

# **Report on**

# **Enrollment, Retention & Graduation**

# Based on Census Data for Fall 2015

Prepared by the Office of Assessment and Institutional Research

September 23, 2015

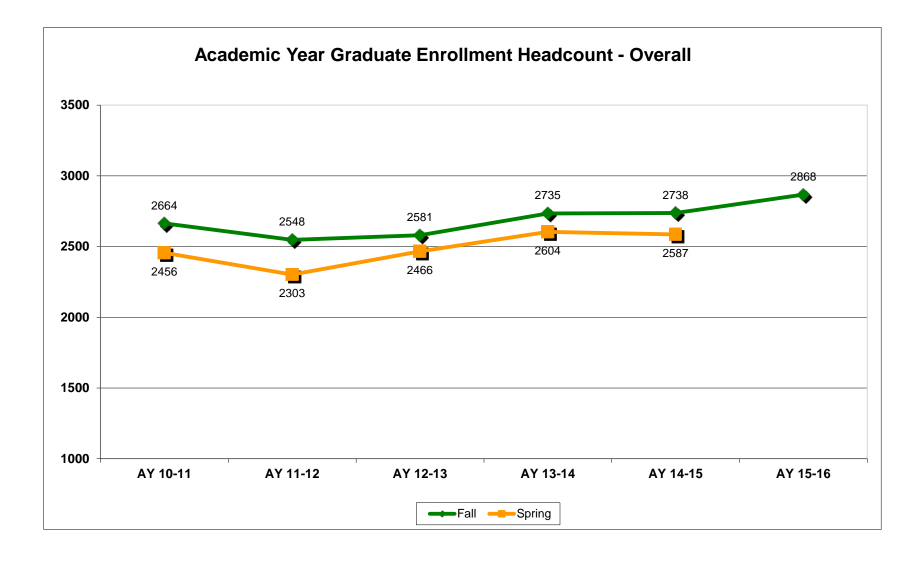


# **Graphs and Tables**

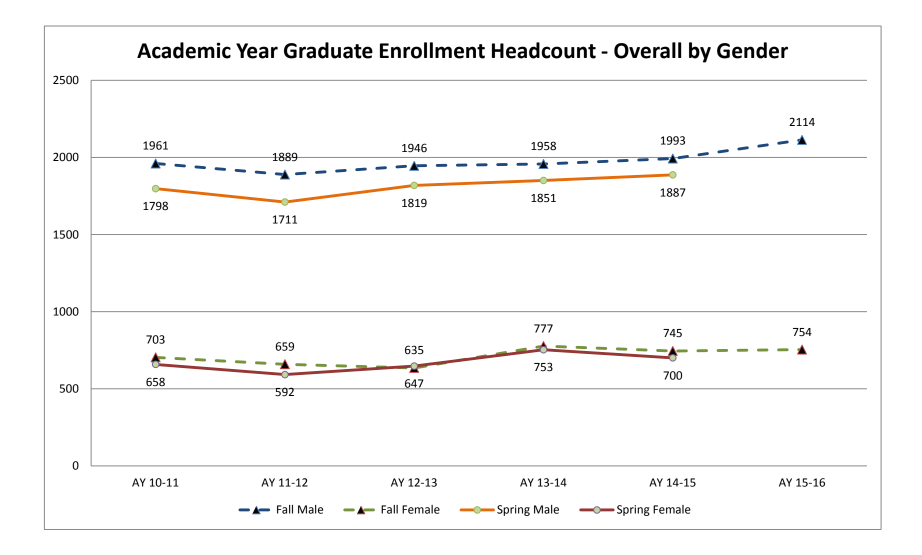
### <u>Page</u>

Graduate Enrollment (Headcount)	1
New Graduate Enrollment (Headcount)	3
Undergraduate Enrollment (Headcount)	5
New Undergraduate Student Enrollment (Headcount)	7
Average SAT Scores First-time, Full-time, Freshmen, 2009-2014	9
New Fall Freshman SAT Averages 2009 to 2014	10
Enrollment and Average SAT Score by Major, Freshman Cohorts 2009 to 2014	11
FFF Cohort Cumulative Retention, First, Second and Third Years	12
HEOP, Transfer and FFF Student First Year Retention	13
Academic Year to Fall Undergraduate Retention Rates	14
Four, Five, and Six Year Cumulative Graduation Rates for FFF Cohorts	15
Six Year Graduation Rates	16
Undergraduate Enrollment by Program Fall 2009 to Fall 2014	17
Graduate Enrollment by Department and Program, Fall 2009 to Fall 2014	18 - 19
New Graduate Student Enrollments by Program Fall 09 to 14	20 - 21
Fall 2015 Registration Summary - Official Statistics as of Census	22 - 30
Glossary	31 - 32

