			Mean 1st 7 (std. c		2nd Semester Retention Spring 1		Mean 1st-yr. Cumulative GPA (std. dev.) ²		1st - 2nd Year Retention <u>Fall 2</u>		Spring 2		Mean 2nd-yr.		1st - 3rd Year Retention Fall 3		Spring 3	
2003	915	915	3.13	0.55	883	97%	3.11	0.51	817	89%	795	87%	3.18	0.45	768	84%	721	79%
2004	953	951	3.06	0.62	926	97%	3.09	0.52	859	90%	840	88%	3.15	0.46	810	85%	760	80%
2005	898	898	3.11	0.54	865	96%	3.13	0.47	797	89%	776	86%	3.18	0.44	730	81%	724	81%
2006	946	946	3.12	0.55	921	97%	3.16	0.47	861	91%	840	89%	3.24	0.42	811	86%	789	83%
2007	983	979	3.10	0.56	960	98%	3.16	0.47	897	92%	878	90%	3.23	0.42	831	88%	915	86%
2013	1,096	1,096	3.18	0.54	1,054	96%	3.19	0.47	967	88%	947	86%	3.26	0.44	922	84%	920	84%
2014	1,134	1,134	3.13	0.55	1,073	95%	3.16	0.51	987	87%	961	85%	3.25	0.46	936	83%	930	82%
2015	1,033	1,031	3.20	0.58	999	97%	3.22	0.50	895	87%	868	84%	3.31	0.45	829	80%	834	81%
2016	1,095	1,093	3.17	0.59	1,035	95%	3.22	0.51	924	85%	909	83%	3.31	0.44	865	79%	866	79%
2017	1,021	1,020	3.23	0.59	983	96%	3.25	0.54	896	88%	862	84%	3.33	0.46	834	82%	829	81%

Notes:

¹Cohorts are adjusted according to the IPEDS definition for exclusion, which includes students who join the armed forces, called into active duty, or deceased. The adjustment begins upon the semester they did not return.

³ Students in byola study aload or exhang pogams are included in the frst-to-third year retention fgres. Students in a non-byola study aload pogam ill b capured in a subeqent semester.

⁴ This figre represents the GPA at gaduation for those students two gaduated tased upn the n 5 povided.

⁵ This figre represents the number of students hoo graduated since the last graduation rate benchmark

⁶ This represents the total percentage of students who graduated within the time period.

All First-time, Full-time Students

		Cohort size				% of				% of		
Cohort	Cohort size	(adjusted) ¹			n	cohort	n	% of cohort	n	cohort 6		
2000	910	909	3.19	0.45	746	82%	741	82%	699	77%	3.28	0.38
2001	880	880	3.21	0.44	741	84%	734	83%	680	77%	3.32	0.38
2002	901	901	3.26	0.40	777	86%	775	86%	733	81%	3.33	0.35
2003	915	915	3.21	0.43	763	83%	757	83%	704	77%	3.31	0.38
2004	953	951	3.19	0.42	800	84%	794	83%	726	76%	3.29	0.36
2005	898	898	3.24	0.41	742	83%	728	81%	711	79%	3.32	0.36
2006	946	946	3.29	0.39	799	84%	791	84%	749	79%	3.38	0.34
2007	983	979	3.27	0.39	839	86%	823	84%	777	79%	3.36	0.34
2008	1,068	1,066	3.24	0.42	886	83%	878	82%	825	77%	3.33	0.37
2009	968	968	3.21	0.41	793	82%	783	81%	740	76%	3.31	0.36
2010	1,019	1,019	3.31	0.40	850	83%	832	82%	816	80%	3.39	0.35
2011	1,070	1,069	3.25	0.39	869	81%	863	81%	822	77%	3.34	0.34
2012	1,072	1,070	3.26	0.41	866	81%	862	81%	810	76%	3.36	0.36
2013	1,096	1,096	3.32	0.40	913	83%	900	82%	870	79%	3.38	0.37
2014	1,134	1,134	3.31	0.42	930	82%	917	81%	876	77%	3.37	0.39
2015	1,033	1,031	3.36	0.41	834	81%	815	79%	793	77%	3.43	0.38
2016	1,095	1,093	3.37	0.40	863	79%	853	78%	823	75%	3.44	0.36
2017	1,021	1,020	3.41	0.41	827	81%	803	79%	771	76%	3.48	0.37
2018	1,068	1,067	3.43	0.42	864	81%	842	79%	782	73%	3.53	0.34
2019	1,081	1,079	3.46	0.41	833	77%	819	76%	757	70%	3.55	0.33
2020	996	995	3.37	0.48	776	78%	751	75%	684	69%	3.52	0.36
2021	953	953	3.35	0.46	723	76%						

