BA 1AD		1	1	1	1		2	1	1				
	Anthropology 351						1	2	2	1				
	Economics BA/MA 352				1	1								
	Economics 3EB 353	1	5	3	2	3	4	2	5	4	2			
	Management & Administration 355								1					
	History 356	1	1		4	2	1	1	3		3			
	International Studies 358						1							
	Political Science 359		1	4	8	8	5	4	5	2	4			
	Philosophy 360								1	1	1			
	Psychology BA/BS 362/CFB								1	2				
	Sociology BA 363							1	1	1	1			
	Biology BS/BA 436/43F				1	1	1			1	1			
	Gateway 999							1						

APPENDIX A: First & Second Majors Fall 2003 - 2012

First & Second Majors Political Science 359 Art BA 111 Communication Film & Video 121/147 Romance Languages 130 Asian, Latin Amer & Russian Studies 141						Ye	ear				
J	First & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Political Science 359	Art BA 111			1	1						
	Communication Film & Video 121/147			1	2			1			
	Romance Languages 130				1		1	1			
	Asian, Latin Amer & Russian Studies 141	1	1								
	Black, Puerto Rican & Jewish Studies 142				1		1	1	1	1	1
	Theatre 146						1	1			
	English BA 1AD				1	1		1	1	1	1
	Anthropology 351								1	1	
	Economics 3EB 353				1			2	2	3	3
	Management & Administration 355			1							1
	History 356			1	1			2	2	4	3
	International Studies 358				1	6	3	3	5	8	8
	Political Science 359				1						
	Philosophy 360			1	1	2	1	1			
	Pre-law 361	1			1	2	4	4	4	2	
	Psychology BA/BS 362/CFB									3	4
	Sociology BA 363						1				
	Biology BS/BA 436/43F							1	1	1	
	Earthsys Science BS 651						1				

APPENDIX A: First & Second Majors Fall 2003 - 2012

7.1						Ye	ear				
F1	irst & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
History BA/MA 35F	Asian, Latin Amer & Russian Studies 141	1									
	Black, Puerto Rican & Jewish Studies 142								1	1	1
	History 356							2	1		
	Political Science 359								1	2	3
	Philosophy 360									1	1
Philosophy 360	Communication Film & Video 121/147			1	2						
	Romance Languages 130									1	1
	Black, Puerto Rican & Jewish Studies 142						1	2	1	1	
	Economics 3EB 353							1			
	History 356						1		2	1	
	Political Science 359	1						1	1	1	
	Pre-law 361							1	1		
Pre-law 361	Communication Film & Video 121/147					1					1
	Romance Languages 130							1			
	Asian, Latin Amer & Russian Studies 141					1					
	Black, Puerto Rican & Jewish Studies 142									1	
	Economics 3EB 353							1	1		
	History 356										1
	Political Science 359							1	1		
	Philosophy 360									1	3
	Psychology BA/BS 362/CFB			1				1	2		1

APPENDIX A: First & Second Majors Fall 2003 - 2012

Final	9- Casand Majarra					Ye	ear				
FIES	a & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Psychology BA/BS 362/CFB	Science 001							1			
	EDUCATION BA 002/022							1			
	Art BA 111				2	1				2	3
	Comparative Literature BA 113			1	1						
	Communication Film & Video 121/147							1	1	1	1
	Romance Languages 130			5	7	3	2	1	2	1	2
	Asian, Latin Amer & Russian Studies 141							1			
	Black, Puerto Rican & Jewish Studies 142		1	9	14	7	10	10	12	15	9
	Music BA 145									1	1
	Theatre 146							1	1		
	English BA 1AD				3	4	4	2	5	5	7
	Anthropology 351							1	1	1	
	Economics BA/MA 352							1			
	Economics 3EB 353				1	1			1	1	2
	Management & Administration 355							1			3
	History 356									1	2
	International Studies 358				1	1	2	1	1	2	2
	Political Science 359		1	1				4	4	4	2
	Philosophy 360			1	1	2	2	2	2		
	Pre-law 361								1	1	2
	Psychology BA/BS 362/CFB			1	2	1					
	Sociology BA 363	2	2	2		2	2	3	2	6	ç
	Biology BS/BA 436/43F								1	2	4

APPENDIX A: First & Second Majors Fall 2003 - 2012

T: 40 G	136 :					Ye	ar				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Psychology BA/BS 362/CFB	EDUCATION Childhood BSED 922						1				
	Gateway 999							1		1	1
Sociology BA 363	Art BA 111				1						
	Romance Languages 130					1	1	1		2	2
	Asian, Latin Amer & Russian Studies 141			1							
	Black, Puerto Rican & Jewish Studies 142					1	1	2	1		1
	Theatre 146										1
	English BA 1AD								1	1	
	Anthropology 351			1			1		1	1	
	Economics 3EB 353								1		
	History 356								1		
	Political Science 359							1	1		1
	Philosophy 360										1
	Psychology BA/BS 362/CFB	1	2			3	2	2	2	6	5
	Biology BS/BA 436/43F				1					1	
Psychology CF2/36B	Black, Puerto Rican & Jewish Studies 142				1						
	Philosophy 360									1	
	CLAS Walk-in Graduate Non-matric. 399		1	1		1	1	1			
	Psychology CF2/36B					2	1				
EDUCATION Biling Childhood BSED 377	Art BA 111									1	1
	Romance Languages 130				1	2	1	4	2	3	4
	Psychology BA/BS 362/CFB							1			1

APPENDIX A: First & Second Majors Fall 2003 - 2012

First 9 Co.	and Maiana					Y	ear				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
EDUCATION Childhood BSED BSED 378	Art BA 111										1
	English BA 1AD							1	1	1	
	History 356									1	2
	Psychology BA/BS 362/CFB							2	4	6	4
	Sociology BA 363							1	1	2	2
CLAS Walk-in Graduate Non-matric. 399	History BA/MA 35F			1							
	CLAS Walk-in Graduate Non-matric. 399						1				
	Gateway 999	1	1								
Biology BS/BA 436/43F	Art BA 111									1	
	Romance Languages 130			1			1	1			
	Asian, Latin Amer & Russian Studies 141						1	1	1	1	
	Black, Puerto Rican & Jewish Studies 142				1	1		1		1	1
	English BA 1AD			1	1	1		2	3		
	Anthropology 351								1	2	2
	Management & Administration 355					1	1				
	History 356								1		2
	International Studies 358				1	1					
	Psychology BA/BS 362/CFB	1		2	1	2	1	5	5	5	9
	Math BS/BA 442/44B					1	1	1			
Geology 4CI 43I/439	Art BA 111						1	1	1		
	Physics BS 4DC			1	1	1					
	Earthsys Science BS 651				1	1	1	2	1	1	1

APPENDIX A: First & Second Majors Fall 2003 - 2012

Pin-	4 0 Carand Malaura					Ye	ear				
Firs	t & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Math BS/BA 442/44B	Asian, Latin Amer & Russian Studies 141							1	1	1	
	Music BA 145						1	1			
	English BA 1AD									1	1
	Economics BA/MA 352							1			
	Economics 3EB 353		1		1	1	1		1	1	1
	Political Science 359				2	1	1	1			
	Psychology BA/BS 362/CFB									1	
	Physics BS 4DC							1	1	1	1
	ENGINEER Chemical BE 611					1	1	1			
Math Science & Industry 445	Economics 3EB 353		1								1
	Psychology BA/BS 362/CFB										1
	Math BS/BA 442/44B					1					
	Physics BS 4DC						1	1	1	1	1
Chemistry BS 446	English BA 1AD						1	1			
	Political Science 359								1		
	Psychology BA/BS 362/CFB	1				1	2	1		1	
	Biology BS/BA 436/43F								1	1	
	Math BS/BA 442/44B						1				
	Math Science & Industry 445							1			
	Gateway 999	1									
Biology MA 4CF	Biology MA 4CF						1				

	First 9. Second Majors					Ye	ear				
	First & Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Physics BS 4DC	Math BS/BA 442/44B		1	2	3			2	2	3	3
	Math Science & Industry 445									1	1
B Arch 5-yr degree 511	Art BA 111						1			1	
	Economics 3EB 353					1					
	Philosophy 360						1	1	1	1	
Landscape Architecture 513	Philosophy 360		1								
Architecture BS 51A	Art BA 111		1	1	1	2					
	Philosophy 360			1	1	1					
	Architecture BS 51A			1							
Landscape Arch MA 572	Landscape Arch MA 572					1					
BioMed 575	English BA 1AD				1						
	Philosophy 360										1
Physician's Assistant 576	Science 001		1	1	1	1					
	English BA 1AD									1	1
	Biology BS/BA 436/43F							1	1		
ENGINEER Chemical BE 611	ENGINEER Civil 003			1	1	1					
	Black, Puerto Rican & Jewish Studies 142							1	1	1	1
	Economics 3EB 353						1				
	Math Science & Industry 445					1					
ENGINEER Civil BE 612	Management & Administration 355				1	1			1		
	History 356				1						

(Continued)

Etas (Ye	ar				
First &	& Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
ENGINEER Electrical BE 61/63M	Anthropology 351							1	1	1	
	Economics 3EB 353					1	1	1	1	1	
	Math BS/BA 442/44B		1	2	2	3	1	1	1	1	
	Math Science & Industry 445					1	1	1			
	Chemistry BS 446				1	1					
	CUNY BA 890					1					
ENGINEER Mechanical BE 614	Black, Puerto Rican & Jewish Studies 142								1		
	Anthropology 351					1	1				
	Management & Administration 355					1					
	Political Science 359										1
	Math BS/BA 442/44B		1								
	Physics BA 44C				1		1	1			
	Physics BS 4DC							1	1	1	1
	Gateway 999	1									
ENGINEER Computer Science BS 616	Psychology BA/BS 362/CFB								1		
	Math BS/BA 442/44B	1	1	1		1	1			1	1
	Math Science & Industry 445									1	
ENGINEER Walk-in Graduate Non-matric. 698	Gateway 999									1	
Mental Health Counselor 725	Mental Health Counselor 725					1	3				
EDUCATION Math MA 849	CLAS Walk-in Graduate Non-matric. 399										1
EDUCATION English 7-12 MA BC2/859	Language & Literacy 116							1	1		

(Continued)

T: 40.0	136.1					Ye	ar				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
EDUCATION Bilingual Spec Ed. CRT 881	EDUCATION Graduate Non-matric 299										1
	EDUCATION Bilingual Spec Ed. CRT 881									1	1
	EDUCATION Bilingual CRT 901							1	1		
EDUCATION Bilingual Spec Ed MSED 882	EDUCATION Graduate Non-matric 299							1			
	EDUCATION Bilingual Spec Ed MSED 882						1				6
	EDUCATION Tch English/spkrs of oth languages MS 85									1	1
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884						1				1
EDUCATION Tch English/spkrs of oth languages MS 85	EDUCATION Graduate Non-matric 299			1	1	2	2				1
	EDUCATION Tch English/spkrs of oth languages MS 85				2	3	2				
	EDUCATION Bilingual CRT 901										1
IAS Education 887-888	Communication Film & Video 121/147					1	1				
	Romance Languages 130										1
	English BA 1AD									1	
CUNY BA 890	Science 001					3	1	1			1
	ENGINEER Civil 003			1							
	Humanities 024					2		1			
	Social Science 025				1						
	Art BA 111			2	1	1	1				1
	Communication Film & Video 121/147			1		3	1				1
	Romance Languages 130					1	1	1	1	1	1
	Music BA 145	1		1		1	1				1
	Theatre 146					2	1				
	English BA 1AD						1	1			1

