# Institution: Florida Atlantic University (133669) User ID: P1336691

### Overview

#### **Graduation Rates Overview**

The Graduation Rates component of the IPEDS survey collects data on the cohort of first-time, full-time, degree/certificate-seeking undergraduates and tracks them for 150% of the normal time of their program to see how many complete. This information is collected as part of the Student-Right-to-Know Act.
Data Reporting Reminders
Once a student is in the cohort, they remain in the cohort, even if they switch to part-time or drop out. However, adjustments can be made to the initial cohort for exclusions, which include the death of a student, permanent disability, military deployment, or an official church mission.

Resources:
To download the survey materials for this component: Survey Materials
To access your prior year data submission for this component: Reported Data

If you have questions about completing this survey, please contact the IPEDS Help Desk at 1-877-225-2568.

# **General Information**

Does your institution post the Student-Right-to-Know student athlete graduation rates on a website?

o	No.		
	Yes. Please provide the URL.	http://	
0		nup	

Based on your institution's response to the predominant calendar system question (B3) on the Institutional

Characteristics Header survey from the IPEDS Fall 2013 Data Collection, your institution must report graduation

rates data using a

Fall Cohort

A fall cohort is used by institutions with standard academic terms (semester, trimester, quarter, 4-1-4). A fullyear cohort is used by institutions offering primarily occupational/vocational programs and operating on a continuous basis.

• You may use the space below to provide context for the data you've reported above. These context notes will be posted on the College Navigator website, and should be written to be understood by students and

parents.

# Section I - Graduation Rate - Establishing cohorts Establishing cohorts

NOTE: Reporting using the new race categories is now mandatory. On this screen you will need to revise your preloaded 2007 cohort to the new race/ethnicity categories. For information and assistance with this, please visit the IPEDS Race/Ethnicity Information Center.

IPEDS Race/Ethnicity Information Center.		
Screen 1 of 2		<u>Cohort</u> year 2007
	Initial cohort	Revised cohort
		(Column 01)
Men		
NEW categories:		
Notes for NEW categories:		
•Report Hispanic/Latino individuals of any race as Hisp	banic/Latino	
•Report race for non-Hispanic/Latino individuals only		
<u>Hispanic/Latino</u>		244
American Indian or Alaska Native		2.11
		3
Asian		
		63
Black or African American		
		153
Native Hawaiian or Other Pacific Islander		
		0
White		700
		738
Two or more races		0
		9
OLD categories:	4.57	
Black, non-Hispanic	157	
American Indian/Alaska Native	4	
Asian/Pacific Islander	59	
	241	
White, non-Hispanic	711	
Categories used in BOTH New and Old:	23	
Nonresident alien	23	22
Race and ethnicity unknown	7	122
	1	5
Total men	1,202	, 1,237
Women		
NEW categories:		
Notes for NEW categories:		
•Report Hispanic/Latino individuals of any race as Hisp	panic/Latino	
•Report race for non-Hispanic/Latino individuals only		
Hispanic/Latino		
		232
American Indian or Alaska Native		
		3
Asian		75
		75
Black or African American		238
Native Hawaiian or Other Pacific Islander		230
Native Hawalian of Other Pacific Islander		0
White		0
<u>vvnite</u>		744
Two or more races		
		5
OLD categories:		
Black, non-Hispanic	237	
American Indian/Alaska Native	3	
Asian/Pacific Islander	69	
Hispanic	222	
White, non-Hispanic	738	
Categories used in BOTH New and Old:		
Nonresident alien	32	
		22
Race and ethnicity unknown	10	

		7
Total women	1,311	1,326
Total men + women	2,513	2,563

# Section I - Graduation Rate - Establishing cohorts

- Incoming students who are seeking a bachelor's degree should be reported in Column 02. Column 03 will then be generated for you. It is meant to include any full-time, first-time entering students who are seeking an associate's degree or undergraduate certificate.
- If you have no changes to the preloaded data on this screen, you must click the "Save and Next" button to generate screens to report completers and transfers.

