



Overview: Fall 2021 Enrollment Estimates

Current Term Enrollment Estimates Report Series is published every December and May by the National Student Clearinghouse Research Center. It provides national enrollment estimates by degree level, institutional sector, enrollment intensity, age group, gender, major field as well as state-level enrollment estimates.

Enrollment estimates are adjusted for Clearinghouse data coverage rates by institutional sector, state, and year. As of fall 2019, postsecondary institutions actively submitting enrollment data to the Clearinghouse account for 97 percent of the total enrollments at Title IV, degree-granting institutions in the U.S. Most institutions submit enrollment data several times per term, resulting in highly current data. Moreover, since the Clearinghouse collects data at the student level, it is possible to report an unduplicated student headcount, which avoids doublecounting students who are simultaneously enrolled at multiple institutions. Total postsecondary enrollment declined by 2.7 percent or 476,100 students in fall 2021, for a total two-year decline of 5.1 percent or 937,500 students since the beginning of the COVID-19 pandemic (see **Table 1** and **Figure 1** for historical trends). Undergraduate enrollment alone fell by 3.1 percent or 465,300 students over last year while graduate enrollment is down less than half a percent (-0.4% or 10,800 students; see **Table 3**).

Undergraduate enrollment declined across all institution sectors, with private for-profit four-year colleges suffering the steepest percentage drop (-11.1% or 65,500 students) and public four-year institutions losing the largest number of students (251,400 or -3.8%) compared to the previous year (Table 3). Enrollment declines at community colleges were less severe this fall (-3.4% or 161,800 students) than in 2020, but the number of associate degree-seeking students enrolled at four-year institutions fell much more steeply compared to the previous year (-11.0% at public four-year, -6.2% at private nonprofit four-year, and -11.9% at private for-profit four-year institutions). Public two-year colleges remain the hardest hit sector since the start of the pandemic (-13.2% or 706,100 students over 2019). Private nonprofit four-year undergraduate enrollment decreased by 2.2 percent or 58,700 students this fall. Public institutions (two-year and four-year combined), which enroll three out of every four undergraduates, showed a 3.1 percent decline or nearly 398,600 student losses.

Freshman enrollment stabilized this fall following a precipitous decline last year, up about 0.4% or 8,100 students (see **Table 2**). However, far from recovering from last year's drop, this fall's freshman class was 9.2 percent smaller (or 213,400 fewer students) compared to pre-pandemic levels in fall 2019. Notably, private nonprofit four-year colleges led this fall's freshmen increase (+2.9% or 11,600 students), followed by public two-year colleges (+0.4% or 3,000 students). Freshman enrollment continued to decline in other sectors this fall.

Nationally, full-time enrollment decreased by 2.9 percent or 327,300 students and part-time enrollment by 2.4 percent or 148,800 students (see **Table 4**). While full-time enrollment declined more steeply than part-time enrollment in public colleges, private colleges experienced the opposite trend.

Adult students (age 24 and older) saw the sharpest relative enrollment decline this fall (-3.4% or 210,800 students), largely driven by steep declines at four-year colleges (see **Table 5**). Traditional college-age students (18-24) declined by 2.4 percent or 254,100 students, with the sharpest declines in the public two-year college sector (-5.3% or 135,400 students). Dual enrolled high school students (under 18) increased at public two-year institutions but fell at public and private nonprofit four-year institutions (+1.5%, -6.9%, and -1.1%, respectively).





Difference from the <u>COVID-19 Stay Informed</u> <u>report</u> series

As with the previous reports, the *Fall 2021 CTEE* provides estimated postsecondary enrollment numbers based on the Clearinghouse universe of institutions, after accounting for data coverage rates. This differs from the *Stay Informed* report series that is designed to quantify the immediate effects of COVID-19 by analyzing year-over-year percentage change in unadjusted, preliminary data for fixed panels of institutions that reported data in the same month each year from fall 2019 to fall 2021. The estimated enrollment numbers presented in the CTEE report may differ from the results of the *Stay Informed* reports due to the difference in methodology and institution coverage.

This fall, larger differences appeared between the year-over-year percentage changes reported in the two series compared to the year before. These variances are primarily due to a larger number of institutions that submitted data eligible for the CTEE report—33 percent more institutions than the panel of institutions used in the *Stay Informed* report released in Nov 2021. Some of the added institutions had atypical enrollment changes from 2020 to 2021. By state, fall enrollment dropped in all but four states (Arizona, Colorado, New Hampshire, and South Carolina). State-level enrollment trends are also shown by institution sector (see **Tables 9a** and **9b**).

Enrollment in each of the five largest undergraduate majors at four-year colleges fell steeply this year (Business, Health, Liberal Arts, Biology, and Engineering). Liberal Arts declined the most (-7.6%), while Computer Sciences and Psychology (the 6th and 7th largest majors) grew by 1.3 percent and 2.5 percent, respectively (see **Table 10**). Among largest two-year college majors, Homeland Security, Law Enforcement, Firefighting, and Related Protective Services declined the most (-7.4%), while Computer Sciences and Engineering increased (+2.9% and +1.5%, respectively; see **Table 11**).





Figure 1. Percent Change in Total Enrollment from Previous Year by Institutional Sector: 2017 to 2021

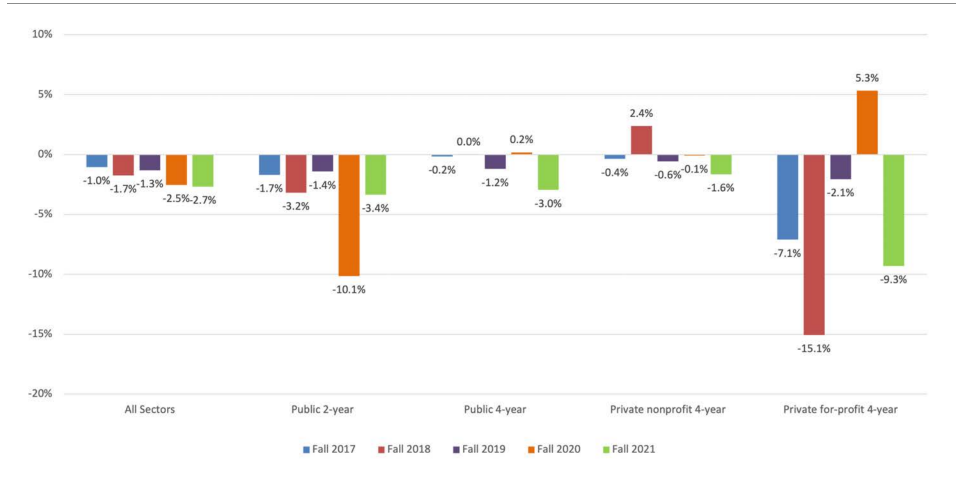






Table 1. Estimated National Enrollment by Institutional Sector: 2019 to 2021

	Fall	2021	Fall	2020	Fall 2019			
Sector	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year		
Total Enrollment (All Sectors)	17,302,364	-2.7%	17,778,484	-2.5%	18,239,874	-1.3%		
Public 4-year	7,767,617	-3.0%	8,004,360	0.2%	7,989,984	-1.2%		
Private nonprofit 4-year	3,776,285	-1.6%	3,839,485	-0.1%	3,842,930	-0.6%		
Private for-profit 4-year	716,472	-9.3%	789,888	5.3%	749,885	-2.1%		
Public 2-year	4,662,364	-3.4%	4,824,204	-10.1%	5,368,470	-1.4%		
Unduplicated Student Headcount (All Sectors)	17,054,375	-2.5%	17,491,813	-2.6%	17,965,287	-1.3%		

UNDERSTANDING THE NUMBERS

Table 1 provides counts of total fall term enrollments (undergraduate and graduate) submitted to the Clearinghouse by November each year. Enrollments are headcounts (full-time and part-time), representing one student in one institution, and thus would count twice a student enrolled simultaneously at two institutions. The unduplicated headcount provides the number of unique students with no double-counting. This figure can be used to determine the percentage of concurrent enrollments in any given year. In each term, fewer than 2.0 percent of total enrollments can be accounted for by students enrolling in more than one institution.

Institutional classifications for the current term are based on the most recently available IPEDS institutional characteristics for control and highest credential awarded, at the time of publication. Less-than-two-year institutions have been aggregated with two-year institutions. Private nonprofit two-year and for-profit two-year enrollments are not shown in the table due to small counts, but enrollments from these sectors are included in the overall totals. Additional notes on data and coverage are included at the end of this report.





Table 2. Estimated First-Time Freshman Enrollment by Institutional Sector: 2015 to 2021

		Fall 2	021	Fall 20	20*	Fall 20)19*	Fall 20)18*	Fall 20	17*	Fall 20	16*	Fall 2015*
Sector	Age Group	Enrollment	% Change from Previous Year	Enrollment										
	All Ages	2,116,631	0.4%	2,108,579	-9.5%	2,330,022	-1.8%	2,372,541	-4.4%	2,481,066	-2.2%	2,537,955	-2.1%	2,592,703
All Sectors	24 or Younger	1,955,529	-0.1%	1,957,665	-8.6%	2,143,023	-1.4%	2,172,855	-3.4%	2,248,636	-0.9%	2,269,512	-1.3%	2,299,438
	Over 24	161,103	6.8%	150,914	-19.3%	186,999	-6.4%	199,686	-14.1%	232,430	-13.4%	268,444	-8.5%	293,265
	All Ages	907,878	-0.5%	912,840	-5.3%	964,340	-2.0%	984,330	0.4%	980,177	-0.8%	988,016	-0.7%	994,912
Public 4-year	24 or Younger	878,208	-0.9%	885,807	-4.5%	927,723	-1.9%	945,672	-0.5%	950,363	-0.3%	953,444	-0.3%	956,695
, year	Over 24	29,669	9.8%	27,033	-26.2%	36,618	-5.3%	38,658	29.7%	29,814	-13.8%	34,571	-9.5%	38,217
Private	All Ages	407,814	2.9%	396,228	-6.3%	423,064	-3.6%	438,777	1.4%	432,697	-2.4%	443,121	-1.3%	448,839
nonprofit	24 or Younger	385,304	3.6%	371,912	-6.9%	399,426	-3.4%	413,562	-0.1%	413,851	-1.4%	419,931	-0.5%	421,886
4-year	Over 24	22,510	-7.4%	24,316	2.9%	23,638	-6.3%	25,215	33.8%	18,845	-18.7%	23,190	-14.0%	26,953
Private	All Ages	35,846	-21.1%	45,446	36.6%	33,266	-1.0%	33,615	-37.2%	53,550	-9.3%	59,072	-23.2%	76,944
for-profit	24 or Younger	16,963	-22.4%	21,867	26.8%	17,245	-0.8%	17,384	-36.2%	27,239	-5.4%	28,804	-23.6%	37,687
4-year	Over 24	18,884	-19.9%	23,579	47.2%	16,022	-1.3%	16,230	-38.3%	26,311	-13.1%	30,268	-22.9%	39,257
	All Ages	711,717	0.4%	708,735	-18.2%	866,286	-0.1%	866,912	-9.7%	960,165	-2.4%	984,030	-2.6%	1,010,633
Public 2-year	24 or Younger	626,017	-1.4%	634,931	-16.4%	759,649	0.9%	752,530	-8.3%	821,045	-0.7%	826,555	-2.0%	843,375
J	Over 24	85,700	16.1%	73,804	-30.8%	106,637	-6.8%	114,382	-17.8%	139,120	-11.7%	157,474	-5.8%	167,257

* Please note that freshmen data for 2015-2020 have been revised to correct a weighting error. The current table shows the corrected most accurate data currently available. Errata have been issued for all previously published freshmen data in the earlier CTEE reports in which they appeared.