(Continued)

APPENDIX A: First & Second Majors Fall 2003 - 2012

Einst 9 Saa	and Majors					Ye	ear				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
CUNY BA 890	Anthropology 351						2	1			1
	Economics 3EB 353			1							1
	History 356					1					
	International Studies 358				1	2					1
	Political Science 359					2	1				
	Philosophy 360					1					1
	Pre-law 361										1
	Psychology BA/BS 362/CFB					1		1			
	Biology BS/BA 436/43F					2	2				2
	Math Science & Industry 445					1					
	Physics BS 4DC										1
	Earthsys Science BS 651					1	1	1			
	IAS Education 887-888					1	2	1		2	1
	Gateway 999					7	3	1	2	2	1
EDUCATION Dis. Mid. Child Ed. MSED 892	EDUCATION Dis. Mid. Child Ed. MSED 892										5
	EDUCATION Bilingual CRT 901							11	38	21	53
EDUCATION Dis Child MSED 895	EDUCATION Dis Child MSED 895										1
	EDUCATION Bilingual CRT 901									42	39
EDUCATION Dis Child 1-5 MSED 896	EDUCATION Graduate Non-matric 299		1			1	1	1			3
	EDUCATION Dis Child 1-5 MSED 896						1			1	5
	EDUCATION Bilingual CRT 901									1	
	Gateway 999				1	1	1				
EDUCATION Early Childhood MSED 899	EDUCATION Early Childhood MSED 899						1				1

APPENDIX A: First & Second Majors Fall 2003 - 2012

T: 40 G	136.1					Ye	ear				
First & Sec	ond Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
EDUCATION Bilingual-Spanish MSED 903	EDUCATION Graduate Non-matric 299										2
	EDUCATION Bilingual-Spanish MSED 903						2				3
EDUCATION Childhood MSED 906	EDUCATION Graduate Non-matric 299							1			
EDUCATION Literacy 5-12 MSED 909	EDUCATION Graduate Non-matric 299			1							
EDUCATION Lit Birth-6 MSED 912	EDUCATION Graduate Non-matric 299					2	1	1			
	EDUCATION Lit Birth-6 MSED 912					1	1				
EDUCATION Early Childhood BS 914	Romance Languages 130			1							
	IAS Early Childhood 220			1							
	EDUCATION Early Childhood BS 914									1	
EDUCATION Lang Other than Eng 921	Romance Languages 130							1	1	1	
	EDUCATION Childhood BSED 922					1					
EDUCATION Childhood BSED 922	ENGINEER Electrical Hostos (HCC)									1	1
	Art BA 111				1	1	2	1	3	3	5
	Romance Languages 130					1	1	2	4	1	1
	Black, Puerto Rican & Jewish Studies 142						1	1	2		
	Music BA 145									2	1
	English BA 1AD		1	1	1		1	9	9	8	6
	Economics 3EB 353								1	1	1
	History 356		1	1	1		1		4	2	1
	Political Science 359							2	1		
	Psychology BA/BS 362/CFB		4	9	6	6	19	23	35	28	26
	Sociology BA 363		2	2		3	1	3	11	11	13
	Math BS/BA 442/44B			1	1						

APPENDIX A: First & Second Majors Fall 2003 - 2012

F: 40 G	136.1					Ye	Year	•				
First & Seco	nd Majors	2003	2004	2005	2006	2007	7 2	008	2009	2010	2011	2012
EDUCATION Childhood BSED 922	EDUCATION Childhood BSED 922			1								
EDUCATION Music K-12 BA 924	Psychology BA/BS 362/CFB				1							
EDUCATION Bilingual-Child BSED 926\15M	Art BA 111			1	1						1	1
	Romance Languages 130		2	5	7	7	7	5	9	13	14	20
	English BA 1AD									2		
	Economics 3EB 353										1	2
	History 356										1	1
	Philosophy 360								1	1		
	Psychology BA/BS 362/CFB			7	4	1	1	4	3	6	11	7
	Sociology BA 363			1				3	3	1	1	
	Math BS/BA 442/44B							1	1		1	1
EDUCATION Entry level leader CRT 953	EDUCATION Entry level leader CRT 953				1							
Gateway 999	Art BA 111				1							
	Romance Languages 130	1	1	1	2					1		1
	Asian, Latin Amer & Russian Studies 141				1					1		
	Black, Puerto Rican & Jewish Studies 142							1				1
	Theatre 146							1				
	English BA 1AD										1	1
	International Studies 358					1	1				1	
	Political Science 359											1
	Psychology BA/BS 362/CFB									1		1
	Sociology BA 363											1
	Math BS/BA 442/44B								1			

E: 0. C	and Materia					Ye	ar				
First & S	econd Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Gateway 999	CUNY BA 890							1	1		
	EDUCATION Sec Art 925				1						
	Gateway 999	2	1	1							1
English MA AAD	English MA AAD				1	1					
ENGINEER Biomedical MS BME	Gateway 999		1	1							
History CEF	History CEF		1	1		1					
Electronic Design & Multimedia BFA	Romance Languages 130		1								
	Music BA 145									1	
	History 356						1	1			
ENGINEER Computer BE F16	Black, Puerto Rican & Jewish Studies 142						1		1		
	Political Science 359				1	1					
	Math BS/BA 442/44B					1	1	1	1	1	
Total		38	97	177	242	268	276	303	387	455	531

APPENDIX A: Second Majors Fall 2003 - 2012

Coord Malous					Ye	ear				
Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Science 001		1	1	1	4	1	2			1
EDUCATION BA 002/022			1	2			1			
ENGINEER Civil 003		1	2	1	1					
ENGINEER Computer Science 007		1								
EDM BFA 011		1								
Humanities 024					2		2	3	5	3
Social Science 025				1						
Film_Video 027									1	3
ENGINEER Electrical Hostos (HCC)									1	1
Art BA 111	3	7	8	12	10	8	9	15	17	17
Comparative Literature BA 113		1	4	3	1	2	1			
Creative Writing MA 115/302				1						
Language & Literacy 116						1	1	1		
Art MA 11A	1									
Communication Film & Video 121/147			3	6	7	6	5	4	9	10
Romance Languages 130	2	13	32	41	32	34	31	37	35	48
Asian, Latin Amer & Russian Studies 141	2	1	2	3	3	5	6	5	5	4
Black, Puerto Rican & Jewish Studies 142	1	4	16	30	18	28	23	27	28	23
Music BA 145	1		1	2	1	3	5	1	4	4
Theatre 146		2	3		2	5	7	3	5	7
English BA 1AD		4	8	16	14	15	25	33	32	31
IAS Early Childhood 220			1							
Spanish MA 24A						1				

APPENDIX A: Second Majors Fall 2003 - 2012

C 11/6 '	Year 2003 2004 2005 2006 2007 2008 2009 2010 2011 201											
Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012		
EDUCATION Graduate Non-matric 299		3	3	3	5	6	4		7	11		
Anthropology 351			2	1	3	8	7	11	12	9		
Economics BA/MA 352				1	2	1	2					
Economics 3EB 353	5	15	13	17	18	19	15	19	18	20		
Management & Administration 355	1	3	8	15	21	10	7	9	10	12		
History 356	1	2	4	12	9	7	8	19	19	20		
International Studies 358	1		3	8	16	12	10	12	15	13		
Political Science 359	1	3	6	14	15	8	18	21	16	22		
History BA/MA 35F	1	1	1									
Philosophy 360		1	4	4	7	6	6	5	7	9		
Pre-law 361	1			1	2	4	5	6	5	5		
Psychology BA/BS 362/CFB	3	9	24	17	22	32	51	76	77	80		
Sociology BA 363	2	4	5	1	8	10	12	24	30	34		
CLAS Walk-in Graduate Non-matric. 399		1	2	1	2	2	1		1	1		
Biology BS/BA 436/43F				2	3	3	3	4	6	7		
Geology 4CI 43I/439									1	1		
Math BS/BA 442/44B	1	4	6	7	7	6	7	5	8	5		
Math Science & Industry 445		2			3	2	2		2	1		
Chemistry BS 446				1	1							
Physics BA 44C		1	1	1		1	1					
Biology MA 4CF						1						
Physics BS 4DC			1	1	1	1	3	3	3	4		
Architecture BS 51A	1	1	1	2	1							

APPENDIX A: Second Majors Fall 2003 - 2012

C 1M	Year 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012									
Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Landscape Arch MA 572					1					
ENGINEER Chemical BE 611					1	1	1			
Earthsys Science BS 651				1	2	3	3	1	1	1
Mental Health Counselor 725					1	3				
EDUCATION Bilingual Spec Ed. CRT 881									1	1
EDUCATION Bilingual Spec Ed MSED 882						1				6
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884						1				1
EDUCATION Tch English/spkrs of oth languages MS 85				2	3	2			1	1
IAS Education 887-888					1	2	1		2	1
CUNY BA 890		1			1		1	1		
EDUCATION Dis. Mid. Child Ed. MSED 892										5
EDUCATION Dis Child MSED 895										1
EDUCATION Dis Child 1-5 MSED 896						1			1	5
EDUCATION Early Childhood MSED 899						1				1
EDUCATION Bilingual CRT 901							12	39	64	94
EDUCATION Bilingual-Spanish MSED 903						2				3
EDUCATION Lit Birth-6 MSED 912					1	1				
EDUCATION Early Childhood BS 914									1	
EDUCATION English 7-12 BA 920			2							
EDUCATION Lang Other than Eng 921			1	1		1				
EDUCATION Childhood BSED 922			1		2	3	1			
EDUCATION Music K-12 BA 924		1	1	2						
EDUCATION Sec Art 925				1						

APPENDIX A: Second Majors Fall 2003 - 2012

Coord Maiorra					Ye	ear				
Second Majors	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
EDUCATION Entry level leader CRT 953				1						
Gateway 999	9	6	4	4	10	5	4	3	5	5
English MA AAD				1	1					
History CEF		1	1		1					
Psychology CF2/36B					2	1				
Sociology MA CFC	1	1								
Electronic Design & Multimedia BFA		1	1	1						
Total	38	97	177	242	268	276	303	387	455	531

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
M	Iajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Science 001	Art BA 111								2	1
	ENGLISH							1	2	2
	Romance Languages 130	1		2	4	5	2	3	4	5
	Asian, Latin Amer & Russian Studies 141			1		1	2	1		1
	Black, Puerto Rican & Jewish Studies 142							1		
	Theatre 146							2		2
	Management & Administration 355									2
	History 356							2	1	
	Philosophy 360									1
	Psychology BA/BS 362/CFB							2	2	3
	Sociology BA 363									1
	Biology BS/BA 436/43F								2	1
	ENGINEER Computer Science BS 616								1	3
	EDCUATION Sec Math Ed					1	2		1	
	EDCUATION Sec Sci Ed Earth Sci							1	1	
EDUCATION BA 002/022	Romance Languages 130	4	2	2	3	1				
	Asian, Latin Amer & Russian Studies 141					1	2			
	History 356		1							
ENGINEER Civil 003	Romance Languages 130	1								
ENGINEER Electrical 005	Romance Languages 130	1	1							
ENGINEER Mechanical 006	Romance Languages 130	1								