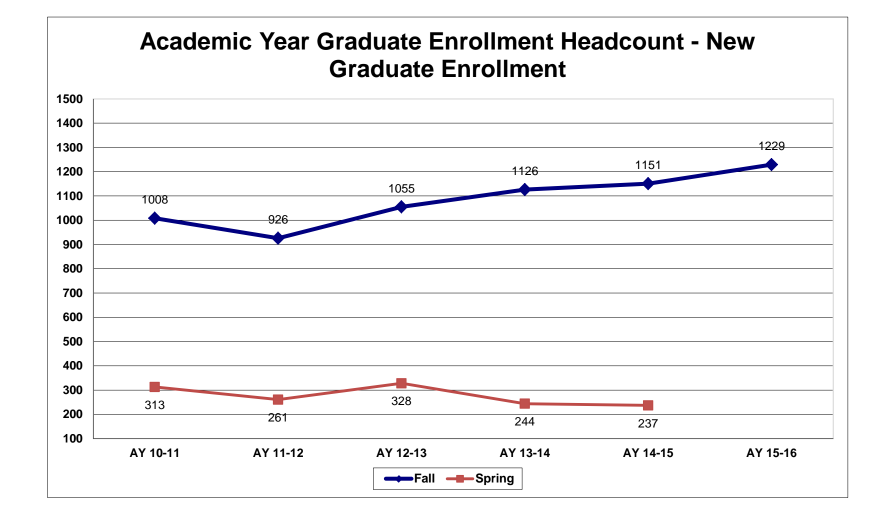




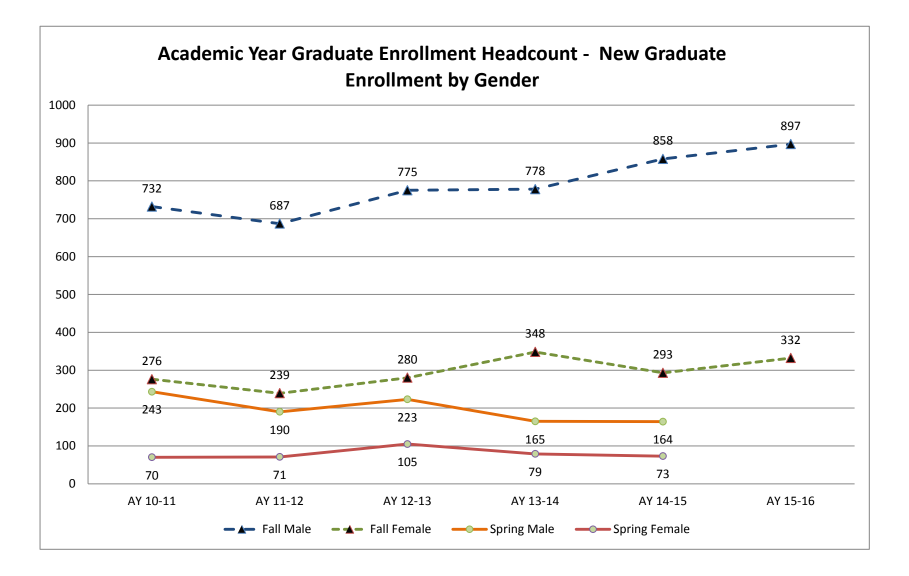






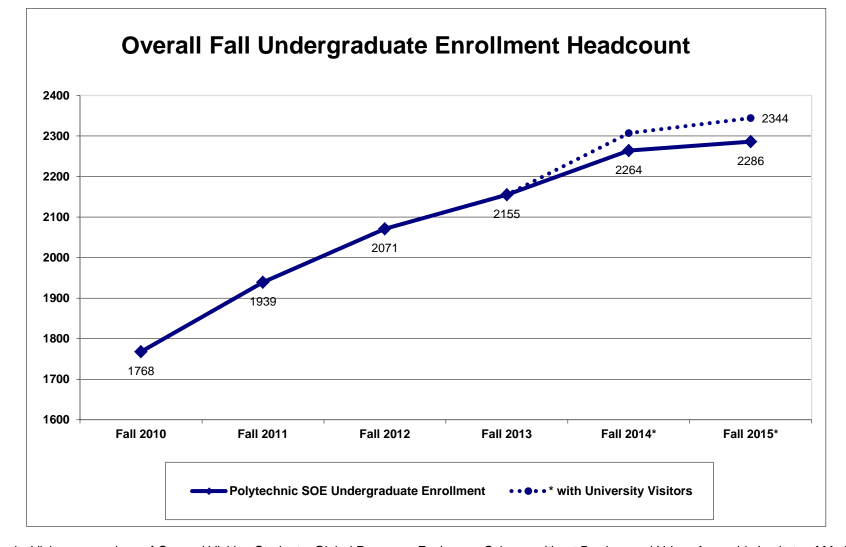






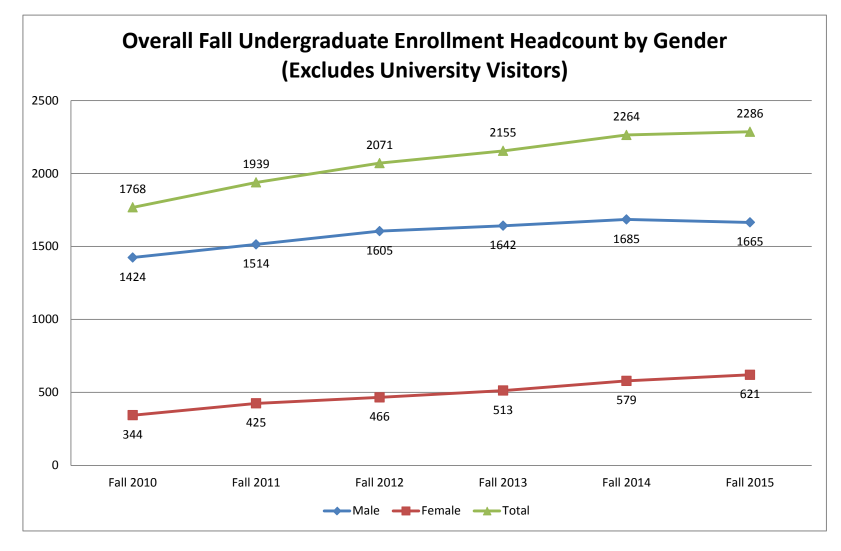
Prepared by Office of Assessment and Institutional Research





\* University Visitors comprises of General Visiting Students, Global Programs Exchange, Science without Borders and Urban Assembly Institute of Math and Science for Young Women.

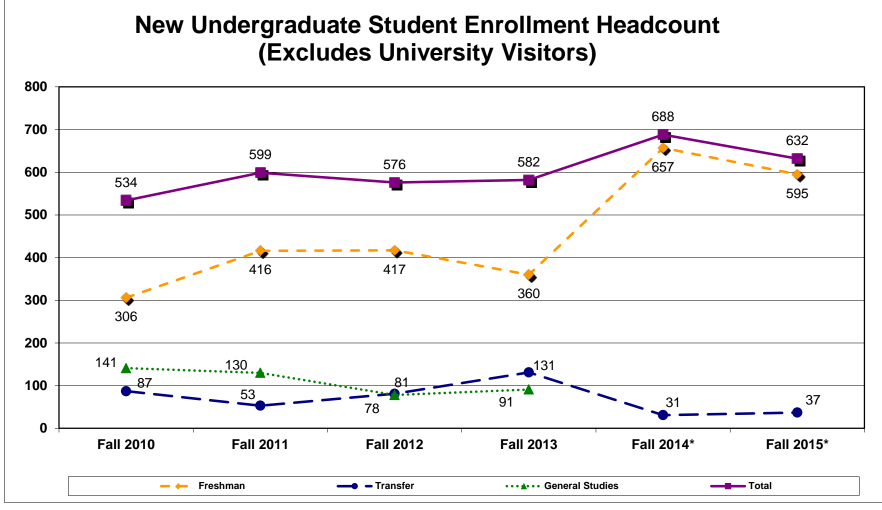




\* University Visitors comprises of General Visiting Students, Global Programs Exchange, Science without Borders and Urban Assembly Institute of Math and Science for Young Women.

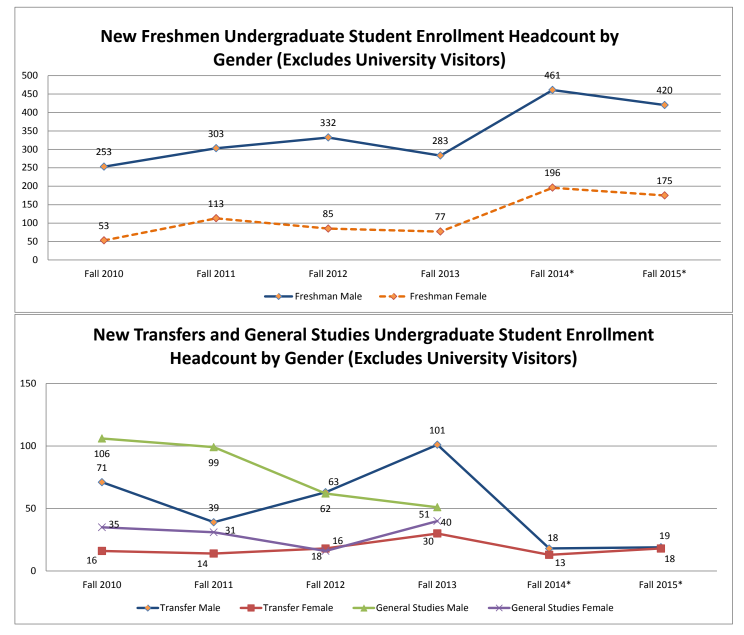
Prepared by Office of Assessment and Institutional Research





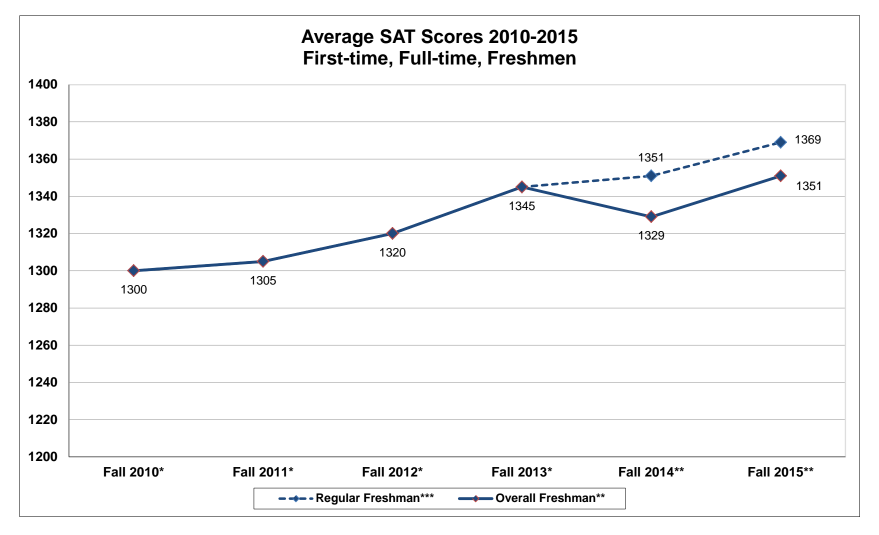
\* Transfers include Internal School Transfers and 3+2 Program

\* University Visitors comprises of General Visiting Students, Global Programs Exchange, Science without Borders and Urban Assembly Institute of Math and Science for Young Women.



\* Transfers include Internal School Transfers and 3+2 Program

\* University Visitors comprises of General Visiting Students, Global Programs Exchange, Science without Borders and Urban Assembly Institute of Math and Science for Young Women. Data source: BRIO



Note:

ACT Scores are are not included in Average SATs calculation.

\* HEOP and GS Students are not included.

\*\* Overall Freshman = Starting Fall 2014, GS students are no longer tracked separately from all new freshman.

\*\* HEOP students are not included in the Overall Freshman SATs calculation.

\*\*\* Regular Freshman excludes HEOP and GS students.

Data source: BRIO Fall 2015 Census: September 23, 2015



		Average Math	Actual Averages Average Verbal	Combined Average	Average Math	Reported Averages Average Verbal	Combined Average
2015	HEOP	586	533	1120			
	Regular	712	639	1351			
	Overall	705	634	1339	705	635	1340
2014	HEOP	583	532				
	Regular	705	623	1329			
	Overall	700	620	1320	700	620	1320
2013***	GS	609	533				
	HEOP	635	554				
	Regular	710	632	1342			
	Overall	684	606	1290	685	605	1290
2012**	HEOP	631	511				
	Regular	698	621	1319			
	Overall	694	614	1308	695	615	1310
2011	HEOP	584	502				
	Regular	690	613	1303	690	615	1305
2010	HEOP	595	486				
	Regular	689	611	1300	690	610	1300

\* Does not include ACT scores

\*\* Beginning in 2012 the Overall Average includes HEOP students to be in conformity with NYU practices. When HEOP students are excluded the Combined Average for the remaining FFF students is 1319, rounded to 1320 per standard reporting practice.

\*\*\* Beginning in 2013 the Overall Average includes HEOP and GS students to be in conformity with NYU.