UNDERSTANDING THE NUMBERS

Table 2 provides counts of fall term enrollments for undergraduate students entering college for the first time. Starting with the fall of 2020, first-time students are defined as those who had no enrollment or degree and/or certificate award records at a Title IV U.S. institution prior to fall 2020, unless the previous enrollment record was before a student turned 18 years old, or *before the student graduated from high school* (dual enrollment). For years prior to 2020, counts of first-time freshman students are limited to students who had no college enrollment at age 18 or above prior to the beginning of the fall term and had not completed a college credential prior to the beginning of the fall term. The addition of high school graduation data helps to identify freshmen more accurately than age alone, but is typically only available for less than half of the most recent graduating classes and leads to relatively small changes in the results. As in the past, former dual enrollment students, first-time college students who had previously enrolled in college courses while still in high school, are included in the counts of first-time students.





Table 3. Estimated National Enrollment by Institutional Sector and Program Level: 2019 to 2021

		Fall	2021	Fall	2020	Fall	2019
Sector	Program Level	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year
	Undergraduate (All)	14,441,432	-3.1%	14,906,750	-3.6%	15,467,001	-1.7%
	Associate Degree-Seeking	4,351,630	-6.2%	4,638,801	-8.4%	5,064,657	-2.8%
All Sectors	Bachelor's Degree-Seeking	8,214,854	-3.0%	8,470,450	-0.9%	8,548,717	-0.9%
	Other Undergraduate	1,874,949	4.3%	1,797,499	-3.0%	1,853,626	-2.0%
	Graduate/Professional	2,860,932	-0.4%	2,871,734	3.6%	2,772,873	0.8%
	Undergraduate (All)	6,344,722	-3.8%	6,596,078	-0.7%	6,644,260	-1.7%
	Associate Degree-Seeking	496,095	-11.0%	557,260	-5.9%	592,162	-6.6%
Public 4-year	Bachelor's Degree-Seeking	5,449,437	-3.0%	5,618,174	-0.5%	5,648,249	-1.4%
	Other Undergraduate	399,189	-5.1%	420,644	4.2%	403,849	2.0%
	Graduate/Professional	1,422,895	1.0%	1,408,282	4.6%	1,345,724	1.2%
	Undergraduate (All)	2,560,584	-2.2%	2,619,271	-1.4%	2,655,124	-1.0%
	Associate Degree-Seeking	93,203	-6.2%	99,328	-4.0%	103,520	-5.3%
Private nonprofit 4-year	Bachelor's Degree-Seeking	2,359,235	-1.8%	2,401,737	-1.3%	2,434,579	-0.7%
r year	Other Undergraduate	108,146	-8.5%	118,206	1.0%	117,025	-1.7%
	Graduate/Professional	1,215,700	-0.4%	1,220,214	2.7%	1,187,806	0.3%
	Undergraduate (All)	521,824	-11.1%	587,289	6.4%	551,873	-2.7%
	Associate Degree-Seeking	91,716	-11.9%	104,131	5.4%	98,768	-5.7%
Private for-profit 4-year	Bachelor's Degree-Seeking	363,878	-10.9%	408,174	-0.1%	408,563	-0.4%
i year	Other Undergraduate	66,230	-11.7%	74,984	68.3%	44,542	-14.6%
	Graduate/Professional	194,648	-3.9%	202,599	2.3%	198,013	-0.2%
	Undergraduate (All)	4,662,364	-3.4%	4,824,204	-10.1%	5,368,470	-1.4%
Public 2-year	Associate Degree-Seeking	3,569,983	-5.5%	3,776,979	-10.0%	4,198,108	-1.5%
	Other Undergraduate	1,092,382	4.3%	1,047,225	-10.5%	1,170,362	-1.2%





UNDERSTANDING THE NUMBERS

Table 3 provides enrollment counts by program level. The other *undergraduate* category includes: Undergraduate certificate/diploma, teacher preparation and special non-credential programs that have been classified by institutions as undergraduate programs, as well as enrollments that are not part of any structured program. The *graduate/professional* category includes: post-baccalaureate certificate, master's degree, doctoral degree, first-professional degree, graduate/professional certificate, and special non-credential programs that have been specifically classified by institutions as graduate-level programs.





Table 4. Estimated National Enrollment by Institutional Sector and Enrollment Intensity: 2019 to 2021

		Fal	2021	Fall	2020	Fall 2019			
Sector	Enrollment Intensity	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year		
All Castars	Full-Time	11,146,385	-2.9%	11,473,724	-2.2%	11,734,219	-0.9%		
All Sectors	Part-Time	6,155,980	-2.4%	6,304,760	-3.1%	6,505,655	-2.1%		
Dublic Avear	Full-Time	5,710,815	-3.2%	5,902,439	-0.8%	5,947,219	-0.8%		
Public 4-year	Part-Time	2,056,802	-2.1%	2,101,921	2.9%	2,042,764	-2.4%		
Private nonprofit	Full-Time	2,978,550	-1.2%	3,015,537	-1.3%	3,056,173	-0.1%		
4-year	Part-Time	797,735	-3.2%	823,949	4.7%	786,758	-2.4%		
Private for-profit	Full-Time	444,800	-8.2%	484,685	6.1%	456,846	-3.5%		
4-year	Part-Time	271,672	-11.0%	305,202	4.2%	293,039	0.3%		
Dublic 2 year	Full-Time	1,690,677	-7.3%	1,823,674	-10.6%	2,039,841	-1.1%		
Public 2-year	Part-Time	2,971,688	-1.0%	3,000,529	-9.9%	3,328,629	-1.6%		

UNDERSTANDING THE NUMBERS

Table 4 provides enrollment counts by the enrollment intensity of the student. The part-time category includes enrollments reported to the Clearinghouse as threequarter time, half-time, and less-than-half-time. Enrollment intensity is defined by the institution and based on the earliest data submitted for a student in any given term. As a result, the intensity generally reflects the student's intended workload at the beginning of the term. Less-than-two-year institutions have been aggregated with twoyear institutions. Private nonprofit two-year and for-profit two-year enrollments are not shown in the table due to small counts, but enrollments from these sectors are included in the overall totals.





Table 5. Estimated National Enrollment by Institutional Sector and Age Group: 2019 to 2021

		Fal	2021	Fall	2020	Fal	2019
Sector	Age Group	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year
	Under 18	1,039,737	-1.1%	1,050,968	0.8%	1,042,526	3.4%
All Sectors	18 to 24	10,339,034	-2.4%	10,593,139	-3.7%	10,999,757	-1.0%
	Over 24	5,923,593	-3.4%	6,134,378	-1.0%	6,197,591	-2.7%
	Under 18	298,076	-6.9%	320,102	3.3%	309,867	0.5%
Public 4-year	18 to 24	5,357,952	-2.6%	5,502,534	-0.7%	5,538,723	-0.7%
	Over 24	2,111,589	-3.2%	2,181,724	1.9%	2,141,394	-2.6%
	Under 18	73,409	-1.1%	74,228	-3.0%	76,517	-2.0%
Private nonprofit 4-year	18 to 24	2,201,437	-1.0%	2,223,668	-1.9%	2,266,855	-0.2%
r ycur	Over 24	1,501,438	-2.6%	1,541,590	2.8%	1,499,558	-1.1%
	Under 18	2,891	6.0%	2,727	12.3%	2,428	-5.1%
Private for-profit 4-year	18 to 24	150,938	-2.9%	155,500	10.7%	140,496	-1.3%
- ycu	Over 24	562,643	-10.9%	631,661	4.1%	606,962	-2.2%
	Under 18	660,776	1.5%	650,965	-0.5%	654,116	5.9%
Public 2-year	18 to 24	2,438,875	-5.3%	2,574,266	-11.9%	2,923,214	-1.5%
	Over 24	1,562,714	-2.3%	1,598,973	-10.7%	1,791,139	-3.7%

UNDERSTANDING THE NUMBERS

Table 5 provides enrollment counts by student age group. This table includes all fall enrollments reported to the Clearinghouse, regardless of whether the student is enrolled in a credential-seeking program. Student age is calculated as of the first day of the term (a date specific to the institution). Less-than-two-year institutions have been aggregated with two-year institutions. Private nonprofit two-year and for-profit two-year enrollments are not shown in the table due to small counts, but enrollments from these sectors are included in the overall totals. Additional notes on data and coverage are included in the report.





Table 6. Average Age of Students by Program Level, Institutional Sector, and Enrollment Intensity: 2017 to 2021

		Average Age (Years)												
		Fall	2021	Fall	2020	Fall	2019	Fall	2018	Fall 2017				
Program Level	Sector	Full-Time	Part-Time	Full-Time	Part-Time	Full-Time	Part-Time	Full-Time	Part-Time	Full-Time	Part-Time			
	All Sectors	22	27	22	27	22	27	22	27	22	27			
	Public 4-year	21	27	21	27	21	27	21	27	21	27			
Undergraduate (All)	Private nonprofit 4-year	22	31	22	31	22	31	22	32	22	32			
(*)	Private for-profit 4-year	32	33	32	33	32	33	32	34	32	34			
	Public 2-year	22	26	22	26	22	26	22	26	23	27			
	All Sectors	30	35	30	35	30	35	30	35	30	35			
Graduate/	Public 4-year	28	34	28	34	28	34	28	34	28	34			
Professional	Private nonprofit 4-year	30	35	30	35	30	35	30	35	30	35			
	Private for-profit 4-year	38	39	38	39	38	39	38	39	38	39			

UNDERSTANDING THE NUMBERS

Table 6 provides the average age of students by program level, sector, and enrollment intensity. A student's age is determined as of the first day of his or her enrollment in the current term. The first date of enrollment can vary depending on the academic term used by the institution. The part-time category includes enrollments reported to the Clearinghouse as three-quarter time, half-time, and less-than-half-time. Enrollment intensity is defined by the institution and based on the earliest data submitted for a student in any given term.





Table 7. Average Age of Students by Program Level, Institutional Sector, and Gender: 2020 to 2021

			Fall	2021		Fall 2020						
Program Level	Sector	М	en	Wo	men	M	en	Wo	men			
	Sector	Median (yrs.)	Average (yrs.)	Median (yrs.)	Average (yrs.)	Median (yrs.)	Average (yrs.)	Median (yrs.)	Average (yrs.)			
	All Sectors	21	23	21	24	21	23	21	24			
Undergraduate	Public 4-year	20	22	20	23	21	22	20	23			
(All)	Private nonprofit 4-year	20	23	21	24	20	23	21	24			
	Private for-profit 4-year	30	32	31	33	31	32	31	32			
	Public 2-year	20	24	21	25	20	24	21	25			
	All Sectors	28	31	28	32	28	31	28	32			
Graduate/	Public 4-year	28	31	28	31	28	30	28	31			
Professional	Private nonprofit 4-year	28	32	28	32	29	32	28	32			
	Private for-profit 4-year	37	39	37	38	37	39	37	38			

UNDERSTANDING THE NUMBERS

Table 7 provides the median and average ages of students by program level, sector, and gender. There was little change in the average age of students from fall 2019 to fall 2020 (the 2019 data is not shown in the table). A student's age is determined as of the first day of his or her enrollment in the current term. The first date of enrollment can vary depending on the academic term used by the institution. Additional notes on data, coverage, and imputation of gender are included at the end of the report.