						Year				
Majors	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Computer Science 007	Romance Languages 130		2							
Waiting for Computer Engineering 008	Romance Languages 130	1	1							
Architecture 023/009	Romance Languages 130	1								
Social Science 025	ENGLISH						1			
	Asian, Latin Amer & Russian Studies 141					1				
	Sociology BA 363			1						
Gateway to Engineering 015	Asian, Latin Amer & Russian Studies 141						2	2		
	Sociology BA 363					1	1			
Humanities 024	English BA/MA 114						2	2	1	2
	ENGLISH								1	
	Romance Languages 130								1	1
	Theatre 146									1
	Sociology BA 363									1
Film_Video 027	ENGLISH								1	1
Art BA 111	Art BA 111			1	1		2	1	1	
	English BA/MA 114							1	2	1
	ENGLISH					1	1	1	1	3
	Romance Languages 130	2		2	1	2	2	2	1	1
	Asian, Latin Amer & Russian Studies 141			1	1	2	8	3	3	3
	Black, Puerto Rican & Jewish Studies 142						1			
	Theatre 146	1								1

						Year				
Ma	ajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Art BA 111	Economics 3EB 353							1	1	1
	Management & Administration 355								2	2
	Psychology BA/BS 362/CFB						1	1		1
	Sociology BA 363								1	
	Biology BS/BA 436/43F							1		1
	ENGINEER Computer Science BS 616								1	3
	EDUCATION Sec Art 925				2	6	10	9	6	7
Creative Writing MA 115/302	Romance Languages 130		1	1	1					
Language & Literacy 116	Romance Languages 130						1	1		
Film BFA 118	Art BA 111							1	1	
	English BA/MA 114							1	1	2
	ENGLISH					1	1	2	1	2
	Romance Languages 130			1	1			1		
	Asian, Latin Amer & Russian Studies 141						1	1	1	
	Black, Puerto Rican & Jewish Studies 142									1
	Theatre 146			1				2	5	3
	Philosophy 360					1	1			
	Psychology BA/BS 362/CFB							1		
	ENGINEER Computer Science BS 616									1

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
Majors	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Music BFA 119	English BA/MA 114						1	1	2	
	ENGLISH					1		1	3	
	Romance Languages 130		1						1	2
	Black, Puerto Rican & Jewish Studies 142						1	2	1	2
	Theatre 146							1	3	
	Philosophy 360							1	1	1
	EDUCATION Music K-12 BA 924				1	4	4	5	3	
Communication Film & Video 121/147	Art BA 111							5	8	7
	English BA/MA 114					4	15	19	19	16
	ENGLISH							2	3	5
	Romance Languages 130	2	2	1		2	5	4	1	1
	Asian, Latin Amer & Russian Studies 141		1			2	1	1	2	1
	Black, Puerto Rican & Jewish Studies 142							2	2	1
	Theatre 146		1		1	1	3	2	4	3
	WOMENS STUDIES								1	1
	Anthropology 351								1	
	Economics 3EB 353							1	1	2
	Management & Administration 355							1	4	2
	Philosophy 360				1	1	2			
	Psychology BA/BS 362/CFB						1	4	2	2
	Sociology BA 363				1		1	1	1	

						Year				
Majors	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Communication Film & Video 121/147	ENGINEER Computer Science BS 616									1
Romance Languages 130	Art BA 111								1	2
	Communication Film & Video 121/147	1	1	1	1					
	Romance Languages 130	6	4	3	6	4	9	6	4	2
	Asian, Latin Amer & Russian Studies 141			1		1	1	1		1
	Theatre 146						1		1	
	WOMENS STUDIES					1				
	History 356	1	1						1	
	International Studies 358						1			
	Philosophy 360					1				
	Psychology BA/BS 362/CFB				1	1	2		1	
	Sociology BA 363						1	1	1	
	Biology BS/BA 436/43F								1	2
	EDUCATION Lang Other than Eng 921				9	12	19	15	13	8
Asian, Latin Amer & Russian Studies 141	ENGLISH						1	1	2	1
	Romance Languages 130				1		1		1	1
	Asian, Latin Amer & Russian Studies 141					1	1	5		
	Economics 3EB 353				1				1	
	History 356					1				
	Biology BS/BA 436/43F								2	

						Year				
Majors &	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Black, Puerto Rican & Jewish Studies 142	ENGLISH							1		
	Asian, Latin Amer & Russian Studies 141								1	
	Black, Puerto Rican & Jewish Studies 142									1
	Theatre 146								1	2
	Anthropology 351								1	
	Economics 3EB 353								1	
	Management & Administration 355									1
	History 356			1				1	1	
	Political Science 359					1				
	Psychology BA/BS 362/CFB		1				1	1		1
	Biology BS/BA 436/43F							1	1	2
	EDCUATION Sec Math Ed								1	
Music BA 145	Art BA 111									1
	ENGLISH						1	1		
	Romance Languages 130		1	1		2			1	
	Black, Puerto Rican & Jewish Studies 142								1	
	Music BA 145						1	1	1	
	Theatre 146								1	3
	Economics 3EB 353								1	1
	Management & Administration 355								1	1
	Philosophy 360						1			

						Year				
Majors & M	linors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Music BA 145	Psychology BA/BS 362/CFB									1
	ENGINEER Computer Science BS 616									1
	EDUCATION Music K-12 BA 924					12	11	11	9	6
Theatre 146	Art BA 111			1	1	1	1	1		2
	English BA/MA 114						1			
	ENGLISH						1	1	2	7
	Romance Languages 130			1	1		1		2	2
	Black, Puerto Rican & Jewish Studies 142			1	1	1	1			
	Theatre 146		1				1		2	1
	Management & Administration 355									2
	History 356				1	1				
	Psychology BA/BS 362/CFB							2	1	1
	Biology BS/BA 436/43F									2
	EDUCATION Sec Art 925							1	1	1
ENGINEER Biomedical BE BME	Art BA 111									1
	ENGLISH					1				
	Romance Languages 130					1	1			
	Black, Puerto Rican & Jewish Studies 142								1	
	Management & Administration 355								1	1
	Philosophy 360				1	1	1			
	Psychology BA/BS 362/CFB							1		1

						Year				
Majors & M	linors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Biomedical BE BME	Biology BS/BA 436/43F									1
	Math BS/BA 442/44B					1				2
	ENGINEER Computer Science BS 616								1	
	EDCUATION Sec Sci Ed Biology						1	1	1	
English BA 1AD	Art BA 111							2	5	3
	Comparative Literature BA 113					1				
	English BA/MA 114						7	17	21	13
	ENGLISH					1			2	3
	Communication Film & Video 121/147		1	3	4	2	1	1		
	Romance Languages 130	2	6	2		3	3	5	9	7
	Asian, Latin Amer & Russian Studies 141					2	3	3	2	1
	Black, Puerto Rican & Jewish Studies 142							4	5	4
	Music BA 145					1	1			
	Theatre 146				1		2	5	6	9
	Anthropology 351								3	1
	Economics 3EB 353							1	1	
	Management & Administration 355							1	1	
	History 356			1	1	2	1	1		4
	Philosophy 360							1	2	4
	Psychology BA/BS 362/CFB					3	5	4	4	7
	Sociology BA 363			1	2	1	1	3	1	4

						Year				
Majors & Minors		2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
English BA 1AD	Biology BS/BA 436/43F							2		
	Math BS/BA 442/44B				1					1
	ENGINEER Computer Science BS 616									1
	EDUCATION English 7-12 BA 920					3	3	14	11	6
EDUCATION Elementary N-6 w/bilingual extension BSED 222	Romance Languages 130	1	1							
EDUCATION Bilingual Extension-Elementary MSED 223	Romance Languages 130	1								
Spanish MA 24A	Romance Languages 130		1	2	3	2	1	3	1	1
	Asian, Latin Amer & Russian Studies 141				2	1	1			
	Black, Puerto Rican & Jewish Studies 142					1	1			
	History 356									1
	EDUCATION Lang Other than Eng 921					2	1		1	1
EDUCATION TCHG SWD 7-12 GENERALIST 258	EDCUATION Sec Soc Studies Ed									1
	EDCUATION Sec Math Ed									1
	EDUCATION English 7-12 BA 920									1
EDUCATION Science Mid Sch 271	EDCUATION Sec Math Ed									1
	EDCUATION Sec Sci Ed Biology						2	2		
EDUCATION Theater 283	ENGLISH							1	1	

						Year				
Majors	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
EDUCATION Graduate Non-matric 299	Romance Languages 130	1							1	1
	Theatre 146									1
	EDCUATION Sec Math Ed						1	1	1	
	EDCUATION Sec Sci Ed Biology						1			1
	EDUCATION Lang Other than Eng 921						1	1	2	1
ENGINEER Ph.D. Electrical 328	Physics 443									1
Anthropology 351	Art BA 111								1	1
	English BA/MA 114					1				
	ENGLISH							1	1	2
	Film BFA 118								1	
	Romance Languages 130				2	1				
	Asian, Latin Amer & Russian Studies 141						1			
	Black, Puerto Rican & Jewish Studies 142							1	1	1
	Anthropology 351								1	
	Economics 3EB 353			1	1		1			
	History 356							1		
	Psychology BA/BS 362/CFB							1	1	
	Biology BS/BA 436/43F							1	1	1
	ENGINEER Computer Science BS 616								1	

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
	Majors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Economics BA/MA 352	Communication Film & Video 121/147			1	1					
	Romance Languages 130				1	1	1	1		
	Asian, Latin Amer & Russian Studies 141						1			
	Black, Puerto Rican & Jewish Studies 142							1	1	
	Economics 3EB 353							1		
	History 356				1	1				
	International Studies 358					1				
	Psychology BA/BS 362/CFB					1	1			
	Biology BS/BA 436/43F				1					
	Math BS/BA 442/44B						1	1		
	ENGINEER Computer Science BS 616						1	1		
Economics 3EB 353	Art BA 111							1	1	
	ENGLISH						2	1	1	1
	Romance Languages 130			1	2	1	3	2	1	1
	Asian, Latin Amer & Russian Studies 141	1	1			3	1	3	2	3
	Black, Puerto Rican & Jewish Studies 142						1			
	Theatre 146						1	1		
	Economics 3EB 353								1	1
	Management & Administration 355	2			2	5	7	18	11	9
	History 356				1	2	2	1	2	1
	Pre-law 361					1	1	1	1	1

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
Majo	rs & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Economics 3EB 353	Psychology BA/BS 362/CFB			1				2	1	1
	Sociology BA 363							1		
	Biology BS/BA 436/43F							1		3
	Math BS/BA 442/44B				1	1	1			1
	ENGINEER Computer Science BS 616									2
	EDCUATION Sec Soc Studies Ed								1	
Management & Administration 355	Art BA 111									4
	English BA/MA 114							1		
	ENGLISH						1	2	1	1
	Romance Languages 130	2	4	3	1		2		1	1
	Asian, Latin Amer & Russian Studies 141			1			3	1		1
	Black, Puerto Rican & Jewish Studies 142								1	1
	Theatre 146									2
	Economics 3EB 353			1	3	7	9	6	12	10
	History 356							1		
	Psychology BA/BS 362/CFB		1	1		1	1	5	1	2
	Sociology BA 363									1
	ENGINEER Computer Science BS 616							1		1

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
М	ajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
History 356	Art BA 111							1	3	1
	ENGLISH					1			4	4
	Romance Languages 130				2		2		2	3
	Asian, Latin Amer & Russian Studies 141			1	1					1
	Black, Puerto Rican & Jewish Studies 142					1	2	2	3	1
	Theatre 146								3	2
	WOMENS STUDIES						1	1	1	1
	Anthropology 351									1
	Economics 3EB 353					2				
	History 356					1		2		
	Psychology BA/BS 362/CFB									2
	EDCUATION Sec Soc Studies Ed				1	2	2	3	2	3
International Relations 357	Art BA 111									1
	Romance Languages 130	1							1	
	Asian, Latin Amer & Russian Studies 141				1	1	1			
	Black, Puerto Rican & Jewish Studies 142									1
	History 356	1	1							