## Enrollment and Average SAT<sup>^</sup> Scores by Major Freshman Cohorts 2010 to 2015

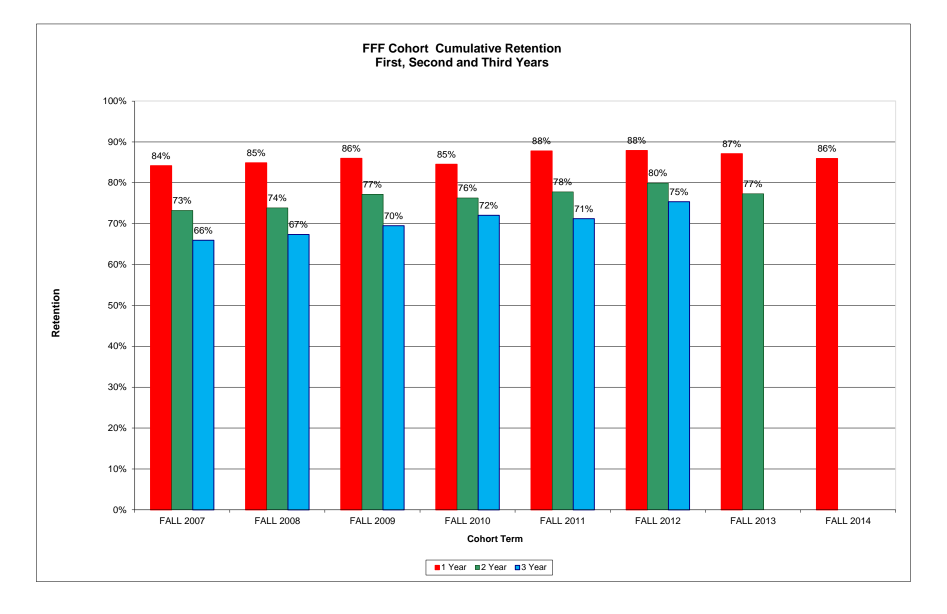
	Fall 2	010 *	Fall 2011 *		Fall 2012 *		Fall 2013 *		Fall 2014 **		Fall 2015 **	
Major	Enrollment	Avg SATs	Enrollment	Avg SATs	Enrollment	Avg SATs	Enrollment	Avg SATs	Enrollment	Avg SATs	Enrollment	Avg SATs
Applied Physics	8	1300	16	1329	10	1299	6	1333	12	1374	8	1273
Biomolecular Science	24	1263	48	1262	24	1264	12	1283	37	1302	33	1233
Business & Technology Management	10	1313	12	1253	20	1269	9	1297	26	1292	36	1328
Chemical and Biomolecular Engineering	39	1331	46	1291	54	1307	36	1330	68	1331	61	1378
Civil Engineering	26	1275	34	1292	41	1275	28	1296	33	1316	34	1297
Computer Engineering	24	1315	36	1294	42	1301	33	1319	56	1294	46	1338
Computer Science	37	1288	43	1347	61	1328	77	1348	138	1333	125	1346
Construction Management	1	1220	1		2	1240			2	1110	5	1323
Electrical and Computer Engineering	9	1271	9	1318	15	1314	14	1328	22	1262	31	1352
Electrical Engineering	21	1311	28	1316	31	1312	38	1325	36	1317	34	1315
Integrated Digital Media	7	1324	9	1296	4	1183	3	1283	13	1309	21	1340
Mathematics	11	1301	10	1359	15	1362	8	1380	22	1374	13	1369
Mathematics & Physics					1	1350	4	1415	9	1407	7	1380
Mechanical Engineering	61	1298	98	1312	67	1329	69	1338	104	1331	72	1352
Science and Technology Studies	1	1200	3	1290	2		1	1420	4	1365	9	1332
Sustainable Urban Environments	6	1354	1	1200	5	1293	4	1330	5	1260	9	1307
Undeclared Major	21	1313	22	1314	23	1333	18	1334	70	1299	51	1379

^ Average SAT Scores does not include ACT Scores

\* General Studies students NOT included 2009-2013

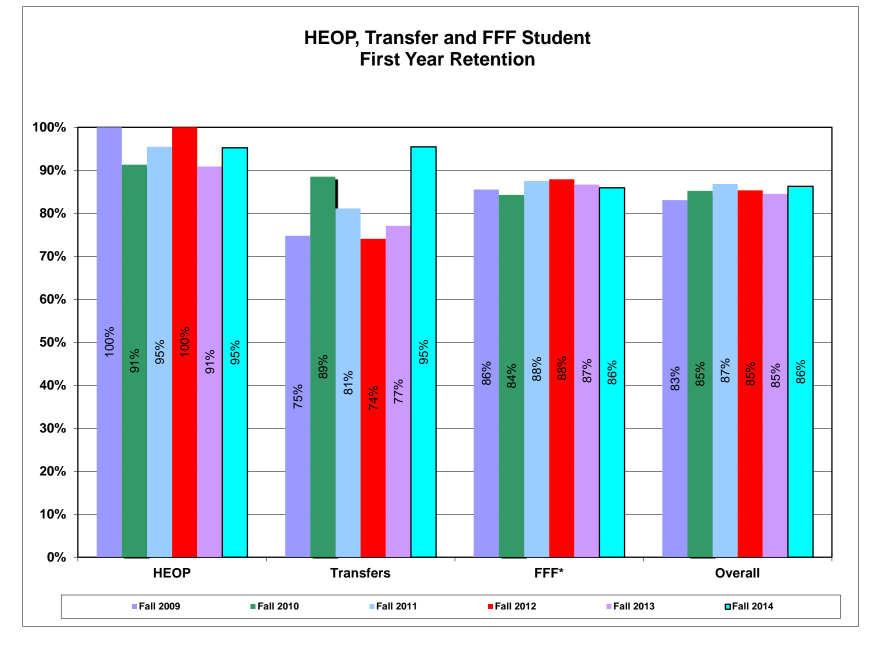
\*\* Starting 2014 General Studies students no longer tracked separately from all new freshman





Note: The retention calculation includes students tranfering to other schools of NYU.

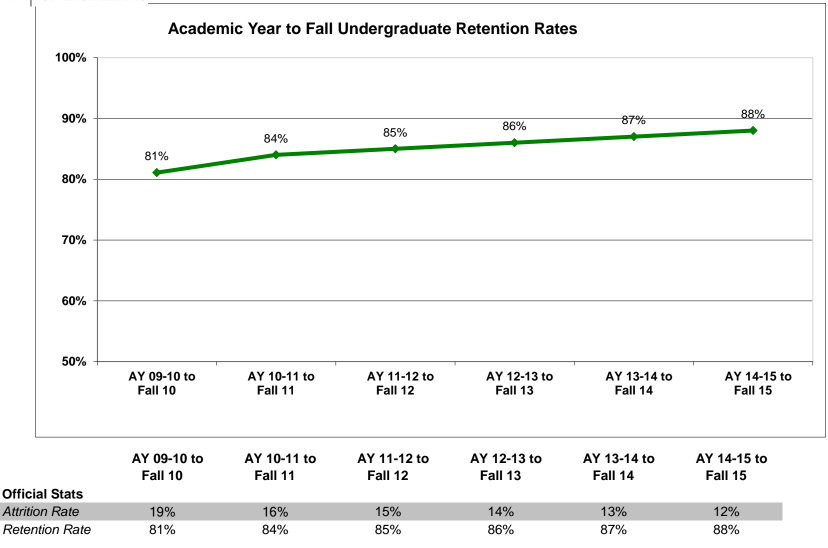




\* FFF includes HEOP

Data source: BRIO Fall 2015 Census: September 23, 2015

#### NYU TANDON SCHOOL OF ENGINEERING



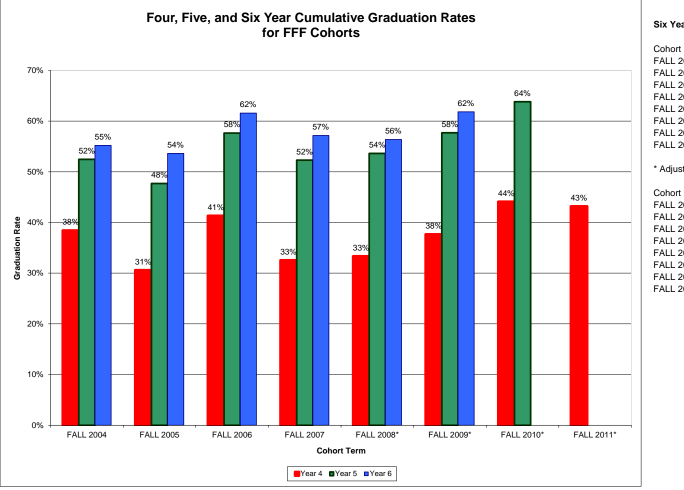
#### Note:

1. Academic year to fall retention is defined as follows. Let X be he number of students enrolled at any point during a particular academic year and let Y be the number of those students who graduated. Then X-Y is the number of students eligible to continue the following fall. Instead of X-Y, only Z students continue. The retention is the fraction Z/(X-Y). The percent retention is 100 times this fraction.