Table 8. Estimated National Enrollment by Institutional Sector, and Gender: 2019 to 2021

_		Fal	l 2021	Fal	l 2020	Fall 2019			
Sector	Gender	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year		
All Castara	Men	7,059,178	-2.2%	7,217,092	-5.1%	7,606,756	-2.0%		
All Sectors	Women	10,243,187	-3.0%	10,561,392	-0.7%	10,633,118	-0.8%		
Dublic Avear	Men	3,296,535	-3.6%	3,420,654	-1.6%	3,477,314	-2.0%		
Public 4-year	Women	4,471,082	-2.5%	4,583,706	1.6%	4,512,670	-0.6%		
Drivata popprofit 4 year	Men	1,485,664	-2.3%	1,520,695	-1.0%	1,535,530	-1.2%		
Private nonprofit 4-year	Women	2,290,620	-1.2%	2,318,791	0.5%	2,307,400	-0.2%		
Drivete for profit 4 year	Men	239,599	-3.6%	248,600	3.2%	240,952	-4.0%		
Private for-profit 4-year	Women	476,873	-11.9%	541,288	6.4%	508,933	-1.1%		
Public 2 year	Men	1,891,359	-1.7%	1,923,969	-14.7%	2,256,354	-2.2%		
Public 2-year	Women	2,771,005	-4.5%	2,900,235	-6.8%	3,112,115	-0.8%		

UNDERSTANDING THE NUMBERS

Table 8 provides enrollment counts by gender. Institutions reported student gender to the Clearinghouse for about one-half of all students. Gender was imputed based on first name for all other students. Less-than-two-year institutions have been aggregated with two-year institutions. Private nonprofit two-year and for-profit two-year enrollments are not shown in the table due to small counts, but enrollments from these sectors are included in the overall totals. Additional notes on data, coverage, and imputation of gender are included at the end of the report.