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
N	Iajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
International Studies 358	Art BA 111								2	1
	English BA/MA 114					2	2	1	1	
	ENGLISH					1	1	1	2	2
	Romance Languages 130	3	1	6	3	4	9	10	8	11
	Asian, Latin Amer & Russian Studies 141					1	3	5	1	2
	Black, Puerto Rican & Jewish Studies 142						1			
	Theatre 146					1		1	1	1
	WOMENS STUDIES					1			1	
	Anthropology 351			1	1	1	1		1	3
	Economics 3EB 353			1	1			3	3	3
	Management & Administration 355					1	1		1	1
	History 356			1	1		1	2	4	6
	Political Science 359			1		1	1			
	Philosophy 360						1	1		
	Psychology BA/BS 362/CFB						1	1	1	
	Sociology BA 363							1	1	1
	Biology BS/BA 436/43F							1		2

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
Ma	jors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Political Science 359	Comparative Literature BA 113				1					
	English BA/MA 114					1	3	1	1	
	Language & Literacy 116				1					
	ENGLISH					1	2	1	1	3
	Romance Languages 130	1	1	2	1	5	4	4	5	5
	Asian, Latin Amer & Russian Studies 141			1	1	1	1			1
	Black, Puerto Rican & Jewish Studies 142		1			1	1	3	6	4
	Theatre 146					1		1	1	
	WOMENS STUDIES							2		1
	Anthropology 351								1	1
	Economics 3EB 353						2	3	3	1
	Management & Administration 355							1	2	
	History 356		2	2	1		3	3	3	4
	Philosophy 360					2	3		1	
	Psychology BA/BS 362/CFB				1	1	2	2	1	
	Sociology BA 363			1	1	2	1		1	
Public Administration MPA 35E	Management & Administration 355								1	
	History 356									1
	Sociology BA 363					1	1			

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
	Majors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
History BA/MA 35F	ENGLISH									2
	Asian, Latin Amer & Russian Studies 141									1
	Black, Puerto Rican & Jewish Studies 142								2	1
	Sociology BA 363									1
	EDCUATION Sec Soc Studies Ed									1
Philosophy 360	Romance Languages 130					1				
	Asian, Latin Amer & Russian Studies 141								1	
	Black, Puerto Rican & Jewish Studies 142						1	1		
	Theatre 146									1
	Economics 3EB 353						1		1	1
	Management & Administration 355			1	1					
	History 356							1	1	
	Psychology BA/BS 362/CFB								1	
	Sociology BA 363								1	
	ENGINEER Computer Science BS 616								1	
Pre-law 361	Art BA 111								1	2
	Comparative Literature BA 113				1	1	1			
	English BA/MA 114							1	1	1
	ENGLISH								1	3
	Romance Languages 130	1					1		1	2
	Asian, Latin Amer & Russian Studies 141							1		

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
M	Iajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Pre-law 361	History 356					1	1	1	1	
	Political Science 359						1	1		
	Philosophy 360				1					
	Sociology BA 363				1	1				
	EDUCATION Music K-12 BA 924						1	1	1	
Psychology BA/BS 362/CFB	Art BA 111					1		3	5	5
	Comparative Literature BA 113				2	2	1			
	English BA/MA 114					2	2	4	3	2
	ENGLISH					3	8	13	15	11
	Romance Languages 130	8	13	4	5	6	9	8	7	11
	Asian, Latin Amer & Russian Studies 141					1	2	4	4	6
	Black, Puerto Rican & Jewish Studies 142			2	3	2	5	15	24	21
	Music BA 145		1		1	1				
	Theatre 146			1	1	1	2	6	6	4
	WOMENS STUDIES					3	1	1	1	4
	Anthropology 351						1	2	3	2
	Economics 3EB 353								1	6
	Management & Administration 355				1	2	1	7	2	4
	History 356							2	5	4
	International Studies 358			1	1	1	1			
	Philosophy 360							1	3	1

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
M	1ajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Psychology BA/BS 362/CFB	Psychology BA/BS 362/CFB				2			4	3	2
	Sociology BA 363	1	3	8	8	11	1	4	20	19
	Biology BS/BA 436/43F			1	1		2	7	7	11
	Math BS/BA 442/44B									1
	ENGINEER Computer Science BS 616							2	2	2
	EDCUATION Sec Sci Ed Biology							1		
	EDCUATION Sec Sci Ed Earth Sci									1
Sociology BA 363	Art BA 111								1	2
	English BA/MA 114								1	1
	ENGLISH						1		2	1
	Film BFA 118								1	
	Romance Languages 130	1	2	1	1	2	1	2	2	
	Asian, Latin Amer & Russian Studies 141			1	2	1	1		2	2
	Black, Puerto Rican & Jewish Studies 142						1	1	3	5
	Music BA 145			1	1					
	Theatre 146			1					2	2
	WOMENS STUDIES								1	
	Anthropology 351					1	1			
	Economics 3EB 353					1	1		1	1
	Management & Administration 355				1					
	History 356		1	1	1					

						Year				
Majors &	& Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Sociology BA 363	Philosophy 360				1	1				
	Psychology BA/BS 362/CFB		1	2			4	8	5	3
	Sociology BA 363								1	1
	Biology BS/BA 436/43F									1
Psychology CF2/36B	ENGLISH								1	
	Romance Languages 130	1	1							
	Black, Puerto Rican & Jewish Studies 142									1
	Psychology BA/BS 362/CFB		1							
	Sociology BA 363		1							
EDUCATION Childhood BSED BSED 378	Romance Languages 130				1					
	Psychology BA/BS 362/CFB						1			
CLAS Walk-in Graduate Non-matric. 399	Black, Puerto Rican & Jewish Studies 142								2	
	Economics 3EB 353									1
	Psychology BA/BS 362/CFB		1							
	Biology BS/BA 436/43F								1	
	Math BS/BA 442/44B									1
	EDCUATION Sec Sci Ed Chem									1
	EDUCATION Lang Other than Eng 921							1		2

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
	Majors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Biology BS/BA 436/43F	Art BA 111					1	1	1	1	2
	English BA/MA 114								1	2
	ENGLISH					1	3	3	6	4
	Romance Languages 130	1	1	3	2	1	2	3	4	5
	Asian, Latin Amer & Russian Studies 141					1	3	3	3	3
	Black, Puerto Rican & Jewish Studies 142					1				2
	Theatre 146							1	3	3
	Economics 3EB 353								1	
	History 356								3	3
	Psychology BA/BS 362/CFB			1		3	7	3	15	12
	Sociology BA 363				1					
	Biology BS/BA 436/43F								2	1
	Math BS/BA 442/44B					1	1			
	Chemistry BS 446	1								
	ENGINEER Computer Science BS 616									1
	EDCUATION Sec Sci Ed Biology					3	6	7	10	6
Biochemistry MS 437	Romance Languages 130			1						

APPENDIX B: Fall 2004-2012 Majors with their Minor

						Year				
M	ajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Geology 4CI 43I/439	Asian, Latin Amer & Russian Studies 141						1	1		
	Black, Puerto Rican & Jewish Studies 142								1	1
	Economics 3EB 353									1
	History 356								1	1
Math BS/BA 442/44B	Art BA 111									1
	Asian, Latin Amer & Russian Studies 141							1		
	Black, Puerto Rican & Jewish Studies 142								2	
	WOMENS STUDIES									1
	Economics 3EB 353				1				1	2
	Psychology BA/BS 362/CFB									1
	Math BS/BA 442/44B			1	1					
	Physics 443	1	1	1	1	1	1	1	1	2
	ENGINEER Computer Science BS 616					1	3	3	4	7
	EDCUATION Sec Math Ed					6	14	10	25	16
Physics 443	Math Science & Industry 445					1				
Math Science & Industry 445	Art BA 111								1	
	Romance Languages 130						1	1	1	1
	Black, Puerto Rican & Jewish Studies 142									1
	Theatre 146			1	1					
	Economics 3EB 353									2
	Management & Administration 355								1	

						Year				
M	ajors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Math Science & Industry 445	Psychology BA/BS 362/CFB									2
	Biology BS/BA 436/43F									1
	Math BS/BA 442/44B									1
	Physics 443							1	1	
	ENGINEER Computer Science BS 616	6 1 1						2	7	
	EDCUATION Sec Math Ed	1								1
Chemistry BS 446	Art BA 111								1	1
	Romance Languages 130	1	1	1	3	2	1	2	1	
	Asian, Latin Amer & Russian Studies 141				1	1				
	WOMENS STUDIES								1	
	Economics 3EB 353							2	2	1
	History 356						1			
	Political Science 359						1			
	Psychology BA/BS 362/CFB								2	3
	Biology BS/BA 436/43F								1	1
	Math BS/BA 442/44B	1	1	1						
	Physics 443						1		1	1
	ENGINEER Computer Science BS 616								2	3
	EDCUATION Sec Math Ed					1				
	EDCUATION Sec Sci Ed Chem						3	5	7	6
Physics BA 44C	Art BA 111							1		

		Year 2004 2005 2006 2007 2008 2009 2010 2011 N N N N N N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Majors & I	Ainors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
Biology MA 4CF	Psychology BA/BS 362/CFB									2
Physics BS 4DC	Romance Languages 130		1	1						
	Black, Puerto Rican & Jewish Studies 142								1	1
	Math BS/BA 442/44B								1	1
	Math Science & Industry 445					1				
	Chemistry BS 446		1	1						
	ENGINEER Computer Science BS 616							1	1	1
	EDCUATION Sec Sci Ed Physics								1	
B Arch 5-yr degree 511	Art BA 111							1	3	4
	Romance Languages 130								1	
	Asian, Latin Amer & Russian Studies 141					2	4	4	3	
	Black, Puerto Rican & Jewish Studies 142									1
	Economics 3EB 353									1
	EDUCATION Sec Art 925						1	1	1	1
Architecture BS 51A	Romance Languages 130		1							
BioMed 575	ENGLISH							1	1	2
	Romance Languages 130	3	3	2	1	2	2	2	3	2
	Asian, Latin Amer & Russian Studies 141			1	1	1				1
	Black, Puerto Rican & Jewish Studies 142					1			4	4
	Theatre 146								1	1
	Management & Administration 355							1	1	2

Majors & Mino	ors	2004	2005	2006	2007	2008	2009	2010	2011	2012	
		N	N	N	N	N	N	N	N	N	
BioMed 575	History 356					1	2	1	1	1	
	Philosophy 360			1	1			1	1	1	
	Psychology BA/BS 362/CFB	2	3	5	2	5	12	10	10	11	
	Biology BS/BA 436/43F									1	
	Math BS/BA 442/44B					1	2				
	Math Science & Industry 445										
	ENGINEER Computer Science BS 616									1	
Physician's Assistant 576	ENGLISH								1	1	
	Psychology BA/BS 362/CFB								1	1	
ENGINEER Engineering Management ADV CRT. 610	Math BS/BA 442/44B								1		
ENGINEER Chemical BE 611	ENGLISH								1	1	
	Asian, Latin Amer & Russian Studies 141						2	2			
	Economics 3EB 353								1	2	
	Management & Administration 355							1			
	History 356						1				
	Psychology BA/BS 362/CFB									1	
	Math BS/BA 442/44B			2	2	1	1	1	5	6	
	Physics 443							1	1	1	
	ENGINEER Computer Science BS 616								1	1	
	EDCUATION Sec Sci Ed Chem							2	1		