2. The attrition calculation includes students tranfering to other schools of NYU.

Prepared by Office of Assessment and Institutional Research





#### Six Year Cumulative Graduation Rates

Cohort FALL 2004 FALL 2005 FALL 2006 FALL 2007 FALL 2008* FALL 2009* FALL 2010* FALL 2011*	Cohort Size 328 304 380 329 291 364 304 410	Year 4 126 93 157 107 97 137 134 177	Year 5 46 52 62 65 59 73 60	Year 6 9 18 15 16 8 15
* Adjusted for Military	Service			
Cohort C	Cohort Size	Year 4	Year 5	Year 6
FALL 2004	328	38%	52%	55%
FALL 2005	304	31%	48%	54%
FALL 2006	380	41%	58%	62%
FALL 2007	329	33%	52%	57%
FALL 2008*	291	33%	54%	56%
FALL 2009*	364	38%	58%	62%
FALL 2010*	304	44%	64%	
FALL 2011*	410	43%		



COHORT YEAR	Cohort Size	Year 4	Year 5	Year 6
FALL 2005	304	93	52	18
FALL 2006	380	157	62	15
FALL 2007	329	107	65	16
FALL 2008*	291	97	59	8
FALL 2009*	364	137	73	15
FALL 2010*	304	134	60	8
FALL 2011*	410	177	77	
FALL 2012*	414	183		
FALL 2013*	450			
FALL 2014*	655			
Cumulative Grad	uation Rate			
FALL 2005	304	31%	48%	54%
FALL 2006	380	41%	58%	62%
FALL 2007	329	33%	52%	57%
FALL 2008*	291	33%	54%	56%
FALL 2009*	364	38%	58%	62%
FALL 2010*	304	44%	64%	66%
FALL 2011*	410	43%	62%	
FALL 2012*	414	44%		
FALL 2013*	450			
FALL 2014*	655			

### **Six Year Cumulative Graduation Rates**

Note: Numbers in Red are Projections for 2016

\* Adjusted for Military Service

Prepared by Office of Assessment and Institutional Research



#### Undergraduate Enrollment by Program Fall 2010 to Fall 2015

Department	Major	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014	Fall 2015
Applied Physics	Mathematics & Physics*			6	13	23	26
	Applied Physics	27	38	36	40	40	28
PH Total		27	38	36	53	63	54
Chem & Bio Engr	Biomolecular Science	98	137	140	108	122	118
	Chemical And Biolmolecular Engineering	136	169	214	209	243	243
	Chemical Engineering		1				
CBE Total		234	307	354	317	365	361
Civil & Urban Engr	Civil Engineering	219	210	226	241	220	199
	Construction Management	27	24	21	25	30	36
CUE Total		246	234	247	266	250	235
Comp Sci & Engr	Computer Science	175	200	242	302	384	444
CSE Total		175	200	242	302	384	444
Joint CSE and ECE Programs	Computer Engineering **	128	132	135	146	173	174
	Electrical and Computer Engineering***	29	36	47	59	73	77
Joint CSE and ECE Programs		157	168	182	205	246	251
Elec & Comp Engr	Electrical Engineering	203	171	181	205	201	189
ECE Total		203	171	181	205	201	189
Mathematics	Mathematics	47	57	70	63	70	55
MA Total		47	57	70	63	70	55
Mechanical & Aerosp. Engr	Mechanical Engineering	282	353	380	375	401	383
ME Total		282	353	380	375	401	383
Technology Mgmt	Business & Technology Management	113	111	104	87	113	126
TMGT Total		113	111	104	87	113	126
Technology, Culture	Integrated Digital Media	55	63	51	46	53	74
& Society	Liberal Studies	3	1				
2	Science & Technology Studies	7	6	7	8	15	28
	Sustainable Urban Environments	26	24	30	27	21	24
	Technical & Professional Communication	1					
TCS Total		92	94	88	81	89	126
Undeclared	General Studies	143	133	81	91		
	General Studies (Students in 3rd Semester)			01	4		
	Undeclared Major	40	34	29	29	82	62
	Undergraduate Visitor	9	39	71	77	02	02
UN Total		192	206	181	201	82	62
University Programs & Special Sessions+	Conoral Visiting Student	192	200	101	201	7	21
	General Visiting Student						
(Visitors)	Global Programs Exchange					21	20
	Science without Borders					7	2
	Urban Assembly Inst	-	-		-	8	15
VIS-SU Total		0	0	0	0	43	58
Grand Total		1768	1939	2065	2155	2307	2344

\* Joint major between APH & MA (enrollment is equally shared between the two departments)

\*\* Joint major between CSE & ECE (enrollment is equally shared between the two departments)

\*\*\* Joint major between CSE & ECE (enrollment is divided one third CSE and two thirds ECE)

+ Not part of NYU Tandon's Official Enrollment. Included in University Programs.

Prepared by Office of Assessment and Institutional Research



#### Graduate Enrollment by Department and Program, Fall 2010 to Fall 2015

		Fa	ll 2010	Fal	I 2011	Fal	I 2012	Fal	I 2013	Fal	I 2014	Fal	I 2015
Department	Program	PhD	MS/ OTH	PhD	MS/ OTH	PhD	MS/ OTH	PhD	MS/ OTH	PhD	MS/ OTH	PhD	MS/ OTH
Applied Physics	Applied Physics	1	•	1 <b>1</b>	1	1	2	1 <b>1</b>	2	•	4	•	6
APH Total Chemical and Biomolecular	Bioengineering	1	0	1	4	1	<b>2</b> 2	1	<b>2</b> 2	0	4	0	6
Engineering	Biomedical Engineering Biotechnology	5	68 84	15	4 46 63 25	6	42 49 26	6	49 53 24	3	44 47 16	4	40 46 14
	Biotechnology & Entrepreneurship Chemical Engineering Chemistry	13 1	22 29 34	13 2	25 29 36	13	20 21 30	9	24 17 28	5	10 13	7	9 11
	Materials Chemistry	18		19		25		14		8		10	
CBE Total		37	237	49	203	44	170	29	173	16	131	21	120
Civil and Urban Engineering	Civil Engineering Construction Management Environmental Engineering Environmental Science	20	106 13 14 4	18	85 16 16 5	21	61 3 17 10	20	51 5 25 9	20	55 73 21 8	23	72 95 22 8
	Executive Construction Management MS Construction Management		4 109 1		3 95 2		6 75		57		4		11
	Traffic Engineering Transportation Management Transportation Planning		29 1		17		12		8		9		12
	Transportation Planning and Engineering Urban Systems Engineering And Management	5	35 4	5	36 4	9	41 7	17	26 5	15	23 6	14	26 10
CUE Total		25	320	23	279	30	232	37	186	35	199	37	256
Computer Science and Engineering	Computer Science Cyber Security Information Systems Engineering Software Engineering	27	337 82 7	38	364 113 7	55	389 143 2 2	48	603 111 1	52	624 101 2	59	520 111 1
CSE Total	contrato Engineering	27	426	38	484	55	536	48	715	52	727	59	632
Electrical and Computer	Computer Engineering		50		43		63		74		125		174
Engineering	Electrical Engineering Electrophysics Interdisciplinary Study in Engineering (Wireless Innovation)	90	545 11 10	95	490 4 17	96	478 3 24	98	442 2 16	96	412 2	102	436 1
	Power Electronics and Systems Image Processing System Engineering		24		25		1 10		10		1 16		9
	Telecommunication Networks Wireless Communications		72 1		23 59		52		46		10		2
ECE Total		90	713	95	638	96	631	98	590	96	566	102	622
Financial Risk and Engineering	Financial Engineering Risk Management		189		194 1		242 1		262		309		267
FRE Total	Disinformation		<b>189</b> 39		195		<b>243</b> 24		<b>262</b> 14		309		267
Interdisciplinary Studies	Bioinformatics Industrial Engineering* Manufacturing Engineering*		39 57 13		24 63 12		24		14		11		19
	Manufacturing Engineering and Production Science*		400		1		04		44		44		40
IDS Total			109		100		24		14		11		19



#### Graduate Enrollment by Department and Program, Fall 2010 to Fall 2015

		Fa	ll 2010	Fal	I 2011	Fa	I 2012	Fa	I 2013	Fal	I 2014	Fa	I 2015
Department	Program	PhD	MS/ OTH										
Mathematics	Mathematics	7	22	10	9	17	15	20	17	16	10	16	11
MA Total	inditionation	7	22	10	9	17	15	20	17	16	10	16	11
Mechanical and Aerospace	Materials Science			-	-		-	-		-	-	-	
Engineering	Mechanical Engineering	18	47	14	54	17	60	17	71	17	72	17	73
ME Total	5 5	18	47	14	54	17	60	17	71	17	72	17	73
Technology Management	Human Resource Management						2		1				
6, 6	Information Management		4										
	Industrial Engineering*						71		71		83		109
	Management		137		100		99		105		84		87
	Management & Business Administration								2				
	Management of Technology		117		123		122		153		174		266
	Manufacturing Engineering*						14		9		10		17
	Master of Business Administration		38		15		8				1		
	Organizational Behavior		46		49		53		54		37		45
	Project Management				1				1		2		2
	Technology Management	5		5		3		4		5		5	
	Telecommunication and Information Management		1		1								
	Telecommunications Management						1		1				
TMGT Total	Ŭ	5	343	5	289	3	370	4	397	5	391	5	526
Technology, Culture	Humanities				4				2				
and Society	Integrated Digital Media		34		40		32		35		52		57
-	Specialized Journalism & Technical Writing		1										
TCS Total			35		44		32		37		52		57
Undeclared	Graduate Visitor - Undeclared Major										28		
	Non Matric Undeclared		14		17		3		17		1		22
UN Total			14		17		3		17		29		22
Totals		210	2455	235	2313	263	2318	254	2481	237	2501	257	2611
Grand Totals		2	2665	2	548	2	2581	2	2735	2	738	2	868