Table 9a. Estimated Enrollment by State of Institution: 2019 to 2021

Provide Year Provide Year Provide Year basin 225,02 205,41 119 basin 10,551 3,08 20,231 4,19 22,082 10,252 basin 112,727 3,38 13,654 5,18 14,8255 4,98 affrinis 21,99,735 4,38 22,937,54 4,518 24,0457 4,58 books 211,727 3,98 13,654 5,18 142,825 4,98 affrinis 21,99,735 4,38 22,93,751 5,58 13,83 14,825 4,98 obsolve 20,701 7,79 3,558 13,83 16,65 4,98 obsolve 50,402 2,98 56,615 4,88 50,97 2,98 obsolve 54,026 2,79 50,615 4,88 50,39 2,48 obsolve 54,026 2,79 170,54 4,78 4,74 2,49 obsolve 54,026 2,79 10,145 1,28 10,99		Fal	I 2021	Fall	2020	Fall	2019
bish 1951 -7.4% 20.24 -0.1% 20.268 -1.00% icar m 465.716 1.66 45.836 0.4% 45.646 1.8% Miformia 2.189.755 -4.3% 2.298.754 -6.1% 2.248.674 -0.4% Miformia 2.189.755 -4.3% 2.298.754 -6.1% 2.248.674 -0.2% 1.8% -0.2% 1.8% -0.2% 1.8% 0.23% 1.8% 0.3% -0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.3% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.3% 0.3% 0.3% 0.2% 0.2% 0.3% 0.2% 0.3% 0.3% 0.2% 0.3% 0.3%	State	Enrollment		Enrollment		Enrollment	
iberta 4467,16 1.6% 4493,46 0.6% 4458,55 1.1% ikeraka 1312,27 -3.8% 136,514 5.1% 142,805 4.0% iderral 2197,75 1.1% 228,274 6.1% 124,828 0.3% ioncould 1/416 1.9% 17/219 3.2% 183,381 1.6% obscal 50,02 7.1% 94,677 0.3% 518,365 1.5% ords 98,385 1.1% 520,277 0.3% 518,365 1.5% ords 98,318 -3.2% 101,144 1.2% 100,707 -0.7% valido 98,118 -3.2% 104,147 1.2% 100,707 -0.7% valido 98,118 -3.2% 104,147 1.2% 100,707 -2.0% valida 97,128 -3.2% 100,247 -2.0% 2.2% ords 128,129 -2.4% 128,129 2.2% 2.2% ords 174,44 2.0% </td <td>Alabama</td> <td>275,700</td> <td>-0.6%</td> <td>277,494</td> <td>-3.1%</td> <td>286,421</td> <td>-1.1%</td>	Alabama	275,700	-0.6%	277,494	-3.1%	286,421	-1.1%
kanasa1212/292.2%136.5145.0%144.8054.9%affurnia2193.7251.1%228.7244.1%2.44.8054.9%sonradtia2215751.1%177.5194.2%13.2%32.8%32.8%sonradtia171.1581.7%177.5194.2%15.3880.3%printer func928.395-1.6%945.4771.3%95.3880.3%printer func928.395-1.6%945.4770.3%95.8890.3%printer func928.395-1.6%945.4770.3%95.8890.3%printer func928.395-1.6%94.50.4770.5%95.8890.3%printer func93.018-3.4%101.4451.7%100.207-2.6%printer func93.018-3.4%101.2844.5%17.8623-2.4%printer func164.245-2.6%100.2015.2%17.8623-2.4%printer func164.245-2.6%100.2015.2%17.8623-2.4%printer func164.245-2.6%100.2015.2%17.8623-2.6%printer func164.245-2.6%100.2015.2%17.8623-2.6%printer func12.84%-2.6%100.2015.2%17.8623-2.6%printer func12.44%-2.6%17.9622.9%-2.6%printer func12.45%-2.6%17.86-2.6%-2.6%printer func12.6%-2.6%17.9%	Alaska	19,551	-3.4%	20,234	-9.1%	22,268	-10.6%
alternia 2199,75 -4.36 2293,574 6.18 2248,671 0.98 obrotob 2315,79 1.186 276503 2.26 287,701 2.35 obratal.ul 174,186 -1.396 177,719 2.35 182,891 1.468 obratal.ul 970,738 -7.196 945,771 1.36 333,180 6.388 corga 51,4575 1.196 50,027 0.364 93,35180 -53,86 obradu 98,018 -3.496 101,446 1.296 90,029 -2.08 dato 98,018 -3.396 102,029 -2.08 -2.08 -2.08 datas 164,426 3.096 102,029 -2.28 -2.08	Arizona	465,716	1.6%	458,346	0.4%	456,543	1.8%
bkexho 281570 1.1% 278,083 -27% 297,271 -27% onnecocuc 174,163 1.9% 177,513 3.5% 183,861 1.6% orlos 928,395 -1.9% 945,477 -3.2% 5,318.03 5.318.03 orlos 928,395 -1.9% 950,077 -0.9% 50,097 -2.9% awaii 43,407 -2.7% 551,155 -4.3% 533,163 -2.4% awai 94,018 -2.4% 551,155 -4.3% 533,263 -2.4% adina 317,123 4.0% 330,373 3.6% 533,643 -2.4% arnas 164,245 -3.7% 170,854 -4.5% 193,623 -1.9% arnas 164,245 -3.7% 10,252 -2.4% 235,83 0.5% arnas 164,245 -3.7% 10,252 -2.4% 235,83 0.5% arnas 164,245 -3.7% 10,248 -4.5% 12.9% 12.9%	Arkansas	131,279	-3.8%	136,514	-5.1%	143,895	-4.9%
primeckut 17,418 1-19% 17,519 -5.5% 183,981 -1.6% abarac 5.0,03 -7.1% 345,471 1.3% 933,180 5.3% exaga 514,575 -1.9% 932,17 0.3% 5.53,62 2.5% abarac 98,018 -3.4% 101,446 1.7% 100,770 -0.7% nos 543,623 2.3% 5.6,155 4.4% 324,015 -2.4% defined 317,152 -4.0% 330,373 -366 322,615 -2.4% waa 174,846 -3.7% 170,524 -2.4% 326,615 -3.7% 175,623 -3.7% starsa 174,946 -3.7% 170,524 -2.4% 176,623 -3.7% 175,623 -3.7% 175,623 -3.7% 175,63 -3.4% 176,632 -3.7% 175,63 -3.6% -3.7% 175,63 -3.6% -3.7% 136,76 -3.7% 136,76 -3.7% 136,76 13.7% 136,76 136,76	California	2,199,735	-4.3%	2,298,754	-6.1%	2,446,867	-0.8%
elaware907037.1%9.4677-9.2%96.3380.3%onida978,335-1.8%945,4711.3%978,3160-5.3%awai49.4012.0%5.24270.4%918,8261.7%awai49.4012.0%5.24270.6%90.0972.6%onida943,628-2.3%556,155-4.6%933,930-2.4%onida943,628-2.3%730,373-3.6%933,930-2.4%onidar144,245-3.7%170,2644.5%173,622-3.3%artas144,245-3.7%170,264-4.7%243,2981.5%xubiare218,739-0.9%220,579-2.4%228,6880.6%artas218,739-0.9%220,579-2.4%232,862-2.9%xubiare193,001-1.7%437,4804.2%-1.0%353,611-3.0%236,428-2.9%1.3%-2.9%xubiare236,255-3.6%411,052406422,558-1.3%tasseppt*148,61-2.3%154,428-4.4%-2.7%tasseppt*148,61-2.3%10,6144.0%23,261-4.4%tasseppt*148,61-2.3%10,6144.0%23,261-4.4%tasseppt*148,64-2.3%10,6158-3.8%110,3480.3%tasseppt*148,66-3.3%10,6144.0%23,261-4.4%tasseppt*198,286-3.3%10,6158<	Colorado	281,579	1.1%	278,603	-3.2%	287,781	-2.2%
elaware907.037.1%9.4677-9.2%95.8380.3%onida978.335-1.8%9.454711.3%931.1805.3%awai49.4012.0%5.02.270.2%51.82.2%2.6%awai49.4012.0%5.02.270.2%100.2700.7%mois943.62.8-2.3%956.1554.8%933.990-2.4%mois943.62.8-2.3%100.2544.5%119.2291.5%artas114.42.53.7%170.5444.5%119.2291.5%artas114.42.453.7%170.5444.5%170.5280.6%artas124.24.53.7%270.529-2.4%223.880.6%artas124.24.53.7%270.529-2.4%243.291.5%xalare19.306-5.0%226.0380.5%244.201.5%xalaria218.739-0.8%270.529-2.4%243.291.5%xalaria218.739-0.8%270.579-2.4%243.291.5%xalaria213.730-0.6%1.3%244.211.0%assacpart*218.2333.6%4110.524.0%242.2581.3%assacpart*238.423.6%410.524.0%242.4514.0%assacpart*148.563.5%138.428-2.3%1.3%4.3%4.3%assacpart*148.64-3.2%138.428-2.3%1.3%4.3%4.3%4.3%	onnecticut	174,186	-1.9%	177,519	-3.5%	183,981	-1.6%
onds 923395 1.8% 945471 1.9% 933180 5.9% corgino 514575 1.1% 520271 0.3% 518626 1.5% wall 49401 2.0% 0.6% 50.677 0.6% 50.615 sho 38018 3.4% 101.4% 1.2% 53.95	Delaware						
carga514.5751.1%520.2710.3%518.8261.5%avail44,4012.2%3.0,407-2.6%100.46%10.27%100.70-2.6%intois543.6282.3%356.155-4.4%553.360-2.4%intois543.6282.3%356.155-4.4%553.360-2.4%intois317.1284.0%330.373-3.6%342.615-2.0%ancas164.2453.7%100.544-4.5%17.86.23-3.3%intois164.2453.7%100.544-4.5%17.86.23-3.3%intois164.2453.7%246.29%-2.4%225.8680.6%isite59.30.94.6%22.186-1.7%63.25.5-1.7%isite39.6933.6%316.013-0.5%334.421.0%isagandand39.038-2.0%315.428-2.2%40%22.3%ishigan4.80.12-4.4%42.758-3.3%-2.7%isbispip*148.551-3.2%133.428-4.4%12.3%-2.7%isbispip*148.551-3.2%135.428-5.4%163.3660.3%isbispip*148.551-3.2%136.44-4.5%12.71.130.4%isbispip*148.551-3.2%100.1361-4.1%10.43.8-4.4%isbispip*148.252-2.4%138.48-4.4%-4.5%12.7%-4.4%isbispip*148.254-2.5%100.1361-4.1% <t< td=""><td>orida</td><td>928,395</td><td>-1.8%</td><td></td><td>1.3%</td><td></td><td>-5.3%</td></t<>	orida	928,395	-1.8%		1.3%		-5.3%
weil 49,401 -2.0% 50,407 -0.6% 50,697 -2.6% intos 59,678 -2.3% 50,615 -1.4% 930,00 -2.4% idana 317,129 -4.0% 330,373 -3.6% 932,621 -2.0% wa 174,846 -3.3% 170,834 -4.5% 170,823 -3.2% intras 162,425 -3.3% 170,824 -4.5% 173,823 -3.3% intras 174,846 -3.0% 170,824 -2.4% 178,823 -3.3% intras 174,829 -0.0% 2.216 -1.7% 82,259 -1.5% apland 319,029 -5.0% 360,038 0.5% 324,402 -1.0% assochusets 396,256 -3.5% 4110,52 -4.0% 422,59 -1.3% infingin 390,021 -1.7% 432,450 -0.5% 34,414 -2.2% issachusets 338,133 -2.1% 344,450 1.0% -2.2% -2.4%							
bho 98018 -3.4% 101,446 1.2% 100,270 -0.7% nois 546,628 2.3% 556,155 4.8% 528,960 2.4% wa 174,846 -3.0% 300,373 -3.6% 342,615 -2.0% wa 174,846 -3.0% 170,0584 4.5% 2.3% -3.2% wa 164,245 3.7% 170,0584 4.5% 2.24% 2.25,89 0.5% sublahan 218,739 0.5% 226,59 -2.4% 225,568 0.5% anyland 310,061 -5.0% 336,038 0.5% 334,442 -1.0% assacrusers 395,236 3.6% 411,052 4.0% 422,958 -2.9% increacta 338,183 -0.1% 434,600 4.5% 449,60 -2.3% increacta 338,183 -0.1% 314,414 4.0% 4.33,63 -4.4% increacta 338,183 -0.3% 310,414 4.0% 4.34,84 -4.6%<	-						
nubs543,628-2.3%556,155-4.8%983.900-2.4%dana317,129-4.0%320,373-2.6%-2.0%-2.0%wax144,46-3.0%190,201-5.5%190,209-3.2%anas164,245-3.7%170,584-4.5%178,623-3.3%anas116,245-3.7%120,584-4.5%242,529-1.2%243,299-1.6%ubiana218,799-0.6%-2.6%-1.7%-63,259-1.7%-1.7%larle59,309-6.0%-36,068-0.5%-34,442-1.0%larlyand310,069-5.0%-36,06-1.7%-32,86-2.9%larle59,309-5.0%-36,06-1.7%-32,86-2.9%larlesscarturetts360,38-1.2%-447,480-2.4%-2.4%larlesscarturetts-2.6%-1.7%-43,480-2.4%-2.4%lasscarturetts-2.6%-1.7%-43,480-2.4%-2.4%lasscarturetts-2.6%-1.7%-43,480-2.4%-2.4%lasscarturetts-2.6%-1.7%-43,480-2.4%-2.4%lasscarturetts-2.6%-1.7%-43,480-2.4%-2.4%lasscarturetts-2.6%-1.7%-2.4%-2.4%-2.4%lasscarturetts-2.6%-1.7%-2.5%-2.4%-2.4%lasscarturetts-2.6%-1.2%-2.4%-2.4%-2.4%lasscarturetts-2.6%-2.6% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