						Year				
Мај	ors & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Civil BE 612	Art BA 111								1	
	ENGLISH							1		1
	Romance Languages 130									1
	Asian, Latin Amer & Russian Studies 141			1	1					1
	Black, Puerto Rican & Jewish Studies 142	- - - - - - - - - - 						1	1	1
	Economics 3EB 353						1	1	1	3
	Management & Administration 355							3	4	2
	History 356						1			
	Psychology BA/BS 362/CFB						1	1		
	Sociology BA 363			1	1					
	Math BS/BA 442/44B						1	3	3	2
ENGINEER Electrical BE 61/63M	Romance Languages 130			1	1				1	
	Asian, Latin Amer & Russian Studies 141							1	1	1
	Anthropology 351					1				
	Management & Administration 355						1	1	1	
	Psychology BA/BS 362/CFB						1			
	Math BS/BA 442/44B				1	1	1		1	3
	Physics 443						1	3	4	1
	Math Science & Industry 445				2					
	ENGINEER Computer Science BS 616					1	5	3	2	8

						Year				
Majors	s & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Mechanical BE 614	ENGLISH					1		1	1	
	Romance Languages 130	1	1	1	1				1	1
	Asian, Latin Amer & Russian Studies 141						1			
	Economics 3EB 353					2	2	1	1	2
	Management & Administration 355								1	
	Psychology BA/BS 362/CFB					1				
	Sociology BA 363									
	Math BS/BA 442/44B					1	1	3	4	
	Physics 443				3	1			1	2
	Math Science & Industry 445					1	1			
	ENGINEER Computer Science BS 616									2
ENGINEER Computer Science BS 616	Art BA 111	1								1
	Romance Languages 130			1	1	1				
	Black, Puerto Rican & Jewish Studies 142									1
	Theatre 146								1	1
	Economics 3EB 353							1		
	Management & Administration 355									1
	Philosophy 360							1		
	Psychology BA/BS 362/CFB					1	2			2
	Math BS/BA 442/44B			2	1	2	1	2		
	Physics 443								1	

						Year				
Majors & Mino	rs	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Computer Science BS 616	ENGINEER Computer Science BS 616								1	2
ENGINEER Information Systems MS 617	Asian, Latin Amer & Russian Studies 141									1
ENGINEER Earthsys Science Environment BE 650	ENGLISH							1	1	1
	Romance Languages 130						1			
	Economics 3EB 353								1	2
	Math BS/BA 442/44B						1	1	1	3
ENGINEER Walk-in Graduate Non-matric. 698	Math BS/BA 442/44B						1	1	1	
Mental Health Counselor 725	Black, Puerto Rican & Jewish Studies 142								1	
EDUCATION Math Trans B 848	EDCUATION Sec Math Ed					1	1	2	2	
EDUCATION Math MA 849	ENGINEER Computer Science BS 616									1
	EDCUATION Sec Math Ed						1	1	7	4
EDUCATION Soc Studies 853	History 356						1	1		
EDUCATION English 7-12 MA BC2/859	EDUCATION English 7-12 BA 920								1	1
EDUCATION Art K-12 CRT 23A/863	EDUCATION Sec Art 925								1	
EDUCATION Biology Trans B MA 864	EDCUATION Sec Sci Ed Physics						1			
EDUCATION Biology MA 865	EDCUATION Sec Sci Ed Biology						1	1		1
	EDUCATION Lang Other than Eng 921						1	1		
EDUCATION Chemistry MA 867	ENGLISH									1
EDUCATION Bilingual Spec Ed MSED 882	EDUCATION Lang Other than Eng 921									1

		Year								
Majors & Minor	s	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	Romance Languages 130					1	1			1
	Sociology BA 363		1	1						
EDUCATION Tch English/spkrs of oth languages MS 85	Romance Languages 130						1	1	1	
	EDUCATION Lang Other than Eng 921					1	1	1	2	1
	EDUCATION Music K-12 BA 924								1	
IAS Education 887-888	Romance Languages 130			1	1					1
	Asian, Latin Amer & Russian Studies 141				1					
	Black, Puerto Rican & Jewish Studies 142					1				1
	Management & Administration 355								1	
	Sociology BA 363						1	1		
CUNY BA 890	Art BA 111									2
	Romance Languages 130				1					1
	EDUCATION Music K-12 BA 924									1
EDUCATION Dis Mid. Child 5-9 MSED 893	Black, Puerto Rican & Jewish Studies 142						1			
EDUCATION Dis Child 1-5 MSED 896	ENGLISH							1	1	
	Black, Puerto Rican & Jewish Studies 142					1				
	EDUCATION English 7-12 BA 920								1	
	EDUCATION Music K-12 BA 924								1	

						Year				
Majors &	Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
EDUCATION Early Childhood MSED 899	Romance Languages 130				1	1				
	Economics 3EB 353	1	1							
	Psychology BA/BS 362/CFB					1	1			
EDUCATION Bilingual-Spanish MSED 903	Romance Languages 130		1							
	Psychology BA/BS 362/CFB			1						
EDUCATION Childhood MSED 906	ENGLISH						1			
	Sociology BA 363						1			
	Math BS/BA 442/44B	1								
EDUCATION Early Childhood BS 914	Romance Languages 130			1	1					
	Asian, Latin Amer & Russian Studies 141						1			
EDUCATION Childhood BSED 922	Art BA 111							1	1	2
	ENGLISH					1				
	Romance Languages 130	2	1	1		1	2	2		2
	Asian, Latin Amer & Russian Studies 141							1		
	Black, Puerto Rican & Jewish Studies 142								1	3
	Economics 3EB 353									1
	Psychology BA/BS 362/CFB	1		1		1	1	2	1	2
	Sociology BA 363			1						
	EDCUATION Sec Math Ed							1		
	EDUCATION Music K-12 BA 924								1	
	EDUCATION Sec Art 925						1	1	1	

		N N N N N N N N 1 1 2 1 2 3 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Majors &	Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
EDUCATION Bilingual-Child BSED 926\15M	Romance Languages 130	2	1	1		2	1	2	3	1
	Asian, Latin Amer & Russian Studies 141	1	1							
	Psychology BA/BS 362/CFB							1		
	EDUCATION Lang Other than Eng 921						1	2	1	
Gateway 999	English BA/MA 114							3	2	4
	ENGLISH						2	2		2
	Romance Languages 130	4	1	2			4	4		3
	Asian, Latin Amer & Russian Studies 141					2	4	1		
	Black, Puerto Rican & Jewish Studies 142								4	3
	Theatre 146						1	1		
	Anthropology 351									1
	Economics 3EB 353							1		1
	History 356							1		1
	Psychology BA/BS 362/CFB						3		1	2
	Sociology BA 363							1		
	Biology BS/BA 436/43F									1
	Math Science & Industry 445				1					
	ENGINEER Computer Science BS 616								3	6
	EDUCATION Sec Art 925							1	1	

						Year				
Мајог	rs & Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
English MA AAD	Romance Languages 130			2	1					
	Black, Puerto Rican & Jewish Studies 142								1	
History CEF	ENGLISH						1	1		
	History 356						1			
Math MA DD2	ENGINEER Computer Science BS 616									1
	EDCUATION Sec Math Ed					1				
Electronic Design & Multimedia BFA	Romance Languages 130						1	1	1	
	Asian, Latin Amer & Russian Studies 141					1	2	2	2	
ENGINEER Computer BE F16	Art BA 111							1		
	ENGLISH						1	1	1	
	Romance Languages 130			1	1					
	Asian, Latin Amer & Russian Studies 141					1	4	2		
	Black, Puerto Rican & Jewish Studies 142				1					1
	Management & Administration 355							1		2
	Psychology BA/BS 362/CFB							1		1
	Biology BS/BA 436/43F								1	
	Math BS/BA 442/44B				1					1
	Physics 443								1	1
	Math Science & Industry 445				1					
	ENGINEER Computer Science BS 616									1

						Year				
Majors &	Minors	2004	2005	2006	2007	2008	2009	2010	2011	2012
		N	N	N	N	N	N	N	N	N
ENGINEER Civil ME FAB	Math BS/BA 442/44B								1	
	Math Science & Industry 445					1				
ENGINEER Electrical ME FAC	Black, Puerto Rican & Jewish Studies 142						1		1	
	Math BS/BA 442/44B						2	2		
ENGINEER Computer Science ME FAF	Math BS/BA 442/44B								1	
Total		75	89	128	169	291	473	601	764	811

		Year
		2012
	Division or School Majors	Number of Majors
Architecture	Architecture 023/009	3
	Architecture BS 51A	4
	B Arch 5-yr degree 511	271
Biomed	BioMed 575	352
	Physician's Assistant 576	97
Education	EDUCATION BA 002/022	125
	EDUCATION Biling Childhood BSED 377	13
	EDUCATION Bilingual-Child BSED 926\15M	72
	EDUCATION Childhood BSED 922	231
	EDUCATION Childhood BSED BSED 378	33
Engineering	ENGINEER Biomedical BE BME	214
	ENGINEER Chemical BE 611	176
	ENGINEER Civil - Hostos (HCC)	1
	ENGINEER Civil - LaGuardia (LCC)	5
	ENGINEER Civil BE 612	381
	ENGINEER Computer BE F16	234
	ENGINEER Computer Science BS 616	195
	ENGINEER Earthsys Science Environment BE 650	75
	ENGINEER Electrical - Hostos (HCC)	12
	ENGINEER Electrical - LaGuardia (LCC)	7

		2012
I I	Division or School Majors	Number of Majors
Engineering	ENGINEER Electrical BE 61/63M	427
	ENGINEER Mechanical - Hostos (HCC)	2
	ENGINEER Mechanical - LaGuardia (LCC)	4
	ENGINEER Mechanical BE 614	434
Gateway	Gateway 999	2351
High School Students	High School Student HSP	595
Humanities & Arts	Art BA 111	369
	CUNY BA 890	52
	Communication Film & Video 121/147	214
	Comparative Literature BA 113	4
	Electronic Design & Multimedia BFA	47
	English BA 1AD	484
	Film BFA 118	48
	Film_Video 027	48
	History 356	167
	History BA/MA 35F	16
	Humanities 024	104
	Music BA 145	177
	Music BFA 119	130
	Philosophy 360	33

		Year
Division or School Majors		2012
		Number of Majors
Humanities & Arts	Romance Languages 130	91
	Theatre 146	139
IAS (CWE)	EDUCATION Early Childhood BS 914	32
	IAS BS 889	199
	IAS Education 887-888	373
Sciences	Biology BS/BA 436/43F	278
	Chemistry BS 446	112
	Earthsys Science BS 651	8
	Geology 4CI 43I/439	42
	Math BA/MA 4DB	1
	Math BS/BA 442/44B	86
	Math Science & Industry 445	87
	Physics BA 44C	5
	Physics BS 4DC	42
	Science 001	1412
Social Science	Anthropology 351	43
	Asian, Latin Amer & Russian Studies 141	19
	Black, Puerto Rican & Jewish Studies 142	22
	Economics 3EB 353	244
	Economics BA/MA 352	9

		Year
		2012
Division or School Majors		Number of Majors
Social Science	International Studies 358	154
	Management & Administration 355	233
	Political Science 359	172
Pre-law 361		57
	Psychology BA/BS 362/CFB	878
	Social Science 025	5
	Sociology BA 363	162
	Urban Legal 369	1
Total		13113