\*Effective Fall 2012, these programs were moved to Technology Management



#### New Graduate Student Enrollments by Program Fall 10 to 15

Department Name	Program	Fa	all 10	Fa	all 11	F	all 12	Fa	all 13	Fa	all 14	F	all 15
		PhD	MS/ Oth										
Applied Physics	Applied Physics				1		1		1		1		3
APH Total					1		1		1		1		3
Chemical and Biomolecular	Bioengineering				3		1		1				
Engineering	Biomedical Engineering	1	27	8	14		20	1	21		22	1	22
	Biotechnology		31		22		22		22		20		23
	Biotechnology & Entrepreneurship		7		12		9		13		7		7
	Chemical Engineering	1	15	4	8	1	8	2	7		5	3	3
	Chemistry		23		10	1	7		7		5		5
	Materials Chemistry	1		3		5		1		1		7	
	Polymer Science and Engineering												
CBE Total		3	103	15	69	7	67	4	71	1	59	11	60
Civil and Urban	Civil and Urban Engineering	4	40	5	21	4	16	3	17	4	30	4	28
Engineering	Construction Management		6		6		1		3		32		38
	Environmental Engineering		6		5		8		12		9		7
	Environmental Science		3		1		9		1		6		2
	Executive Construction Management		1		1		4				3		5
	MS Construction Management		31		26		17		17				
	Traffic Engineering				1								
	Transportation Management		6		3		4		3		4		4
	Transportation Planning		1										
	Transportation Planning and Engineering	2	16	2	13	4	14	6	8	2	6	1	9
	Urban Systems Engineering And Management		1		2		4				3		4
CUE Total		6	111	7	79	8	77	9	61	6	93	5	97
Computer Science and	Computer Science	6	140	14	131	16	174	7	322	12	239	22	221
Engineering	Cyber Security		61		48		57		40		27		32
	Information Systems Engineering		3		2								
	Software Engineering						2						
CSE Total		6	204	14	181	16	233	7	362	12	266	22	253
Electrical and	Computer Engineering		13		22		23		30		36		55
Computer Engineering	Electrical Engineering	24	212	18	179	18	198	21	185	22	217	26	257
	Electrophysics		4		1		1						
	Interdisciplinary Study in Engineering (Wireless Innovation)		3		14		15		10				
	Power Electronics and Systems						1						
	System Engineering		11		5		4		3		4		
	Telecommunication Networks		26		14		16		13				
	Wireless Communications		1				-		-				
ECE Total		24	270	18	235	18	258	21	241	22	257	26	312



#### New Graduate Student Enrollments by Program Fall 10 to 15

Department Name	Program	1	Fall 10	F	all 11	F	all 12	F	Fall 13	F	all 14	Fa	all 15
		PhD	MS/ Oth										
Finance and Risk	Financial Engineering		69		102		109		124		163		96
Engineering	Risk Management				1								
FRE Total			69		103		109		124		163		96
Interdisciplinary Studies	Bioinformatics		2		6		16		2		3		7
	Industrial Engineering		28		23								
	Manufacturing Engineering		2		7								
IDS Total			32		36		16		2		3		7
Mathematics	Mathematics	3	6	4	4	7	9	5	7	4	3	2	6
MA Total		3	6	4	4	7	9	5	7	4	3	2	6
Mechanical and Aerospace	Materials Science												
Engineering	Mechanical Engineering	7	23	3	25	4	32	2	32	4	36	6	33
ME Total		7	23	3	25	4	32	2	32	4	36	6	33
Technology Management	Human Resource Management						2						
	Industrial Engineering						33		24		42		60
	Management		54		33		55		33		33		37
	Management of Technology		44		48		54		65		67		125
	Master of Business Administration				2								
	Manufacturing Engineering						4		2		7		5
	Organizational Behavior		23		17		26		13		13		16
	Project Management				1				1		2		1
	Technology Management	1						2		1			
	Telecommunications Management						1						
TMGT Total		1	121	0	101		175		138	1	164	0	244
Technology, Culture and	Humanities				4				2				
Society	Integrated Digital Media		15		12		16		16		27		24
TCS Total			15		16		16		18		27		24
Undecided	Graduate Visitor - Undeclared Major												
	Non Matric Undeclared		4		15		2		17		29		22
Undecided Total			4		15		2		17		29		22
Total New Graduate Enrol	llment	50	958	61	865	60	995	48	1074	50	1101	72	1157
Grand Totals			1008	9	926	1	1055		1122	1	151	1	229

\*Effective Fall 2012, these programs were moved to Technology Management

NYU TANDON SCHOOL OF ENGINEERING

ų

### Fall 2015 Headcount Report

As of Census (09-23-2015)

				ι	Indergraduat	e
				Fall 2014	Fall 2015	% Change
				Census 9/23/2014	Census 9/23/2015	Since Last Year
Brooklyn	Continuing	Regular	Full-time Part-time	1494 74	1577 68	5.6% -8.1%
		Readmits	Full-time Part-time	3 5	8 1	166.7% -80.0%
	New	Freshman*	Full-time Part-time	652 5	589 6	-9.7% 20.0%
		* Includes Summ	er Admits			
		Transfers	Full-time Part-time	18 1	16	-11.1% -100.0%
`		Inter-School Transfers	Full-time Part-time	3	9	200.0% NA
		Quick Admits (3+2 Program)	Full-time Part-time	9	12	33.3% NA
Totals (Tand	don School of E	ngineering)				
	Total	Continuing	Full-time	1497	1585	5.9%
			Part-time	79	69	-12.7%
		New	Full-time Part-time	682 6	626 6	<b>-8.2%</b> 0.0%
		Total	Full-Time Part-Time	2179 85	2211 75	1.5% -11.8%
		Total	Continuing New	1576 688	1654 632	4.9% -8.1%
	Grand T	otal (Tandon Sch	ool of Engineering)	2264	2286	1.0%
Totals with	University Visit	ors				
		Visitors-SU^	Full-time Part-time	16 27	21 37	31.3% 37.0%
	یہ	pecial Sessions, SoE Grand Total wit	Exchange & Visitors	2307	2344	1.6%



### Fall 2015 Headcount Report

As of Census (09-23-2015)

					(,	
					Graduate	
				Fall 2014	Fall 2015	% Change
				Census	Census	Since Last
Brooklyn				9/23/2014	9/23/2015	Year
	Continuing					
		Regular	Full-time	1112	1195	7.5%
			Part-time	361	294	-18.6%
		Readmits	Full-time		2	NA
			Part-time	1	4	300.0%
	New		- 11 - 11	070	1015	
		Regular	Full-time	973	1045	7.4%
			Part-time	98	102	4.1%
		Visitors	Full-time		1	NA
		VISICOIS	Part-time	21	18	-14.3%
BROAD Street			i di t time		10	14.370
	Continuing					
	-	Regular	Full-time	26	26	0.0%
			Part-time	15	23	53.3%
	New					
		Regular	Full-time	14	23	64.3%
			Part-time	10	11	10.0%
ePoly and	<b>.</b>					
Enterprise Learning	Continuing	Degular	Full time	1	8	700.0%
Learning		Regular	Full-time Part-time	1 71	87	22.5%
	New		Part-unie	/1	07	22.3%
	New	Regular	Full-time	4	2	-50.0%
			Part-time	31	27	-12.9%
Totals	Total	Continuing	Full-time	1139	1231	8.1%
	TULAI	Continuing	Part-time	448	408	-8.9%
			i di c tinic	110	100	
		NEW	Full-time	991	1071	8.1%
			Part-time	160	158	-1.3%
		Total	Full-time	2130	2302	8.1%
			Part-time	608	566	-6.9%
		Total	Continuing	1587	1620	3.3%
		iotai	New	1587	1639 1229	5.5% 6.8%
			Grand Total	2738	2868	4.7%



#### Fall 2015 Graduate Seat Count As of Census (09-23-2015)

Subject	Manhattan	Brooklyn	From Other NYU Schools	ePoly & eLearning	ePoly & eLearning From Other NYU Schools	To Other NYU Schools	Undergrads	Undergrads- Manhattan	Undergrads- From Other NYU Schools	Undergrads- From NYUAD	Undergrads- ePoly	Undergrads- ePoly From Other NYU Schools	Undergrads- To Other NYU Schools	To NYUSH	Undergrads- ePoly From NYUAD	Total GRAD Seats
BE		172					37		2							211
BI				43	2		1				15					61
BT		138	1				10									149
BTE		19														19
CBE		34					14									48
CE	34	455	1	21			13	1			1					526
СМ		113					46									159
СР		79														79
CS		1736	15	441	3		52		1		5					2253
DM	1	201	22				17		2							243
EL		1577	1	129			71				5	1			1	1785
FRE		1225	3				7									1235
IE		189		25	2		1				2					219
MA		35					8									43
ME		230					50		1							281
MG	263	854	5	171	2		5	1	1		1	1				1304
MN		56		12												68
PH		10					18									28
RE		7														7
TR		108					4									112
zCUSP						8										8
zGSAS						113							10			123
zSL						1										1
zSPS						52										52
zSSCEHD						14							3			17
zSSSW						1							1			2
zTISCH						3										3
zWSPS-G						8										8
Total GRAD Seats	298	7238	48	842	9	200	354	2	7	0	29	2	14	0	1	9044