# **Establishing cohorts**

## •Report Hispanic/Latino individuals of any race as Hispanic/Latino

Screen 2 of 2		<u>Cohort</u> y	ear 2007
	Cohort	Bachelor's or equivalent degree-seeking subcohort	Other degree-seeking <u>subcohort</u> (Revised cohort minus Bachelor's or equivalent degree-seeking subcohort)
	(Column 01)	(Column 02)	(Column 03)
Men			
Nonresident alien	22	22	0
Hispanic/Latino	244	244	0
American Indian or Alaska Native	3	3	0
Asian	63	63	0
Black or African American	153	153	0
Native Hawaiian or Other Pacific Islander	0	0	0
White	738	738	0
Two or more races	9	9	0
Race and ethnicity unknown	5	5	0
Total men	1,237	1,237	0
Women			
Nonresident alien	22	22	0
Hispanic/Latino	232	232	0
American Indian or Alaska Native	3	3	0
Asian	75	75	0
Black or African American	238	238	0
Native Hawaiian or Other Pacific Islander	0	0	0
White	744	744	0
Two or more races	5	5	0
Race and ethnicity unknown	7	7	0
Total women	1,326	1,326	
Total men + women	2,563	2,563	🕩 0

# Section II - Graduation Rate - Completers within 150%

In the columns below, report the status of the bachelor's degree-seeking subcohort of students reported in Column 10.
Those undergraduate students who attained OTHER THAN A BACHELOR'S DEGREE within 150% of normal time as of August 31, 2013 should be reported in either Column 11 or 12, depending on the length of the program.

•Those who attained a bachelor's degree or equivalent within 150% or normal time should be reported in Column 18.

Subcohort of full-time, first-time students seeking a bachelor's or equivalent degree

# •Report Hispanic/Latino individuals of any race as Hispanic/Latino

		·····,							
Screen 1 of 3			<u>Cohort</u> year 2007						
	Bachelor's or	Subcohort students who c	completed their program with	nin 150% of normal time to	Total				
	equivalent								
		Completers of programs of	Completers of programs of		within				
	subcohort	less than 2 years (or	at least 2 and less than 4	or equivalent degrees	150%				
		equivalent)	years (or equivalent)	1					
	(Column 10)	(Column 11)	(Column 12)	(Column 18)	(Column				
	(00.0.0.0.0)	(000000000)	(0010111112)	(00.01111 10)	29)				
Men					,				
Nonresident	22				13				
alien	22			13	10				
Hispanic/Latino	244		1	10	77				
i lispanic/Latino	244			77					
American	3		1		1				
Indian or	J			1	•				
Alaska Native		1	1						
Asian	63				35				
<u>Asian</u>	00			35	00				
Black or	153	1			59				
African	100			59	50				
American		1	1						
Native	0				0				
Hawaiian or	0			0					
Other Pacific			1	1-					
Islander									
White	738				262				
	100			262					
Two or more	9	-			5				
races	-			5					
Race and	5				3				
ethnicity				3					
unknown									
Total men	1,237	0	0 0	455	455				
Women									
Nonresident	22				13				
alien				13					
Hispanic/Latino	232		-	-	115				
				115					
American	3				3				
Indian or				3					
Alaska Native									
Asian	75				47				
				47					
Black or	238				92				
African				92					
American									
Native	0				0				
Hawaiian or				0					
Other Pacific									
Islander					000				
<u>White</u>	744			202	323				
		1	I	323	-				
Two or more	5			2	3				
races		1	1	3					
Race and	7			1	1				
ethnicity				1					
		1							
unknown	4 200			- CO7	507				
	1,326			597					
unknown	1,326 2,563								

# Section II - Graduation Rate - Bachelor's completers by length of time to degree

The students who attained a bachelor's degree or equivalent as reported on the previous page are listed in Column 18. In Column 19, report the number of bachelor's degree seekers who earned a bachelor's degree in 4 years. In Column 20, the number of bachelor's degree seekers who earned a bachelor's degree in 5 years. Column 21 will be calculated for you.