		Year
	Division or School Majors	2012
		Number of Majors
Architecture	Architecture 514/515	79
	Landscape Arch MA 572	47
	Sustainability in the Urban Environment MS	55
	Urban Design 512	11
Education	EDUC Bilingual Ed (ITI) ADV CRT 517	5
	EDUC TESOL (ITI) ADV CRT 518	4
	EDUCATION Art K-12 CRT 23A/863	23
	EDUCATION Bilingual CRT 901	9
	EDUCATION Bilingual Spec Ed MSED 882	25
	EDUCATION Bilingual Spec Ed. CRT 881	7
	EDUCATION Bilingual-Spanish MSED 903	33
	EDUCATION Biology ADV CRT 879	1
	EDUCATION Biology MA 865	11
	EDUCATION Biology Trans B MA 864	1
	EDUCATION Chemistry MA 867	3
	EDUCATION Chemistry Trans B MA 866	1
	EDUCATION Childhood MSED 906	74
	EDUCATION Dis Child 1-5 MSED 896	139
	EDUCATION Dis Child MSED 895	42
	EDUCATION Dis Mid. Child 5-9 MSED 893	1

		Year
		2012
	Division or School Majors	Number of Majors
Education	EDUCATION Dis. Mid. Child Ed. MSED 892	74
	EDUCATION EAS MA 869	2
	EDUCATION Early Child 1-6 91H	13
	EDUCATION Early Childhood MSED 899	122
	EDUCATION English 7-12 CRT 858	1
	EDUCATION English 7-12 MA BC2/859	23
	EDUCATION Graduate Non-matric 299	223
	EDUCATION Lit Birth-6 MSED 912	21
	EDUCATION Literacy 5-12 MSED 909	6
	EDUCATION Math ADV CRT 24B/851	1
	EDUCATION Math MA 849	54
	EDUCATION Mid Sch Math 273	42
	EDUCATION Mid Sch Math Trans B 275	1
	EDUCATION Physics MA 871	4
	EDUCATION SPAN 7-12 (NON-SPAN CERT) MSED 969	1
	EDUCATION SPAN 7-12 (NON-SPAN MAJ) MSED 968	2
	EDUCATION SPAN 7-12 (SPAN MAJ) MSED 967	10
	EDUCATION School Build Leadership MSED 952	42
	EDUCATION School Dist Leadership MSED 951	1
	EDUCATION Science Mid Sch 271	17

		Year
		2012
	Division or School Majors	Number of Majors
Education	EDUCATION Soc Studies 853	17
	EDUCATION TCH STDS W/DIS IN MID CHLD 34R	17
	EDUCATION TCHG SWD 7-12 GENERALIST 258	29
	EDUCATION Tch Eng/Spkrs/Oth Langs Trans B MS 884	24
	EDUCATION Tch English/spkrs of oth languages MS 85	81
	EDUCATION Theater 283	65
Engineering	ENGINEER Biomedical MS BME	27
	ENGINEER Chemical ADV CERT 6AA	4
	ENGINEER Chemical ME FAA	8
	ENGINEER Civil ME FAB	128
	ENGINEER Computer Science ME FAF	62
	ENGINEER Electrical ME FAC	88
	ENGINEER Engineering Management ADV CRT. 610	1
	ENGINEER Information Systems MS 617	37
	ENGINEER Mechanical ME FAD	59
	ENGINEER Ph.D. Biomedical 324	34
	ENGINEER Ph.D. Chemical 326	39
	ENGINEER Ph.D. Civil 320	33
	ENGINEER Ph.D. Electrical 328	44
	ENGINEER Ph.D. Mechanical 322	28

		Year
		2012
	Division or School Majors	Number of Majors
Engineering	ENGINEER Walk-in Graduate Non-matric. 698	20
Gateway	Gateway 999	1
Humanities & Arts	Art MA 11A	41
	Art MFA 112	13
	CLAS Walk-in Graduate Non-matric. 399	83
	Creative Writing MA 115/302	130
	Digital & Interdiscp Art Practice	6
	English MA AAD	40
	History BA/MA 35F	10
	History CEF	35
	Language & Literacy 116	25
	Media Arts MAP	46
	Music MA 14E	23
	Spanish MA 24A	30
IAS (CWE)	IAS Study of the Americas	27
Sciences	Biochemistry MS 437	11
	Biology BS MA 432	5
	Biology MA 4CF	36
	Chemistry MA 438	5
	Chemistry MS 422	10

		Year
Division or School Majors		2012
		Number of Majors
Sciences	Geology 4CI 43I/439	21
	Math MA DD2	46
	Physics 443	19
Social Science	Economics 3EB 353	70
	International Relations 357	65
	Mental Health Counselor 725	41
	Psychology CF2/36B	68
	Public Administration MPA 35E	33
	Sociology MA CFC	32
Total		3048

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Те	rm
		Fall 2011	Fall 2012
Anthropology 351	BLACK STUDIES	1	
	CREATIVE WRITING	1	
	CULTURE AND CMMNCTN	1	
	FRGN LANG: SPANISH	1	1
	JEWISH STUDIES	2	
	LITERATURE	1	
SOC STDS-AMRCN INST BSED		1	
Art BA 111	ART HISTORY	26	26
	CULTURE AND CMMNCTN	1	
	INTRNTNL RELATIONS		1
	LIT CMMNCTN & ARTS	1	
	STUDIO ART	352	322
	TEACHING ART K-12	43	51
Asian, Latin Amer & Russian Studies 141	ASIA STUDIES	3	1
	CREATIVE WRITING	1	
	CULTURE AND CMMNCTN		1
	LATIN AMER-LTNO STD	1	4
	LITERATURE		1
	STUDIO ART	1	1

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

		Те	rm
Majors with their Concentrates		Fall 2011	Fall 2012
B Arch 5-yr degree 511	DEVELOPMENT	1	
	PURE MATH (BS)		1
	STUDIO ART	2	3
BioMed 575	CREATIVE WRITING	1	
	JEWISH STUDIES	1	
	LITERATURE	1	1
Biology BS/BA 436/43F	BIO INTRDISC BSED	1	
	BIOCHEMISTRY	2	3
	CREATIVE WRITING	1	1
	ENVIRONMENTAL OPTION		1
	JEWISH STUDIES	1	1
	LITERATURE	1	
	STANDARD CHEMISTRY		1
	STUDIO ART	1	3
Black, Puerto Rican & Jewish Studies 142	ART HISTORY	1	1
	BLACK STUDIES	2	5
	JEWISH STUDIES	25	23
	LITERATURE		1
	MATH SCNDRY SCHL ED	1	
CIVIL ENGR MHC (BE)	STRCTRL/CONST ENGR		1

(Continued)

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

			rm
Majors with their Concentrates		Fall 2011	Fall 2012
CUNY BA 890	BIOCHEMISTRY		1
	CHEM SECONDARY ED	1	1
	CREATIVE WRITING	1	1
	CULTURE AND CMMNCTN	2	
	DEVELOPMENT	1	1
	INTRNTNL RELATIONS	1	1
	LIT CMMNCTN & ARTS	1	
	SONIC ARTS	1	1
	STANDARD PHYSICS	1	
	STUDIO ART	4	2
Chemistry BS 446	BIOCHEMISTRY	73	79
	CHEM SECONDARY ED	5	3
	ENVIRONMENTAL OPTION	2	3
	PURE MATH (BS)	2	
	STANDARD CHEMISTRY	28	37
	STUDIO ART	1	
Chemistry MHC 44M	BIOCHEMISTRY	1	

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

		Те	rm
		Fall 2011	Fall 2012
Communication Film & Video 121/147	CREATIVE WRITING	6	7
	JEWISH STUDIES	3	3
	LITERATURE	3	1
	STRCTRL/CONST ENGR		1
	STUDIO ART	9	6
	TEACHING ART K-12	1	
Comparative Literature BA 113	FORGN LANG: FRENCH		1
EDUCATION BA 002/022	CLTRL & HIST STUDIES		1
	CREATIVE WRITING	2	1
	ENGLISH EDUCATION	2	
	FRGN LANG: SPANISH	2	
	HUMAN SERVICES	1	
	JEWISH STUDIES	1	
	LANG LIT INTER BSED	6	3
	LIT CMMNCTN & ARTS	1	1
	MATH SCNDRY SCHL ED	1	
	STUDIO ART	1	
	TEACHING ART K-12	1	
	THEATER AND ITS CULTURAL CONTEXT	1	1

(Continued)

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

		Те	rm
Majors with their Concentrates		Fall 2011	Fall 2012
EDUCATION Biling Childhood BSED 377	EDUCATION Biling Childhood BSED 377 ART HISTORY		1
	FINANCIAL ECONOMICS	1	1
	FRGN LANG: SPANISH	3	2
	LANG LIT INTER BSED	1	2
	MATH INTRDSCPLNRY	1	
EDUCATION Bilingual-Child BSED 926\15M	BIO INTRDISC BSED		1
	CLTRL & HIST STUDIES	1	
	CREATIVE WRITING	2	2
	ELEM MATH BSED	2	3
	ENGLISH EDUCATION	1	1
	FRGN LANG: SPANISH	7	5
	LANG LIT INTER BSED	6	5
	MATH INTRDSCPLNRY	2	1
	SOC STDS-AMRCN INST BSED	1	2
	STUDIO ART	1	1
	TWO RMNCE LANGUAGES	1	1
EDUCATION Childhood BSED 922	BIO INTRDISC BSED		1
	CREATIVE WRITING	6	4
	ELEM MATH BSED	1	4
	ENGLISH EDUCATION	3	2
	ERTH SCI INTER BSED	2	3

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

			rm
Majors with their Concentrates		Fall 2011	Fall 2012
EDUCATION Childhood BSED 922	FORGN LANG: FRENCH	1	1
	FRGN LANG: SPANISH	1	1
	LANG LIT INTER BSED	23	32
	LIT CMMNCTN & ARTS	1	1
	LITERATURE	9	5
	MATH INTRDSCPLNRY	1	
	MATH SCNDRY SCHL ED	1	1
	SOC STDS-AMRCN INST BSED	6	5
	SOC STDS-THRY PRCTC BSED	1	1
	SOC STDS-WRLD STDS BSED	1	1
	STRCTRL/CONST ENGR		1
	STUDIO ART	2	1
	TEACHING ART K-12	2	1
	URBAN STUDIES	1	1
EDUCATION Childhood BSED BSED 378	FRGN LANG: SPANISH	1	
	LANG LIT INTER BSED	6	9
	MATH INTRDSCPLNRY	2	1
	SOC STDS-AMRCN INST BSED	1	1
	SOC STDS-WRLD STDS BSED		1

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

		Te	rm
Majors with their Concentrates		Fall 2011	Fall 2012
EDUCATION Early Childhood BS 914	CLTRL & HIST STUDIES	30	15
	CULTURAL STUDIE	1	1
	FRGN LANG: SPANISH	1	
	HUMAN SERVICES	15	9
	LIT CMMNCTN & ARTS	9	6
	LITERATURE	1	1
	URBAN STUDIES	5	3
ENGINEER Biomedical BE BME	BIOCHEMISTRY	1	1
	JEWISH STUDIES	1	1
	LATIN AMER-LTNO STD	1	
	LITERATURE	2	1
	MATH SCNDRY SCHL ED	1	
	PURE MATH (BS)	1	
	STRCTRL/CONST ENGR	5	4
ENGINEER Chemical BE 611	APPLIED MATH (BS)	1	
	ENVIRONMENTAL OPTION	1	
	JEWISH STUDIES	1	1
	STANDARD CHEMISTRY		1
	STRCTRL/CONST ENGR	5	3