#### Fall 2015 Graduate Credit Count As of Census (09-23-2015)

Subject	Manhattan	Brooklyn	From Other NYU Schools	ePoly & eLearning	ePoly & eLearning From Other NYU Schools	To Other NYU Schools	Undergrads	Undergrads- Manhattan	Undergrads- From Other NYU Schools	Undergrads- From NYUAD	Undergrads- ePoly	Undergrads- ePoly From Other NYU Schools	Undergrads- To Other NYU Schools	To NYUSH	Undergrads- ePoly From NYUAD	Total GRAD Credits
BE		306					90		6							402.0
BI				129	6		3				45					183.0
ВТ		336	3				27									366.0
BTE		57														57.0
CBE		105					42									147.0
CE	102	1370.5	3	63			39	3			3					1583.5
СМ		145.5					18									163.5
СР		118.5														118.5
CS		5257	43	1323	9		156		3		15					6806.0
DM	2	447	64				51		6							570.0
EL		4162.5	3	363			213				15	3			3	4762.5
FRE		2446.5	6				12									2464.5
IE		567		75	6		3				6					657.0
MA		111					24									135.0
ME		702					150		3							855.0
MG	789	2530.5	15	475.5	6		15	3	3		3	3				3843.0
MN		168		36												204.0
РН		24					52.5									76.5
RE																0.0
TR		339					12									351.0
zCUSP						24										24.0
zGSAS						326							33			359.0
zSL						4										4.0
zSPS						51										51.0
zSSCEHD						33							9			42.0
zSSSW						1							3			4.0
zTISCH						5										5.0
zWSPS-G						15										15.0
Total GRAD Credits	893	19193	137	2464.5	27	459	907.5	6	21	0	87	6	45	0	3	24249.0



#### Fall 2015 Undergraduate Seat Count As of Census (09-23-2015)

Subject	Brooklyn	Manhattan	From NYUAD	From Other NYU Schools	Grads	To NYUAD	To Other NYU Schools	Special Sessions & SoE Exchange	Grads To NYUAD	Poly Study Abroad	Undergrads- ePoly	Undergrads-ePoly From Other NYU Schools	Grads-To Other NYU Schools	To NYUSH	Grads - From Other NYU Schools	Total UGRD Seats
AE	55		2					2								59
АН	28															28
BMS	412			1	9											422
CAM	113															113
CBE	340		3	7												350
CE	782		11	10	24			9								836
СМ	1363			14	10			5								1392
CS	1819		2	33				15							1	1870
DM	232		4	69				5								310
EE	1204		44	77				7								1332
EG	1383			6				10								1399
EN	138															138
FIN	49			1												50
GS	94															94
н	32			1												33
IS	2															2
MA	1464			6	19			4								1493
MD	15															15
ME	1157		49	22	2			33								1263
MG	321		2	2				14								339
MT	201			10												211
PH	1786			7												1793
PL	129			5				1								135
PS	151			2												153
SEG	18															18
SL	8															8
STS	269			3				1								273
SU								15								15
URB	135			7												142
zCAS							333						2			335
zCAS- <i>EXPOS</i>							663									663
zGSIS							9									9
zNYUAD						39						l				39
zNYUSH														5		5
zSPS							16					l				16
zSSCEHD							238									238
zSSSW							3						1			4
zSTERN-G							46									46
zSTERN-U							26									26
zTISCH							37					l				37
zUC-U							5									5
zWSPS-U							13									13
Total UGRD Seats	13700	0	117	283	64	39	1389	121	0	0	0	0	3	5	1	15722



#### Fall 2015 Undergraduate Credit Count As of Census (09-23-2015)

Subject	Brooklyn	Manhattan	From NYUAD	From Other NYU Schools	Grads	To NYUAD	To Other NYU Schools	Special Sessions & SoE Exchange	Grads To NYUAD	Poly Study Abroad	Undergrads- ePoly	Undergrads-ePoly From Other NYU Schools	Grads-To Other NYU Schools	To NYUSH	Grads - From Other NYU Schools	Total UGRD Credits
AE	165		6					6								177.0
АН	112															112.0
BMS	674			3	12											689.0
CAM	452															452.0
CBE	1104		10	22												1136.0
CE	1840		24	26	51			21								1962.0
СМ	2170			22	30			11								2233.0
CS	4202		4	73				40							2	4321.0
DM	699		12	207				15								933.0
EE	1909		60	120				12								2101.0
EG	1383			6				40								1429.0
EN	552															552.0
FIN	147			3												150.0
GS																0.0
н	115			4												119.0
IS	24															24.0
MA	5281			24	75			16								5396.0
MD	60															60.0
ME	2366		99	40	6			74								2585.0
MG	1143		4	4				48								1199.0
MT	407			20												427.0
РН	2602			10												2612.0
PL	516			20				4								540.0
PS	604			8												612.0
SEG	72															72.0
SL																0.0
STS	1028			12				4								1044.0
SU																0.0
URB	540			28												568.0
zCAS							912						4			916.0
zCAS- <i>EXPOS</i>							2652									2652.0
zGSIS							34									34.0
zNYUAD						82										82.0
zNYUSH														16		16.0
zSPS							34									34.0
zSSCEHD							421									421.0
zSSSW							6						1			7.0
zSTERN-G							126									126.0
zSTERN-U							80									80.0
zTISCH							102									102.0
zUC-U							20									20.0
zWSPS-U							46									46.0
Total UGRD Credits	30167	0	219	652	174	82	4433	291	0	0	0	0	5	16	2	36041.0

#### Fall Graduate Enrollment Comparison As of Census (09-23-2015)

	[		Fall 2014 9/23/2014			Fall 2015 9/23/2015			% Change	
Calculated_Department Ld	Academic Load	CON	NEW	Grand Total	CON	NEW	Grand Total	% Change in Continuing Students	% Change in New Students	% Change in Total Students
Dept. of Applied Physics	FT	1	1	2	1	3	4	0.0%	200.0%	100.0%
	РТ	2		2	2		2	0.0%	NA	0.0%
Dept. of Applied Physics Total		3	1	4	3	3	6	0.0%	200.0%	50.0%
Dept. of Chemical & Biomolecular Engineering	FT	64	53	117	60	65	125	-6.3%	22.6%	6.8%
	РТ	22	7	29	10	6	16	-54.5%	-14.3%	-44.8%
Dept. of Chemical & Biomolecular Engineering Total		86	60	146	70	71	141	-18.6%	18.3%	-3.4%
Dept. of Civil & Urban Engineering	FT	67	70	137	108	71	179	61.2%	1.4%	30.7%
	РТ	68	29	97	82	31	113	20.6%	6.9%	16.5%
Dept. of Civil & Urban Engineering Total		135	99	234	190	102	292	40.7%	3.0%	24.8%
Dept. of Computer Science & Engineering	FT	352	257	609	314	265	579	-10.8%	3.1%	-4.9%
	РТ	149	21	170	102	10	112	-31.5%	-52.4%	-34.1%
Dept. of Computer Science & Engineering Total		501	278	779	416	275	691	-17.0%	-1.1%	-11.3%
Dept. of Electrical and Computer Engineering	FT	294	262	556	319	303	622	8.5%	15.6%	11.9%
	PT	89	17	106	67	35	102	-24.7%	105.9%	-3.8%
Dept. of Electrical and Computer Engineering Total		383	279	662	386	338	724	0.8%	21.1%	9.4%
Dept. of Finance and Risk Engineering	FT	123	147	270	157	94	251	27.6%	-36.1%	-7.0%
	PT	23	16	39	14	2	16	-39.1%	-87.5%	-59.0%
Dept. of Finance and Risk Engineering Total		146	163	309	171	96	267	17.1%	-41.1%	-13.6%
Dept. of Interdisciplinary Studies	FT	3	2	5	4	3	7	33.3%	50.0%	40.0%
	PT	6	1	7	8	4	12	33.3%	300.0%	71.4%
Dept. of Interdisciplinary Studies Total		9	3	12	12	7	19	33.3%	133.3%	58.3%
Dept. of Mathematics	FT	15	6	21	15	7	22	0.0%	16.7%	4.8%
	PT	4	1	5	4	1	5	0.0%	0.0%	0.0%
Dept. of Mathematics Total		19	7	26	19	8	27	0.0%	14.3%	3.8%
Dept. of Mechanical & Aerospace Engineering	FT	40	34	74	36	35	71	-10.0%	2.9%	-4.1%
	PT	9	6	15	15	4	19	66.7%	-33.3%	26.7%
Dept. of Mechanical & Aerospace Engineering Total		49	40	89	51	39	90	4.1%	-2.5%	1.1%
Dept. of Technology Management & Innovation	FT	158	136	294	194	202	396	22.8%	48.5%	34.7%
	РТ	73	29	102	93	42	135	27.4%	44.8%	32.4%
Dept. of Technology Management & Innovation Total		231	165	396	287	244	531	24.2%	47.9%	34.1%
Dept. of Technology, Cultute & Society	FT	22	23	45	23	22	45	4.5%	-4.3%	0.0%
	PT	3	4	7	10	2	12	233.3%	-50.0%	71.4%
Dept. of Technology, Cultute & Society Total		25	27	52	33	24	57	32.0%	-11.1%	9.6%
Visitors	FT					1	1	NA	NA	NA
	PT		29	29	1	21	22	NA	-27.6%	-24.1%
Visitors Total			29	29	1	22	23	NA	-24.1%	-20.7%