duana317,129-4.0%330.373-3.6%342.615-2.0%wa174,246-3.0%1100.201-3.3%1052.09-3.2%amasa144.245-3.7%170.844.4%174.62.3-3.3%enudy241,039-2.1%246.3291.2%243.2991.5%alukana218,7390.5%220.5292.4%225.8680.6%anka319,069-5.0%336.0380.5%334.4421.0%anyland319,069-5.0%336.0380.5%334.4421.0%assachuters366,236-3.6%411.055-4.0%427.958-2.9%innesota338,183-2.1%437.460-4.5%432.058-2.9%innesota338,183-2.1%345.455-0.5%347.114-2.2%innesota338,183-2.1%437.480-4.4%163.0660.3%isosopi*188,561-3.2%138.478-6.4%163.2660.3%isosopi*138,462-3.2%101.861-4.4%163.2660.3%isosopi*198,3889.3%182.02015.8%157.4833.4%iontana42,719-1.7%43.669-2.2%10.6%3.6%10.4%ew Mexico94.345-5.2%1.001.361-4.1%10.4438-1.8%ew Inta198,3889.3%182.02015.8%17.4433.4%ew Inta9.49.456-5.2%1.001.361-4.1%10.44							
vaa 174846 3.0% 180.201 5.3% 190.209 3.2% nnaas 164,24 3.7% 170,584 4.4,5% 178,623 3.3% nucluy 218,739 0.8% 220,529 2.4% 225,868 0.6% alae 59,309 4.6% 67,166 1.7% 334,424 -10% assachuserts 396,226 3.6% 411,052 4.0% 427,958 1.3% chigan 430,017 -7.7% 437,480 -9.0% 482,058 -2.9% intersola 338,183 -2.1% 434,54 -0.5% 34,7114 -2.2% ississippi* 148,551 3.2% 153,428 6.4% 163,366 -0.3% ississippi* 148,551 3.2% 138,41 -4.0% 32,361 -4.4% contar 42,719 -1.7% 43,460 -4.5% 10,31 -4.4% exada 103,746 3.2% 12,864 1.2% 5.4% -3.4%							
ancos 164,245 -3.7% 170,584 4.5% 178,673 -3.3% ettucky 241,099 -2.1% 226,229 1.2% 223,686 0.6% laine 59,339 4.6% 62,186 1.7% 63,259 1.7% laine 59,339 4.6% 62,186 1.7% 63,259 1.7% laine 39,0526 -3.6% 411,057 4.0% 344,442 1.0% lasachucerts 39,0526 -3.6% 411,057 4.0% 432,058 -2.9% lichigan 430,017 1.7% 437,450 -0.5% 337,114 -2.2% lichigan 438,51 -3.2% 153,428 6.4% 163,966 0.3% lisasiappi* 148,551 -3.2% 10,6158 -3.3% 10,044 -0.% 22,346 0.4% 0.3% lisasiappi* 198,98 9.3% 182,020 1.5% 3.74,348 -1.4% we dato 0.37,46 -2.3% 10,6158							
entucky 241,099 -2.1% 246,239 -1.2% 243,299 1.5% bulkara 218,739 -0.8% 220,529 -2.4% 225,668 0.6% laine 593,309 -4.6% 62,186 -1.7% 332,442 -1.0% lassachuoetts 396,736 -3.6% 411,057 -4.0% 472,058 -1.3% lichigan 430,017 1.7% 437,480 9.2% -2.3% 34,442 -2.3% lississpip* 448,561 -3.2% 153,428 -6.4% 163,366 0.3% lississpip* 148,561 -3.2% 128,630 -1.2% 124,44 -4.4% ebraska 107,741 2.04,671 1.5% 3.74,44<							
balisana 218,739 -0.8% 220,529 -2.4% 225,868 0.6% alre 59,009 -4.6% 62,186 -1.7% 63,259 -1.7% argland 319,069 5.0% 336,038 0.5% 334,422 -1.9% argland 319,069 5.0% 334,430 -0.5% 334,423 -2.9% innesota 338,183 -2.1% 334,450 -0.5% 347,114 -2.2% issopin* 148,651 -3.2% 153,428 -6.4% 163,056 -3.% issopin* 128,612 -1.7% 434,450 4.5% 45,492 -2.4% issopin* 128,612 -1.2% 154,48 -6.4% 103,06 -3.% issopin* 128,710 -1.2% 124,613 -4.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4% -2.4%							
aine59,3094.6%62,1861.7%63,2591.7%aryland319,0695.0%336,0380.5%334,4421.0%lasaschusetts396,256-3.6%411,052-4.0%427,958-1.3%lasaschusetts338,183-2.1%345,450-0.5%447,114-2.2%lassispe*148,561-3.2%153,4286.4%163,9660.3%lassispe*148,561-3.2%153,4286.4%163,9660.3%lassispe*198,402-2.4%4.4%4.0%223,3614.4%lastispe*198,742-1.2%128,6941.2%10.4%2.2%lastispe*198,742-2.3%106,158-2.3%103,428-2.4%lastispe*198,988-9.3%106,158157,248-3.4%evada103,746-2.3%106,158157,248-3.4%evada193,742-5.4%358,630-4.2%10.4271.3%orth Carolina508,274-1.2%514,671-1.9%524,6790.6%orth Carolina508,274-1.2%514,671-1.9%598,632-0.3%10.4270.3%labora170,2914.0%177,3600.6%178,4112.2%0.6%cold lastis-5.3%198,518-2.7%0.3%2.3%0.3%labora170,2914.0%177,3600.6%178,4112.3%orth Carolina598,427-0.0%148,592-							
baryland319,0695.0%336,0380.5%334,4421.0%Jasaschusetts396,236-3.6%411,052-4.0%427,958-1.3%Ikelingan430,017-1.7%437,480-9.2%482,058-9.5%Innersota338,183-2.1%354,540-0.5%374,114-2.2%Ississipp*148,551-3.2%153,428-6.4%163,9660.3%Ississipp*148,551-3.2%310,414-4.0%323,361-4.4%Ississipp*298,402-3.9%310,414-4.0%323,361-4.4%Ississipp*198,746-2.3%108,158-3.8%110,3480.3%Ississipp*198,746-2.3%106,158-3.8%110,3480.3%evada103,746-2.3%182,02015.8%177,2483.4%evada103,746-5.2%1,001,361-4.1%1,044,388-1.8%evady94,344-5.6%99,000-9.5%110,427-1.3%evady94,345-5.2%1,001,361-4.1%1,044,388-1.8%evady94,346-5.2%1,001,361-4.1%1,044,388-1.8%evady94,9456-5.2%1,001,361-4.1%1,044,388-1.8%evady94,9456-5.2%1,001,361-4.1%1,044,388-1.8%evady47,091-1.2%54,657-0.6%63,7390,3%evady47,091-1.2%56,534-6							
assachusetts396,236-3.6%411,052-4.0%427,958-1.3%lichigan430,017-1.7%427,480-9.2%482,058-2.9%linesota338,183-2.1%345,450-9.2%482,058-2.9%lisissippi*148,561-3.2%153,428-6.4%163,9660.3%lisissippi*148,561-3.2%153,428-6.4%45,492-2.4%lisissippi*296,402-3.9%310,414-4.0%323,361-4.4%lisouri296,402-3.9%310,618-3.8%110,3480.3%lisouri193,746-2.3%106,158-3.8%110,3480.3%ewlaska103,746-2.3%166,158-3.8%110,3480.3%ewlaska103,746-2.3%156,63-15,2%100,1261-1.3%ewlaska94,334-5.6%39,900-9.5%110,27-1.3%ewlaska94,345-5.2%1,001,361-4.1%1,044,388-1.8%ewlaska40,91-1.2%56,354-6.3%59,5570.9%ewlaska170,291-4.0%177,3600.6%178,411-2.2%orth Dakota170,291-4.0%161,659-3.3%68,7390.3%orth Dakota170,291-4.0%161,659-3.3%69,3570.9%south Dakota170,291-4.0%161,659-3.3%68,7390.3%orth Dakota132,021-1.1%22.3%6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
lichigan430,017-1.7%437,480-9.2%4482,058-2.9%linnesota338,183-2.1%354,540-0.5%347,114-2.2%lissispip*148,561-3.2%153,428-0.4%163,9660.3%lissour298,402-3.9%310,414-4.0%323,361-4.4%lontana42,719-1.7%43,4604.5%45,492-2.4%lontana42,719-1.2%128,6941.2%127,1130.4%evada103,746-2.3%106,1583.8%110,3430.3%evala198,9889.3%182,02015.8%157,2483.4%evala198,9849.3%182,02015.8%157,2483.4%evala56,6%99,9009.5%110,427-1.3%evala508,274-1.2%514,671-1.9%524,6790.6%orth Carolina508,724-1.2%514,671-1.9%524,6790.6%orth Carolina508,724-1.2%514,671-1.9%524,6790.6%orth Carolina598,437-3.4%619,699-3.1%639,366-2.3%ensylvania598,437-3.4%619,699-3.1%639,366-2.3%orth Carolina526,287-0.9%288,999-5.0%304,2790.6%orth Carolina536,21-1.0%22,3854.4%361,652-3.4%orth Carolina536,22-0.9%288,999-5.0%304							
nesseta 338,183 -2.1% 345,450 -0.5% 347,114 -2.2% isissippi* 148,561 3.2% 153,428 6.4% 163,366 0.3% isissippi* 148,561 3.2% 153,428 6.4% 163,366 0.3% isissippi* 148,561 3.2% 130,414 4.0% 323,361 4.4% ontana 42,719 -1.2% 128,694 1.2% 127,113 0.4% evada 103,746 -2.3% 106,158 3.8% 110,348 0.3% evada 103,746 -2.3% 106,158 3.8% 110,427 -1.3% ew Hexico 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew Mexico 94,3456 5.2% 1,001,361 4.1% 1,044,388 -1.8% ew York 949,456 5.2% 1,001,361 4.1% 1,044,388 -1.8% ew York 94,9456 5.63% 99,900 9.5% 1.6% 0.7% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ississippi*148,5613.2%153,4286.4%163,9660.3%issouri298,402-3.9%310,414-4.0%323,361-4.4%ontana4.2,719-1.7%43,460-4.5%45,492-2.4%bersaka103,746-2.3%106,158-3.8%110,3480.3%ewdah103,746-2.3%106,158-3.8%110,3480.3%ewday398,9225.4%388,630-4.2%374,348-1.4%ew Mexico94,334-5.6%99,900-9.5%110,427-1.3%ew Mexico94,334-5.6%99,900-9.5%110,423-1.8%orth Carolina508,274-1.2%514,671-1.9%524,6790.6%orth Carolina508,274-1.2%514,671-1.9%533,527-0.9%inoa*579,239-4.9%556,354-6.3%593,527-0.9%regon173,8784.9%182,820-7.9%188,18-2.7%unth Carolina526,271-1.0%64,596-6.0%639,366-2.3%unth Carolina226,167-1.1%223,76-2.8%230,2560.1%unth Carolina226,167-1.1%223,76-2.8%230,2560.1%unth Carolina226,167-1.9%288,999-5.0%304,2790.6%unth Carolina236,167-0.9%288,999-5.0%304,2790.6%unth Carolina378,9640.0%378,8	-						
issour 298,402 3.9% 310,414 4.0% 323,361 4.4% ontana 42,719 1.7% 43,460 4.5% 45,492 -2.4% braska 172,710 1.2% 128,684 1.2% 17,113 0.4% evada 103,746 -2.3% 106,158 3.8% 110,348 0.3% evada 103,746 -2.3% 162,020 15.8% 172,48 3.4% ew Hampshire 138,985 9.3% 152,020 15.8% 174,48 -1.4% ew Harcko 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew York 94,9456 -5.2% 1,01,361 -4.1% 1,044,388 -1.8% orth Carolina 508,274 -1.9% 48,086 2.0% 49,96 0.6% thic* 529,239 -4.9% 182,820 -7.9% 188,518 -2.7% amsykania 598,437 -3.4% 61,659 6.0% 6.6% 6.0%							
ontana 42,719 -1.7% 43,460 -4.5% 45,492 -2.4% ebraska 127,210 -1.2% 128,694 1.2% 127,113 0.4% evada 03,746 -2.3% 106,158 -3.8% 110,348 0.3% ew Hampshire 198,988 9.3% 182,020 15.8% 157,248 3.4% ew Hampshire 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew Mexico 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew York 949,456 5.2% 1,001,361 -4.1% 1.044,388 -1.8% orth Dakota 47.091 1.9% 48,008 -2.0% 48,966 0.7% hto* 529,239 -4.9% 556,354 -6.3% 593,527 0.9% klahoma 170,291 4.0% 177,360 0.6% 68,739 0.3% oncle Island 63,821 -1.0% 64,596 -6.0% 68,739 0.3%<							
ebraska 127,210 -1.2% 128,694 1.2% 127,113 0.4% evada 103,746 -2.3% 106,158 -3.8% 110,348 0.3% ew Hampshire 198,988 9.3% 182,020 15.8% 374,348 -3.4% ew Jersey 339,322 -5.4% 99,900 -9.5% 101,427 -1.3% ew Mexico 94,334 -5.6% 99,900 -9.5% 104,438 -1.8% orth Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% orth Dakota 47,091 -1.9% 48,008 -2.0% 48,866 -0.7% hio* 529,239 -4.9% 556,354 -6.3% 593,527 -0.9% klahoma 170,291 -4.0% 177,360 -0.6% 7.6% 178,411 -2.2% regon 173,878 -3.4% 619,699 -3.1% 639,366 -2.3% outh Carolina 226,167 1.1% 223,796 -2.8%							
evada 103,746 -2.3% 106,158 -3.8% 110.348 0.3% ew Hampshire 198,988 9.3% 182,020 15.8% 157,248 3.4% ew Jersey 339,222 -5.4% 358,630 4.2% 374,348 -1.4% ew Mexico 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew York 94,9456 -5.2% 1,001,361 -4.1% 1,044,388 -1.8% orth Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% orth Dakota 47,091 -1.9% 48,008 2.0% 48,966 -0.7% hio* 529,239 -4.9% 556,354 -6.3% 593,527 0.9% klahoma 170,291 -4.0% 177,360 -0.6% 178,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% outh Carolina 226,167 1.1% 223,756 -2.0% 68,739							