# Subcohort of full-time, first-time students seeking a bachelor's or equivalent degree

## •Report Hispanic/Latino individuals of any race as Hispanic/Latino

Screen 2 of 3			Cohort year 2007		
	Bachelor's or	Completed		tained a bachelor's degree	or oquivalant
	equivalent degree-	bachelor's		tained a <u>bachelor's degree</u>	
	seeking subcohort	degree	4 yrs or less	Completed the program in 5 yrs	the program
	<u></u>	or equivalent	4 yrs 01 less	5 yrs	ine program
		within 150%			6 yrs
	(Column 10)	(Column 18)	(Column 19)	(Column 20)	(Column 21)
Men					
Nonresident alien	22	13	L		4
			3	6	
Hispanic/Latino	244	77	24	36	. 17
American Indian	3	1	27	150	0
or Alaska Native	0	•	0	1	
Asian	63	35	,		10
			7	18	10
Black or African	153	59	15	34	. 10
American Native Hawaiian	0	0	15	34	0
or Other Pacific	0	U	0	0	Ŭ
Islander			1-	1-	
White	738	262	[		58
			95	109	
Two or more	9	5	4	1	0
races Race and	5	3	4	11	1
ethnicity unknown	5	5	2	0	•
Total men	1,237	455	150		100
Women					
Nonresident alien	22	13			0
			9	4	
Hispanic/Latino	232	115	46	48	. 21
American Indian	3	3	40	140	1
or Alaska Native	5	5	1	1	
Asian	75	47		-	5
			22	20	
Black or African	238	92	24	37	. 21
American	0	0	34	37	0
Native Hawaiian or Other Pacific	0	0	0	0	U
Islander			1.	1-	
White	744	323			59
			126	138	
Two or more	5	3	0	3	0
races Race and	7	1	U	Jo	0
ethnicity unknown	/		0	1	0
Total women	1,326	597	238		107
Total men +	2,563	1,052	388	457	207

# Section II - Graduation Rate - Transfers/exclusions

•In the columns below, report the status of the BACHELOR'S DEGREE-SEEKING STUDENTS reported in the

subcohort in Column 10, who did not complete a program as of 150% of normal time to completion.

• Report transfers-out who did not complete a program in Column 30. If the mission of your institution includes providing substantial preparation for students to enroll in another eligible institution WITHOUT having completed their programs, you must report transfer-out data in Column 30. A school is required to report only on those students that the school knows have transferred to another school. A school must document that the student actually transferred. If it is not part of your mission, you may report transfer-out data if you wish.

•Report exclusions from the cohort in Column 45. The ONLY allowable categories for this column are:

students who died or became permanently disabled

students who left school to serve in the armed forces (or have been called up to active duty)

students who left school to serve with a foreign aid service of the Federal Government

students who left school to serve on an official church mission

•Column 52 [No longer enrolled] will be calculated for you. This includes students who have dropped out or who completed in greater than 150% of normal time.

• If you do not have any values to enter in either Columns 30, 45, or 51, you must enter at least one zero in a field on this screen

# Subcohort of full-time, first-time students seeking a bachelor's or equivalent degree

# Report Hispanic/Latino individuals of any race as Hispanic/Latino

	non-mopulic/L		addie enity			
Screen 3 of 3			Coho	ort year 2007		
	degree-seeking subcohort	completers within 150%		Total <u>exclusions</u>	Still enrolled	No longer enrolled
	(Column 10)	(Column 29)	(Column 30)	(Column 45)	(Column 51)	(Column 52)
Men						
Nonresident alien	22		0		0	9
Hispanic/Latino	244		29		32	106
American Indian or Alaska Native	3	1	0		0	2
<u>Asian</u>	63		3		4	21
<u>Black or</u> <u>African</u> American	153	59	11		14	69
<u>Native</u> Hawaiian or Other Pacific Islander	0		0		0	_ 0
<u>White</u>	738		84		60	332
Two or more races	9		0		2	_ 2
Race and ethnicity unknown	5		1		0	_ 1
Total men	1,237	455	128	(	0 11	2 542
Women						
Nonresident alien	22		0		0	9 78
Hispanic/Latino	232		23		16	- 78
American Indian or Alaska Native	3		0		0	
Asian	75		6		7	15
<u>Black or</u> African American	238		26		14	106
	0	0	0		0	0

<u>Native</u> Hawaiian or Other Pacific Islander						
White	744	323	82		44	295
Two or more races	5	3	0		1	1
Race and ethnicity unknown	7	1	0		0	6
Total women	1,326	597	137	0	82	510
Total men + women	2,563	1,052	265	0	194	1,052

Graduation and transfer-out rates Calculation of graduation and transfer-out rates