(Continued)

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

Majors with their Concentrates		Те	rm
		Fall 2011	Fall 2012
ENGINEER Civil BE 612 APPLIED MATH (BS)		2	1
	ART HISTORY	2	1
	BLACK STUDIES		2
	CHEM SECONDARY ED	1	
	ENGLISH EDUCATION	1	
	FINANCIAL ECONOMICS	1	
MATH SCNDRY SCHL ED	2		
	SONIC ARTS	1	
	STRCTRL/CONST ENGR	453	408
	STUDIO ART	1	
	TRANS ENGINEERING	1	1
ENGINEER Civil ME FAB	STRCTRL/CONST ENGR	1	1
ENGINEER Computer BE F16	APPLD PHYS-OPTCS/PH	2	
	CREATIVE WRITING	2	1
	CULTURE AND CMMNCTN	1	
	DEVELOPMENT	1	
	MATH SCNDRY SCHL ED	2	2
	STRCTRL/CONST ENGR	3	1
	STUDIO ART	1	

(Continued)

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

		Te	rm
Majors with their Concentrates		Fall 2011	Fall 2012
ENGINEER Computer Science BS 616	APPLIED MATH (BS)	2	
	STRCTRL/CONST ENGR	1	1
ENGINEER Earthsys Science Environment BE 650	MATH SCNDRY SCHL ED		1
	STANDARD CHEMISTRY		1
	STRCTRL/CONST ENGR	20	21
	STUDIO ART	1	
ENGINEER Electrical BE 61/63M	APPLIED MATH (BS)	1	1
	INTRNTNL RELATIONS	1	
	MATH SCNDRY SCHL ED	1	
	PURE MATH (BS)	2	1
	STANDARD PHYSICS	1	
	STRCTRL/CONST ENGR	12	12
	STUDIO ART	1	
ENGINEER Electrical Hostos (HCC)	TEACHING ART K-12	1	1
ENGINEER Mechanical BE 614	APPLD PHYS-MTRL SCI	1	
	APPLIED MATH (BS)	1	1
	CREATIVE WRITING	1	
	FRGN LANG: SPANISH	1	
	STANDARD PHYSICS	2	
	STRCTRL/CONST ENGR	29	35

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Те	rm
		Fall 2011	Fall 2012
Earthsys Science BS 651	MATH SCNDRY SCHL ED		1
	STRCTRL/CONST ENGR	4	2
Economics 3EB 353	APPLIED MATH (BS)	2	1
	BIOCHEMISTRY	1	1
	BIOMEDICAL PHYSICS	1	1
	CREATIVE WRITING	2	1
	DEVELOPMENT	1	
	FORGN LANG: FRENCH	1	1
	INTRNTNL RELATIONS	1	
	JEWISH STUDIES	1	
	LITERATURE		1
	MATH SCNDRY SCHL ED	1	2
	PURE MATH (BA)	1	1
	STRCTRL/CONST ENGR	6	11
	STUDIO ART		1
Economics BA/MA 352	JEWISH STUDIES	1	
	PURE MATH (BS)	1	
Electronic Design & Multimedia BFA	STUDIO ART	24	27

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Те	rm
		Fall 2011	Fall 2012
English BA 1AD	English BA 1AD CREATIVE WRITING ENGLISH EDUCATION		257
			106
	FORGN LANG: FRENCH	1	1
	FRGN LANG: SPAN LING	1	1
	JEWISH STUDIES	4	2
	LITERATURE	209	216
	STUDIO ART	2	1
	TRANS ENGINEERING	1	1
Film BFA 118	CREATIVE WRITING	2	2
	LITERATURE	1	1
	STUDIO ART	1	3
Film_Video 027	CULTURE AND CMMNCTN	1	
	LITERATURE	1	1
	STUDIO ART	3	
Gateway 999	APPLIED MATH (BS)	23	6
	ART HISTORY	2	
	CLASSICAL VOCALIST	2	1
	CLSSCL INSTRMNTLSTS	2	
	CLTRL & HIST STUDIES	1	
	CREATIVE WRITING	32	4
	CULTURE AND CMMNCTN	14	5

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Term	
		Fall 2011	Fall 2012
Gateway 999	DEVELOPMENT	5	4
	ELEM MATH BSED	1	
	ENGLISH EDUCATION	6	
	FORGN LANG: FRENCH	1	
	FRGN LANG: SPANISH	4	
	HUMAN SERVICES	1	
	INTRNTNL RELATIONS	6	4
	JAZZ INSTRMNTLSTS	1	3
	JAZZ VOCALISTS	1	
	JEWISH STUDIES	8	2
	LANG LIT INTER BSED	7	1
	LITERATURE	18	2
	MATH SCNDRY SCHL ED	4	
	PUBLIC ADMINISTRTN	3	
	PURE MATH (BS)	3	1
	SOC STDS-AMRCN INST BSED		1
	SONIC ARTS	2	
	STANDARD CHEMISTRY	2	
	STANDARD PHYSICS	2	
	STRCTRL/CONST ENGR	21	19
	STUDIO ART	32	6

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Те	rm
		Fall 2011	Fall 2012
Gateway 999	TEACHING ART K-12	5	2
Geology 4CI 43I/439	FORGN LANG: FRENCH		1
	STANDARD PHYSICS	1	
	STRCTRL/CONST ENGR	1	4
High School Student HSP	CREATIVE WRITING	1	
	STUDIO ART	1	
History 356	CULTURE AND CMMNCTN	2	1
	ENGLISH EDUCATION	1	1
	ERTH SCI INTER BSED	1	
	FRGN LANG: SPANISH	1	1
	INTRNTNL RELATIONS	2	
	JEWISH STUDIES	8	4
	LITERATURE		1
	MATH SCNDRY SCHL ED	1	
	STRCTRL/CONST ENGR	1	1
	STUDIO ART	1	1
History BA/MA 35F	JEWISH STUDIES		1
	MATH SCNDRY SCHL ED		1

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

		Те	rm
Majors with their Concentrates		Fall 2011	Fall 2012
Humanities 024	Humanities 024 CREATIVE WRITING		3
	CULTURE AND CMMNCTN	1	1
	ENGLISH EDUCATION	1	1
	LIT CMMNCTN & ARTS	1	
	LITERATURE	1	1
	SONIC ARTS	1	
	STRCTRL/CONST ENGR	1	
	STUDIO ART	1	
IAS BS 889	CLTRL & HIST STUDIES	35	30
	CULTURAL STUDIE	1	2
	CULTURE AND CMMNCTN	1	
	HUMAN SERVICES	64	60
	LIT CMMNCTN & ARTS	36	32
	PUBLIC ADMINISTRTN	2	
	URBAN STUDIES	3	
IAS Education 887-888	CLTRL & HIST STUDIES	66	5
	CULTURAL STUDIE	23	15
	HUMAN SERVICES	203	153
	LABOR STUDIES	15	17
	LIT CMMNCTN & ARTS	123	92
	PUBLIC ADMINISTRTN	88	76

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

			rm
Majors with their Concentrates		Fall 2011	Fall 2012
IAS Education 887-888	URBAN STUDIES	3	1
International Studies 358	ART HISTORY	1	1
	BLACK STUDIES	1	
	COMPARATIVE PBLC PLCY	1	5
	CREATIVE WRITING	1	1
	CULTURE AND CMMNCTN	52	50
	DEVELOPMENT	35	22
	INTRNTNL RELATIONS	81	78
	JEWISH STUDIES	2	1
Management & Administration 355	APPLD PHYS-MTRL SCI		1
	APPLIED MATH (BS)		1
	CLTRL & HIST STUDIES	1	1
	CREATIVE WRITING	1	
	JEWISH STUDIES	1	
	LITERATURE	3	1
	MATH SCNDRY SCHL ED	1	1
	PUBLIC ADMINISTRTN	1	1
	STRCTRL/CONST ENGR	6	7
	STUDIO ART		2

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

		Те	rm
Majors with their Concentrates		Fall 2011	Fall 2012
Math BS/BA 442/44B	APPLIED MATH (BS)	2	1
	JEWISH STUDIES	1	1
	MATH SCNDRY SCHL ED	45	51
	PURE MATH (BA)	9	11
	PURE MATH (BS)	29	35
	STANDARD PHYSICS		1
	STUDIO ART	1	
Math Science & Industry 445	APPLIED MATH (BA/MA)	1	1
	APPLIED MATH (BS)	60	92
	BIOCHEMISTRY	1	1
	FINANCIAL ECONOMICS		1
	MATH SCNDRY SCHL ED	4	4
	PURE MATH (BA)	1	1
	PURE MATH (BS)	1	
	STANDARD PHYSICS		1
Music BA 145	CLASSICAL VOCALIST	4	
	CLSSCL INSTRMNTLSTS	1	2
	CREATIVE WRITING	2	3
	CULTURE AND CMMNCTN	1	1
	DEVELOPMENT	1	1
	JAZZ INSTRMNTLSTS	5	1

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

			Term	
Majors with their Concentrates		Fall 2011	Fall 2012	
Music BA 145	JAZZ VOCALISTS	3		
	JEWISH STUDIES	2		
	LITERATURE	2		
	PUBLIC ADMINISTRTN	1		
	SONIC ARTS	18	13	
	STUDIO ART		2	
Music BFA 119	ART HISTORY		1	
	CLASSICAL VOCALIST	10	12	
	CLSSCL INSTRMNTLSTS	5	3	
	JAZZ INSTRMNTLSTS	49	45	
	JAZZ VOCALISTS	29	32	
	LITERATURE	1		
	SONIC ARTS	45	46	
Philosophy 360	APPLIED MATH (BS)	1		
	LITERATURE		1	
	PURE MATH (BS)	1		
	STUDIO ART		1	

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

			Term	
Majors with their Concentrates		Fall 2011	Fall 2012	
Physics BS 4DC	APPLD PHYS-MTRL SCI	3	3	
	APPLD PHYS-OPTCS/PH	2	4	
	BIOMEDICAL PHYSICS	5	3	
	MATH SCNDRY SCHL ED	1		
	PHYSICS SECONDARY ED	2	3	
	PURE MATH (BA)	1		
	STANDARD PHYSICS	29	34	
Political Science 359	CREATIVE WRITING		1	
	CULTURE AND CMMNCTN	2		
	DEVELOPMENT	1	2	
	ENGLISH EDUCATION	1		
	FORGN LANG: FRENCH	1	1	
	FRGN LANG: SPANISH	1	1	
	INTRNTNL RELATIONS	10	7	
	JEWISH STUDIES	1		
	STRCTRL/CONST ENGR		1	
	STUDIO ART	1		

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

			Term	
Majors with their Concentrates		Fall 2011	Fall 2012	
Pre-law 361	COMPARATIVE PBLC PLCY	1		
	HUMAN SERVICES	1		
	JEWISH STUDIES	1	1	
	STRCTRL/CONST ENGR	1	1	
Psychology BA/BS 362/CFB	APPLD PHYS-MTRL SCI	1		
	APPLIED MATH (BS)	2	1	
	ART HISTORY	1	1	
	BIOCHEMISTRY	2		
	BLACK STUDIES	1		
	CREATIVE WRITING	8	6	
	CULTURE AND CMMNCTN	1	1	
	DEVELOPMENT	1	1	
	ELEM MATH BSED	1		
	ENGLISH EDUCATION	5	4	
	FORGN LANG: FRENCH	2	2	
	FRGN LANG: SPANISH	5	2	
	HUMAN SERVICES	1	3	
	INTRNTNL RELATIONS	1	1	
	JAZZ INSTRMNTLSTS	1		
	JEWISH STUDIES	24	16	
	LATIN AMER-LTNO STD	3	2	