Tanden School of Engineering:	FT	1139	991	2130	1231	1071	2302	8.1%	8.1%	8.1%
Total Graduate Enrollment	РТ	448	160	608	408	158	566	-8.9%	-1.3%	-6.9%
Overall Total		1587	1151	2738	1639	1229	2868	3.3%	6.8%	4.7%



#### Fall Undergraduate Enrollment Comparison As of Census (09-23-2015)

			Fall 2014 Census			Fall 2015 Census			% Change	
Department	Academic Load	CON	NEW	Grand Total	CON	NEW	Grand Total	% Change in Continuing Students	% Change in New Students	% Change in Total Students
Dept. of Applied Physics	FT	39	21	60	37	15	52	-5.1%	-28.6%	-13.3%
	PT	3		3	2		2	-33.3%	NA	-33.3%
Dept. of Applied Physics Total		42	21	63	39	15	54	-7.1%	-28.6%	-14.3%
Dept. of Chemical & Biomolecular Engineering	FT	244	110	354	252	100	352	3.3%	-9.1%	-0.6%
	PT	10	1	11	8	1	9	-20.0%	0.0%	-18.2%
Dept. of Chemical & Biomolecular Engineering Total	1	254	111	365	260	101	361	2.4%	-9.0%	-1.1%
Dept. of Civil & Urban Engineering	FT	190	43	233	178	42	220	-6.3%	-2.3%	-5.6%
	PT	17		17	14	1	15	-17.6%	NA	-11.8%
Dept. of Civil & Urban Engineering Total		207	43	250	192	43	235	-7.2%	0.0%	-6.0%
Dept. of Computer Science & Engineering <sup>1</sup>	FT	235	138	373	304	128	432	29.4%	-7.2%	15.8%
	PT	10	1	11	12		12	20.0%	-100.0%	9.1%
Dept. of Computer Science & Engineering Total <sup>1</sup>		245	139	384	316	128	444	29.0%	-7.9%	15.6%
BS Computer Engineering <sup>2</sup>	FT	110	57	167	122	50	172	10.9%	-12.3%	3.0%
	PT	6		6	2		2	-66.7%	NA	-66.7%
BS Computer Engineering Total <sup>2</sup>		116	57	173	124	50	174	6.9%	-12.3%	0.6%
BS Electrical and Computer Engineering <sup>3</sup>	FT	47	24	71	44	32	76	-6.4%	33.3%	7.0%
	PT	2		2	1		1	-50.0%	NA	-50.0%
BS Electrical and Computer Engineering Total <sup>3</sup>	· · · · ·	49	24	73	45	32	77	-8.2%	33.3%	5.5%
Dept. of Electrical and Computer Engineering <sup>4</sup>	FT	149	40	189	148	36	184	-0.7%	-10.0%	-2.6%
Dept. of Electrical and computer Engineering	PT	12	10	105	4	1	5	-66.7%	NA	-58.3%
Dept. of Electrical and Computer Engineering Total <sup>4</sup>		161	40	201	152	37	189	-5.6%	-7.5%	-6.0%
Dept. of Mathematics	FT	45	22	67	40	12	52	-11.1%	-45.5%	-22.4%
Dept. of Mathematics	PT	3	22	3	2	12	3	-33.3%	-43.5%	0.0%
Dept. of Mathematics Total	<u> </u>	48	22	70	42	13	55	-12.5%	-40.9%	-21.4%
Dept. of Mechanical & Aerospace Engineering	FT	284	106	390	285	82	367	0.4%	-40.5%	-5.9%
Dept. of Mechanical & Aerospace Engineering	PT	10	100	11	16	02	16	60.0%	-100.0%	45.5%
Dept. of Mechanical & Aerospace Engineering Total	<u> </u>	294	107	401	301	82	383	2.4%	-23.4%	-4.5%
Dept. of Technology Management & Innovation	FT	81	27	108	87	37	124	7.4%	37.0%	14.8%
Dept. of recimology Management & innovation	PT	4	1	5	2		2	-50.0%	-100.0%	-60.0%
Dept. of Technology Management & Innovation Total	F I	85	28	113	89	37	126	4.7%	32.1%	11.5%
Dept. of Technology, Cultute & Society	FT	62	20	86	77	43	120	24.2%	79.2%	39.5%
bept. of recimology, culture & society	PT	2	1	3	6	43	6	200.0%	-100.0%	100.0%
Dept. of Technology, Cultute & Society Total	<u></u>	64	25	89	83	43	126	200.0%	72.0%	41.6%
Undeclared	FT	11	70	81	11	49	60	0.0%	-30.0%	-25.9%
Undecialed	PT	11	1	1	11	2	2	NA	100.0%	100.0%
Undeclared Total	<u></u>	11	71	82	11	51	62	0.0%	-28.2%	-24.4%
			,1	02		51	02	0.070	-20.270	-24.470
Tanden School of Engineering:	FT	1497	682	2179	1585	626	2211	5.9%	-8.2%	1.5%
Total Undergraduate Enrollment	РТ	79	6	85	69	6	75	-12.7%	0.0%	-11.8%
Overall Total		1576	688	2264	1654	632	2286	4.9%	-8.1%	1.0%
Overall Total	FT	1576	<b>688</b>	<b>2264</b>	1654	632	2286		-8.1%	

University Visitors	FT	16	16	21	21	NA	31.3%	31.3%
	PT	27	27	37	37	NA	37.0%	37.0%
Visitors Total		43	43	58	58	NA	34.9%	34.9%

1. Computer Science and Engineering Department Totals exclude BS Computer Engineeirng (One half of enrollment) and BS Electrical and Computer Engineering (one thirds of the enrollment) 2. BS Computer Engineeirng enrollment is enrollment is equally shared between CSE and ECE.

3. BS Electrical and Computer Engineeirng enrollment is divided one third CSE and two thirds ECE

4. Electrical and Computer Engineering Department Totals exclude BS Computer Engineeirng (One half of enrollment) and BS Electrical and Computer Engineering (two thirds of the enrollment)



	Gr	ad Enrollment Re	port Fall 201	5 vs 2014 - Offic	cial Statistics		
			HEADCOUN	г		CREDITS	
		Fall 2014 Census	Fall 2015 Census	% Change	Fall 2014 Census	Fall 2015 Census	% Chang
BKLN CONT	FT	1112	1197	7.6%	9750	10595	8.7%
CONT TOTAL	PT	362 1474	298 1495	-17.7% 1.4%	1569 11319	1299.5 11894.5	-17.2% 5.1%
CONTIOTAL		1474	1495	1.470	11319	11094.5	<b>J.</b> 170
NEW	FT	973	1046	7.5%	8878	9590.5	8.0%
	PT	119	120	0.8%	588.5	604.5	2.7%
NEW TOTAL		1092	1166	6.8%	9466.5	10195	7.7%
ePoly							
CONT	FT	1	8	700.0%	9	78	766.7%
	PT	71	87	22.5%	270	343.5	27.2%
CONT TOTAL		72	95	31.9%	0	421.5	#DIV/0!
NEW	FT	4	2	-50.0%	39	18	-53.8%
	PT	31	27	-12.9%	120	114	<b>-5.0%</b>
NEW TOTAL		35	29	-17.1%	0	132	#DIV/0!
Broad Street							
CONT	FT	26	26	0.0%	261	260.5	-0.2%
	PT	15	23	53.3%	81	129	59.3%
CONT TOTAL		41	49	19.5%	342	389.5	13.9%
NEW	FT	14	23	64.3%	126	213	69.0%
	PT	10	11	10.0%	60	66	10.0%
NEW TOTAL		24	34	41.7%	186	279	50.0%
CONT	FT	1139	1231	8.1%	10020	10933.5	9.1%
	PT	448	408	- <b>8.9%</b>	1920	10933.5	-7.7%
CONT TOTAL		1587	1639	3.3%	11940	12705.5	6.4%
NEW							
	FT	991	1071	8.1%	9043	9821.5	8.6%
	PT	160	158	-1.3%	768.5	784.5	2.1%
NEW TOTAL		1151	1229	6.8%	9811.5	10606	8.1%
GRAND TOTAL		2738	2868	4.7%	21751.5	23311.5	7.2%

		Fall 2014	Fall 2015	% Change
Academic Loads		Census	Census	% change
	FT	8.95	9.02	0.7%
	PT	4.42	4.52	2.1%
	Cont	7.52	7.75	3.0%
	New	8.52	8.63	1.2%