All First-time, Full-time Students

			1st - 5th Year Retention <u>Fall 5</u>	<u>Spring 5</u>	1st - 6th Year Retention <u>Fall 6</u>	Spring 6			
Cohort 2000	Cohort size	Cohort size (adjusted) ¹	n	n	n	n	n	n ⁵	% of cohort ⁶

All First-time, Full-time Students

			Mean	6th-yr.	1st - 7th Year Retention <u>Fall 7</u>	Spring 7	Mean 7	(th-vr	1st - 8th Year Retention Fall 8	Spring 8		Gr	8-year aduation Ra	ite						
		Cohort size		e GPA (std.				•	B-0.0MC EF	ÆP ÆP .6.8	833.4 Tm	(2) TE ₩C 469	9 Tm{//b)+925	. 10 0 0 10	350.4 828.4	Tm[d)-5 (ev.6 1	016 1T0.00	T EB 0 Tc 6.6 0	0 6.6 375.8	833.4 Tm(2TE
Cohort	Cohort size	(adjusted) 1		v.) ²	n	n			n	n	n	n ⁵	cohort ⁶			• / (,
2000	910	909	2.48	0.49							733	0	81%							
2001	880	880	2.66	0.38							730		83%							
2002	901	901	2.77	0.47							774	0	86%							
2003	915	915	2.75	0.52							755		83%							
2004	953	951	2.76	0.46							783	0	82%							
2005	898	898	2.68	0.35							742	0	83%							
2006	946	946	2.84	0.49						1	796	0	84%							
2007	983	979	2.80	0.56	14	1	3.14		1	1	827	1	84%	3.33	0.37					
2008	1,068	1,066	2.74	0.45	2	1	1.90		1	1	883	2	83%	2.32	0.29					
2009	968	968	2.13		2	1	3.03	1.38	2	1	785	2	81%	3.00	0.82					
2010	1,019	1,019	3.28	1.02	2	1					847	2	83%	2.53	0.04					
2011	1,070	1,069					2.10		1	1	866		81%	 0.50						
2012	1,072	1,070	2.86		1	2	2.02	0.70			857	3 6	80%	2.58	0.31					
2013	1,096	1,096	3.24		1	1	2.82	0.79	3	2	913	7	83% 82%	2.83	0.30 <i>0.65</i>					
2014	1,134 1,033	1,134	2.71 	0.59	3 0	1	3.75 3.55		1	1	927 832	2	81%	2.91 3.03	0.85					
2015 2016	1,033	1,031 1,093			0	0	3.33 		0	0	861	1	79%	3.03 2.13	<i></i>					
2017	1,095	1,093			0	0			0	U	001	'	1970	2.13						
2017	1,068	24,473	2.44	0.69	2	O .			<u> </u>											
2010	1,000	24,470	2.77	0.03	2															
3-yr trailing average	1,050	1,048			0	0	3.65		1	1	891	5	82%	2.92	0.60					
5-yr trailing average	1,076	1,075	2.97	0.59	1	1	3.37	0.79	1	1	879	5	81%	2.84	0.53					
10-yr trailing average	1,058	1,057	2.83	0.69	1	1	2.90	1.09	1	1	853	3	82%	2.82	0.45					

<u>Sources:</u> Office of Institutional Research Fall and Spring Student Headcounts, Hiatus reports, Degree files, and FTFT Cohort files. <u>Notes:</u> see page 1.