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

		Те	Term	
Majors with their Concentrates		Fall 2011	Fall 2012	
Psychology BA/BS 362/CFB	LITERATURE	9	5	
	MATH INTRDSCPLNRY	1		
	MATH SCNDRY SCHL ED	2	2	
	PURE MATH (BA)	1		
	STRCTRL/CONST ENGR	3	3	
	STUDIO ART	6	3	
	URBAN STUDIES	1		
Romance Languages 130	CULTURE AND CMMNCTN	1		
	FORGN LANG: FRENCH	20	12	
	FRGN LANG: SPAN LING	1		
	FRGN LANG: SPANISH	53	53	
	FRGN LANG:ITALIAN	2	3	
	HUMAN SERVICES	1		
	INTRNTNL RELATIONS	1		
	LITERATURE	1	2	
	STUDIO ART	1		
	TCHNG SPAN SCNDRY SC	18	15	
	TWO RMNCE LANGUAGES	9	5	

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Te	Term	
		Fall 2011	Fall 2012	
Science 001	APPLD PHYS-MTRL SCI	1		
	APPLIED MATH (BS)	8	2	
	ART HISTORY	2		
	BIO INTRDISC BSED	1	1	
	BIOCHEMISTRY	32	7	
	BLACK STUDIES	1		
	CHEM SECONDARY ED		1	
	COMPARATIVE PBLC PLCY	1		
	CREATIVE WRITING	7	2	
	CULTURE AND CMMNCTN	2		
	ELEM MATH BSED	2		
	ENGLISH EDUCATION	6	1	
	ENVIRONMENTAL OPTION	2	1	
	FORGN LANG: FRENCH	1		
	FRGN LANG:ITALIAN	1		
	INTRNTNL RELATIONS	3	1	
	JEWISH STUDIES	1		
	LANG LIT INTER BSED	1		
	LATIN AMER-LTNO STD	2		
	LITERATURE	11	3	
	MATH INTRDSCPLNRY	1		

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

APPENDIX D: Concentrates: Fall 2011 & 2012 Majors with their Concentrates Fall 2011 & 2012 Majors with their Concentrates

Majors with their Concentrates		Term	
		Fall 2011	Fall 2012
Science 001	MATH SCNDRY SCHL ED	6	2
	PURE MATH (BA)	1	
	PURE MATH (BS)	4	1
	STANDARD CHEMISTRY	10	2
	STANDARD PHYSICS	9	2
	STRCTRL/CONST ENGR	1	1
	STUDIO ART	6	2
Sociology BA 363	APPLIED MATH (BS)		1
	CLASSICAL VOCALIST		1
	CLTRL & HIST STUDIES	1	1
	CREATIVE WRITING	3	1
	CULTURE AND CMMNCTN		1
	ENGLISH EDUCATION	2	
	FRGN LANG: SPANISH	1	1
	JEWISH STUDIES	2	3
	LATIN AMER-LTNO STD	1	1
	LIT CMMNCTN & ARTS		1
	LITERATURE	2	2
	MATH SCNDRY SCHL ED	1	1
	SOC STDS-AMRCN INST BSED	1	
	STRCTRL/CONST ENGR	1	1

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

			Term	
Majors with their Concentrates		Fall 2011	Fall 2012	
Sociology BA 363	STUDIO ART	2	1	
Spanish MA 24A	TWO RMNCE LANGUAGES	1		
Theatre 146	CREATIVE WRITING	3	4	
	ENGLISH EDUCATION	1	1	
	FRGN LANG: SPANISH	1	1	
	FRGN LANG:ITALIAN		1	
	INTRNTNL RELATIONS	1	1	
	JEWISH STUDIES	1		
	LITERATURE	2		
	STUDIO ART		1	
	TEACHING ART K-12	1		
Total		3857	3317	

Source: CCNY SIMS Data files.
^{super 4}A concentrate is explained: Data Sources and Interpretation of the Statistical Tables in note 14.

Data Sources and Interpretation of the Statistical Tables

CITY FACTS information comes from several different sources:

- A: The Show Data comes from information in the CUNY OIRA Institutional Research Data Base [IRDB]. The data represents the College's enrollment at the end of the third week of each semester and is a "fixed" or "frozen" data file. [This time was established by the federal government as the official time for all institutions of higher education for their reporting. It was done to make comparisons possible.] It is used by the City University of New York (CUNY) Central Office's official enrollment statistical source in preparing reports for the New York State Education Department (NYSED), the National Center for Education Statistics (NCES), the Integrated Postsecondary Education Data System (IPEDS) as well as reports for other government agencies. CUNY's statistical treatment of enrollment and course data for the Show Data follows:
- l) Students who registered, but withdrew prior to the end of the third week in the semester are excluded. Changes made by Records and Registration after the third week, are not reflected in these tables.
- 2) Permit students, (i.e., students who are taking classes at CCNY), but are getting their degrees from another CUNY college, are included in the computation of full-time equivalent (FTE see Technical Note "FTE calculation") students and are included in the CCNY enrollment head count. CUNY credits them to their home college. Thus their number differs from those in City Facts.
 - 3) CUNY BA students are handled the same way as Permit students.
- 4) Class standing is based on total cumulative credits earned prior to the present semester. This creates the following groups of students:

Freshmen 0-30
Sophomores 31-60
Juniors 61-90
Seniors 91-120+
Graduate 0-36+

Non-degree students are put into three groups: Lower, Upper and Graduate. They are in the head count.

- 5) When the degree indicator is missing, the student is classified as non-degree.
- 6) When full- or part-time status is missing, the student is classified as part-time.
- 7) When the degree indicator shows the student is enrolled in a degree program, but class level is missing, the student is classified as a freshman.
- 8) Credits generated by undergraduate students in graduate courses are counted as graduate level credits in the calculation of student FTEs (- see Technical Note "FTE calculation") and, conversely, credits generated by graduate students in undergraduate courses are counted as undergraduate credits.

9) Non-Resident Aliens: According to the field definitions for the Show Data, there are two categories of Foreign Citizens and Non-Resident Aliens. Both of them are included in the Non-Resident Alien category in the IPEDS reports:

A Foreign Resident who pays non-resident tuition and is not eligible for TAP. (Includes any foreign student who has lived in New York for one year and/or has not been a permanent resident [green card holder] or applied for permanent residency at least one year prior to the start of the semester.)

A Foreign Resident who pays resident tuition and is not eligible for TAP. (For example, United Nations Personnel, Temporary Resident, Permanent Resident Pending or Refugee Pending).

- 10) Doctoral students other than those in Engineering on campus are <u>not</u> included in the calculation of head count or in credits generated, because these students are officially registered at the CUNY Graduate Center.
- 11) A student's curriculum major code is the only way to ascertain what division, school or program she/he is in. Lower Division students, however, do not have to declare a major until they have accumulated 60 credits. Many Upper Division students (transfers and readmits) take several weeks to complete the process of declaring a major. As a result, a number of undergraduate students are classified as "Undeclared" with respect to curriculum of choice.
- 12) Starting in Fall 2000, the CUNY/ACT Basic Skills Tests (CABS) replaced the CUNY Skills Assessment (SKAT) tests. They are administered for Fall admission to incoming students at individual colleges within CUNY. They are forwarded to CUNY to become part of the Show Data. (Pass/fail cut-off scores are established by CUNY for these tests.) Prior to Fall 2001, these test scores determined whether or not an incoming student required remediation in one or more basic skill areas (reading, writing and mathematics). In Fall 2001, remediation was no longer available at the CUNY Senior Colleges. The CABS now are used for placement into courses. SAT as well as New York State Regents exams are used to exempt students from taking the CABS.
 - 13) The ethnicity information in City Facts uses the CUNY OIRA Institutional Research Data Base's data.
- 14) A "concentrate" or specialization is necessary, in some majors, in order to identify specific areas of study. For instance, English majors may select a concentrate in either English Literature, Creative Writing or Teaching of English. Each concentrate has a specific code and different requirements to earn the degree. A variety of our majors offer a concentrate but some do not (such as Anthropology, Sociology, Political Science, etc).
- B: <u>City College Graduation Data</u> come from information in the CUNY OIRA IRDB. Like the Show Data, the Records and Registration Office each semester submits to the CUNY Central Office a "fixed" or "frozen" data file of CCNY graduates. It is the CUNY Central Office's official enrollment statistical source in preparing reports for the New York State Education Department (NYSED), the National Center for Education Statistics (NCES), the Integrated Postsecondary Education Data System (IPEDS) as well as reports for other government agencies. These CUNY Office of Institutional Research and Analysis (OIRA) IRDB data is the source for *CITY FACTS* tables and graphs showing our graduation information.

Postsecondary Graduation Rates*

The graduation rate is calculated as the total number of students (full-time first-time bachelor's -or equivalent-degree-seeking undergraduates) who completed a degree within 150 percent of the normal time to degree attainment divided by the number of students in the initial cohort.

*SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS) Graduation Rates and Institutional Characteristics components

Specifics:

- 1) Of the initial cohort, how many completed the program in four years or less
- 2) Of the initial cohort, how many completed the program in more than four years but in five years or less
- 3) Of the initial cohort, how many completed the program in more than five years but in six years or less
- 4) Total graduating within six years (sum of 1-3 above)
- 5) Six-year graduation rate for the cohort (Total graduating within six years divided by the total number in the initial cohort)
- C: The <u>CUNYFIRST 1856</u> data file is the source for the ethnicity/race and gender of faculty and staff.
- D: <u>The CCNY Office of Research Administration</u> Provides information about grants administered through the City College Research Foundation.
- E: <u>The CUNY Office of Institutional Research and Analysis (OIRA)</u> Since multiple admissions started in Fall 2002, this data comes from the IRDB.
- F. <u>Integrated Postsecondary Education Data System (IPEDS)</u> A U.S. Department of Education database collected by the U.S. Department of Commerce, Bureau of the Census, for the National Center for Education Statistics (NCES).

According to IPEDS:

A Non-Resident Alien is a person who is not a citizen or national of the United States who is in this country on a temporary basis, and does not have the right to remain indefinitely.

Resident Aliens who are not citizens or nationals of the United States who have alien registration receipt cards (Form I-551/I55), and who have been lawfully admitted for permanent residence are to be reported in the appropriate racial/ethnic categories along with United States citizens. (See "A: The Show Data Non-Resident Aliens" above.)

H. THE CHRONICLE OF HIGHER EDUCATION Web Page (http://chronicle.merit.edu)

Technical Note

Percentage Change

"Percentage change" used in the Summary is not the arithmetic difference between two percentages (e.g., 20% - 15% = 5%). It is the quantity based on the number of cases at two points in time and is calculated as follows:

% change **equals** (number of cases at time2 **minus** number of cases at time1) **divided by** number of cases at time1 **multiplied by** 100.

Level by Credits

LOWER DIVISION UPPER Division

Freshmen: Juniors:

Lower 0-15 Lower 61-75 Upper 16-30 Upper 76-90

Sophomores: Seniors:

Lower 31-46 Lower 91-106 Upper 47-60 Upper 107 or more

FTE calculation

FTE's are calculated by dividing total credits by 15 for Undergraduates and by 12 for Graduate students. One student taking 15 credits = 1 FTE.

One 3-credit course with 10 students has a sum of 30 credits. Divide 30 by 15 to get 2 FTEs.