ew Hampshire 198,988 9,3% 182,020 15,8% 157,248 3,4% ew Jersey 339,232 -5,4% 358,630 4.2% 374,348 -1,4% ew Mexico 94,334 -5,6% 99,900 -9,5% 110,427 -1,3% ew York 949,456 -5,2% 1,001,361 4,1% 1,044,388 -1,8% orth Carolina 508,274 -1,2% 514,671 -1,9% 524,679 0,6% hlo* 529,239 -4,9% 556,554 6.3% 533,527 0,9% klahoma 170,291 -4,0% 177,360 0.6% 178,411 -2,2% regon 173,878 -4,9% 182,820 -7,9% 198,518 -2,7% annylykania 598,437 -3,4% 619,699 -3,1% 639,366 -2,3% outh Carolina 226,167 1,1% 223,796 -2,6% 304,279 0.6% suth Carolina 226,167 1,1% 223,796 -2,8% 361,6							
ew Jersey 339,232 -5.4% 358,630 -4.2% 374,348 -1.4% ew Mexico 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew York 949,456 -5.2% 1,001,361 -4.1% 1,044,388 -1.8% orth Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% orth Dakota 47,091 -1.9% 48,008 -2.0% 48,966 -0.7% hilo* 529,239 -4.9% 556,354 -6.3% 593,527 -0.9% klahoma 170,291 -4.0% 177,360 -0.6% 78,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% onde Island 63,921 -1.0% 64,596 -6.0% 68,739 0.3% outh Carolina 226,167 1.1% 223,796 2.8% 304,279 0.6% outh Carolina 26,627 0.9% 288,999 -5.0% 304,279<							
we Mexico 94,334 -5.6% 99,900 -9.5% 110,427 -1.3% ew York 949,456 -5.2% 1,001,361 -4.1% 1,044,388 -1.8% orth Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% orth Dakota 47,091 -1.9% 48,008 -2.0% 48,966 -0.7% klahoma 170,291 -4.0% 177,360 -0.6% 178,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% onde Island 63,921 -1.0% 64,596 -6.0% 68,739 0.3% outh Dakota 43,210 -3.1% 44,592 -3.1% 46,019 -2.0% annessee 286,287 0.9% 288,999 -5.0% 304,279 0.6% ermont 34,954 -6.0% 378,855 4.8% 361,652 4.9% ermont 34,954 -6.6% 378,855 4.8% 361,652							
wy York 949,456 -5.2% 1,001,361 -4.1% 1,044,388 -1.8% brth Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% brth Dakota 47,091 -1.9% 48,008 -2.0% 48,966 -0.7% hio* 529,239 -4.9% 556,354 -6.3% 593,527 -0.9% klahoma 170,291 -4.0% 177,360 -0.6% 178,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% ergon 173,878 -4.9% 619,699 -3.1% 639,366 -2.3% orde Island 63,921 -1.0% 64,596 -6.0% 68,739 0.3% orde Island 226,167 1.1% 223,796 -2.8% 230,256 0.1% oruth Dakota 43,210 -3.1% 44,592 -3.1% 46,019 -2.0% ermessee 286,287 -0.9% 27.8% 54.8% 361,652							
brith Carolina 508,274 -1.2% 514,671 -1.9% 524,679 0.6% brith Dakota 47,091 -1.9% 48,008 -2.0% 48,966 -0.7% hio* 529,239 -4.9% 556,354 -6.3% 593,527 -0.9% klahoma 170,291 -4.0% 177,360 -0.6% 178,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% ode Island 63,921 -1.0% 64,596 -6.0% 68,739 0.3% ode Island 63,921 1.1% 223,796 -2.8% 230,256 0.1% outh Carolina 226,167 1.1% 223,796 -2.8% 230,256 0.1% outh Carolina 266,287 -0.9% 288,999 -5.1% 304,279 0.6% exas 1,428,231 -2.1% 1,459,43 -2.1% 38,007 -4.4% remont 34,954 -6.6% 37,424 -2.0% 38,207							
br.ht Dakota 47,091 -1.9% 48,008 -2.0% 48,966 -0.7% hio* 529,239 -4.9% 556,354 -6.3% 593,527 -0.9% klahoma 170,291 -4.0% 177,360 -0.6% 178,411 -2.2% regon 173,878 -4.9% 182,820 -7.9% 198,518 -2.7% ennsylvania 598,437 -3.4% 619,699 -3.1% 639,366 -2.3% node Island 63,921 -1.0% 64,596 -6.0% 68,739 0.3% puth Carolina 226,167 1.1% 223,796 -2.8% 230,256 0.1% puth Dakota 43,210 -3.1% 44,592 -3.1% 46,019 -2.0% exas 1,428,231 -2.1% 1,459,543 -2.1% 1,490,953 0.3% ermont 34,954 -6.6% 37,424 -2.0% 38,207 -4.4% ermont 34,954 -6.6% 37,424 -2.0% 38,206 <							
hio*529,239-4.9%556,354-6.3%593,527-0.9%kkhoma170,291-4.0%177,360-0.6%178,411-2.2%regon173,878-4.9%182,820-7.9%198,518-2.7%ennsylvania598,437-3.4%619,699-3.1%639,366-2.3%ode Island63,921-1.0%64,596-6.0%68,7390.3%outh Carolina226,1671.1%223,796-2.8%230,2560.1%outh Dakota43,210-3.1%44,592-3.1%46,019-2.0%ennessee286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rigina490,883-1.2%496,9112.8%483,606-0.5%vashington*261,315-10.6%292,382-7.0%314,380-0.8%vashington*261,315-10.6%292,382-7.0%314,380-0.8%vashington*274,494-2.7%282,0384.5%295,341-3.0%vashington*274,494-2.7%282,0384.5%295,341-3.0%vashington27,4494-2.7%282,0384.5%295,341-3.0%							
klahoma170,291-4.0%177,360-0.6%178,411-2.2%regon173,878-4.9%182,820-7.9%198,518-2.7%annsylvania598,437-3.4%619,699-3.1%639,366-2.3%node Island63,921-1.0%64,596-6.0%68,7390.3%buth Carolina226,1671.1%223,796-2.8%230,2560.1%buth Carolina226,167-3.1%44,592-3.1%46,019-2.0%buth Carolina286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rgina490,883-1.2%496,9112.8%483,606-0.5%tashington*261,315-10.6%292,382-7.0%314,380-0.8%test Virginia133,296-4.5%139,5211.3%137,665-2.1%tyoning27,474-2.7%282,038-4.5%295,341-3.0%							
regon173,878-4.9%182,820-7.9%198,518-2.7%ennsylvania598,437-3.4%619,699-3.1%639,366-2.3%node Island63,921-1.0%64,596-6.0%68,7390.3%buth Carolina226,1671.1%223,796-2.8%230,2560.1%buth Dakota43,210-3.1%44,592-3.1%46,019-2.0%ennessee286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rgina490,883-1.2%496,9112.8%483,606-0.5%ashington*261,315-10.6%292,382-7.0%314,380-0.8%text Virginia133,296-4.5%139,5211.3%137,665-2.1%tsconsin27,494-2.7%282,038-4.5%295,341-3.0%tyoning25,727-6.1%27,412-0.8%27,644-4.4%							
node Island598,437-3.4%619,699-3.1%639,366-2.3%node Island63,921-1.0%64,596-6.0%68,7390.3%buth Carolina226,1671.1%223,796-2.8%230,2560.1%buth Dakota43,210-3.1%44,592-3.1%46,019-2.0%ennessee286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rginia490,883-1.2%496,9112.8%483,606-0.5%lest Virginia133,296-4.5%139,5211.3%137,665-2.1%lyoning25,727-6.1%27,412-0.8%27,644-4.4%							
And buth Carolina $63,921$ -1.0% $64,596$ -6.0% $68,739$ 0.3% buth Carolina $226,167$ 1.1% $223,796$ -2.8% $230,256$ 0.1% buth Dakota $43,210$ -3.1% $44,592$ -3.1% $46,019$ -2.0% ennessee $286,287$ -0.9% $288,999$ -5.0% $304,279$ 0.6% exas $1,428,231$ -2.1% $1,459,543$ -2.1% $1,490,953$ 0.3% tah $378,964$ 0.0% $378,855$ 4.8% $361,652$ 4.9% ermont $34,954$ -6.6% $37,424$ -2.0% $38,207$ -4.4% rginia $490,883$ -1.2% $496,911$ 2.8% $483,606$ -0.5% /ashington* $261,315$ -10.6% $292,382$ -7.0% $314,380$ -0.8% /est Virginia $133,296$ -4.5% $139,521$ 1.3% $137,665$ -2.1% /yoming $27,27$ -6.1% $27,412$ -0.8% $27,644$ -4.4%	-						
buth Carolina226,1671.1%223,796-2.8%230,2560.1%buth Dakota43,210-3.1%44,592-3.1%46,019-2.0%ennessee286,2870.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%rginia490,883-1.2%496,9112.8%483,606-0.5%/ashington*261,315-10.6%292,382-7.0%314,380-0.8%/est Virginia133,296-4.5%139,5211.3%137,665-2.1%/yoming27,494-2.7%282,038-4.5%295,341-3.0%							
buth Dakota43,210-3.1%44,592-3.1%46,019-2.0%ennessee286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%irginia490,883-1.2%496,9112.8%483,606-0.5%/ashington*261,315-10.6%292,382-7.0%314,380-0.8%/est Virginia133,296-4.5%139,5211.3%137,665-2.1%/yoming25,727-6.1%27,412-0.8%295,341-4.4%							
ennessee286,287-0.9%288,999-5.0%304,2790.6%exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rginia490,883-1.2%496,9112.8%483,606-0.5%/ashington*261,315-10.6%292,382-7.0%314,380-0.8%/est Virginia133,296-4.5%139,5211.3%137,665-2.1%/yoming25,727-6.1%27,412-0.8%27,644-4.4%							
exas1,428,231-2.1%1,459,543-2.1%1,490,9530.3%tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%irginia490,883-1.2%496,9112.8%483,606-0.5%/ashington*261,315-10.6%292,382-7.0%314,380-0.8%/est Virginia133,296-4.5%139,5211.3%137,665-2.1%/isconsin274,494-2.7%282,038-4.5%295,341-3.0%/yoming25,727-6.1%27,412-0.8%27,644-4.4%							
tah378,9640.0%378,8554.8%361,6524.9%ermont34,954-6.6%37,424-2.0%38,207-4.4%rginia490,883-1.2%496,9112.8%483,606-0.5%'ashington*261,315-10.6%292,382-7.0%314,380-0.8%'est Virginia133,296-4.5%139,5211.3%137,665-2.1%'isconsin274,494-2.7%282,038-4.5%295,341-3.0%'yoming25,727-6.1%27,412-0.8%27,644-4.4%							
ermont34,954-6.6%37,424-2.0%38,207-4.4%rginia490,883-1.2%496,9112.8%483,606-0.5%ashington*261,315-10.6%292,382-7.0%314,380-0.8%est Virginia133,296-4.5%139,5211.3%137,665-2.1%isconsin274,494-2.7%282,038-4.5%295,341-3.0%yoming25,727-6.1%27,412-0.8%27,644-4.4%							
rginia490,883-1.2%496,9112.8%483,606-0.5%ashington*261,315-10.6%292,382-7.0%314,380-0.8%est Virginia133,296-4.5%139,5211.3%137,665-2.1%isconsin274,494-2.7%282,038-4.5%295,341-3.0%yoming25,727-6.1%27,412-0.8%27,644-4.4%							
Virginia261,315-10.6%292,382-7.0%314,380-0.8%Virginia133,296-4.5%139,5211.3%137,665-2.1%Virginia274,494-2.7%282,038-4.5%295,341-3.0%Voming25,727-6.1%27,412-0.8%27,644-4.4%							
Virginia133,296-4.5%139,5211.3%137,665-2.1%isconsin274,494-2.7%282,038-4.5%295,341-3.0%yoming25,727-6.1%27,412-0.8%27,644-4.4%	•						
Visconsin 274,494 -2.7% 282,038 -4.5% 295,341 -3.0% /yoming 25,727 -6.1% 27,412 -0.8% 27,644 -4.4%							
Jyoming25,727-6.1%27,412-0.8%27,644-4.4%	Ū.						
Iulti-State Institutions 601,006 -9.6% 665,119 1.7% 653,948 -2.0%	yoming						
	Aulti-State Institutions	601,006	-9.6%	665,119	1.7%	653,948	-2.0%