	Calculat	ion of gradua	tion and transfer-ou	it rates		
Screen 1 of 2			<u>Cohort</u> year	2007		
	Revised cohort	Total exclusions	Total <u>completers</u> within 150%	Total transfer-out students	Graduation rate	Transfer-out rate
Overall Rates, will be display	yed on Colle	ge Navigator			41	10
Men						
Nonresident alien	22	0	13	3 0	59	0
Hispanic/Latino	244	0	77	29	32	12
American Indian or Alaska Native	3	0	1		33	0
Asian	63	0	35	5 3	56	5
Black or African American	153	0	59	) 11	39	7
Native Hawaiian or Other Pacific Islander	0	0	C			
White	738	0	262		36	11
Two or more races	9	0	5		56	0
Race and ethnicity unknown	5	0	3	3 1	60	20
Total men	1,237	0	455	5 128	37	10
Women						
Nonresident alien	22	0	13		59	0
Hispanic/Latino	232	0	115	5 23	50	10
American Indian or Alaska Native	3	0	3		100	0
Asian	75	0	47		63	8
Black or African American	238	0	92	2 26	39	11
Native Hawaiian or Other Pacific Islander	0	0	C			
White	744	0	323		43	11
Two or more races	5	0	3	8 0	60	0
Race and ethnicity unknown	7	0	1	0	14	0
Total women	1,326	0	597	137	45	10
Total (men and women)						
Nonresident alien	44	0	26	6 0	59	0
Hispanic/Latino	476	0	192	2 52	40	11
American Indian or Alaska Native	6	0	4	• 0	67	0
Asian	138	0	82		59	7
Black or African American	391	0	151	37	39	9
Native Hawaiian or Other Pacific Islander	0	0	C			
White	1,482	0	585		39	11
Two or more races	14	0	8	8 0	57	0
Race and ethnicity unknown	12	0	4		33	8
Total	2,563	0	1,052	265	41	10

### Graduation and transfer-out rates by length of time to degree Calculation of graduation rates

			Calculation	n of graduatio	on rates						
Screen 2 of 2				Cohort	year 2007						
	Revised cohort	Total exclusions	Completed bachelor's degree in 4 or less years	Completed bachelor's degree in 5	Completed bachelor's degree in 6	4 year graduation rate	5 year graduation <u>rate</u>	6 year graduation <u>rate</u>			
or less years or less years or less years Graduation rates displayed below in bold italics will be displayed on College Navigator.											
Men											
Nonresident alien	22	0	3	9	13	14	41	59			
Hispanic/Latino	244	0	24	60	77	10	25	32			
American Indian or Alaska Native	3	0	0	1	1	0	33	33			
Asian	63	0	7	25	35	11	40	56			
Black or African American	153	0	15	49	59	10	32	39			
Native Hawaiian or	0	0	0	0	0						
Other Pacific Islander											
White	738	0	95	204	262	13		36			
Two or more races	9			5	5	44		56			
Race and ethnicity unknown	5		2	2	3	40	40	60			
Total men	1,237	0	150	355	455	12	29	37			
Women											
Nonresident alien	22			13	13	41	59	59			
Hispanic/Latino	232	0	46	94	115	20		50			
American Indian or Alaska Native	3	0	1	2	3	33	67	100			
Asian	75	0	22	42	47	29	56	63			
Black or African American	238	0	34	71	92	14	30	39			
Native Hawaiian or Other Pacific Islander	0	0	0	0	0						
White	744	0	126	264	323	17	35	43			
Two or more races	5	0	0	3	3	0	60	60			
Race and ethnicity unknown	7	0	0	1	1	0	14	14			
Total women	1,326	0	238	490	597	18	37	45			
Total (men and wo	men)										
Nonresident alien	44	0	12	22	26	27	50	59			
Hispanic/Latino	476	0	70	154	192	15	32	40			
American Indian or Alaska Native	6	0	1	3	4	17	50	67			
Asian	138	0	29	67	82	21	49	59			
Black or African American	391	0	49	120	151	13	31	39			
Native Hawaiian or Other Pacific Islander	0	0	0	0	0						
White	1,482	0	221	468	585	15	32	39			
Two or more races	14			8	8	29					
Race and ethnicity	12			3	4	17					
unknown Total	2,563	0	388	845	1,052	15	33	41			

	-								
Calculation of 4-year average rates: Cohort adjustment									
2004	2005	2006	2007	4-year Total					
1,053	975	986	1,237	4,251					
6	6	1	0	13					
			0	0					
1,047	969	985	1,237	4,238					
1,234	1,111	1,209	1,326	4,880					
3		1	0	4					
			0	0					
1,231	1,111	1,208	1,326	4,876					
2,287	2,086	2,195	2,563	9,131					
9	6	2	0	17					
			0	0					
2,278	2,080	2,193	2,563	9,114					
	2004 1,053 6 1,047 1,234 3 1,231 2,287 9	2004 2005 1,053 975 6 6 1,047 969 1,234 1,111 3 1,231 1,111 2,287 2,086 9 6	2004       2005       2006         1,053       975       986         6       6       1         1,047       969       985         1,234       1,111       1,209         3       1       1         1,231       1,111       1,208         2,287       2,086       2,195         9       6       2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					