1. This report is based on NYU Tandon School of Engineering (TSOE) Enrolled Graduate students only.

2. Students who are not from TSOE and enrolled in TSOE classes are excluded in this report

Avg

Prepared by Office of Assessment and Institutional Research

# Acronym/Glossary (Page 1 /2)

NYU = New York University

TSOE = Tandon School of Engineering

NYUAD = NYU Abu Dhabi

NYUSH = NYU Shanghai

GRAD = Graduate

UGRD = Undergraduate

S.no	Seat/Credit Career	Seat/Credit Count Column Name	Enrollment Description
01	UGRD	Brooklyn	TSOE Students Enrolled in TSOE Courses at Brooklyn Location
02	UGRD	From NYUAD	NYUAD Students Enrolled in TSOE Courses
03	UGRD	From Other NYU Schools	Non-TSOE Students Enrolled in TSOE Courses*
04	UGRD	Grads	TSOE GRAD Students Enrolled in TSOE UGRD Courses
05	UGRD	To NYUAD	TSOE Students Enrolled in Courses at NYUAD
06	UGRD	To Other NYU Schools	TSOE Students Enrolled in Courses at Other NYU Schools*
07	UGRD	Special Sessions & SoE Exchange	Non-TSOE in TSOE Courses
08	UGRD	Grads To NYUAD	TSOE GRAD Students Enrolled in UGRD Courses at NYUAD
09	UGRD	Manhattan	TSOE Students Enrolled in TSOE Courses at Manhattan Location
10	UGRD	Poly Study Abroad	Study Abroad Enrollment
11	UGRD	Undergrads-ePoly	TSOE UGRD Students Enrolled in TSOE ePoly Courses
12	UGRD	Undergrads-ePoly From Other NYU Schools	Non-TSOE UGRD Students Enrolled in TSOE ePoly Courses*
13	UGRD	Grads-To Other NYU Schools	TSOE GRAD Students Enrolled in UGRD Courses at Other NYU Schools
14	UGRD	To NYUSH	TSOE Students Enrolled in Courses at NYUSH
15	UGRD	Grads - From Other NYU Schools	Non-TSOE GRAD Students Enrolled in TSOE UGRD Courses

\* Excludes NYUAD and NYUSH

S.no	Seat/Credit Career	Seat/Credit Count Column Name	Enrollment Description
01	GRAD	Manhattan	TSOE Students Enrolled in TSOE Courses at Manhattan Location
02	GRAD	Brooklyn	TSOE Students Enrolled in TSOE Courses at Brooklyn Location
03	GRAD	From Other NYU Schools	Non-TSOE Students Enrolled in TSOE Courses*
04	GRAD	ePoly & eLearning	TSOE GRAD Students Enrolled in TSOE ePoly Courses
05	GRAD	ePoly & eLearning From Other NYU Schools	Non- TSOE GRAD Students Enrolled in TSOE ePoly Courses
06	GRAD	To Other NYU Schools	TSOE Students Enrolled in Courses at Other NYU Schools*
07	GRAD	Undergrads	TSOE UGRD Students Enrolled in TSOE GRAD Courses at Brooklyn Location
08	GRAD	Undergrads-Manhattan	TSOE UGRD Students Enrolled in TSOE GRAD Courses at Manhattan Location
09	GRAD	Undergrads-From Other NYU Schools	Non-TSOE UGRD Students Enrolled in TSOE GRAD Courses*
10	GRAD	Undergrads-From NYUAD	NYUAD UGRD Students in TSOE GRAD Courses
11	GRAD	Undergrads-ePoly	TSOE UGRD Students Enrolled in TSOE ePoly Courses
12	GRAD	Undergrads-ePoly From Other NYU Schools	Non-TSOE UGRD Students Enrolled in TSOE GRAD ePoly Courses*
13	GRAD	Undergrads-To Other NYU Schools	TSOE UGRD Students Enrolled in GRAD Courses at Other NYU Schools*
14	GRAD	To NYUSH	TSOE GRAD Students in Courses at NYUSH
15	GRAD	Undergrads-ePoly From NYUAD	NYUAD UGRD Students Enrolled in TSOE GRAD ePoly Courses

\* Excludes NYUAD and NYUSH



Acronym/Glossary (Page 2 / 2)

Subject Area	Subject Area Home School	Subject Area Home School Department	
-			
AE	Tandon School of Engineering Tandon School of Engineering	Dept. of Mechanical & Aerospace Engineering Dept. of Technology, Culture & Society	
BE	Tandon School of Engineering		
BI	Tandon School of Engineering	Dept. of Chemical & Biomolecular Engineering Dept. of Interdisciplinary Studies	
BMS		Dept. of Chemical & Biomolecular Engineering	
BT	Tandon School of Engineering Tandon School of Engineering	Dept. of Chemical & Biomolecular Engineering	
BTE	Tandon School of Engineering	Dept. of Chemical & Biomolecular Engineering	
CAM			
CBE	Tandon School of Engineering	Dept. of Technology, Culture & Society	
CE	Tandon School of Engineering	Dept. of Chemical & Biomolecular Engineering	
CM	Tandon School of Engineering	Dept. of Civil & Urban Engineering	
	Tandon School of Engineering	Dept. of Chemical & Biomolecular Engineering	
CP	Tandon School of Engineering	Wasserman Center for Career Development	
CS	Tandon School of Engineering	Dept. of Computer Science & Engineering	
DM	Tandon School of Engineering	Dept. of Technology, Culture & Society	
EE	Tandon School of Engineering	Dept. of Electrical & Computer Engineer	
EG	Tandon School of Engineering	Dept. of General Engineering	
EL	Tandon School of Engineering	Dept. of Electrical & Computer Engineer	
EN	Tandon School of Engineering	Dept. of Technology, Culture & Society	
EX	Tandon School of Engineering	Registrar	
FIN	Tandon School of Engineering	Dept. of Finance & Risk Engineering	
FRE	Tandon School of Engineering	Dept. of Finance & Risk Engineering	
GS	Tandon School of Engineering	Dept. of General Studies	
HE	Tandon School of Engineering	PSOE Undergraduate Academics	
HI	Tandon School of Engineering	Dept. of Technology, Culture & Society	
IE	Tandon School of Engineering	Dept. of Technology Management & Innovation	
MA	Tandon School of Engineering	Dept. of Mathematics	
MAINT	Tandon School of Engineering	Registrar	
MD	Tandon School of Engineering	Dept. of Technology, Culture & Society	
ME	Tandon School of Engineering	Dept. of Mechanical & Aerospace Engineering	
MG	Tandon School of Engineering	Dept. of Technology Management & Innovation	
MN	Tandon School of Engineering	Dept. of Technology Management & Innovation	
MT	Tandon School of Engineering	Dept. of Mechanical & Aerospace Engineering	
РН	Tandon School of Engineering	Dept. of Applied Physics	
PL	Tandon School of Engineering	Dept. of Technology, Culture & Society	
PS	Tandon School of Engineering	Dept. of Technology, Culture & Society	
RE	Tandon School of Engineering	Registrar	
RSK	Tandon School of Engineering	Dept. of Finance & Risk Engineering	
SEG	Tandon School of Engineering	Dept. of Technology, Culture & Society	
SL	Tandon School of Engineering	Dept. of Student Life	
STS	Tandon School of Engineering	Dept. of Technology, Culture & Society	
TR	Tandon School of Engineering	Dept. of Civil & Urban Engineering	
URB	Tandon School of Engineering	Dept. of Technology, Culture & Society	
zCAS	College of Arts and Science		
zCAS-EXPOS	College of Arts and Science - Expository Writing		
zCoN	College of Nursing		
zCUSP	Ctr for Urban Sci and Progress		
zGSAS	Graduate School Arts & Science		
zGSIS	Gallatin Schl Individual Stdy		
zNYU-AC	Administrative College		
zNYUAD	NYU Abu Dhabi		
zNYUSH	NYU Shanghai Undergraduate		
zSL	School of Law		
zSPS	Sch Profsnl Std		
zSSCEHD	Steinhardt Sch Cult Ed Hum Dev		
zSSSW	Silver School of Social Work		
zSTERN-G	Stern Schl Business-Grad Div		
zSTERN-U	Stern Schl Business-Undergrad		
ZTISCH	Tisch School of the Arts		
zUC-U	University College Undergrad		
zUC-G	University College		
	Wagner Grad Schl Public Srvce		
zWSPS-G	wagner Grau Schi Public Sivce	Wagner Schl Public Srvce UGRD	

Acronym/Glossary (Enrollment Headcount Report)

UGRD = Undergraduate

GRAD = Graduate

**TSOE** = Tandon School of Engineering

Freshman\* = Summer New Freshman students are included in Fall New Freshmen cohort as per IPEDS

UGRD Quick Admits (3+2 Program) = These students start at College of Arts & Science (zCAS) and after completing 3 years they are admitted to TSOE and receive dual degrees (one from zCAS and the other from TSOE)

Transfers : Non-NYU New Transfer Students

Inter-School Transfers: Non-TSOE Students from other-NYU schools matriculated into TSOE Academic Programs

Visitors-SU = General Visiting Student, Global Programs Exchange, Science without Borders and Urban Assembly Institute of Math & Science for Young Women