*Large declines between 2019 and 2020 are due to a single institution with relatively large enrollments that has not submitted data as of 11/19/2020.

UNDERSTANDING THE NUMBERS

Table 9a provides enrollment counts by the state where the institution is located. Institutions that span multiple states have been included in a separate line called "multi-state institutions." Enrollments for these institutions are not included in any of the other state-level totals.



Table 9b. Estimated Enrollment by State of Institution and Sector: 2019 to 2021

			Public	2-Year					Public 4	-Year					Private Nonp	rofit 4-Yea	r				Oth	er		
	Fall 20	021	Fall 2	:020	Fall 2	2019	Fall 20)21	Fall 2	020	Fall 2	2019	Fall 2	2021	Fall 2	020	Fall 2	:019	Fall 2	021	Fall 2	020	Fall 2	019
State	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year
Alabama	68,756	6.7%	64,420	-14.5%	75,358	-2.5%	168,124	-0.7%	169,227	1.7%	166,388	-1.1%	19,981	-12.0%	22,704	1.3%	22,412	0.6%	-	-	-	-	-	-
Alaska	-	-	-	-	-	-	18,693	-5.0%	19,683	-9.2%	21,681	-10.9%	-	-	-	-	-	-	-	-	-	-	-	-
Arizona	142,362	-0.4%	142,948	-10.2%	159,259	-3.8%	206,278	1.7%	202,881	5.4%	192,422	5.6%	-	-	-	-	-	-	-	-	-	-	-	-
Arkansas California	34,313 1,054,615	9.4% -9.9%	31,361 1,170,774	-20.0% -11.7%	39,224 1,326,319	-1.3% -1.7%	83,766 722,451	-7.5% -2.9%	90,564 743,923	1.2% 1.2%	89,452 734,869	-7.0% 0.6%	12,350 270,581	-8.6% -2.3%	13,508 277,039	-4.8% -3.0%	14,185 285,656	-0.5% 0.1%	- 152,088	- 42.1%	- 107,017	7.0%	- 100,022	- -1.1%
Colorado	59,280	-1.5%	60,162	-12.7%	68,944	-2.7%	170,323	-3.1%	175,792	-1.9%	179,186	-1.7%	29,971	1.9%	29,416	1.8%	28,908	-2.0%		-	-	-	-	-
Connecticut	36,238	-4.7%	38,032	-15.3%	44,889	-4.7%	58,161	-3.5%	60,281	-1.5%	61,193	-3.1%	64,526	1.7%	63,445	-3.2%	65,547	-1.4%	-	-	-	-	-	-
Delaware	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Florida	38,639	5.9%	36,476	-15.5%	43,154	0.2%	679,771	-4.1%	708,641	-0.2%	709,977	-6.6%	143,344	-1.7%	145,867	-0.7%	146,918	-1.2%	66,642	22.3%	54,486	64.5%	33,130	-2.2%
Georgia	116,783	-2.6%	119,928	-7.9%	130,249	20.0%	317,855	-2.8%	327,109	2.9%	317,739	-4.4%	69,818	-1.8%	71,079	3.1%	68,964	0.8%	10,118	369.6%	2,155	14.9%	1,875	3.4%
Hawaii Idaho	15,915 16,630	-8.5% -6.6%	17,389 17,798	-3.0% 2.4%	17,933 17,381	-3.8% -5.3%	26,577 42,380	2.4% -0.7%	25,941 42,688	2.1% -5.2%	25,414 45,050	-1.5% 0.0%	6,910 38,985	-2.4% -4.8%	7,076 40,951	-3.7% 8.3%	7,350 37,825	-3.1% 0.8%	-	-	-	-	-	-
Illinois	198,862	-2.7%	204,464	-10.8%	229,229	-4.6%	165,775	-1.3%	167,972	1.4%	165,648	-0.1%	177,798	-2.1%	181,641	-2.7%	186,609	1.0%	_	-	_	_	_	-
Indiana		-		-		-	186,280	-2.2%	190,421	-0.1%	190,691	-1.4%	77,764	-7.4%	84,017	-2.7%	86,379	-3.8%	-	-	-	-	-	-
Iowa	59,240	-3.9%	61,671	-8.6%	67,487	-4.4%	67,834	-2.6%	69,664	-4.1%	72,636	-2.9%	44,981	-1.6%	45,711	-2.4%	46,827	-2.5%	-	-	-	-	-	-
Kansas	60,965	-4.0%	63,486	-5.3%	67,074	-6.4%	86,720	-3.5%	89,840	-3.1%	92,750	-0.8%	16,273	-4.0%	16,944	-8.3%	18,471	-3.9%	-	-	-	-	-	-
Kentucky	70,934	-1.8%	72,220	-2.8%	74,312	0.1%	114,460	-1.3%	116,001	0.9%	114,927	-0.3%	55,538	-4.2%	57,968	9.2%	53,102	8.2%	-	-	-	-	-	-
Louisiana	49,916	0.0%	49,915	-12.7%	57,200	1.2%	140,936	-3.8%	146,484	2.7%	142,692	0.2%	24,503	10.3%	22,221	-8.2%	24,212	1.7%	-	-	-	-	-	-
Maine		-16.4%	13,312	-7.2%	14,341	3.2%	30,000	-0.4%	30,109	5.7%	28,473	-1.9%	18,185	-3.1%	18,766	-8.2%	20,445	-4.8%	-	-	-	-	-	-
Maryland Massachusetts	92,613 58,691	-9.7% -6.2%	102,545 62,545	-4.9% -13.4%	107,794 72,245	-3.9% -0.7%	175,615 111,261	-4.4% -2.2%	183,770 113,737	3.6% -1.2%	177,414 115,175	0.6% -0.8%	50,840 223,436	2.2% -3.6%	49,722 231,724	1.0% -2.2%	49,233 236,886	0.1% -1.2%	2,849	-6.4%	3,045	-16.6%	3,653	-29.1%
Michigan	134,595	19.1%	112,968	-20.5%	142,110	-2.9%	243,471	-9.5%	268,964	-3.8%	279,637	-2.4%	50,121	-6.0%	53,295	-8.0%	57,901	-5.5%	2,045	-		-	-	-
Minnesota	84,703	-6.8%	90,867	-1.3%	92,049	-5.1%	103,981	-2.6%	106,779	-2.3%	109,337	-1.9%	57,469	-4.0%	59,879	-1.4%	60,756	-0.8%	92,031	4.7%	87,925	3.5%	84,971	-0.2%
Mississippi*	57,983	-14.8%	68,037	-6.0%	72,347	5.1%	75,537	9.0%	69,330	-8.7%	75,967	-3.1%	15,041	-6.4%	16,061	2.6%	15,652	-3.5%	-	-	-	-	-	-
Missouri	67,357	-3.9%	70,124	-8.5%	76,654	-5.5%	121,136	-3.0%	124,887	-1.8%	127,195	-3.1%	107,119	-4.0%	111,620	-3.6%	115,769	-5.6%	2,789	-26.3%	3,783	1.1%	3,743	16.2%
Montana	6,354	8.7%	5,846	-11.7%	6,623	5.5%	33,276	0.9%	32,968	-5.4%	34,842	-3.8%	3,089	-33.5%	4,646	15.4%	4,027	-2.1%	-	-	-	-	-	-
Nebraska	34,643	2.1%	33,929	-7.6%	36,725	-3.4%	58,584	1.0%	58,031	2.3%	56,716	-0.4%	33,367	-4.7%	35,011	5.9%	33,069	7.3%	616	-64.2%	1,723	185.6%	603	-19.2%
Nevada New Hampshire	9,850 9,600	-6.5% -4.7%	10,539 10,078	-7.7% -8.5%	11,424 11,017	3.1% -6.4%	90,812 23,002	-2.8% -4.1%	93,431 23,990	-3.2% -3.5%	96,502 24,873	1.8% -3.4%	- 166,324	- 12.4%	- 147,944	- 21.9%	- 121,358	6.0%	-	-	-	-	-	-
New Jersey	105,255	-6.7%	112,764	-11.6%	127,619	-1.9%	169,166	-6.1%	180,234	0.2%	179,871	-0.6%	61,553	-0.8%	62,022	-1.3%	62,817	-1.9%	-	-	-	-	_	-
New Mexico	40,668	-6.6%	43,553	-12.9%	49,990	0.2%	51,679	-5.4%	54,636	-7.1%	58,820	-2.6%	1,987	16.1%	1,711	5.8%	1,618	-2.0%	-	-	-	-	-	-
New York	170,433	-16.8%	204,788	-12.0%	232,672	-5.1%	347,600	-6.4%	371,222	-0.6%	373,461	-0.5%	386,082	-1.1%	390,488	-2.6%	400,927	-1.4%	45,341	30.1%	34,862	-6.6%	37,329	2.0%
North Carolina	193,201	-1.9%	196,959	-6.1%	209,676	2.3%	234,989	0.2%	234,543	1.8%	230,375	0.9%	78,380	-3.8%	81,486	-1.6%	82,775	-4.1%	1,703	1.2%	1,683	-9.2%	1,853	-0.4%
North Dakota	5,856	-2.2%	5,989	-5.7%	6,352	-1.0%	36,012	-2.2%	36,815	-0.7%	37,073	-1.9%	5,223	0.4%	5,204	-6.1%	5,540	8.2%	-	-	-	-	-	-
Ohio*	131,911	-6.6%	141,253	-18.4%	173,146	3.4%	278,630	-5.5%	294,705	-1.6%	299,407	-2.2%	117,439	-1.9%	119,708	-0.3%	120,096	-3.6%	1,259	83.0%	688	-21.7%	878	-9.3%
Oklahoma Oregon	46,056 55,229	-6.6% -14.4%	49,334 64,493	-3.4% -12.0%	51,074 73,258	-0.7% -4.9%	107,141 87,595	-3.1% -4.8%	110,589 92,015	-0.4% 0.4%	110,999 91,627	-1.6% -1.3%	15,586 31,054	-2.5% 18.1%	15,982 26,300	7.5% -21.8%	14,866 33,634	-11.5% -1.5%	-	-	-	-	-	-
Pennsylvania		-14.4%	95,369	-12.0%	107,863	-4.9%	219,113	-4.0%	241,359	-2.6%	247,733	0.5%	212,784	-7.9%	231,000	-21.8%	238,134	-1.3%	83,626	- 60.9%	- 51,971	- 13.9%	45,636	-17.3%
Rhode Island		-	-		-	-		-		-		-	28,713	5.8%	27,145	-8.1%	29,539	-0.3%		-	-	-	-3,050	
South Carolina	73,412	-1.2%	74,283	-5.6%	78,648	-1.0%	112,691	-1.7%	114,621	0.2%	114,350	1.0%	29,442	1.9%	28,894	-7.9%	31,387	-1.1%	10,622	77.1%	5,998	2.2%	5,869	5.0%
South Dakota	6,363	-12.7%	7,285	3.0%	7,070	5.5%	30,314	-0.6%	30,488	-2.7%	31,338	-5.6%	6,522	-3.7%	6,771	-9.4%	7,477	8.1%	-	-	-	-	-	-
Tennessee	70,230	2.0%	68,867	-20.4%	86,493	-0.7%	133,049	-3.3%	137,595	1.0%	136,263	0.9%	71,169	-4.0%	74,123	-2.4%	75,929	-0.9%	-	-	-	-	-	-
Texas	607,763	2.1%	595,332	-8.0%	647,127	2.0%	668,881	-6.5%	715,703	1.6%	704,194	0.8%	121,131	-4.8%	127,204	1.6%	125,156	-3.2%	-	-	-	-	-	-
Utah	33,849	3.8%	32,607	0.2%	32,544	-0.8%	152,783	-1.8%	155,536	1.4%	153,387	2.1%	187,826	0.7%	186,449	8.1%	172,448	8.0%	-	-	-	-	-	-
Vermont Virginia	- 119,081	- -6.6%	- 127,539	- -3.6%	- 132,324	- -4.0%	17,293 193,086	-10.9% -5.0%	19,404 203,212	-4.2% 0.9%	20,252 201,435	0.8% 0.1%	12,088 134,123	-3.0% -3.5%	12,457 138,927	-3.6% 13.5%	12,917 122,394	-7.8% 1.9%	- 44,593	- 63.8%	- 27,232	- -0.8%	- 27,453	- 1.4%
Washington*	52,464	-0.0%	63,151	-7.7%	68,437	-4.0%	195,080	-10.3%	190,231	-7.4%	201,433	-1.1%	37,257	-2.1%	38,052	-3.7%	39,510	1.2%	-	-	- 27,252	-0.0%	- 27,435	
West Virginia	11,685	-4.6%	12,252	-26.2%	16,612	-0.6%	55,528	-4.1%	57,895	-0.7%	58,308	-1.8%	5,818	-14.7%	6,822	-5.7%	7,235	-7.3%	-	-	-	-	-	-
Wisconsin	76,927	-3.3%	79,557	-10.0%	88,404	-13.2%	153,384	-1.8%	156,266	-2.1%	159,674	3.0%	44,183	-4.4%	46,214	-2.2%	47,263	-0.8%	-	-	-	-	-	-
Wyoming	14,675	-7.5%	15,862	0.4%	15,796	-6.1%	_	_	-	-	-	_	-	_	-	_	-	_	_	_	-	_	-	_

UNDERSTANDING THE NUMBERS

Table 9b shows sector-level enrollments where data are reported by at least three institutions in the given sector; " - " indicates that data are suppressed because this threshold was not met (including sectors with no institutions). Other institutional sectors are not shown due to the year-over-year variability or small enrollment sizes but all these institutions are included in state total enrollments.

For states that had data submission variability, use caution when comparing percent changes year over year: Four additional public two-year institutions were reported for 2021 than the previous year in MI; two more public two-year institutions were included in 2021 for TN; and NE had one fewer institution reported for 2020 than the previous year in the "Other" category.







Table 10. Estimated Undergraduate Enrollment by Major at Four-Year Institutions: 2019 to 2021