# Graduation rates

Calculation of 4-year av	verage rates: Comple	eters with	in 150% o	of normal time	9
Screen 2 of 3	2004	2005	2006	2007	4-year Total
Men					
<2-yr completers (II,11)				0	0
2<4-yr completers (II,12)				0	0
Bachelor's completers (II,18)	398	367	346	455	1,566
<2-yr completers (III,11)				0	0
2<4-yr completers (III,12)				0	0
Bachelor's completers (III,18)				0	0
Total completers within 150%	398	367	346	455	1,566
Women					
<2-yr completers (II,11)				0	0
2<4-yr completers (II,12)				0	0
Bachelor's completers (II,18)	564	518	555	597	2,234
<2-yr completers (III,11)				0	0
2<4-yr completers (III,12)				0	0
Bachelor's completers (III,18)				0	0
Total completers within 150%	564	518	555	597	2,234
Total (men and women)					
<2-yr completers (II,11)				0	0
2<4-yr completers (II,12)				0	0
Bachelor's completers (II,18)	962	885	901	1,052	3,800
<2-yr completers (III,11)				0	0
2<4-yr completers (III,12)				0	0
Bachelor's completers (III,18)				0	0
Total completers within 150%	962	885	901	1,052	3,800

# **Graduation rates**

Graduation rates						
Calculation of 4-year average rates: <u>Transfer-out students</u> and rate calculations						
Screen 3 of 3	2004	2005	2006	2007	4-year Total	
Men						
Transfer-out students (II,30)	96	97	102	128	423	
Transfer-out students (III,30)				0	0	
Total transfer-out students	96	97	102	128	423	
Women						
Transfer-out students (II,30)	128	104	136	137	505	
Transfer-out students (III,30)				0	0	
Total transfer-out students	128	104	136	137	505	
Total (men and women)						
Transfer-out students (II,30)	224	201	238	265	928	
Transfer-out students (III,30)				0	0	
Total transfer-out students	224	201	238	265	928	
4-year average Student-Right-to-Know completion or graduation rate calculation					42	
(Total Completers within 150% / Adjusted Cohort)						
4 year average Student Dight to Know transfer out rate coloulation					10	
4-year average Student-Right-to-Know transfer-out rate calculation					10	
(Total Transfer-out Students / Adjusted Cohort)						

## Summary

# **2013 IPEDS Graduation Rate Component Data Summary**

IPEDS collects important information regarding your institution. All data reported in IPEDS survey components become available in the IPEDS Data Center and appear as aggregated data in various Department of Education reports. Additionally, some of the reported data appears specifically for your institution through the College Navigator website and is included in your institution's Data Feedback Report (DFR). The purpose of this summary is to provide you an opportunity to view some of the data that, when accepted through the IPEDS quality control process, will appear on the College Navigator website and/or your DFR. College Navigator is updated approximately three months after the data collection period closes and Data Feedback Reports will be available through the <u>Data Center</u> and sent to your institution's CEO in November 2014.

Please review your data for accuracy. If you have questions about the data displayed below after reviewing the data reported on the survey screens, please contact the IPEDS Help Desk at: 1-877-225-2568 or <u>ipedshelp@rti.org</u>.

Overall Graduation Rate			
Graduation Rate	41%		
Total number of students in the Adjusted Cohort	2,563		
Total number of completers within 150% of normal time	1,052		

Overall Transfer-out Rate			
Transfer-out Rate	10%		
Total number of students in the Adjusted Cohort	2,563		
Total number of transfers-out within 150% of normal time	265		

Graduation Rate for students pursuing Bachelor's Degrees				
Graduation Rate for Bachelor's Cohort	41%			
Total number of students in the Adjusted Cohort	2,563			
Total number of bachelor's degree completers within 150% of normal time	1,052			

# **Graduation Rates**

Florida Atlantic University (133669)

Source	Description	Severity	Resolved	Options			
Screen	Screen: Cohort, part 2						
	Your institution reported offering other undergraduate degrees or certificates besides a bachelor's or equivalent degree in the IC Header survey, but you have not reported an other degree-seeking subcohort in Section I of this survey. Please correct your data or explain. (Error #4210)	Explanation	Yes				
Reason:	The AA degrees conferred by our Florida public postsecondary institutions are incidental on the way to earning their baccalaureate. The student is never seeking an AA degree.						
Related Screens:	Cohort, part 2						