		Fall	2021	Fal	2020	Fall	2019
Major (CIP Code)	CIP Title	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year
52	Business, Management, Marketing, and Related Support	1,513,307	-3.6%	1,569,669	-0.7%	1,580,972	-2.1%
51	Health Professions and Related Programs	1,063,304	-4.8%	1,116,965	1.4%	1,101,730	-2.1%
24	Liberal Arts and Sciences, General Studies and Humanities (includes undeclared)	964,427	-7.6%	1,043,201	-6.2%	1,112,378	-7.1%
26	Biological and Biomedical Sciences	594,879	-4.2%	620,920	0.1%	620,429	-0.9%
14	Engineering	562,129	-3.6%	583,208	-2.0%	595,142	-1.6%
11	Computer and Information Sciences and Support Services	507,492	1.3%	501,205	5.6%	474,573	4.5%
42	Psychology	504,552	2.5%	492,305	6.9%	460,602	3.8%
13	Education	451,320	-3.2%	466,227	2.2%	456,274	-2.3%
50	Visual and Performing Arts	401,352	1.1%	396,891	-2.2%	405,682	1.3%
45	Social Sciences	398,495	-4.4%	416,890	-1.6%	423,552	-1.6%
09	Communication, Journalism, and Related Programs	273,086	-8.3%	297,878	-4.6%	312,373	-2.1%
43	Homeland Security, Law Enforcement, Firefighting, and Related Protective Services	262,838	-7.9%	285,250	-0.3%	285,989	-1.3%
30	Multi/Interdisciplinary Studies	232,599	0.0%	232,684	-0.8%	234,609	-2.0%
31	Parks, Recreation, Leisure and Fitness Studies	226,650	-3.2%	234,117	1.2%	231,375	-1.9%
44	Public Administration and Social Service Professions	125,063	-5.9%	132,871	-0.2%	133,117	-2.4%
40	Physical Sciences	121,222	-7.2%	130,557	-5.2%	137,675	-4.6%
23	English Language and Literature/Letters	112,682	-6.2%	120,097	-7.3%	129,606	-5.0%
01	Agriculture, Agriculture Operations, and Related Sciences	96,517	7.3%	89,968	-1.7%	91,498	-1.9%
15	Engineering Technologies and Engineering-Related Fields	95,629	-5.0%	100,675	-3.9%	104,749	-1.9%
03	Natural Resources and Conservation	83,193	0.5%	82,773	0.5%	82,333	2.0%
27	Mathematics and Statistics	80,984	-5.6%	85,805	-2.9%	88,371	-1.2%
54	History	77,937	-2.9%	80,240	-1.9%	81,831	-2.4%
19	Family and Consumer Sciences/Human Sciences	77,159	-10.4%	86,121	-5.7%	91,361	-3.0%
16	Foreign Languages, Literatures, and Linguistics Architecture and Related	51,188	4.3%	49,068	-8.5%	53,651	-3.7%
04	Services Transportation and	47,426	3.1%	45,992	3.1%	44,589	3.3%
49	Materials Moving Philosophy and Religious	34,438	-2.0%	35,133	6.9%	32,860	9.4%
38	Studies Theology and Religious	30,056	2.4%	29,361	-5.4%	31,029	-3.7%
39 10	Vocations Communications Technologies/Technicians	24,885 24,340	-3.9% 18.7%	25,890 20,500	-2.3% -4.7%	26,500 21,506	-9.1% 7.8%
22	and Support Services Legal Professions and Studies	23,579	-5.8%	25,019	5.4%	23,735	-1.4%
05	Area, Ethnic, Cultural, Gender, and Group Studies	22,807	0.0%	22,808	-7.5%	24,646	2.1%
12	Personal and Culinary Services	17,193	7.0%	16,076	6.4%	15,111	-6.6%
47	Mechanic and Repair Technologies/Technicians	13,743	-5.7%	14,575	-1.8%	14,841	-5.1%
46	Construction Trades	6,876	-16.3%	8,215	-4.3%	8,583	-0.6%
41	Science Technologies/ Technicians	6,225	-14.7%	7,295	-14.0%	8,479	-2.6%
48	Precision Production	4,665	-1.3%	4,728	-16.0%	5,627	7.5%

UNDERSTANDING THE NUMBERS

Table 10 provides college enrollment totals disaggregated by Classification of Instructional Program Family codes. The table excludes the following CIP family codes, each of which had total enrollments of less than 5,000: 25 (Library Science), 28 (Military Science, Leadership, and Operational Art), 29 (Military Technologies and Applied Sciences), 32 (Basic Skills and Developmental/Remedial Education), 33 (Citizenship Activities), 34 (Health-Related Knowledge and Skills), 35 (Interpersonal and Social Skills), 36 (Leisure and Recreational Activities), 37 (Personal Awareness and Self-Improvement), 53 (High School/Secondary Diplomas and Certificates), 60 (Residency Programs).





Table 11. Estimated Undergraduate Enrollment by Major at Two-Year Institutions: 2019 to 2021

		Fall	2021	Fall	2020	Fall 2019			
Major (CIP Code)	CIP Family Title	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year	Enrollment	% Change from Previous Year		
24	Liberal Arts and Sciences, General Studies and Humanities (includes undeclared)	1,472,937	-5.0%	1,550,498	-11.9%	1,759,898	-4.4%		
51	Health Professions and Related Programs	785,020	-2.2%	802,489	-2.3%	821,100	-2.5%		
52	Business, Management, Marketing, and Related Support	516,031	-0.6%	518,941	-9.2%	571,303	-2.9%		
11	Computer and Information Sciences and Support Services	217,705	2.9%	211,488	-4.2%	220,669	1.0%		
43	Homeland Security, Law Enforcement, Firefighting, and Related Protective Services	150,032	-7.4%	162,080	-14.7%	190,019	-4.1%		
50	Visual and Performing Arts	129,780	0.6%	128,999	-14.2%	150,357	0.7%		
30	Multi/Interdisciplinary Studies	113,134	-2.1%	115,600	-12.6%	132,243	-3.2%		
26	Biological and Biomedical Sciences	107,272	-5.6%	113,581	-1.2%	115,017	3.7%		
15	Engineering Technologies and Engineering-Related Fields	101,041	1.5%	99,590	-14.5%	116,467	-2.8%		
13	Education	99,549	-3.5%	103,121	-6.7%	110,516	-2.2%		
42	Psychology	98,567	1.6%	97,024	4.4%	92,936	7.8%		
47	Mechanic and Repair Technologies/Technicians	97,587	7.0%	91,201	-15.9%	108,490	1.4%		
19	Family and Consumer Sciences/Human Sciences	74,369	-3.0%	76,707	-11.6%	86,793	-5.2%		
14	Engineering	72,282	-3.6%	75,018	-9.3%	82,727	-1.6%		
46	Construction Trades	64,051	17.5%	54,496	-10.9%	61,180	8.6%		
45	Social Sciences	63,228	-7.4%	68,274	-9.8%	75,663	-2.2%		
12	Personal and Culinary Services	56,396	6.2%	53,116	-17.2%	64,179	-2.1%		
48	Precision Production	52,958	9.9%	48,204	-18.4%	59,038	1.8%		
31	Parks, Recreation, Leisure and Fitness Studies	43,694	-4.6%	45,816	-6.7%	49,106	1.6%		
01	Agriculture, Agriculture Operations, and Related Sciences	40,513	40.8%	28,777	-2.2%	29,438	-6.5%		
09	Communication, Journalism, and Related Programs	37,400	-9.3%	41,225	-11.6%	46,647	-0.4%		
44	Public Administration and Social Service Professions	31,710	-2.3%	32,470	-5.4%	34,324	-4.2%		
40	Physical Sciences	26,556	-17.5%	32,191	-17.3%	38,933	-4.6%		
22	Legal Professions and Studies	26,555	1.2%	26,237	-2.4%	26,896	1.9%		
10	Communications Technologies/Technicians and Support Services	26,307	-1.0%	26,572	-16.2%	31,725	2.6%		
23	English Language and Literature/Letters	22,600	-8.3%	24,640	-14.3%	28,760	-4.8%		
41	Science Technologies/ Technicians	22,104	-2.7%	22,715	-2.6%	23,331	24.3%		
16	Foreign Languages, Literatures, and Linguistics	17,079	-4.6%	17,905	-5.0%	18,849	-4.7%		
27	Mathematics and Statistics	16,724	-12.6%	19,146	-8.5%	20,934	1.5%		
54	History	11,248	-2.2%	11,498	-3.9%	11,971	-2.5%		
03	Natural Resources and Conservation	9,615	0.4%	9,572	-2.0%	9,765	1.0%		
49	Transportation and Materials Moving	9,739	13.7%	8,565	-10.8%	9,603	-0.5%		
32	Basic Skills and Developmental/Remedial Education	8,780	15.3%	7,613	-37.0%	12,084	-0.4%		
04	Architecture and Related Services	7,604	5.8%	7,190	-1.7%	7,316	6.1%		

UNDERSTANDING THE NUMBERS

Table 11 provides college enrollment totals disaggregated by Classification of Instructional Program Family codes. The table excludes the following CIP family codes, each of which had total enrollments of less than 5,000: 05 (Area, Ethnic, Cultural, Gender, and Group Studies), 25 (Library Science), 28 (Military Science, Leadership, and Operational Art), 29 (Military Technologies and Applied Sciences), 33 (Citizenship Activities), 34 (Health-Related Knowledge and Skills), 35 (Interpersonal and Social Skills), 36 (Leisure and Recreational Activities), 37 (Personal Awareness and Self-Improvement), 38 (Philosophy and Religious Studies), 39 (Theology and Religious Vocations), 53 (High School/Secondary Diplomas and Certificates), 60 (Residency Programs).





Methodological Notes

National Coverage of the Data

As of fall 2019, institutions actively submitting enrollment data to the Clearinghouse account for 97 percent of all enrollments at Title IV, degree-granting institutions in the U.S. Because Clearinghouse participation grew over the period covered by this report, and because coverage of institutions (i.e., percentage of all institutions participating in the Clearinghouse) is not 100 percent for any individual year, weights were applied by institutional sector and state to better approximate enrollments at all institutions nationally. Using the IPEDS Title IV, degree-granting institutions as the base study population, weights for each institution type and state were calculated using the inverse of the rate of enrollment coverage for that sector or state in the relevant year. Given the unavailability of fall 2020 IPEDS enrollments at the time of publication, fall 2019 IPEDS enrollments were used as the basis for calculating the Clearinghouse coverage rates. For detailed statistics on enrollment coverage, as well as other aspects of Clearinghouse data, view "Working With Our Data."

Differences from IPEDS Data

National Student Clearinghouse data are non-adjudicated, administrative data that come directly from college and university registrars. The data differ from IPEDS survey data in several important ways:

1. Term definition: Most institutions use an October 15 census date when counting fall enrollments for IPEDS, but institutions have some flexibility in determining whether a given term should be counted as a fall term. For Clearinghouse reporting, institutions provide the start- and end-dates for each enrollment, rather than formally designating fall or spring terms. Fall terms included in the Current Term Enrollment Estimates are those that:

a) began between August 15 and October 31, inclusive or
b) ended between September 15 and November 30, inclusive or
c) began before August 15 AND ended after November 30.

2. Degree-granting status: When referencing IPEDS enrollment counts, it is important to distinguish counts limited to degree-granting institutions from those that also include non-degree-granting institutions. NCES publishes both of these counts in IPEDS First-Look Reports. The Clearinghouse counts in this report are limited to Title IV, degree-granting institutions.

3. Enrollment status changes: Institutions submit data to the Clearinghouse throughout a given term, capturing changes in enrollment status from one submission to the next. The counts in this report include all students whose institution submitted at least one enrollment record showing the student enrolled as either full time, threequarters time, half time, or less than half time during the term. For IPEDS reporting, an institution generally counts a student according to the student's enrollment status as of the institution's IPEDS census date.





4. International students: As the Clearinghouse continues to enhance its data collections to better support the needs of the education community, enrollment records for international students are starting to become more complete than in past years. Because this is a recent development, in order to ensure consistent year-to-year comparisons, international students have been excluded from this report. In recent years, IPEDS enrollments in the nonresident alien category have accounted for nearly five percent of all IPEDS enrollments.

Gender Imputation

Institutions reported student gender to the Clearinghouse for about one-half of all students included in this report. The genders for the remaining students were imputed using a table of name-gender pairs that the Research Center developed using data publicly available from the Census Bureau and the Social Security Administration as well as the institution-reported data. The imputation used only those pairs in which the name had at least two instances and was associated with a single-gender in at least 95 percent of the instances. The imputation is accurate in 99.6 percent of the cases where gender was reported by institutions. A detailed document describing this approach resides on the National Student Clearinghouse Research Center's "Working With Our Data" page.

First-Time Freshman Students

Starting with the fall of 2020, first-time students are defined as those who had no enrollment or degree and/or certificate award records at a Title IV U.S. institution prior to fall 2020, unless the previous enrollment record was before a student turned 18 years old, *or before the student graduated from high school* (dual enrollment). For years prior to 2020, counts of first-time freshman students are limited to students who had no college enrollment at age 18 or above prior to the beginning of the applicable fall term and had not completed a college credential prior to the beginning of the same fall term. The addition of high school graduation data helps to identify freshmen more accurately than age alone but is typically only available for less than half of the most recent high school graduating classes and leads to relatively small changes in the results.